

RCA VICTOR

SERVICE DATA

1943 • 1946

RADIO RECEIVERS

PHONOGRAPHS

TELEVISION

RADIO CORPORATION OF AMERICA

RCA Victor Division

Camden, N. J., U. S. A.



RCA VICTOR SERVICE DATA



RADIO RECEIVERS PHONOGRAPHS TELEVISION

This volume is a compilation of Service Data previously issued for the years 1943 to 1946 and early 1947 inclusive, with the latest changes and corrections.

In the index two listings are made; "Index to Model Number" and "Index to Chassis Number." The column titled "Supp. Data" refers to last minute information and other data not contained in the service data on the listed model.

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RC-589	54B1	RC-1017A	65U, 65AU, 65U-1, Radiola 62-1	RC-1046D	66X12 (2nd Prod.)
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RC-589U	54B1 (2nd Prod.)				
RC-589UA	54B2 (2nd Prod.)				

SUPPLEMENTARY DATA

(1) 5H1, 5H2

Service Data:

Service data for Model 5H applies to these two models with the exception of miscellaneous parts and cabinet appearances which differ slightly.



Model 5H2

(2) Q10 SERIES (RC-594C)

Cabinet Stock Nos.:

Models Q10, Q10A
Stock No. Y-1056 Cabinet—Brown plastic cabinet.

Models Q10-2, Q10A-2
Stock No. Y-1140 Cabinet—Ivory plastic cabinet.

(3) Q-10-3 (RC-594C)

Service Data

This instrument is identical to other sets of the Q10 series (RC-594C), with the exception of the cabinet which is black and using ivory color knobs.

Replacement Parts

As listed for Q10 series except:
Add Stock No.:

- Y1412 Cabinet—Black plastic cabinet (Q10-3).
- 70374 Cord—Power cord (Q10-3).
- 35121 Knob—Range switch knob (Q10-3).
- 70414 Knob—Volume control or tuning knob (Q10-3).

(4) 54B6 (RC-589UE)

Service Data:

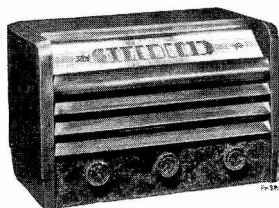
Service data for Model 54B1 2nd Prod. (RC-589U) applies to this model with the exception of the parts listed below:

CHASSIS ASSEMBLIES

- 73284 Fastener—Push fastener to hold loop—chrome (2 required)
- 73281 Hinge—Lid hinge—ivory (2 required)
- 73276 Lid—Case lid complete with lid support less loop—ivory
- 73282 Loop—Antenna loop complete with connectors, less lid—ivory
- 73280 Plate—Backing plate for mounting hinge on lid—chrome (2 required)
- 73279 Screw—Case cover mounting screw (1 set)—ivory

MISCELLANEOUS

- 73286 Bottom—Case bottom—ivory
- 73277 Center—Case center—gold
- 73287 Handle—Carrying handle—tan
- 73288 Link—Handle link—(2 required)



Radiola 61-3

(5) 56X5 (RC-1023) 56X10 (RC-1023B)

Extra Coupling Turn on Oscillator Coil

A number of these receivers have an oscillator coil in which the connecting lead is wrapped around the coil to increase feedback coupling. This was done because the coupling of some coils as manufactured was insufficient to insure satisfactory oscillator performance on the lower end of the short wave band.

When servicing receivers having this extra turn on the oscillator coil, it should be replaced in its original location and direction. Coils supplied for replacement purposes do not need this extra turn and it should be omitted when replacing the coil with Stock No. 39892.

(6) 58V, 58AV, 59V1, 59AV1

Push Button Oscillator Coils

A change was made in the push button assembly to permit easier adjustment of the #1 and #6 push buttons at the end frequency limits.

#1 coil (low frequency end) was originally a 50-turn coil with no color coding. This has been superseded by a 52-turn coil with an identifying RED spot of paint on the coil form.

#6 coil (high frequency end) was originally a 46-turn coil with an identifying YELLOW spot of paint on the coil form. This has been superseded by a 43-turn coil with an identifying GREEN spot of paint on the coil form.

(7) RADIOLA 61-1, 61-2, 61-3 (RC-1011, RC-1011A, RC-1011B)

Service Data:

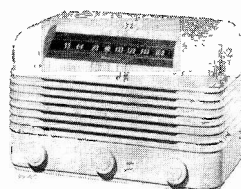
Service data on Model 56X applies to these models with the exception of the parts listed below:

CHASSIS ASSEMBLIES

- 36236 Indicator—Station selector indicator for 61-1 and 61-2.
- 37068 Indicator—Station selector indicator for 61-3.

MISCELLANEOUS ASSEMBLIES

- 39953 Back—Cabinet back for Radiola 61-1
- 70409 Back—Cabinet back for Radiola 61-2
- 70415 Back—Cabinet back for Radiola 61-3
- 36890 Clamp—Dial clamp, left hand, for Radiola 61-1 and 61-2
- 36891 Clamp—Dial clamp, right hand, for Radiola 61-1 and 61-2
- X1602 Cloth—Grille cloth for Radiola 61-3
- 71017 Decal—Control panel decal for Radiola 61-3
- 70704 Dial—Glass dial scale for Radiola 61-1 and 61-2
- 70705 Dial—Glass dial scale for Radiola 61-3
- 37831 Fastener—Push fastener (1 set) for cabinet backs on Radiola 61-1 and 61-2
- 33006 Feet—Rubber feet for cabinet (4 required)
- 71016 Knob—Control knob (walnut) for Radiola 61-1
- 70414 Knob—Control knob (ivory) for Radiola 61-2
- 36722 Knob—Control knob (walnut) for Radiola 61-3
- 30900 Spring—Retaining spring for knob



Radiola 61-1 (Walnut)
Radiola 61-2 (Ivory)

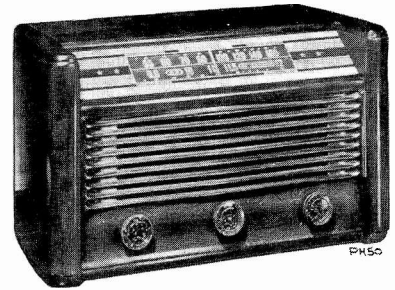
(8) RADIOLA 61-5 (RC-1023) RADIOLA 61-10 (RC-1023B)

Service Data:

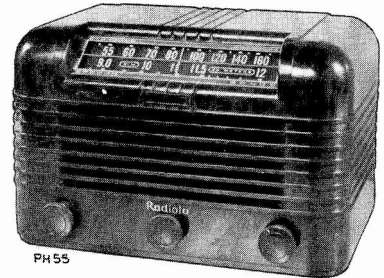
Service data for Models 56X5 and 56X10 applies to these models with the exception of the parts listed below:

MISCELLANEOUS ASSEMBLIES Radiola 61-5

- 70415 Back—Cabinet back
- X1603 Cloth—Grille cloth
- 70706 Dial—Glass dial scale
- 33006 Feet—Rubber feet for cabinet (4 required)
- 36886 Knob—Range switch knob
- 36722 Knob—Tuning or volume control knob
- 30900 Spring—Retaining spring for knobs Radiola 61-10
- 39953 Back—Cabinet back
- 36890 Clamp—Dial clamp—left hand
- 36891 Clamp—Dial clamp—right hand
- 71395 Dial—Glass dial scale
- 37831 Fastener—Push fastener (1 set) for cabinet back
- 71016 Knob—Control knob
- 30900 Spring—Retaining spring for knobs



61-5 (Wood)



61-10 (Brown Plastic)

(9) RADIOLA 61-10 (RC-1023C)

Service Data:

Service Data on Radiola 61-10 using Chassis No. RC-1023C is identical to that published for Radiola 61-10 using Chassis No. RC-1023B

(10) POSTONE (PX) 61-10 (RC-1023B)

Service Data:

Service data on Radiola 61-10 applies to this model.

(11) RADIOLA 62-1 (RC-1017A)

Service Data:

Service data on Model 65U-1 applies to this model with the exception of the parts listed below:

MISCELLANEOUS

- 70709 Dial—Glass dial scale
- Stock Nos. 71984 and 71986 Decals are not used.

SUPPLEMENTARY DATA (Continued)

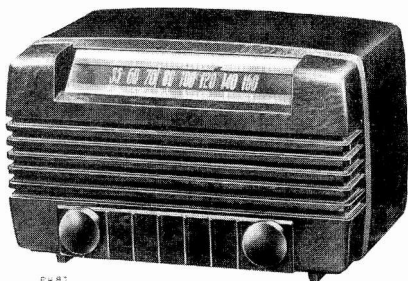
(12) RADIOLA 61-8, 61-9 (RC-1034, RC-1064)

Service Data:

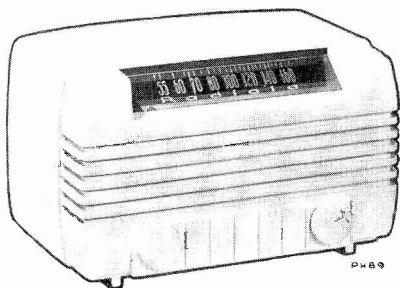
Service data on Model 65X1 applies to these models with the exception of the parts listed below:

MISCELLANEOUS

- 71794 Back—Cabinet back for Radiola 61-8
- 71795 Back—Cabinet back for Radiola 61-9
- X1365 Cabinet—Brown plastic cabinet for Radiola 61-8
- Y1366 Cabinet—Ivory plastic cabinet for Radiola 61-9
- 71796 Dial—Glass dial scale
- 70473 Knob—Control knob—red-brown—for Radiola 61-8
- 71821 Knob—Control knob—maroon—for Radiola 61-8
- 70474 Knob—Control knob—ivory—for Radiola 61-9



61-8
(Brown Plastic)

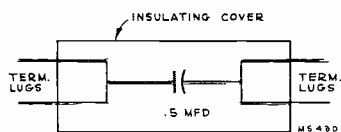


61-9
(Ivory Plastic)

(13) 65BR9 (RC-1045)

Special Note:

Capacitors C16 and C17 are of a special high frequency type. In the event that replacement should be required use only Stock No. 72076. The wiring should be restored to its original position. Failure to observe these precautions may result in additional vibrator hash. The schematic diagram of Stock No. 72076 is illustrated below.



SCHEMATIC DIAGRAM
STOCK NO. 72076

(14) RADIOLA R65BR9

Service Data:

Service data on Model 65BR9 applies to this model with the exception that the metal monogram (Stock No. 72978) is not used.

(15) 66ED (RS-126)

Service Data:

The Service Data for Model 66E applies to Model 66ED except as follows:

Hand holes have been added to the cabinet. The grille cloth has no trademark logotype.

(16) 66X1, 66X2 (RC-1038) 66X3, 66X7, } (RC-1038A) 66X8, 66X9 }

Change in 2nd I.F. Trans.:

In some chassis a substitute 2nd I.F. transformer is used which is stamped 922246-9. The original transformer is stamped 922246-6. The substitute transformer does not have C13 (155 mmf.) and when used in this chassis an external 150 mmf. capacitor is added between terminal "B" of the transformer to a tie point to which R12 (47K) is connected.

This external capacitor should not be used with transformers stamped 922246-6.

Speaker Substitution:

In some chassis a substitute speaker has been used. It is stamped with the number 922279-1.

Addition to Parts List:

Stock No.

39632 Capacitor—Mica, 150 mmf. (C13)

SPEAKER ASSEMBLY 922279-1

70405 Speaker—4" x 6" elliptical PM speaker complete with cone and voice coil.

Change in R-F Trimmer C26:

The trimmer capacitor C26 was originally mounted on a bracket on the side of the chassis and its value was 180-250 mmf. In some chassis where C26 did not have sufficient capacity, an additional ceramic capacitor (82 mmf.) was added in parallel with C26. To permit easier alignment it has been relocated, it is now connected directly to the range switch contacts and the bracket is not used. Later production uses a trimmer (without bracket) having a value of 40-370 mmf.

Change in Parts List:

CHASSIS ASSEMBLIES

Add:

73075 Capacitor—Mica trimmer, 40-370 mmf. (C26).

NOTE: Replaces Stock No. 71121.

(17) 66X11, 66X12, 66X13

Addition to Parts List:

CHASSIS ASSEMBLIES

72601 Plate—Dial back plate complete with drive cord pulleys for 66X12

MISCELLANEOUS

73278 Back—Cabinet back for Model 66X13—mahogany

71893 Decal—Trade mark decal (2nd prod. only)

(18) 66X12 2nd PROD. (RC-1046D)

Service Data:

Service data on 66X11 2nd Prod. (RC-1046E) applies to this model with the exception of the parts listed below.

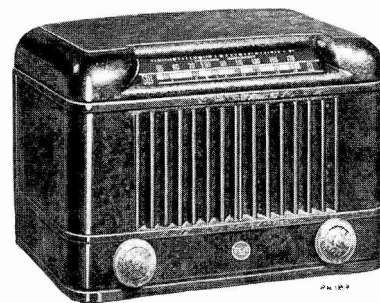
CHASSIS ASSEMBLIES RC-1046D

72601 Plate—Dial back plate complete with drive cord pulleys—for 66X12
MISCELLANEOUS
(As listed in 66X12 Service Data)

(19) Q110 (RC-594C)

Service Data:

The Service Data for Model Q10 (1946—X5) applies to Model Q110 except for the cabinet.



Model Q110

(20) CV-112X (RS-111A)

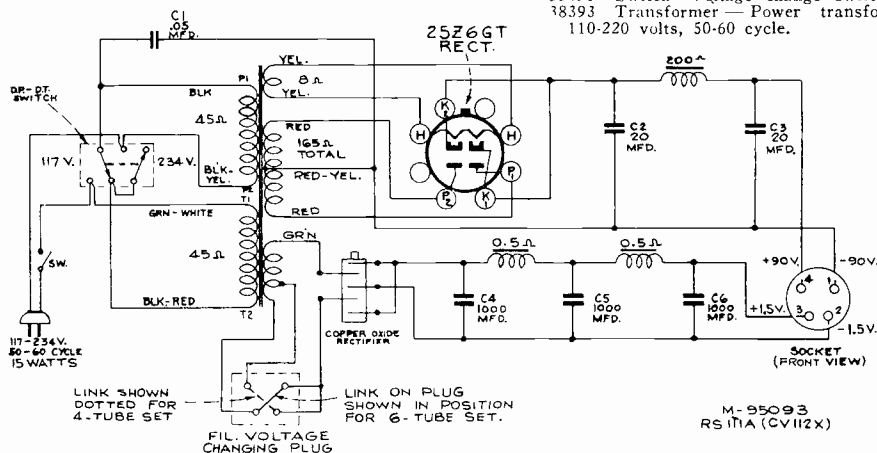
Service Data:

This electrifier may be used to operate Models QB55 or QB55X from a 105/125 v. or 210/250 v. 50 or 60 cycle power supply. The schematic diagram and replacement parts are given below.

Replacement Parts

CV-112X (RS-111A)

- 4886 Capacitor—.05 mfd.—400 volts (C1).
- 30873 Capacitor—Electrolytic, 2 sections 20 mfd., 150 volts.
- 36553 Capacitor—Electrolytic, 1,000 mfd., 3 volts.
- 36547 Coil—High voltage choke coil—200 ohms.
- 36548 Coil—Low voltage choke coil—marked 1B84.
- 36549 Coil—Low voltage choke coil—marked 1B85.
- 38353 Plug—2-contact filament voltage changing plug.
- 36351 Rectifier—1.5 volt rectifier.
- 36352 Socket—4-contact power output socket
- 18008 Socket—Tube socket.
- 36550 Switch—Power cord switch.
- 33491 Switch—Voltage change switch.
- 38393 Transformer—Power transformer—110-220 volts, 50-60 cycle.



M-95093
RS 111A (CV112X)

SUPPLEMENTARY DATA (Continued)

DIAL DRIVE AND INDICATOR CORDS

Individual lengths of cords suitable for one chassis are no longer carried in stock, but may be ordered from your distributor by specifying the Stock No. and length desired. The Stock Nos. now available and mentioned below, except Stock No. 72987 (.020" dia.) which is furnished in 150 ft. spools, are for 250 ft. reels. Cable clamps for use with these cords are available as Stock No. 38201 (100 clamps).

RCA VICTOR MODELS

Model	Chassis No.	Approx. Overall Length†	
		Drive Cord	Pointer Cord
55F	RC-1004E	37 inches	—
55U	RC-1017	47 inches	—
56X, 56X2, 56X3	RC-1011, RC-1011A, RC-1011B	50 inches	—
56X5	RC-1023	50 inches	—
56X10	RC-1023B	50 inches	—
56X11	RC-1023A	50 inches	—
58V	RC-604	44 inches	—
59V1	RC-605A	44 inches	—
64F1, 64F2	RC-1037	39 inches	—
64F3	RC-1037A	41 inches	—
65BR9	RC-1045	17 inches	18 inches
65F	RC-1004E	37 inches	—
65U	RC-1017, RC-1017B	47 inches	—
65U-1	RC-1017A	47 inches	—
65X1, -2, -8, -9	RC-1034, RC-1064	39 inches	—
66BX	RC-1040, RC-1040A, RC-1040B	38 inches	—
66X1, 66X2	RC-1038	52 inches	—
66X3, -4, -7, -8, -9	RC-1038A	52 inches	—
66X11	RC-1046A, RC-1046C	50 inches	—
66X12	RC-1046, RC-1046D	50 inches	—
66X13,	RC-1046B, RC-1046E	50 inches	—
67V1	RC-606B	45 inches	—
68R1, -2, -3, -4	RC-608	67 inches	—
610V1	RC-610C	84 inches	—
610V2	RC-610, RC-610C	84 inches	—
612V1, 612V3, 612V4	RK-121	29 inches	41 inches

Note: Where no pointer cord is listed the dial drive cord also serves as indicator cord. In such cases only one cord is used.

† Includes approx. 2 inches for forming loops at the ends.

For all models listed above (except 612V1, 612V3) use Stock No. 72953 Cord (.028" dia.); for 612V1, 612V3 use Stock No. 72987 Cord (.023" dia.).

RADIOLA MODELS

Model	Chassis No.	Approx. Overall Length†	
		Drive Cord	Indicator Cord
61-1, 61-2, 61-3	RC-1011, RC-1011A, RC-1011B	50 inches	—
61-5	RC-1023	50 inches	—
61-6, 61-7	RC-594D	38 inches	—
61-8, 61-9	RC-1034, RC-1064	39 inches	—
61-10	RC-1023B, RC-1023C	50 inches	—
62-1	RC-1017A	47 inches	—
R65BR9	RC-1045	17 inches	18 inches

Note: Where no pointer cord is listed the dial drive cord also serves as indicator cord. In such cases only one cord is used.

† Includes approx. 2 inches for forming loops at the ends.

For all models listed above use Stock No. 72953 Cord (.028" dia.).

RCA INTERNATIONAL "Q" MODELS

Model	Chassis No.	Approx. Overall Length†	
		Drive Cord*	Indicator Cord**
Q10 Series	RC-594C	38 inches	—
QB11, QB12	RC-529A	31 inches	55 inches
QB13	RC-612	31 inches	55 inches
Q22A, Q32	RC-507	31 inches	55 inches
Q34	RC-539E	38 inches	74 inches
Q36	RC-585	64 inches	—
QB55	RC-563A	51 inches	—
QB55X	RC-563K	51 inches	—
QU61	RC-568B	27 inches	43 inches
QU72, QU72A	RC-1035	48 inches	—
Q103 Series	RC-1044, RC-1044B	54 inches	—
Q110	RC-594C	38 inches	—
Q121	RC-507, RC-507U	31 inches	55 inches
Q122	RC-601, RC-601D	31 inches	55 inches
Q122X	RC-601A, RC-601E	31 inches	55 inches

Note: Where no pointer cord is listed the dial drive cord also serves as indicator cord. In such cases only one cord is used.

† Includes approx. 2 inches for forming loops at the ends.

* For all models listed above use Stock No. 72953 Cord (.028" dia.) as DRIVE CORD.

** For all models listed above use Stock No. 72913 Cord (.040" dia.) as INDICATOR CORD.

POWER SUPPLY RATINGS

Radios and radio-phonographs designed for use outside the United States of America are made for use with various power supplies (3 or 4 may be listed on the instrument label and in the service note).

Where more than one voltage and frequency rating is listed the required power supply is indicated by a rubber stamped letter opposite one of the ratings on the instrument label. Each instrument is initially manufactured for operation

on only one of the power supplies listed and is not suitable for use on any other power supply.

Rating A—105-125 volts, 50-60 cycles.

Rating B—105-125 volts, 25-60 cycles.

Rating C—105-125 or 210-250 volts, 50-60 cycles.

Rating D—100-115, 115-135, 135-165, 190-230 or 220-260 volts, 40-60 cycles.

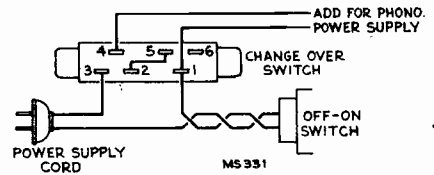
Note: Phonograph motors are usually designed for operation on one frequency only—some may be converted to operate on a different frequency by installing a conversion spring.

110 VOLT A.C. SUPPLY FOR PHONO-MOTORS FROM 220 VOLT A.C. LINE

In many cases it is desired to operate a record player having a 110 volt motor while the available power supply is 220 volts. The 110 volt supply may be readily obtained when the radio receiver with which the record player is used, has a power transformer with two primary windings. An example is that used with Models Q121, Q22A and Q32. They have a change over switch on the back of the chassis to permit switching the transformer primaries from parallel to series for operation on 220 volts. The terminal view and connections of the switch used on these receivers is shown below.

CAUTION:

This method should be used only where the power required by the phono-motor does not exceed 20 watts.



SIMPLIFIED SCHEMATICS

The Service Note (1947—X3) for Models QB-11, QB-12 and QB-13 contains simplified schematic diagrams showing the wave band switch in each of the five positions.

These simplified schematic diagrams also apply to the following models:

Model No.	Chassis No.	Model No.	Chassis No.
QB-1	RC-529A	Q-22	RC-507
QU-2C	RC-507C	Q-22A	RC-507
QU-2M	RC-507D	Q-23	RC-592
QU-3C	RC-507H	QK-23	RC-507B
QU-3M	RC-507F	†Q-24	RC-508
QU-5	RC-530	Q-25	RC-507A
QB-9	RC-529H	Q-26	RC-507J
QB-11	RC-529A	Q-27	RC-507K
Q-16	RC-561	Q-32	RC-507
Q-16E	RC-561C	QU-52C	RC-507L
†Q-17	RC-561A	QU-52M	RC-507N
		Q-121(EM)	RC-507
		Q-121(PM)	RC-507U

† Models Q-17 and Q-24 have an additional capacitor in series with the antenna lead.

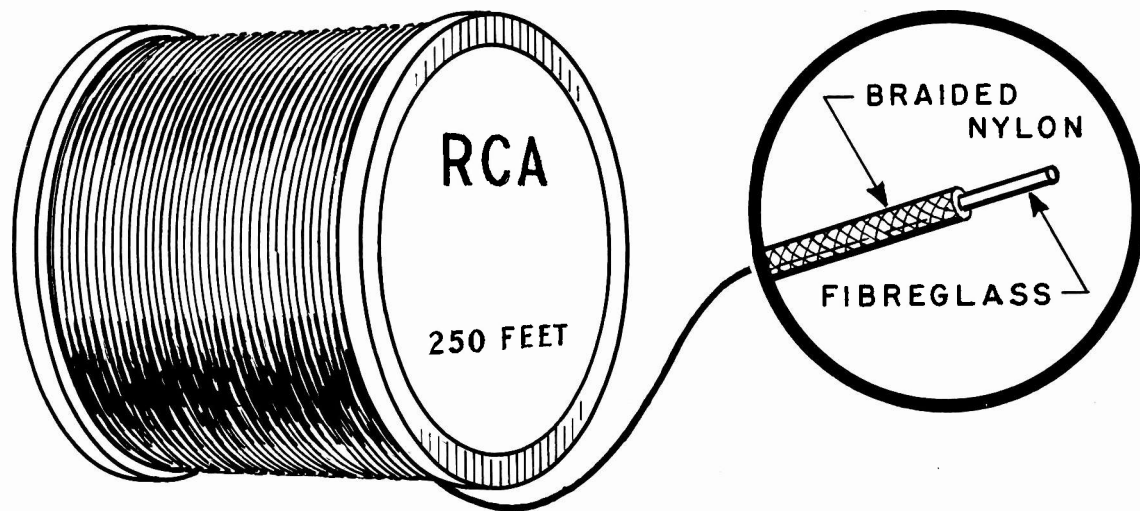
ERROR IN SCHEMATIC DIAGRAMS

The coil designation in the schematic diagrams for the models listed below is in error in the following manner:

Coil L4 is designated as the antenna secondary winding for "31 meter" band. Actually L5 is the antenna secondary winding for "31 meter" band. Remove the "31M" designation from L4 and add "31M" to L5.

Coil L5 is designated as the antenna winding for "B" band. Actually L4 and L5 in series is the antenna secondary winding for "B" band. Remove the "B" designation from L4 and add "B" to the common connection between L4 and L5.

Model No.	Chassis No.	Model No.	Chassis No.
QB-1	RC-529A	Q-17	RC-561A
QB-2	RC-529	Q-22	RC-507
QU-2C	RC-507C	Q-22A	RC-507
QU-2M	RC-507D	Q-23	RC-592
QU-3C	RC-507H	QK-23	RC-507B
QU-3M	RC-507F	Q-24	RC-508
QU-5	RC-530	Q-25	RC-507A
QB-6	RC-529D	Q-26	RC-507J
QB-9	RC-529H	Q-27	RC-507K
QB-11	RC-529A	Q-32	RC-507
Q-16	RC-561	QU-52C	RC-507L
Q-16E	RC-561C	QU-52M	RC-507N
		Q-121(EM)	RC-507
		Q-121(PM)	RC-507U



RCA DIAL DRIVE CORD

NF-28 • NF-40

Features

- WILL NOT STRETCH
- NOT AFFECTED BY MOISTURE
- HIGH TENSILE STRENGTH
- EXTREMELY FLEXIBLE
- CLOSELY BRAIDED TO INSURE LONG WEAR

This dial drive cord is made from the finest black nylon braided over a special fibreglass core. Dial belts made from this cord cannot stretch and cause troublesome slipping. Even high humidity will not affect it. This dial drive cord is available in two handy sizes: (1) NF-28 with a diameter of .028 inch and (2) NF-40 with a diameter of .040 inch. These two types supersede most old-style cords.

Stock no. 72953 — Dial drive cord NF-28, 250-foot spool.

Stock no. 72913 — Dial drive cord NF-40, 250-foot spool.

ALL-NYLON DIAL CORD AN-20

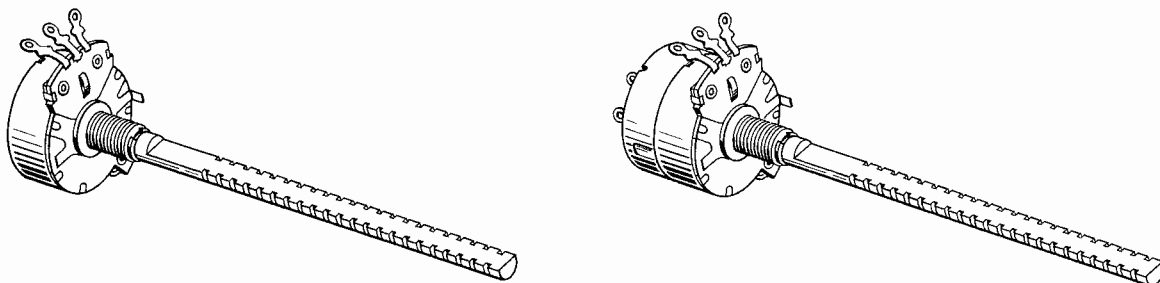
AN-20 is a closely-braided all-nylon cord approximately .023 inch in diameter. Strong, durable, popular for replacement purposes. Does not have all the features of the NF-28 cord, but will give long dependable service.

Stock no. 72987—Dial drive cord AN-20, 150-foot spool.

RCA DIAL BELT CLAMPS

These clamps are split rivets designed for fastening together the two ends of a dial drive cord. Use them with cords NF-28, NF-40, and AN-20 when making your own dial belts.

Stock no. 38201—100 dial belt clamps.



UNIVERSAL VOLUME CONTROLS

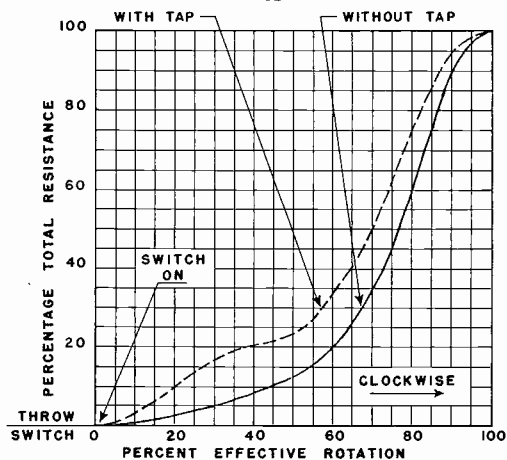
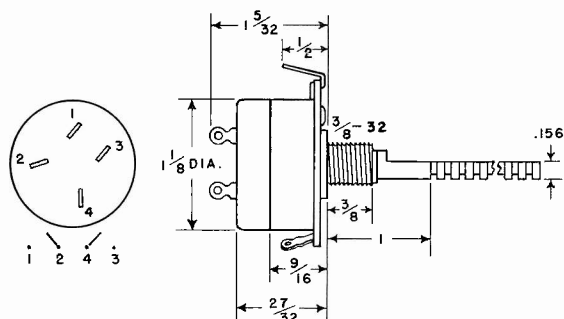
Notches on shaft facilitate cutting to required length

- SMOOTH QUIET OPERATION
- SMALL SIZE; COMPACT
- LONG-LIFE COMPOSITION ELEMENTS
- FULLY SHIELDED

These potentiometers are ideal for use as volume or tone controls and are well suited for applications in cathode-ray-tube circuits.

Notches every $\frac{1}{8}$ inch along the universal shaft permit easy cutting to the required length. Simply file a small groove at the desired notch, and break off the unwanted length. Shaft with standard flat accommodates either spring-type push-on or set-screw knobs.

These controls are available with tone taps, with DPST switches, and in resistance values to meet the requirements of most present-day radios.

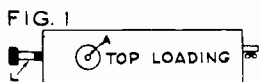


STOCK NO.	RESISTANCE (OHMS)	TAP (OHMS)	SWITCH
38409	500 M	no tap	no switch
38410	500 M	no tap	DPST
38411	500 M	100 M	no switch
38412	500 M	100 M	DPST
38405	1 meg.	no tap	no switch
38406	1 meg.	no tap	DPST
38407	1 meg.	200 M	no switch
38408	1 meg.	200 M	DPST
38401	2 meg.	no tap	no switch
38402	2 meg.	no tap	DPST
38403	2 meg.	400 M	no switch
38404	2 meg.	400 M	DPST



CRYSTAL PICKUP DATA

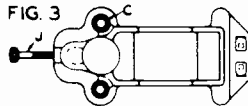
CRYSTAL CARTRIDGES



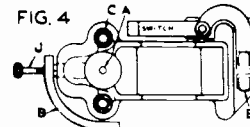
RCA 14820



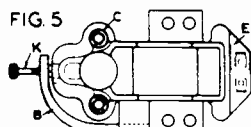
RCA 30708 SUPERSEDED BY RCA 14820, FIG. 1.



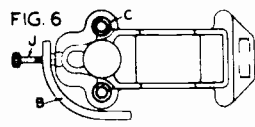
RCA 31050



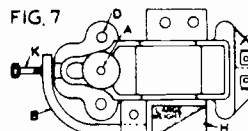
RCA 31156
RCA 32632 SUPERSEDED BY RCA 31156



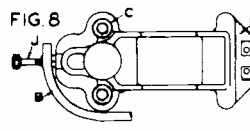
RCA 33122



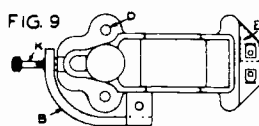
RCA 33217



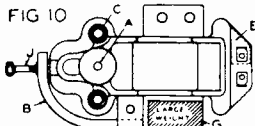
(NO WEIGHTS ON SOME UNITS)
RCA 33905 } SUPERSEDED BY
RCA 35171 } RCA 37158, FIG. 11



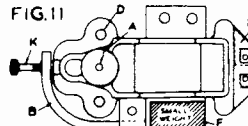
RCA 34225



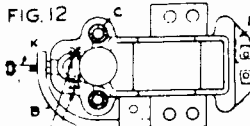
RCA 34307



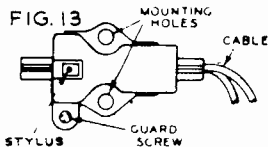
RCA 34710



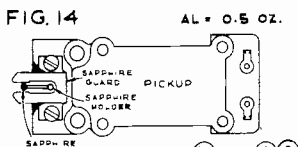
RCA 37158



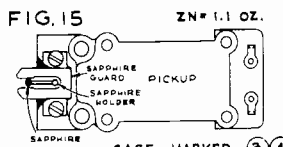
ARM STOP SCREWS
RCA 39686



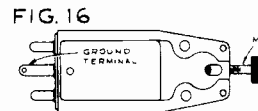
RCA 38610 USES SAPPHIRE STYLUS 39564.



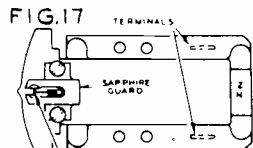
CASE MARKED AL OF 1 2
RCA 70338 USES SAPPHIRE STYLUS 72345.
RCA 70339 USES SAPPHIRE STYLUS 70915.



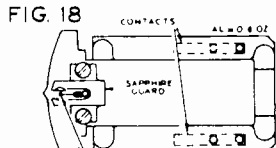
CASE MARKED 3 4
RCA 72551 USES SAPPHIRE STYLUS 38449.



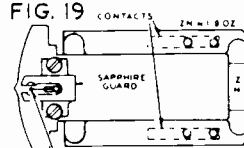
RCA 71173 (CAN BE REPLACED BY RCA 70338 FIG. 14, WHEN ADAPTER PLATE 72898 IS USED.



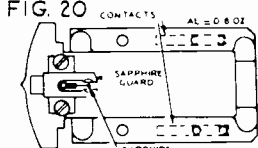
RCA 9890 (MAGIC TONE CELL) USES SAPPHIRE STYLUS 39863



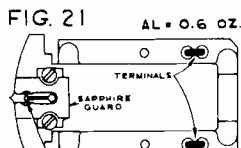
RCA 39919 USES SAPPHIRE STYLUS 38449



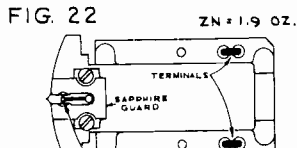
RCA 39550 SUPERSEDED BY RCA 39919, FIG. 18. SEE NOTE BELOW



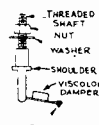
RCA 38598 USES SAPPHIRE STYLUS 38449



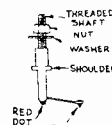
RCA 70332 USES SAPPHIRE STYLUS 38449



RCA 39851 USES SAPPHIRE STYLUS 39863.



STANDARD OUTPUT STYLUS 38449 HAS FLAT ON SHAFT. 70915 HAS ROUND SHAFT.



HIGH-OUTPUT STYLUS 39863 HAS FLAT ON SHAFT. 72345 HAS ROUND SHAFT.

DRAWING CODE

- "A" Top Needle Hole
- "B" Viscoloid Damper
- "C" Thick (5/16-in.) Mtg. Hole
- "D" Thin (7/32-in.) Mtg. Hole
- "E" Grounded Lug
- "F" Small Weight
- "G" Large Weight
- "H" Large "Cut" Weight
- "I" Needle Screw 31160
- "J" Needle Screw 33974
- "K" Needle Screw 14822
- "L" Needle Screw 71174
- "M" Needle Screw 71174

NOTE: CORRECT TENSION SPRING FOR ALUMINUM TONE ARM IS RCA 30585, FOR ZINC TONE ARM IS RCA 39673.



CRYSTAL PICKUP DATA

REFERENCE INDEX BY EQUIPMENT MODEL NUMBERS

(Automatic Record Changer Type Nos. in Parenthesis)

Model Number	Crystal Stk. No.	Cartridge Fig. No.	Model Number	Cartridge Fig. No.	Crystal Stk. No.	Model Number	Crystal Stk. No.	Cartridge Fig. No.
QU2-C	37158	11	QU-62 (960001-4)	39851	22	U-128 (RP-132)	31156	4
QU3-C	37158	11	Rad. 62-1 (960260-2)	70338	14	U-129 (RP-132C, F)	31156	4
QU5 (RP-145E)	37158	11	63E, 63EM	70338	14	U-130 (RP-132C)	31156	4
6J, 6JM	70338	14	65U, 65AU, 65U-1			U-132 (RP-132B)	31156	4
6QU	33122	5	(960260-2, -4)	70338	14	U-134, U-134A		
8QU5-C	34307	9	66E, 66E1	70332	21	(RP-132B)	31156	4
U-8	33122	5	67V1, 67AV1 (960260-1)	70338	14	V-135 (RP-162)	38610	13
U-9	33122	5	QU-72, QU-72A	39851	22	V-140 (RP-162)	38610	13
U-10	33122	5	R-89	31050	3	V-170 (RP-152)	37158	11
11-QU (RP-132A)	31156	4	R-91	31050	3	V-175 (RP-158)	38610	13
12-QU (RP-132A)	31156	4	R-93-B, R-93-C	31050	3	V-200 (RP-152A)	37158	11
U-12	37158	11	R-93-F	33122	5	V-201 (RP-152A)	37158	11
VA-15 (RP-152)	37158	11	R-94-B	31050	3	VHR-202 (RP-155)	37158	11
U-20	37158	11	R-98	31156	4	V-205 (RP-152B)	37158	11
VA-20	31050	3	R-100	33122	5	V-205A (RP-153)	37158	11
VA-21	33122	5	V-100	33122	5	VHR-207 (RP-155)	37158	11
VA-22 { RP-139D }	31156	4	V-101	33122	5	V-209 (RP-158)	38610	13
VA-24 { (RP-145) }	37158	11	V-102	37158	11	V-210 (RP-158)	38610	13
U-25 (RP-132M)	31156	4	R-103S	33122	5	VHR-212 (RP-161)	38610	13
U-26 (RP-132M)	31156	4	U-104	31050	3	V-215 (RP-160)	39919	18
U-30 (RP-132M)	31156	4	V-105	33122	5	V-219 (RP-160A)	39919	18
U-40 (RP-139A)	37158	11	U-106 (RP-129B)	14820	1	V-221 (RP-160B)	39919	18
U-42 (RP-145)	37158	11	U-107 (RP-129A)	14820	1	V-225 (RP-151) { Top	39919	18
U-43 (RP-145)	37158	11	U-108 (RP-129)	14820	1	{ Bottom	38598	20
U-44 (RP-145)	37158	11	U-109 (RP-129)	14820	1	V-300 (RP-152J)	37158	11
U-45 (RP-139A)	37158	11	U-111	31050	3	V-301 (RP-153)	37158	11
U-46 (RP-140)	37158	11	U-112	31050	3	V-302 (RP-153)	37158	11
O-50	33217	6	U-115	31050	3	VHR-307 (RP-155)	37158	11
U-50	33217	6	U-119	31156	4	V-405 (RP-152J)	37158	11
QU-51C (RP-145E)	37158	11	U-121	31050	3	VHR-407 (RP-155)	37158	11
QU-52C (RP-152S)	37158	11	U-122E	31156	4	Rad. 560P	33122	5
55U, 55AU (9600015)	71173*	16	UY-122E	31156	4	Rad. 566P (RP-162)	38610	13
QU-56C	33122	5	U-123 (RP-139B)	31156	4	610V1, 610V2		
R-56	39686	12	U-124	31156	4	(960001-5, -6)	39851	22
58V, 58AV (960001-1)	39851	22	UY-124	31156	4	612V1, 612V3 (RP-176)	70339	14
59V1, 59AV1 (960001-2)	70332	21	U-125 (RP-132C)	31156	4	641TV (960001-1, -6)	39851	22
R-60	33122	5	U-126	31156	4	711V2 (960001-1, -5)	39851	22
QU-61 (960001-4)	39851	22	U-127E	31050	3			

Stock number 9890 Phonograph Modernization Kit (magic tone cell) may be used as a replacement in any model using cartridges shown in figures 3, 5, 6, 8, 9, 10, 12, 18, 19, 21, and 22. When RCA 9890 is used as a replacement for needle-type pickups it may be necessary to modify the phonograph input circuit for best tone and volume. Complete instructions are included with the crystal.

* RCA 71173 can be replaced by 70338, figure 14, when Adaptor Plate RCA 72898 is used. This plate is not included with the crystal.

REFERENCE INDEX BY CRYSTAL STOCK NUMBERS

Crystal Stk. No.	Cartridge Fig. No.	Equipment Model Number
9890	17	Phonograph Modernization Kit (magic tone cell) may be used as replacement in any model using cartridges shown in figures 3, 5, 6, 8, 9, 10, 12, 18, 19, 21 and 22. Ten RCA 9890 crystals in a dealer's display carton comprises one Type 203X1.
14820	1	U-106, U-107, U-108, U-109.
30708	2	(Superseded by 14820).
31050	3	VA-20, R-89, R-91, R-93-B, R-93-C, R-94-B, U-104, U-111, U-112, U-115, U-121, U-127E.
31156	4	11-QU, 12-QU, VA-22, U-25, U-26, U-30, R-98, U-119, U-122E, UY-122E, U-123, U-124, UY-124, U125, U-126, U-128, U-129, U-130, U-132, U-134 U-134A.
32632	4	(Superseded by 31156).
33122	5	6QU, U-8, U-9, U-10, VA-21, QU-56-C, R-60, R-93-F, R-100, V-100, V-101, R-103S V-105, Rad. 560P.
33217	6	O-50, U-50.
33905	7	(Superseded by 37158).
34307	9	8QU5-C.
35171	7	(Superseded by 37158).
37158	11	OU2-C, QU3-C, QU5, U-12, VA-15, U-20, VA-22, VA-24, U-40, U-42, U-43, U-44, U-45, U-46, QU-51C, QU-52C, V-102, V-170, V-200, V-201, VHR-202, V-205, V-205A, VHR-207, V-300, V-301, V-302, VHR-307, V-405, VHR-407.
38453	18	(Superseded by 39919).
38598	20	V-225 (bottom RP-151).
38610	13	V-140, V-175, V-209, V-210, VHR-212, Rad. 566P.
39550	19	(Superseded by 39919).
39686	12	R-56.
39851	22	58V, 58AV, QU-61, QU-62, QU-72, QU-72A, 610V1, 610V2, 641TV, 711V2.
39919	18	V-215, V-219, V-221, V-225 (top RP-151).
70332	21	59V1, 59AV1, 66E, 66E1.
70338	14	6J, 6JM, Rad. 62-1, 63E, 63EM, 65U, 65AU, 65U-1, 67V1, 67AV1.
70339	14	612V1, 612V3.
71173	16	55U, 55AU (can be replaced by 70338 when adaptor plate RCA 72898 is used).



CRYSTAL PICKUP DATA

RCA PHONOGRAPH MODERNIZATION ASSEMBLIES

MAGIC TONE CELL RCA 9890

Ten Magic Tone Cells, packaged in a self-selling counter merchandiser, comprises one type 203X1. The Magic Tone Cell may be used as a replacement for the following RCA Crystals:

<i>Crystal Stk. No.</i>	<i>Cartridge Fig. No.</i>	<i>Crystal Stk. No.</i>	<i>Cartridge Fig. No.</i>
31050	3	39686	12
33122	5	39919	18
33217	6	39550	19
34225	8	39851	22
34307	9	70332	21
34710	10		

Complete instructions are included with the crystal.

RCA 9890 replaces crystals in the following RCA Victor radio-phonographs and record players (1938 and later), as well as similar crystals in many other makes of phonographs and record players:

QU2-C	VA-24	58AV1	V-102	V-205A
QU3-C	U-40	59V	R-103S	VHR-207
QU5	U-42	59V1	U-104	V-215
6QU	U-43	R-60	U-105	V-219
8QU5-C	U-44	QU-61	U-111	V-221
U-8	U-45	R-89	U-112	V-225
U-9	U-46	R-91	U-115	V-300
U-10	O-50	R-93-B	U-121	V-301
U-12	U-50	R-93-C	U-127E	V-302
VA-15	QU-51C	R-93-F	V-170	VHR-307
U-20	QU-52C	R-94-B	V-200	V-405
VA-20	QU-56C	R-100	V-201	VHR-407
VA-21	R-5V	V-100	VHR-202	Rad. 560P
VA-22	58AV	V-101	V-205	

SILENT SAPPHIRE CRYSTAL AND MOUNTING RCA 70338A

Twelve Silent Sapphire Crystals and Mountings packaged in a self-selling counter merchandiser comprises one type 208X1. The Silent Sapphire Crystal and Mounting may be used to replace the following crystals in equipment having tone arms of sufficient width:

ASTATIC	L-22A, L-24A, L-25A, L-26A, L-27A, L-32A, L-36A, L-40A, L-41A, L-50A, L-70, L-70A, L-70S, L-70AS, L-71, L-71A, L-71S, L-71AS, L-75, L-75A, L-75S, L-75AS, L-76, L-76A, L-76S, L-76AS
CROSLLEY	132738
GENERAL INSTRUMENTS	63-70590, 63-70603, 63-70758
MAGNAVOX	560023
OAK	4242-1, 4242-4, 4242-8, 4242-9
RCA	71173
RADIO WIRE TEL. CO.	523, 529
SEEBURG	J-22202, J-22252, B-27099, C-29190, C-29191
SHURE BROS.	W40A, W41A, W42A, W58A, W59A, P-87S, P-88S, P-90S, P-92B, P-93S, P-94, 99-180, 99-181, 99-182
SPARKS WITHINGTON	A20326-3
STEWART WARNER	501366, 501433
WEBSTER CHICAGO	21A074
WEBSTER ELECTRIC	N-2, N-3, E-4, N-4, E-9
WELLS GARDNER	28A25



RCA VICTOR

VICTROLA 5H Portable Hand-Wound Phonograph SERVICE DATA

—1945 No. 9—

RADIO CORPORATION OF AMERICA
RCA VICTOR DIVISION
CAMDEN, N. J., U. S. A.

Cabinet Dimensions

Height..... 7 inches
Width..... 16 3/8 inches
Depth..... 13 1/2 inches

Motor.—The drive motor is of simple design and substantial construction. It should require little or no service if properly maintained. Attention to lubrication of the moving parts and occasional cleaning of the mechanism will go far to prevent faulty operation. Should it become necessary to repair the motor, the following procedure should be applied: **CAUTION.**—Allow the motor mechanism to run down completely before attempting adjustment, repairs, or replacements.

Removing Motor from Cabinet.—Remove the winding crank. Remove the seven wood screws holding the motor board in the cabinet and the two wood screws holding the cabinet lid support. To dismount the motor, unscrew the spindle cap and remove turntable, slightly tapping the spindle while exerting an upward lift on the turntable. Loosen the screw holding the speed-regulating lever and remove the latter. The three screws holding motor to motor board should then be removed.

Replacing Main Spring Barrel.—In case of main spring failure, the entire spring barrel and gear should be replaced. Remove the spring-barrel spindle screw by **unscrewing to right**. Remove the C washer and two pillar screws holding bottom plate. Remove bottom plate, intermediate spindle shaft, and spring barrel. Reassemble parts in reverse sequence.

Winding Shaft Spring.—This spring functions as a friction ratchet. It may be removed as follows: remove pin holding winding worm on shaft; remove winding shaft; then remove screw holding spring. Replace in reverse sequence.

Speed Regulator Lever.—After assembly, adjust the speed regulator until the turntable rotates at 78 r.p.m.; loosen the speed regulator screw and set pointer to center of speed indicator scale; tighten screw and recheck turntable speed.

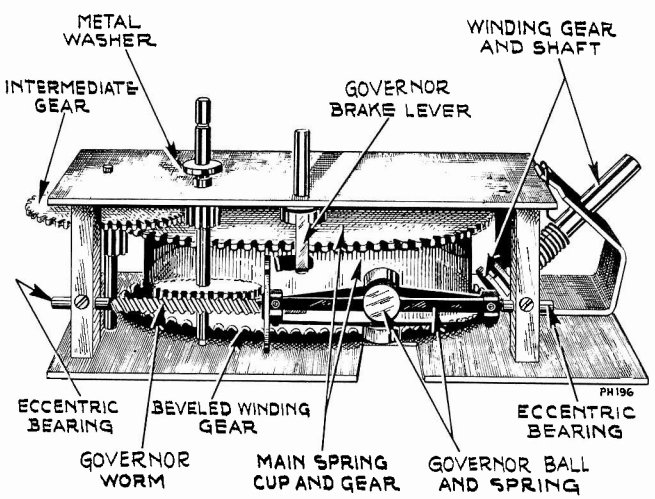
Lubrication.—All moving parts of the motor should be thoroughly cleaned and lubricated every six months to prevent excess wear and to assure proper operation. A small amount of grease should be applied to the worm gear of the governor, the gear of the winding shaft, and on the small pinion gear. All other points, including regulator friction pad, should be lubricated with light oil. All motor parts should be covered with a light film of oil to prevent rusting.

Motor Adjustments:

Speed variations or WOWS may be experienced with these instruments due to a variety of causes. Some of the troubles and corrections are listed below:

1. A regular WOW occurring on every revolution of the turntable, or every few revolutions.

(a) A frequent cause of this difficulty is faulty adjustment of the governor springs. If the governor weights seem to oscillate in and out when the motor is in operation, the spring tension of the three weights may not be evenly balanced. Loosen the spring clamping screws and position the springs so that all three weights are held with the same tension.



(b) Another possible cause of this trouble is faulty adjustment of the governor bearings. To adjust these bearings:

First: Set the speed regulator lever so that the face of the felt friction pad is accurately parallel to the governor friction plate.

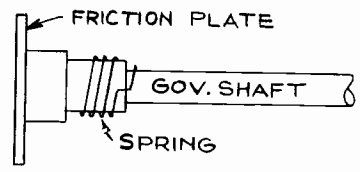
Second: Loosen both governor bearing set screws and position the governor so that the motor revolves at rated speed (78.4 rpm).

Third: Adjust the mesh of the worm and the fiber drive gear by turning the eccentric bearings. These should be set so that the worm meshes properly with the fiber gear without binding.

Fourth: Adjust the distance between bearings so that the governor turns freely with a minimum of end-play.

(c) A take-up spring is mounted on the governor friction plate shaft to ensure against lost motion and erratic operation of this plate. It is essential that this spring be in place and adjusted to provide adequate tension. It should be positioned as indicated in the sketch below.

(d) Marred or broken teeth on either gear on the turntable shaft or on the intermediate gear shaft may cause this trouble. If inspection shows this to be the case, the defective gear should be replaced.



Correct Position of Take-up Spring

2. The turntable loses speed or WOWS on the louder parts of a record:

- (a) This may be caused by failure of the governor to respond accurately to speed changes, due to excessive or irregular friction between the sliding friction plate and the governor shaft. When this occurs it may be corrected by removing the weights and working the plate back and forth until it frees up. If the governor shaft does not have a smooth surface it may be necessary to smooth it down slightly using "Crocus Cloth" or to replace the governor.
- (b) This condition may also be caused by excessive friction in any part of the motor. Be sure that the governor bearings are properly adjusted as described in section 1 (b). Lubricate all bearings in the motor using a high grade light oil such as RCA Stock No. 7227 Spring Motor Oil. The governor shaft, friction plate, and felt friction pad

should also be lubricated with this oil. Lubricate the worm with a light grease such as RCA Stock No. 10975 Electric Motor Grease. Remove the main spring and pack it with a graphite lubricant such as RCA Stock No. 7228.

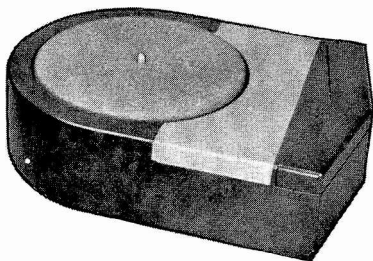
3. The turntable speed changes erratically over long periods of time.

- (a) This may be caused by binding of the main spring due to improper lubrication. To correct this condition pack the spring with graphite grease as described in section 2 (b).
- (b) Make sure that the top of the main spring housing does not rub on the end of the winding shaft.
- (c) Inspect the gear teeth on the main spring gear. If these are marred or broken, it may be necessary to replace the spring assembly.

Replacement Parts

STOCK No.	DESCRIPTION	STOCK No.	DESCRIPTION
MOTOR ASSEMBLIES			
33373	Bearing—One set governor shaft bearings	33678	Cover—Needle cup cover
33366	Gear—Intermediate drive gear and shaft	33680	Cup—Needle cup
36570	Gear—Winding worm gear—located on winding key shaft—For angle wind motor	33681	Escutcheon—Speed lever escutcheon
36571	Gear—Winding gear—located on spring barrel shaft—For angle wind motor	36574	Foot—Cabinet foot (glide)
13857	Governor—Governor assembly complete	36575	Handle—Carrying handle (black)
36572	Motor—Angle wind spring motor—Complete with turntable	36576	Handle—Carrying handle (brown)
13865	Screw—Needle holding screw	36577	Hinge—Cabinet lid hinge
36573	Shaft—Winding key shaft and socket—less winding gear	36578	Key—Winding key
72491	Spindle—Turntable spindle and drive gear	33679	Lever—Speed indicator lever
13835	Spring—Main spring, spring barrel and drive gear	33687	Mounting—Motor mounting assembly
13862	Weight—Governor weight and spring	33692	Neck—Tone arm neck
MISCELLANEOUS ASSEMBLIES		33690	Screw—Screw and lockwasher to fasten neck on tone arm
33691	Arm—Tone arm—less neck, base, washer, ring, screw and lockwasher	30368	Sound box
33682	Brake—Turntable brake	13851	Spring—Turntable brake spring
		34388	Spring—Winding shaft spring
		33694	Support—Cabinet lid support
		33684	Support—Sound box support
		33689	Support—Taper tube support
		72138	Turntable—Turntable assembly (brown cover)
		33688	Washer—Tone arm bearing washer and retaining snap ring

APPLY TO YOUR RCA VICTOR DISTRIBUTOR FOR PRICES OF REPLACEMENT PARTS



RCA VICTOR

Phonograph Attachment

Model 6J, 6JM

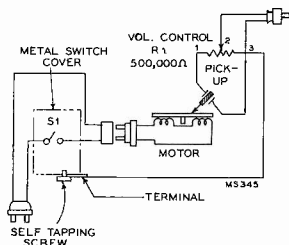
Mfr. No. 274

SERVICE DATA

1946.. No. 8

RADIO CORPORATION OF AMERICA
RCA VICTOR DIVISION
CAMDEN, N. J., U. S. A.

6J, 6JM



Schematic

Specifications

Power Supply Ratings

- 6J 105-125 volts, 60 cycles A.C.
- 6JM 105-125 volts, 50 cycles A.C.
- Pickup..... Crystal (Low noise, High voltage, sapphire point)
- Motor..... Self starting, Induction
- Drive..... Rim Drive 78 RPM

Motor:

The bearings of the motors furnished in these instruments are lubricated at the factory and should require no further lubrication for a period of at least one year. When lubrication is required, apply a few drops of any good grade of S.A.E. No. 10 oil to the bearing felts.

Turntable Spindle:

When lubrication is required apply one or two drops of Gargoyle 600W to the bearing.

Drive Wheel:

Apply one or two drops of any good grade of S.A.E. No. 10 oil to the bearing felt.

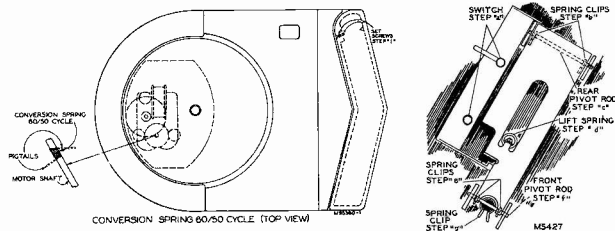
Exercise extreme care to prevent getting any oil on the rubber tire or on the motor shaft. Oil on these parts will cause slippage with resultant irregular turntable speed.

Motor Board Disassembly:

- a. Remove the "C" washer on turntable spindle.
 - b. Lift turntable straight up.
 - c. Disconnect motor plug from power plug.
 - d. Remove two screws exposed on top of cabinet.
- To remove turntable spindle disengage the spring clip from the bottom of the turntable spindle and lift up on the spindle.
- To remove the motor from the motor mounting board, remove the three nuts from the top of the motor mounting board.

Disassembly of Pick-up Arm and Components:

- a. Remove the switch by removing the two screws holding the switch assembly to the pickup assembly.
- b. Remove the spring clips from the rear pivot of the support arm.
- c. Remove the rear pivot rod.
- d. Disengage the tone arm lift spring from the support arm.
- e. Remove the spring clips from the front pivot of the support arm.
- f. Remove the front pivot rod.
- g. Remove the spring clip from the pick-up pivot arm.
- h. Pick-up and bearing are free to be removed when the two leads from the crystal are removed.
- i. Pick-up arm can be removed from bearing by loosening the two set screws at the side and bottom on the rear of the pick-up arm.



On 6J and 6JM instruments having motors stamped 970470-1, it is possible to convert these instruments to 117 volt 50 cycle operation. A conversion spring, stock number 72689, is placed over the motor shaft, as shown in the illustration, increasing the diameter of the shaft, and compensating for the decreased motor speed at 50 cycles. These springs may be supplied with pigtails to aid in installation. After the spring has been placed on the shaft, clip the pigtails so they do not interfere with the drive wheel.

Replacement Parts

STOCK No.	DESCRIPTION	STOCK No.	DESCRIPTION
PICKUP AND ARM ASSEMBLIES			
71994	Arm—Pickup arm shell only less pivot arm, cable and crystal	30870	Connector—2 prong male plug for motor cable
71995	Arm—Pivot arm and shaft	72781	Motor—117 volt, 60 cycle motor complete with turntable and drive mechanism
71996	Bracket—Bracket mounted on inside of pickup arm for hold down latch	39528	Spindle—Turntable spindle for motor assembly stamped 970470-1
71278	Cable—Pickup lead cable, twisted pair	72689	Spring—Conversion spring (60 to 50 cycle) for motor and turntable assembly No. 970470-1
70338	Crystal—Crystal cartridge complete	39534	Spring—Idle wheel tension spring for motor stamped 970470-1
38452	Guard—Sapphire guard	72782	Turntable—Finished turntable plate only for motor assembly stamped 970470-1
70341	Nut—Nut and washer to mount sapphire and holder	72688	Washer—"C" washer to fasten turntable for motor assembly stamped 970470-1
71095	Nut—Speed nut to fasten cable in arm (located in center of arm)	39529	Wheel—Idle wheel for motor assembly stamped 970470-1
38458	Nut—Speed nut to fasten cable in arm (located in rear of arm)	MISCELLANEOUS	
71997	Screw—Mounting screws to fasten pickup arm and pivot arm (1 set)	72002	Bearing—Bearing and bracket for mounting pickup arm pivot
37763	Screw—No. 2— $56 \times \frac{1}{8}$ " screw to mount sapphire guard	71999	Bottom—Case bottom only less rubber feet
72345	Sapphire—Sapphire and holder	Y1376	Cabinet—Plastic cabinet for Model 6J or 6JM
TURNTABLE AND MOTOR DRIVE ASSEMBLIES			
STAMPED 970464-1 FOR 6J ONLY†			
30870	Connector—2 prong male plug for motor cable	39386	Cable—Shielded pickup cable complete with pin plug
72780	Spindle—Turntable spindle for motor assembly stamped 970464-1	30868	Connector—2 contact female plug for power cable
72779	Spring—Idle wheel tension spring for motor assembly stamped 970464-1	72000	Control—Volume control (R1)
72777	Turntable—Finished turntable plate only for motor assembly stamped 970464-1	37831	Fastener—Push fastener for case bottom (1 set)
35969	Washer—"C" washer to fasten turntable for motor assembly stamped 970464-1	31051	Feet—Rubber feet (3 required)
72778	Wheel—Idle wheel for motor assembly stamped 970464-1	71998	Knob—Volume control knob
†Identification number may be stamped on laminations			
		72004	Latch—Pickup arm hold down latch
		72008	Retainer—Pickup and arm assembly mounting retainer
		30340	Retainer—Pivot rods' retainer
		72003	Rod—Pivot rod to secure bearing and bracket
		72005	Rod—Pivot rod for hold down latch
		72006	Rod—Pivot rod for main support
		30900	Spring—Retaining spring for knob
		72007	Spring—Latch spring
		72542	Spring—Actuating spring for hold down support and latch assembly
		72001	Stop—Rubber stop mounted on pivot arm bearing and bracket
		72009	Switch—Power switch (S1)

APPLY TO YOUR RCA DISTRIBUTOR FOR PRICES OF REPLACEMENT PARTS

6J, 6JM

Connecting Phonograph Attachment to Radio Receivers

Methods of connecting the Phonograph Attachment to various types of audio systems are given in the accompanying text and illustrations. The data given requires that an RCA Stock No. 240 Radio-Phono switch be used for switching from radio to phonograph, as desired. For ease in connecting the "phono" lead to the Stock No. 240 switch, the male plug on the end of the lead matches the female connector on the switch.

In general, the Phonograph Attachment must be used with radio receivers having at least two stages of high-gain audio amplification. The output of the Phonograph Attachment should be connected to the input of the first audio tube, and at the same time the output of the radio receiver portion of the chassis should be shorted or opened, to prevent radio signals being heard while the Phonograph Attachment is in operation.

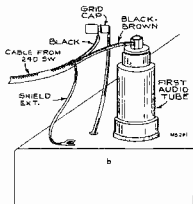
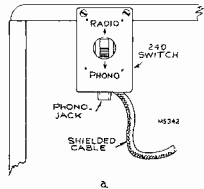
RCA RADIOS WITH PHONO JACK

Plug male connector on the end of the "Phono" lead into the female connector on the receiver chassis. If set is provided with a phono switch, push or turn the "Phono" switch to "Phono" position, and operate the Phonograph Attachment according to instructions. If no switch is provided, use maximum setting of volume control on attachment, and minimum setting of radio volume control which will give acceptable volume, and tune receiver off frequency from any very strong station. In some instances the radio volume control will have the effect of a tone control.

INSTALLATION OF SWITCH

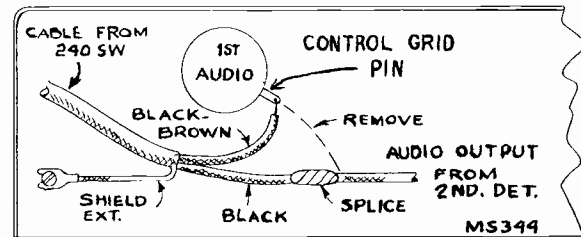
Fasten the bracket to the cabinet in such a position that the switch may be easily reached. For wooden cabinets, a suggested place is the upper rear edge of the cabinet. If the radio has a plastic cabinet, the bracket may be fastened to the chassis by self-tapping screws or soldering. In the case of AC-DC sets, the bracket should not be fastened to the chassis. In such cases, a wooden block may be fastened to the chassis and the bracket screwed to the wooden block, care being exercised that there is no metallic path from the bracket to the chassis.

When connecting the switch to sets that operate on both AC and DC, it is necessary to isolate the cable shield from the chassis. This is best done by connecting the shield to the chassis through a .25 mfd 300-volt condenser. Care should be taken that the shield braiding and switch bracket do not come in contact with the chassis.



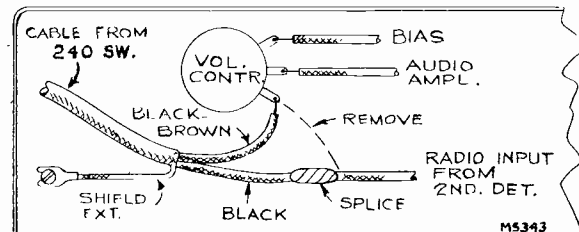
For radio receivers in which the 1st-audio tube has a top grid cap, quick simple connection can be made, without removing the chassis from the cabinet:

1. Fasten the switch to the cabinet or chassis.
2. Connect the braided shield extension to the radio chassis by either soldering or placing the spade lug under a mounting screw. (On a.c.-d.c. sets, see under Installation).
3. Disconnect the grid lead from the first audio tube.
4. Connect the cap on the black lead to the clip on the grid lead, as shown above.
5. Connect the clip on the black-brown lead to the grid cap at the top of the first audio tube, bending the terminal if necessary to proper size for a metal tube cap.
6. Insert the plug on the end of the record player lead into the jack on the bracket.
7. Secure or position the connection cable assembly so that the cap and clip terminals are well separated from each other and other metal parts.



For radio receivers in which the 1st audio tube does not have a top grid cap.

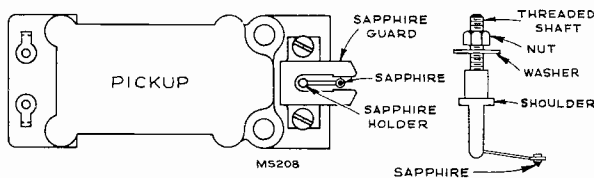
1. Fasten the switch to the cabinet or chassis.
2. Connect the braided shield extension to the radio chassis by either soldering or placing the spade lug under mounting screw. (On a.c.-d.c. sets, see under Installation).
3. Unsolder the lead from the control grid pin, first audio tube, as indicated in the diagram. It is usually necessary to remove the chassis from the cabinet in order to get at the tube sockets.
4. Remove "clip" and "cap" terminals from the ends of the switch cable.
5. Solder the black-brown lead to the pin disconnected in Step 3.
6. Solder the lead disconnected in Step 3 to the black lead. Wrap the joint with friction tape.
7. Insert the plug on the end of the record player lead into the jack on the bracket.



For radio receivers in which the volume control is in the audio input circuit, and where other hook-up methods are not feasible.

1. Fasten the switch to the cabinet or chassis.
2. Connect the braided shield extension to the radio chassis by either soldering or placing the spade lug under a mounting screw. (On a.c.-d.c. sets, see under Installation).
3. Unsolder the lead from the volume control lug indicated in the diagram. It is usually necessary to remove the chassis from the cabinet in order to get at the volume control lugs.
4. Remove "clip" and "cap" terminals from the ends of the switch cable.
5. Solder the black-brown lead to the lug disconnected in Step 3.
6. Solder the lead disconnected in Step 3 to the black lead. Wrap the joint with friction tape.
7. Insert the plug on the end of the record player lead into the jack on the bracket.

Replacement of Sapphire



CAUTION: Never bend the sapphire support wire.

The nut on the sapphire holder assembly may be locked by a light cement. Extreme care should be used when loosening the nut so that the twisting motion does not break the crystal.

Remove the two screws holding the sapphire guard in place and remove guard. Remove the small nut and washer on the threaded shaft of the sapphire holder and gently push the shaft through the hole in the armature shaft until the sapphire holder assembly comes free.

Use of a drop or two of acetone will facilitate the removal of the nut and shaft, if cement has been used. Do not use force as the crystal may be broken.

Insert threaded shaft of replacement sapphire holder through armature shaft and replace the washer and nut. Make sure that the sapphire is in the correct position. Take hold at the lower end of the shaft with a pair of pliers while tightening the nut, being very careful so as not to strip the threads or break the crystal. Replace the sapphire guard, positioning it by means of the oversize screw slots. Make certain that the sapphire and its supporting wire are centered in the guard. Tighten the guard screws. Before using, check to see that the sapphire projects far enough (approx. .020) beyond the guard so that the guard will not strike the record. If necessary, bend the guard a little.

Tone Compensation

Because of the widely varying frequency characteristics of various types of audio amplifiers with which the 6J may be used, it may be desirable in some cases to make refinements in the pickup circuit of the 6J to compensate for the characteristics of the amplifier. The following circuits show means of making such refinements.

In Figure 1, R1 controls the low-frequency response; larger values of R1 give increased lows. For maximum low-frequency response, remove R1. R2 controls pickup output, smaller values of R2 giving increased output. C1 controls high-frequency response; to increase highs, increase C1.

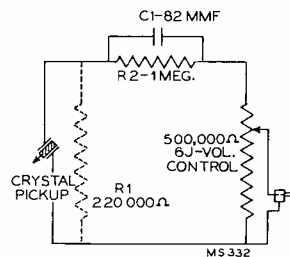


Fig. 1

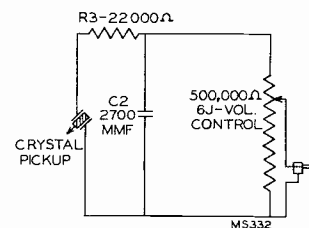
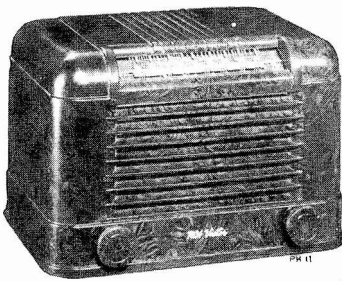


Fig. 2

Where a decrease in high-frequency response may be desired (for example, as an aid in reducing "needle scratch" on worn records), the circuit in Figure 2 is applicable. In this circuit, C2 acts as loading on the pickup and is also a controlling factor on the high-frequency response. Smaller values of C2 give more pickup output and also more highs. R3 gives a sharper high-frequency reduction; increasing R3 decreases highs.

The suggested values shown in Figures 1 and 2 should serve as a basis from which slight alterations may be made to suit individual cases.



Model Q10
and Q10A
(Walnut)



RCA MODELS Q10, Q10A, Q10-2, Q10A-2

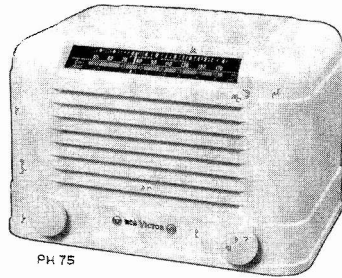
Chassis No. RC-594C—Mfr. No. 274

Service Data

1946 X 5

RADIO CORPORATION OF AMERICA
RCA INTERNATIONAL DIVISION
745 FIFTH AVE., NEW YORK 22, N. Y.

Model Q10-2
and Q10A-2
(Ivory)



Specifications

Frequency Ranges

Standard Broadcast ("A" Band) 540-1,680 kc (555-178 m)
Short Wave ("C" Band) 4.7-18.2 mc (63.8-16.5 m)

Intermediate Frequency 455 kc

RCA Tube Complement

- (1) RCA-12SA7 1st Detector-Oscillator
- (2) RCA-12SK7 I-F Amplifier
- (3) RCA-12SQ7 2nd Detector, A.V.C. and A-F Amplifier
- (4) RCA-50L6GT Power Output
- (5) RCA-35Z5GT Rectifier

Power Supply Ratings (D-C or 40 to 100 cycles A-C)

Q10, Q10-2 105-125 volts..... 30 watts
Q10A, Q10A-2 210-250 volts..... 60 watts

Power Output Rating

Undistorted 1.25 watts
Maximum 3.1 watts

Loudspeaker (92510-2)

Type 5-inch Round Permanent-Magnet Dynamic
Voice Coil Impedance 4 ohms at 400 cycles

Tuning Drive Ratio 18 to 1

Dimensions (Inches)	Width	Height	Depth
Cabinet (Outside)	10 ³ / ₁₆	6 ¹ / ₁₆	6 ¹ / ₁₆
Chassis Base (Outside)	9 ⁵ / ₁₆	1 ⁷ / ₁₆	4 ³ / ₄
Chassis Overall	9 ⁵ / ₁₆	6 ¹ / ₈	7

Weight Net 6¹/₄ lbs. Weight Shipping 9 lbs.

CAUTION.—Repair of the power cord furnished with Models Q10A and Q10A-2 should not be attempted; apply to your RCA Distributor for a replacement.

PRECAUTIONARY LEAD DRESS

1. Dress output plate capacitor and output transformer leads down next to chassis.
2. Dress 12SQ7 grid resistor down next to chassis, and away from power ground wire to switch.
3. Dress lead from 2nd I-F transformer to volume control down to chassis and away from adjacent parts.
4. Keep grid end of R1 as short as possible.
5. Keep body of C1A slightly away from chassis.

POWER SUPPLY POLARITY.—For operation on d-c, the power plug must be inserted in the outlet for correct polarity. If the set does not function, reverse the plug. On a-c, reversal of the plug may reduce hum.

Replacement Parts

STOCK No.	DESCRIPTION	STOCK No.	DESCRIPTION
CHASSIS ASSEMBLIES RC-594C			
70367	Capacitor—Mica trimmer, 2-10 mmf. (C7)	70369	Shaft—Tuning knob shaft
39622	Capacitor, 56 mmf. (C4)	70363	Socket—3 pin socket for power cable located on rear apron
39636	Capacitor—Mica, 220 mmf. (C1A, C17)	37605	Socket—Tube socket, moulded
39643	Capacitor—Mica, 430 mmf. (C5A)	31418	Spring—Tension spring for drive cord
70627	Capacitor—Tubular, .005 mfd., 600 volts (C1, C16, C18)	70358	Switch—Range switch (S1)
70612	Capacitor—Tubular, .025 mfd., 400 volts (C10, C20)	70361	Transformer—First I-F transformer (L8, L9, C8, C9)
70615	Capacitor—Tubular, .05 mfd. 400 volts (C23)	70362	Transformer—Second I-F transformer (L10, L11, C12, C13, C14, C15)
70617	Capacitor—Tubular, 0.1 mfd., 400 volts (C11, C24)	70370	Transformer—Output transformer (T1)
70371	Capacitor—Electrolytic, comprising 1 section of 50 mfd., 150 volts; 1 section of 30 mfd., 150 volts; and 1 section of 20 mfd., 20 volts (C22, C21, C19)	33726	Washer—Retaining washer for tuning shaft
70360	Coil—Antenna coil (L1, L2, L3, L4, L5)	SPEAKER ASSEMBLY 92510-2	
70359	Coil—Oscillator coil (L6, L7)	70372	Speaker—5-inch PM speaker complete
70366	Condenser—Variable tuning condenser (C2, C3, C5, C6)	NOTE: If stamping on speaker in instrument does not agree with above speaker number, order replacement parts by referring to model number of instrument, number stamped on speaker and full description of part required.	
38406	Control—Volume control and power switch (R4, S2)	MISCELLANEOUS ASSEMBLIES	
32634	Cord—Drive cord (approx. 37 inches long)	37362	Clamp—Dial clamp (1 set)
70365	Core—Adjustable core and stud for oscillator coil	70374	Cord—Power cord for 110 v. operation—Q10, Q10-2
16058	Grommet—Rubber grommet for mounting speaker, 3 required (used only on some units)	70375	Cord—Power cord (resistance) for 220 v. operation—Q10A, Q10A-2
37068	Indicator—Station selector indicator	70373	Cover—Back cover less power cord
70364	Nut—Speed nut to mount oscillator coil	71023	Decal—Trade mark decalcomania
70368	Plate—Dial back plate complete with pulleys less dial	70376	Dial—Dial scale
36230	Pulley—Drive cord pulley	37831	Fastener—Push fastener for back cover (1 set)
71290	Resistor—33 ohms, 1 watt (R10)	35121	Knob—Range switch knob—Q10, Q10A
30880	Resistor—150 ohms, 1/2 watt (R7)	35123	Knob—Range switch knob—Q10-2, Q10A-2
30152	Resistor—1000 ohms, 1 watt (R9)	36722	Knob—Volume control or tuning knob—Q10
30685	Resistor—33,000 ohms, 1/4 watt (R1A)	70414	Knob—Volume control or tuning knob—Q10-2
30787	Resistor—47,000 ohms, 1/4 watt (R3)	35126	Spring—Retaining spring for range switch knob
3252	Resistor—100,000 ohms, 1/4 watt (R11)	30900	Spring—Retaining spring for volume control or tuning knob
30648	Resistor—470,000 ohms, 1/4 watt (R5, R8)		
30649	Resistor—2.2 megohms, 1/4 watt (R1)		
12928	Resistor—3.3 megohms, 1/4 watt (R2)		
30992	Resistor—10 megohms, 1/4 watt (R6)		

APPLY TO YOUR RCA DISTRIBUTOR FOR PRICES OF REPLACEMENT PARTS

Alignment Procedure

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

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

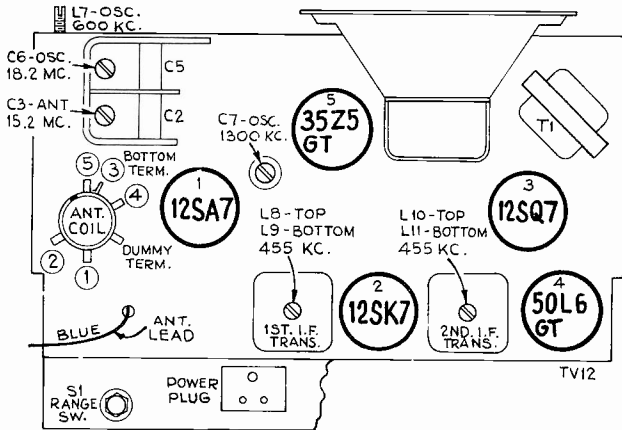
Test-Oscillator.—For all alignment operations, connect the low side of the test-oscillator through a .01 mfd. capacitor to the receiver chassis, and keep the oscillator output low to avoid a-v-c action.

Calibration Scale.—The glass tuning dial may be easily removed from the cabinet and mounted above the pointer for reference during alignment. The extreme left hand mark of the Standard Broadcast scale must be in line with the left hand mark on the dial backing plate.

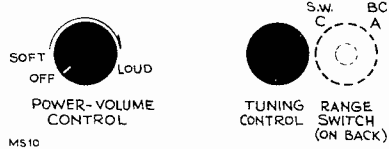
Dial Backing Plate.—In the event that only the chassis is returned for service, the marks on the dial backing plate may be used during alignment; refer to the Dial Indicator and Drive Mechanism drawing for corresponding frequencies.

Dial Pointer.—With the gang condenser in full mesh the dial pointer should be set to the left hand reference mark on the dial backing plate.

For additional information refer to booklet "RCA Victor Receiver Alignment."



Tube and Trimmer Locations



Location of Controls

Steps	Connect high side of test osc. to—	Tune test osc. to—	Turn radio dial to—	Adjust following for max. output—
1	12SK7 I-F grid through 0.1 mfd. capacitor	455 kc	B. C.; 1600 kc quiet point	L11-L10 (2nd I-F Trans.)
2	Stator of gang cond. C2 through 0.1 mfd.			L9-L8* (1st I-F Trans.)
3	Antenna lead through 300 ohm resistor	18.2 mc	S. W.; gang condenser open	C6 (osc.)**
4		15.2 mc	S. W.; maximum signal rock gang	C3 (ant.)***
5		600 kc	B. C.; 600 kc (2nd mark from left)	L7 (osc.)
6	Antenna lead through 200 mmf. capacitor	1300 kc	B. C.; rock gang at 1300 kc†	C7 (osc.)
7		600 kc	B. C.; rock gang at 600 kc	L7 (osc.)
8	Repeat steps 6 and 7			

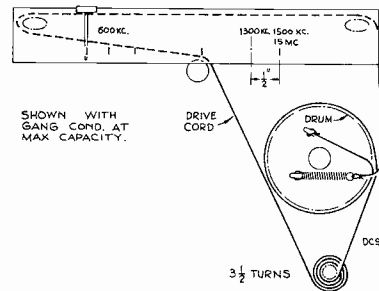
† 1300 kc corresponds to a point 1/2 inch to the left of the right hand mark on the dial backing plate.

* Do not readjust L10 or L11 when test oscillator is connected to C2.

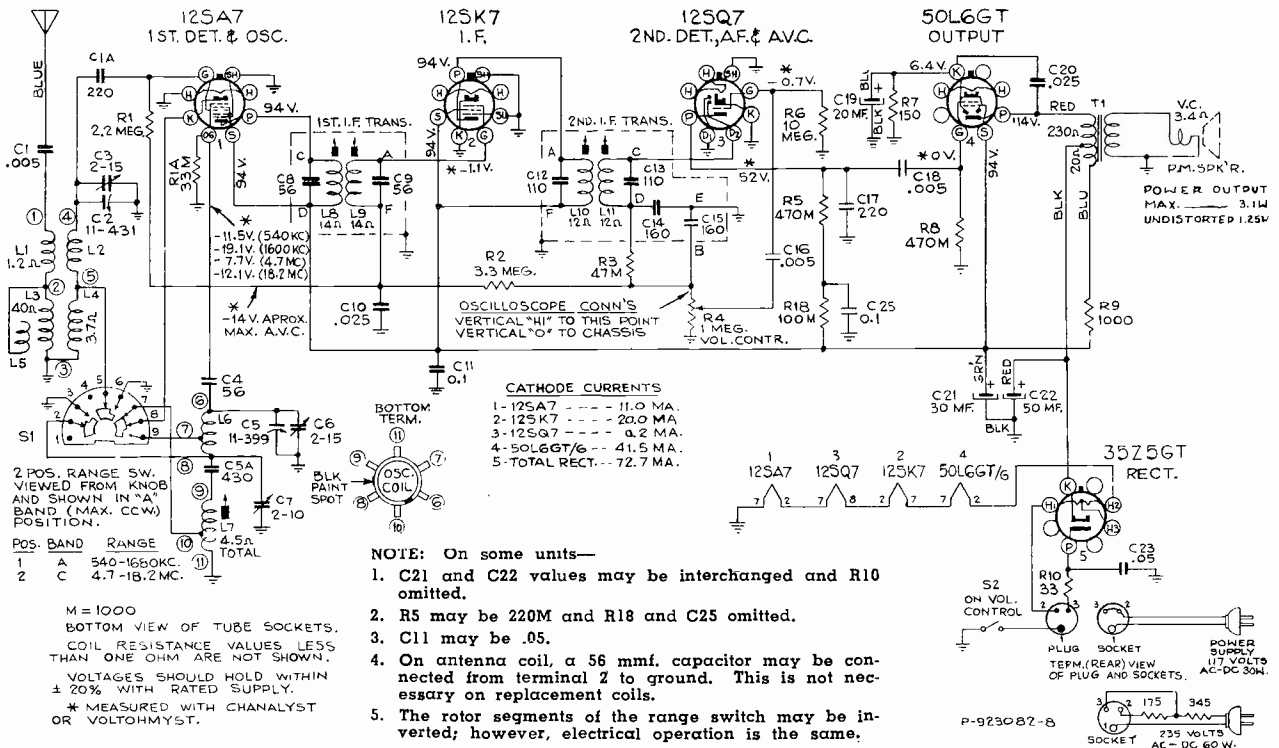
** Use minimum capacity peak if two peaks can be obtained.

*** Image signal of lesser amplitude should occur at 14.3 mc.

NOTE.—Oscillator tracks above signals on both bands.

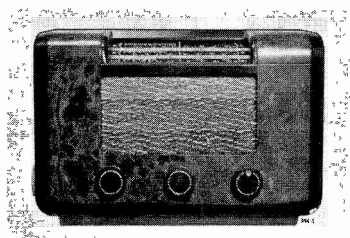


Dial Indicator and Drive Mechanism

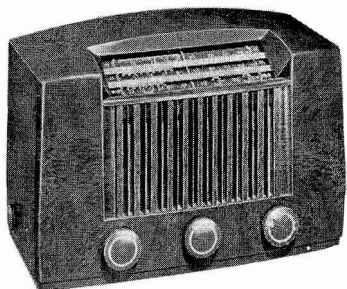


Schematic Diagram

NOTE.—The power cord of Models Q10A and Q10A-2 should be uncoiled and kept free of surrounding objects to provide adequate ventilation. Sharp bends and kinks should be avoided.



Model QB11



Models QB12 & QB13



RCA MODELS QB11, QB12, QB13

Chassis No. RC-529A RC-612

Mfr. No. 274

Service Data

1947 X 3

RADIO CORPORATION OF AMERICA
RCA INTERNATIONAL DIVISION
745 FIFTH AVE., NEW YORK 22, N. Y.

Electrical and Mechanical Specifications

Frequency Ranges

Standard Broadcast ("A" Band)	540-1,720 kc (555-174 m)
Medium Wave ("B" Band)	2.9-9.5 mc (103-31.6 m)
"31" Meter Spread Band	9.5-12 mc (31.6-25 m)
"25" Meter Spread Band	11.7-15 mc (25.6-20 m)
"19-13" Meter Spread Band	15.1-22 mc (19.9-13.6 m)

Intermediate Frequency 455 kc

RCA Tube Complement

RC-529A	RC-612	
(1) RCA-6SA7	RCA-6SA7	1st-Det.—Osc.
(2) RCA-6S7*	RCA-6SS7	I-F Amplifier
(3) RCA-6T7-G*	RCA-6AQ6	2nd-Det., A.V.C., and 1st Audio
(4) RCA-6J7	RCA-6AK6	Driver
(5) RCA-6Z7-G	RCA-6Z7G	Power Output

*In some units, a 6K7 may be substituted for the 6S7 and a 6Q7 in place of the 6T7G.

Power Supply Rating

With vibrator power supply unit (RS-115):	
6.3 volts, total current drain *RC-529A	3.35 amperes
RC-612	3.2 amperes

*If both tube substitutions are made, the total current consumption will be increased to 3.65 Amperes.

Power Output	RC-529A	RC-612
Undistorted	3.1 watts	2.1 watts
Maximum	4.5 watts	3.1 watts

Loudspeaker (92519-1)

Type 6½ inch, permanent-magnet dynamic
Voice-coil Impedance at 400 cycles 3.4 ohms

Cabinet Dimensions	Height	Length	Depth
{ QB11	11½"	17¼"	7½"
{ QB12 & QB13	10¾"	16¼"	7¾"

Net Weight { QB11 21.5 lbs.
QB12 & QB13 20.0 lbs.

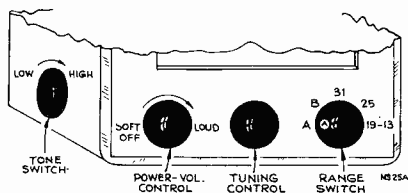
Tuning Drive Ratio 25:1

Phonograph Attachment

A jack is provided on the rear of chassis for connecting a Phonograph attachment to the audio amplifying circuit.

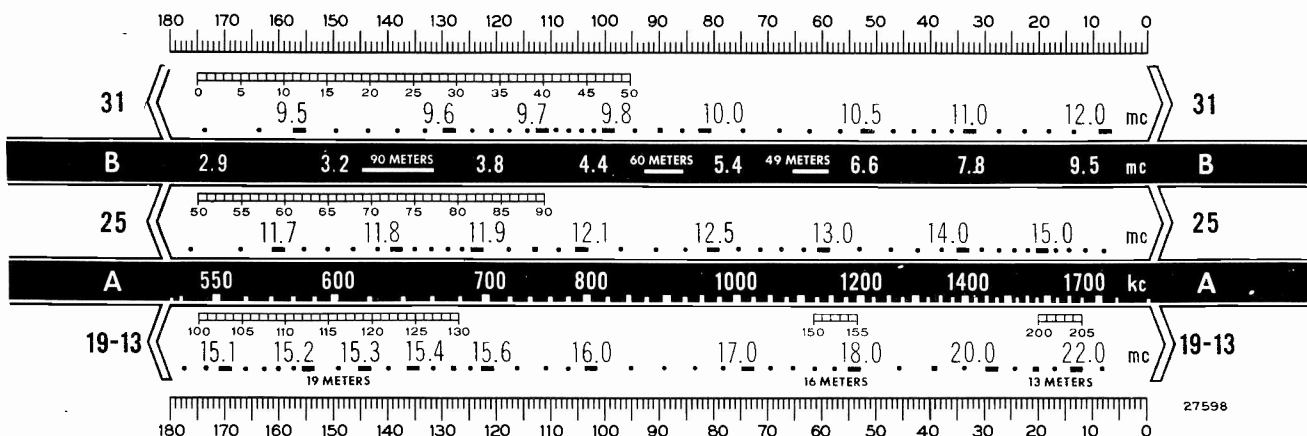
When Phonograph attachment is in use, the volume control on the radio should be at minimum, and, if necessary, tune set off frequency from any very strong station.

When Phonograph attachment is not in use its plug should be disconnected.



Location of Controls

RECEIVER DIAL WITH CALIBRATION SCALE



Reduced Reproduction of Receiver Dial and Corresponding 0-180° Calibration Scales

The corresponding position of the dial indicator for any setting of the calibration scale can be determined by drawing a line from this point on the bottom calibration scale to the same point on the top calibration scale. For example: 150° on the calibration scale corresponds to approximately 600 kc on "A" band, etc. Read instructions under "Alignment Procedure."

QB11, QB12, QB13

Alignment Procedure

Cathode-Ray Alignment is the preferable method. Connections for the oscilloscope are shown in the diagram.

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

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

Calibration Scale on Indicator-Drive-Cord Drum.—The tuning dial is fastened in the cabinet and cannot be used for reference during alignment, therefore a calibration scale is attached to the indicator-drive-cord drum which is mounted on the shaft of the gang condenser. The setting of the gang condenser is read on this scale, which is calibrated in degrees.

As the first step in r-f alignment, check the position of the drum. The "180°" mark on the drum scale must be vertical and directly over the center of the gang-condenser shaft when the plates are fully meshed. The drum is held to the shaft by means of two set screws, which must be tightened securely when the drum is in the correct position.

Pointer for Calibration Scale.—Improvise a pointer for the calibration scale by fastening a piece of wire to the gang-condenser frame, and bend the wire so that it points to the "180°" mark on the calibration scale when the plates are fully meshed. The correct setting of the gang in degrees, for each alignment frequency, is given in the alignment table.

Receiver Dial with Calibration Scale.—To determine the corresponding frequency for any setting of the calibration scales, refer to the dial with calibration scale drawing.

Dial-Indicator Adjustment.—After fastening the chassis in the cabinet, attach the dial indicator to the drive cable with indicator at the 540 kc mark, and gang condenser fully meshed. The indicator has a clip for attachment to the cable.

Spread-Band Alignment.—The most satisfactory method of aligning or checking the spread-band ranges is an actual reception of short-wave stations of known frequency, by adjusting the oscillator coil magnetite-core for each band so that these stations come in at the correct points on the dial.

In exceptional cases, when the set is being serviced in a location where the noise level is high enough to prevent reception of short-wave stations, a test-oscillator may be used for alignment, but an extremely high degree of accuracy is required in the frequency settings of the test-oscillator, as a slight error will produce considerable inaccuracy on the spread-band dials. The frequency settings of the test-oscillator may be checked by one or both of the following methods:

1. Determine the exact dial settings of the test-oscillator (for frequencies at or close to the specified alignment frequencies) by zero-beating the test-oscillator against short-wave stations of known frequency.
2. Use harmonics of the standard-broadcast range of the test-oscillator, first checking the frequency settings on this range by means of a crystal calibrator, or by zero-beating against standard broadcast stations.

When a test oscillator is employed for spread-band alignment, a final check should be made on actual reception of short-wave stations of known frequency, and the oscillator coil magnetite-core for each band should be re-touched so that the stations come in at the correct points on the dial.

For additional information, refer to booklet "RCA Victor Receiver Alignment."

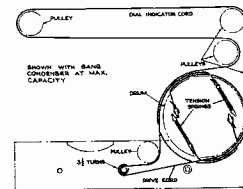
Steps	Connect the high side of the test-osc. to--	Tune test-osc. to--	Range switch	Turn radio dial to--	Adjust the following for max. peak output
1	I-F grid in series with .01 mfd.	455 kc	A	Quiet point near 180°	L16—L15 2nd I-F transformer
2	1st Det. grid, in series with .01 mfd.				L14—L13 1st I-F transformer
3	Ant. lead in series with 300 ohms	11.8 mc	25M	138.5°	L11 (osc.)* C1 (ant.)
4		15.2 mc		17°	C14 (osc.)***
5		Repeat steps 3 and 4.			
6		15.2 mc	19-13M	156°	L12 (osc.)*
7		9.5 mc	31M	156°	L10 (osc.)* C2 (ant.)
8	9.5 mc	B	11.5°	C7 (osc.)**	
9	Ant. lead in series with 200 mmf.	1,500 kc	A	26°	C4 (osc.)** C3 (ant.)
10		600 kc		150°	L8 (osc.)* (Rock gang.)
11		Repeat steps 9 and 10.			

*If two peaks can be obtained, use the one obtained when the core screw is farthest out (counter-clockwise).

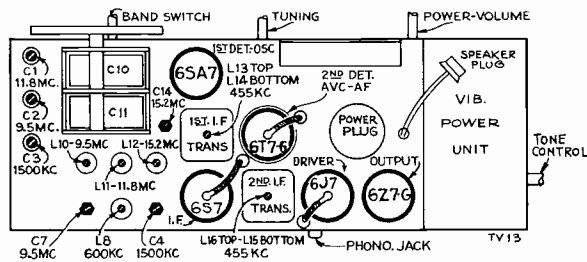
**Use minimum capacity peak if two can be obtained.

***Use minimum capacity peak if two can be obtained. Check image to determine that C14 has been adjusted to the correct peak by tuning receiver to approximately 14.29 mc (29°) where a weaker signal should be received.

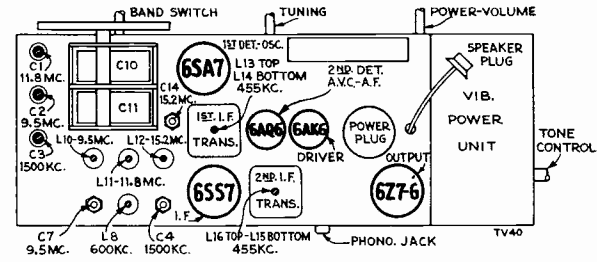
NOTE: Oscillator tracks above signal on all bands.



Dial-Indicator and Drive Mechanism



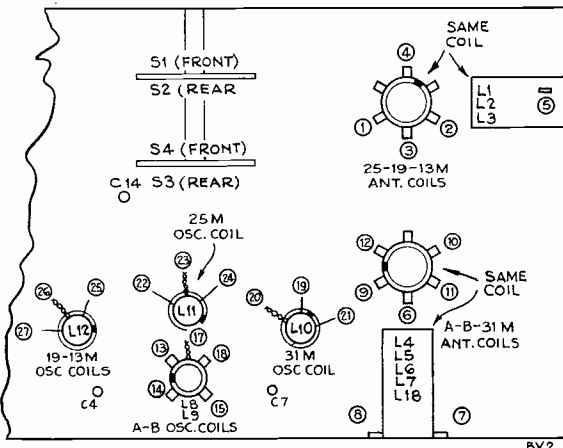
RC529A Tube and Trimmer Locations (Top Chassis View)



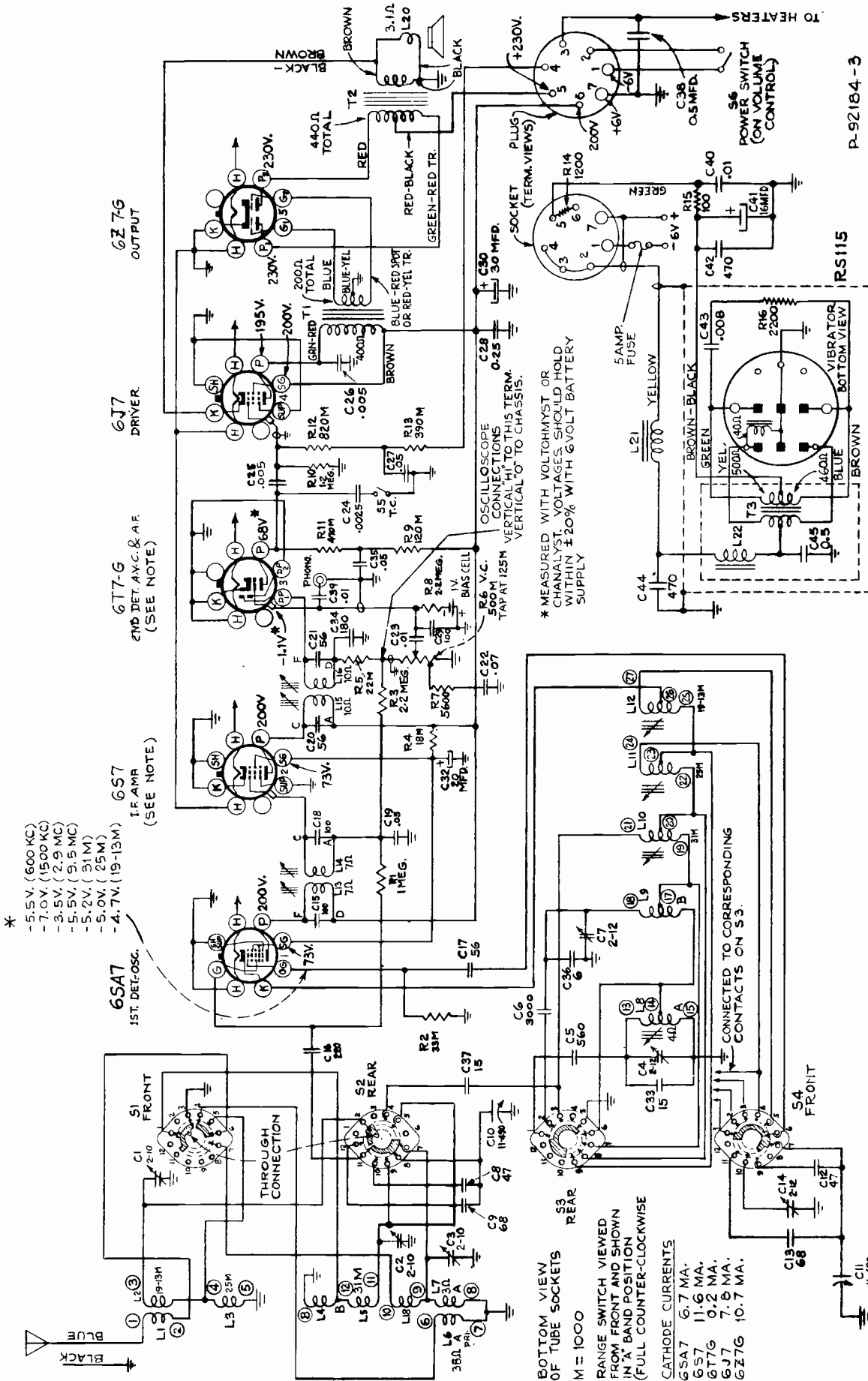
RC-612 Tube and Trimmer Locations (Top Chassis View)

Precautionary Lead Dress.

1. Twist yellow lead from terminal 14 of L8 to terminal 6 of S3 with the lead from terminal 27 of L12 to terminal 5 of S4.
2. All other oscillator coil leads must be kept apart from each other as well as from other leads and parts. No two leads may be less than 1/8 inch apart.
3. The lead from the tap on 19-13 oscillator coil to pin number 6 (K) of 6SA7 socket should be dressed up and away from all parts as far as possible.
4. Condensers C8, C9 and C16 must be as far away from all metal parts as possible.
5. All leads from the antenna coil to the range switch should be dressed together.
6. The green lead from pin 4 (SG) of 6SA7 socket to pin †4 (SG) of 6S7 socket should be dressed down against the chassis and away from the I.F. terminals.
†For QB11 & QB12 only (RC-529A). For QB13 (RC-612) it is pin 6 (SG) of 6S7 socket.
7. All leads and parts must clear the tuning flywheel by at least 1/8 inch.
8. The leads to the power switch should be twisted together and dressed away from other leads and parts as much as possible.
9. Capacitor C34 must be mounted edgewise and close to the chassis with the leads as short as possible.
10. QB11 & QB12 only (RC-529A). The bias cell must be installed in the correct polarity. The lead from resistor R8 must go to the bias cells metal container.
11. QB13 only (RC-612). The green lead from term. C of 1st I-F trans to pin 4 (G) of 6S7 must be short and close to chassis under all other leads.



Coil and Band Switch Locations (Bottom Chassis View)



QB11 and QB12 RC-529A

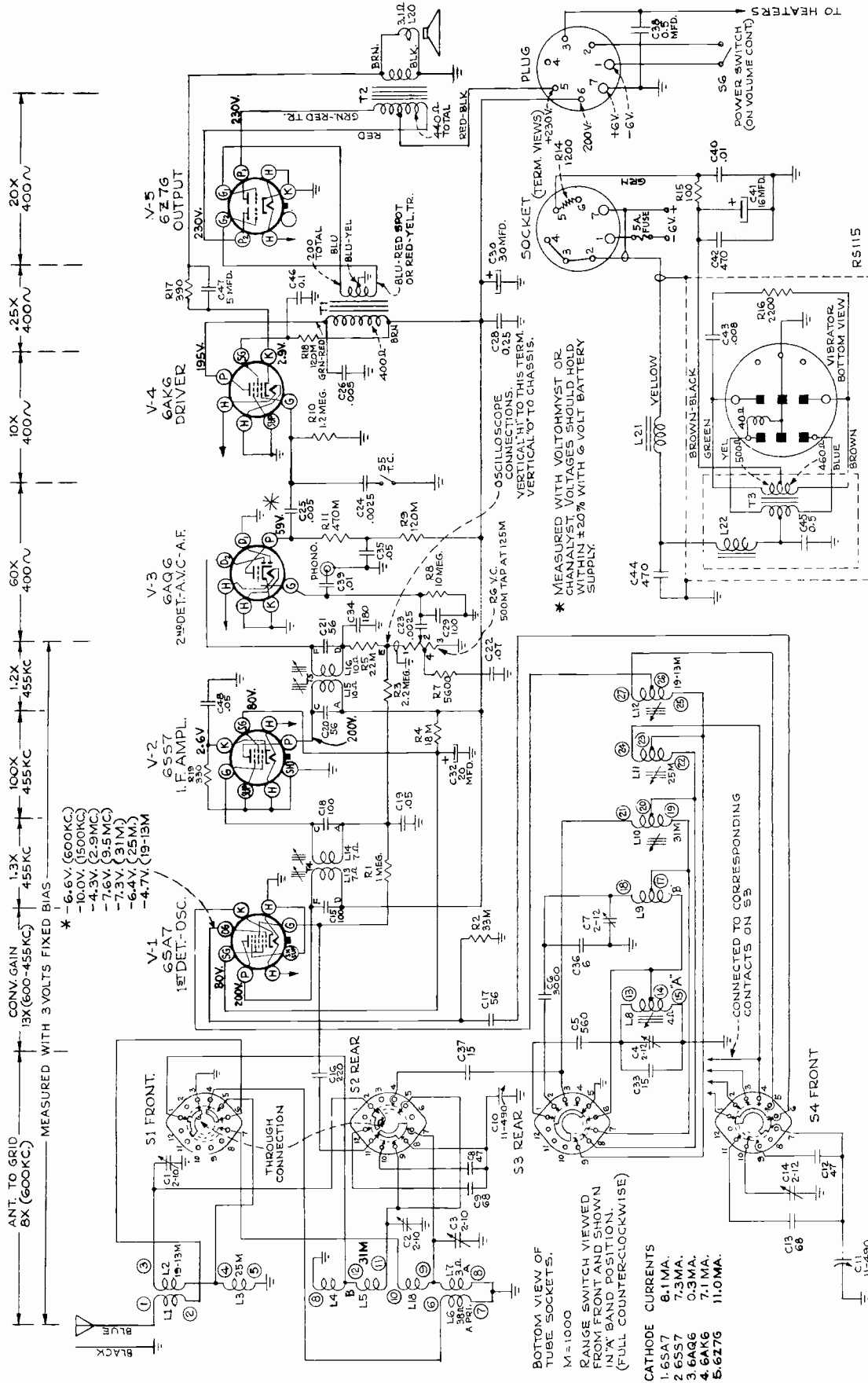
Schematic Circuit Diagram

(Refer to following pages for simplified schematic diagrams of antenna and oscillator circuits)

NOTE In some units, a 6X7 may be substituted for the 6S7 and a 6Q7 in place of the 6T7G.

- BOTTOM VIEW OF TUBE SOCKETS
- M = 1000
- RANGE SWITCH VIEWED FROM FRONT AND SHOWN IN "A" BAND POSITION (FULL COUNTER-CLOCKWISE)
- CATHODE CURRENTS
- 6SA7 6.7 MA.
- 6S7 11.6 MA.
- 6T7G 0.2 MA.
- 6J7 7.8 MA.
- 6Z7G 10.7 MA.

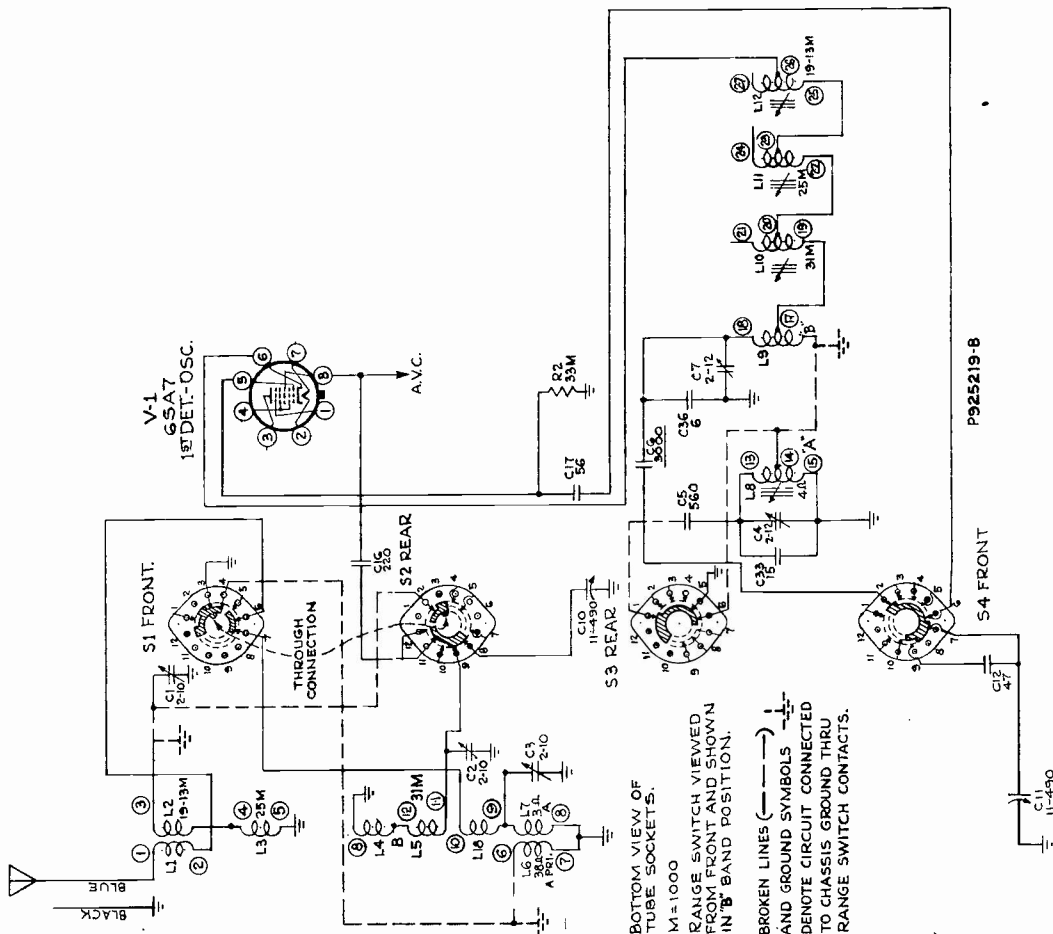
QB11, QB12, QB13



QB13 RC-612

*Schematic Circuit Diagram
 (Refer to following pages for simplified schematic diagrams of antenna and oscillator circuits)*

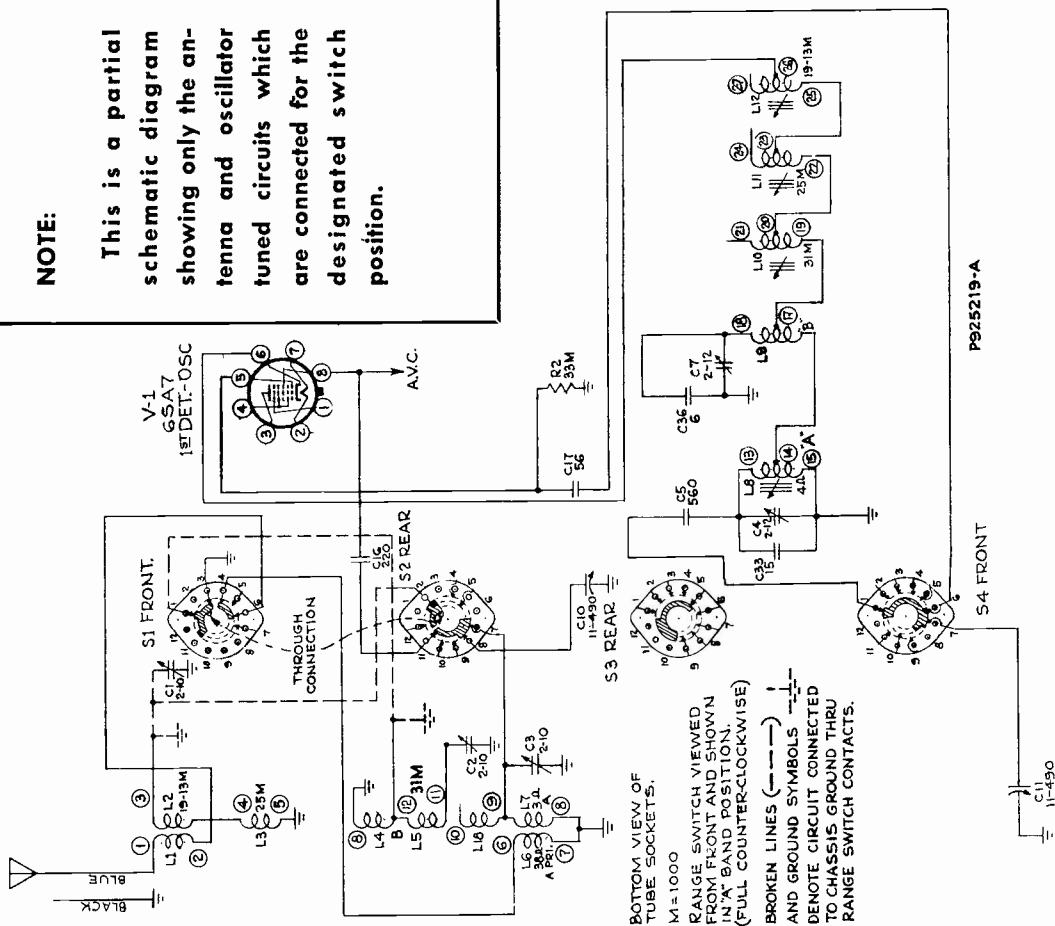
QB11, QB12, QB13



Simplified Schematic Diagram
Antenna & Oscillator Circuits
"B Band"

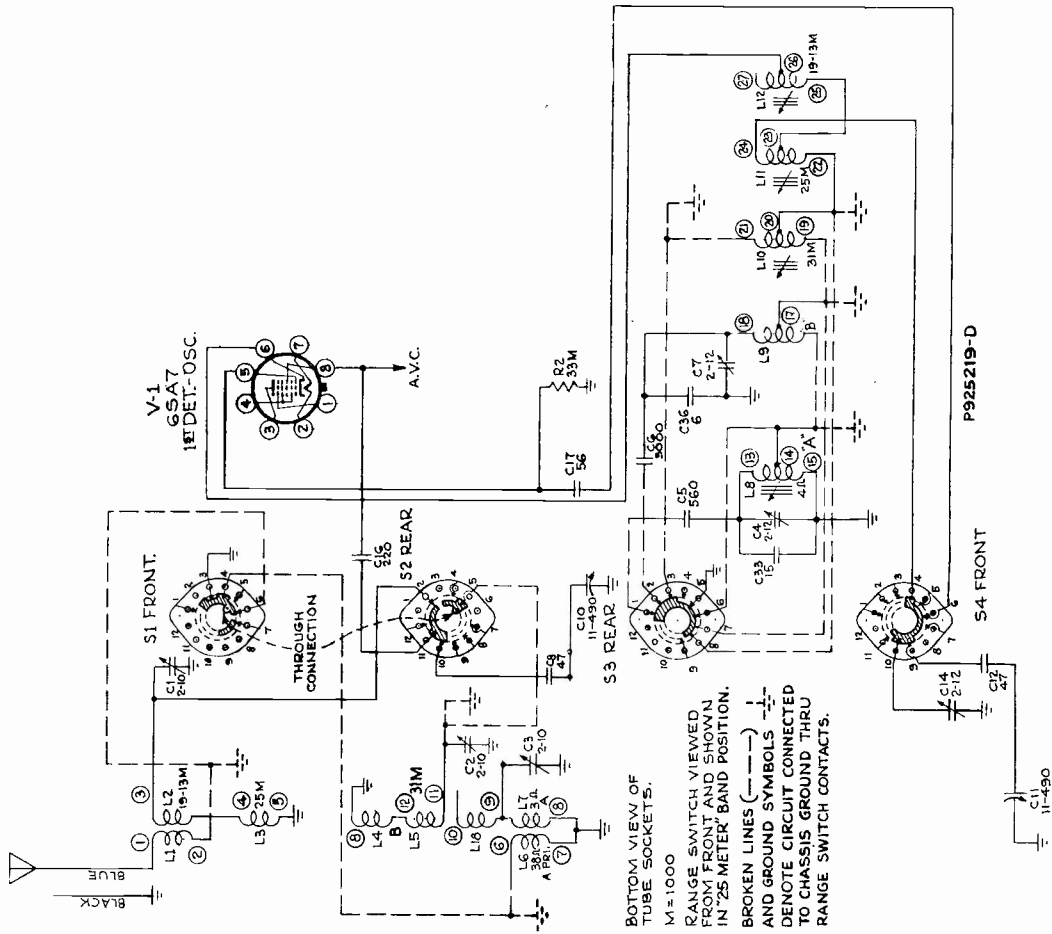
NOTE:

This is a partial schematic diagram showing only the antenna and oscillator tuned circuits which are connected for the designated switch position.



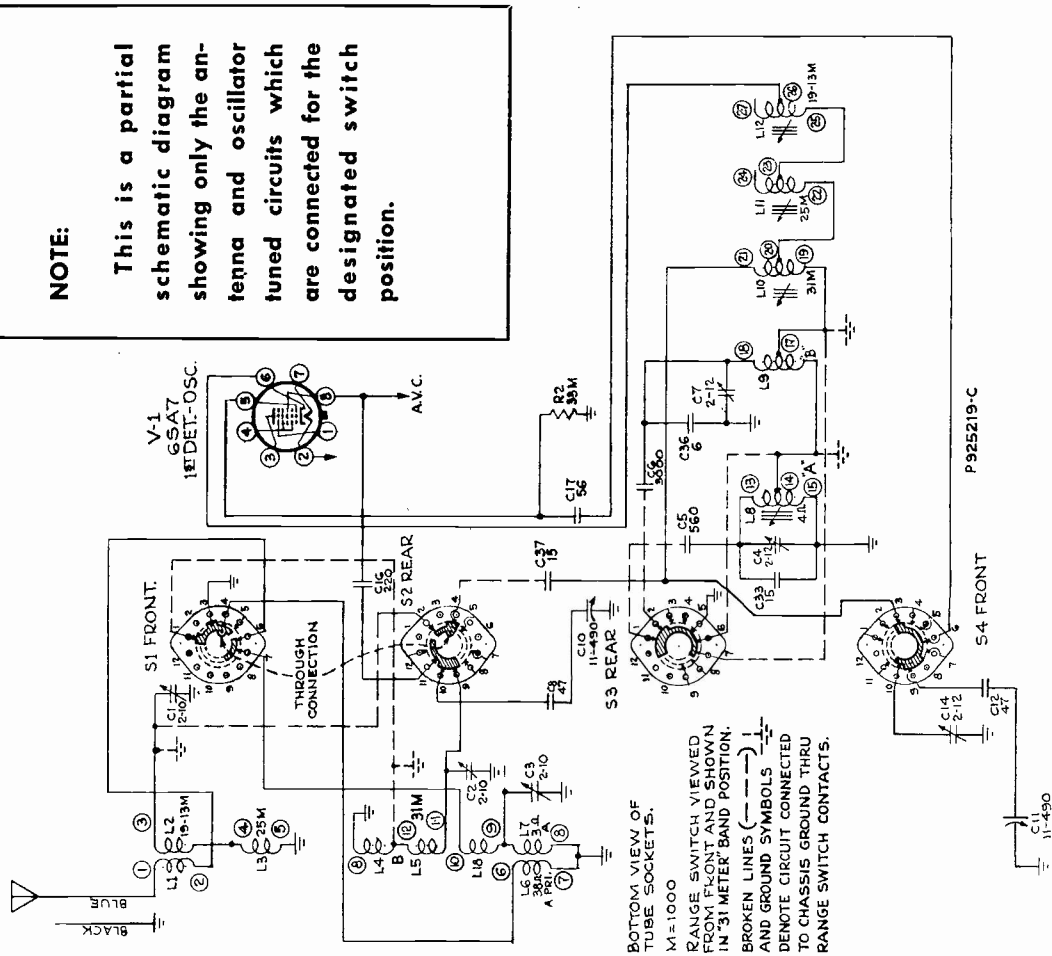
Simplified Schematic Diagram
Antenna & Oscillator Circuits
"A Band"

QB11, QB12, QB13



Simplified Schematic Diagram
Antenna & Oscillator Circuits

"25 Meter Band"

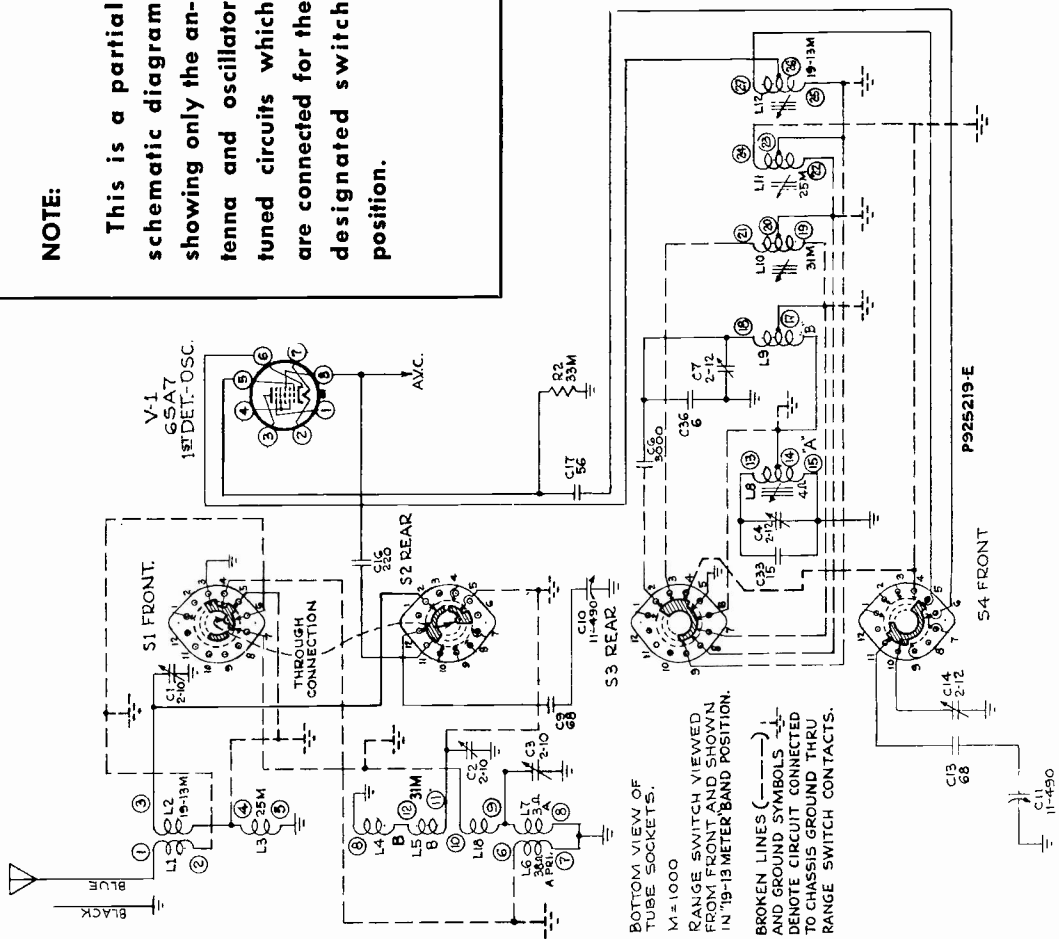


Simplified Schematic Diagram
Antenna & Oscillator Circuits

"31 Meter Band"

NOTE:

This is a partial schematic diagram showing only the antenna and oscillator tuned circuits which are connected for the designated switch position.



Simplified Schematic Diagram
Antenna & Oscillator Circuits
"19-13 Meter Band"

Replacement Parts

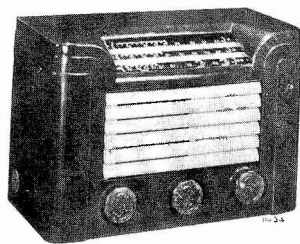
STOCK No.	DESCRIPTION	STOCK No.	DESCRIPTION
CHASSIS ASSEMBLIES QB11 & QB12 (RC-529A)			
35640	Bracket—Support bracket complete with one (1) drive cord pulley	37833	Control—Volume control and power switch (R6, S6)
35639	Bracket—Support bracket complete with three (3) drive cord pulleys	32634	Cor 1—Drive cord (approx. 28" overall length)
35622	Bracket—Support bracket for tuning knob shaft	34662	Cord—Indicator cord (approx. 53" overall length)
37976	Bracket—Support bracket for tone control	35788	Core—Adjustable core and stud for "A" and "B" band oscillator coil
35642	Calibrator—Drive drum calibrator	31259	Core—Adjustable core and stud for 19-13 meter, 25 meter and 31 meter bands oscillator coils
12714	Capacitor—Air trimmer, 2-12 mmf. (C4, C7, C14)	12006	Core—Adjustable core and stud for I.F. transformers
34654	Capacitor—Mica trimmer, triple, 2.5-10 mmf. (C1, C2, C3)	35627	Drum—Drive drum less calibrator
35646	Capacitor—Ceramic, 6 mmf. (C36)	35638	Flywheel—Tuning knob shaft flywheel
36012	Capacitor—Ceramic, 15 mmf. (C37)	31580	Holder—Bias cell holder
45465	Capacitor—Ceramic, 15 mmf. (C33)	5119	Plug—3 contact female plug for speaker cable
70582	Capacitor—Ceramic, 47 mmf. (C8)	14404	Plug—7 prong plug for power input cable
35644	Capacitor—Ceramic, 47 mmf. (C12)	35641	Pulley—Drive cord pulley
39622	Capacitor—Mica, 56 mmf. (C17)	35630	Pulley—Idler pulley, located between tuning knob and range switch shafts
39632	Capacitor—Mica, 56 mmf. (C20, C21)	30734	Resistor—5600 ohms, 1/4 watt (R7)
35645	Capacitor—Ceramic, 68 mmf. (C13)	30151	Resistor—18,000 ohms, 1 watt (R4)
70586	Capacitor—Mica, 68 mmf. (C9)	30492	Resistor—22,000 ohms, 1/4 watt (R5)
39628	Capacitor—Mica, 100 mmf. (C15, C18, C29)	30685	Resistor—33,000 ohms, 1/4 watt (R2)
39634	Capacitor—Mica, 180 mmf. (C34)	30180	Resistor—120,000 ohms, 1/4 watt (R9)
39636	Capacitor—Mica, 220 mmf. (C16)	11988	Resistor—390,000 ohms, 1/4 watt (R13)
70667	Capacitor—Mica, 560 mmf. (C5)	30648	Resistor—470,000 ohms, 1/4 watt (R11)
70687	Capacitor—Mica, 3000 mmf. (C6)	30161	Resistor—820,000 ohms, 1/4 watt (R12)
70644	Capacitor—Tubular, .0025 mfd., 1400 volts (C24)	30652	Resistor—1 megohm, 1/4 watt (R1)
70627	Capacitor—Tubular, .005 mfd., 500 volts (C25, C26)	30162	Resistor—1.2 megohm, 1/4 watt (R10)
*70641	Capacitor—Tubular, .01 mfd., 1000 volts (C23, C39)	30649	Resistor—2.2 megohm, 1/4 watt (R3, R8)
70615	Capacitor—Tubular, .05 mfd., 400 volts (C19, C27, C35)	14350	Screw—No. 8-32 square head set screw for drive drum
71010	Capacitor—Tubular, .07 mfd., 400 volts (C22)	35633	Shaft—Range indicator shaft
70619	Capacitor—Tubular, 0.5 mfd., 150 volts (C38)	35637	Shaft—Tuning knob shaft
70618	Capacitor—Tubular, .025 mfd., 300 volts (C28)	35787	Socket—Phono-input socket
37250	Capacitor—Electrolytic, 20 mfd., 250 volts (C32)	31251	Socket—Tube socket
37867	Capacitor—Electrolytic, 30 mfd., 250 volts (C30)	31418	Spring—Indicator cord spring or drive cord spring
31581	Cell—Bias cell	12007	Spring—Retaining spring for I.F. transformers' core and stud assemblies
35632	Coil—Antenna coil, "A", "B" and 31 meter bands (L4, L5, L6, L7, L18)	31261	Spring—Retaining spring for oscillator coils core and stud assemblies
35631	Coil—Antenna coil, 25 meter and 19-13 meter bands (L1, L2, L3)	35621	Switch—Range switch (S1, S2, S3, S4)
35624	Coil—Oscillator coil, 19-13 meter band (L12)	33397	Switch—Tone control switch (S5)
35625	Coil—Oscillator coil, 25 meter band (L11)	37898	Transformer—Driver transformer (T1)
35626	Coil—Oscillator coil, 31 meter band (L10)	35636	Transformer—First I.F. transformer (L13, L14, C15, C18)
35623	Coil—Oscillator coil, "A" and "B" bands (L8, L9)	35628	Transformer—Second I.F. transformer (L15, L16, C20, C21)
35619	Condenser—Variable tuning condenser (C10, C11)	37924	Transformer—Output transformer (T2)
		33726	Washer—"C" washer for idler pulley
		2917	Washer—"C" washer for tuning knob shaft

QB11, QB12, QB13

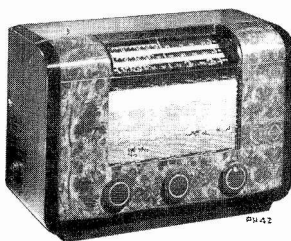
Replacement Parts (Continued)

STOCK No.	DESCRIPTION	STOCK No.	DESCRIPTION
CHASSIS ASSEMBLIES			
QB13 (RC-612)			
35622	Bracket—Mounting bracket for tuning knob shaft and flywheel	31261	Spring—Retaining spring for oscillator coils, core and studs assemblies
37976	Bracket—Tone control mounting bracket	31418	Spring—Tension spring for drive cord or indicator cord
35642	Calibrator—Drive drum calibrator scale	35640	Support—Drive pulley support complete with one pulley
34654	Capacitor—Mica trimmer, triple, 2.5-10 mmf. (C1, C2, C3)	35639	Support—Drive pulley support complete with three (3) pulleys
12714	Capacitor—Air trimmer, 2-12 mmf. (C4, C7, C14)	35621	Switch—Range switch (S1, S2, S3, S4)
35646	Capacitor—Ceramic, 6 mmf. (C36)	33397	Switch—Tone control switch (S5)
45465	Capacitor—Ceramic, 15 mmf. (C33)	37898	Transformer—Driver transformer (T1)
36012	Capacitor—Ceramic, 15 mmf. (C37)	72835	Transformer—Output transformer (T2)
35644	Capacitor—Ceramic, 47 mmf. (C8, C12)	35636	Transformer—First I. F. transformer (T4, L13, L14, C15, C18)
39627	Capacitor—Mica, 56 mmf. (C17)	35628	Transformer—Second I. F. transformer (T5, L15, L16, C20, C21)
70586	Capacitor—Mica, 68 mmf. (C9)	33726	Washer—"C" washer for idler pulley
35645	Capacitor—Ceramic, 68 mmf. (C13)	2917	Washer—"C" washer for tuning knob shaft
39628	Capacitor—Mica, 100 mmf. (C29)	VIBRATOR POWER SUPPLY	
39634	Capacitor—Mica, 180 mmf. (C34)	RS-115	
39636	Capacitor—Mica, 220 mmf. (C16)	4289	Body—Fuse connector body
70667	Capacitor—Mica, 560 mmf. (C5)	4288	Cap—Fuse connector cap
70687	Capacitor—Mica, 3000 mmf. (C6)	39644	Capacitor—Mica, 470 mmf. (C42, C44)
70602	Capacitor—Tubular, .0025 mfd., 400 volts (C23, C24)	71008	Capacitor—Tubular, .008 mfd., 1200 volts (C43)
70606	Capacitor—Tubular, .005 mfd., 400 volts (C25, C26)	70641	Capacitor—Tubular, .01 mfd., 1000 volts (C40)
70610	Capacitor—Tubular, .01 mfd., 400 volts (C39)	37877	Capacitor—Electrolytic, 16 mfd., 350 volts (C41)
70615	Capacitor—Tubular, .05 mfd., 400 volts (C19, C35, C48)	37834	Case—Power supply case less cover
71010	Capacitor—Tubular, .07 mfd., 400 volts (C22)	14289	Clip—Battery clips (1 set)
70618	Capacitor—Tubular, 0.25 mfd., 400 volts (C28)	37925	Coil—Choke coil (L21)
70617	Capacitor—Tubular, 0.1 mfd., 400 volts (C46)	37836	Cover—Power supply case cover
70619	Capacitor—Tubular, 0.5 mfd., 400 volts (C38)	4286	Ferrule—Fuse connector ferrule and bushing
72121	Capacitor—Electrolytic, 5 mfd., 50 volts (C47)	5140	Fuse—5 ampere
37250	Capacitor—Electrolytic, 20 mfd., 250 volts (C32)	4290	Insulator—Fuse connector insulator
37867	Capacitor—Electrolytic, 30 mfd., 250 volts (C30)	14409	Plug—7 contact female plug for power supply cable
35631	Coil—Antenna coil, 25 meter and 19-13 meter bands (L1, L2, L3)	34765	Resistor—100 ohms, 1/4 watt (R15)
35632	Coil—Antenna coil, "A" band, "B" band and 31 meter band (L4, L5, L6, L7, L18)	38896	Resistor—1200 ohms, 1 watt (R14)
35623	Coil—Oscillator coil, "A" and "B" band (L8, L9)	71991	Resistor—2200 ohms, 1 watt (R16)
35626	Coil—Oscillator coil, 31 meter band (L10)	12241	Socket—Vibrator socket
35625	Coil—Oscillator coil, 25 meter band (L11)	4284	Spring—Fuse connector spring
35624	Coil—Oscillator coil, 19-13 meter band (L12)	35544	Transformer—Vibrator transformer (T3, C45, L22)
35619	Condenser—Variable tuning condenser (C10, C11)	35543	Vibrator—Plug-in vibrator
37833	Control—Volume control and power switch (R6, S6)	4285	Washer—Fuse connector insulating washer
32634	Cord—Drive cord (approx. 30' overall length)	SPEAKER ASSEMBLIES	
34662	NOTE: Before assembling, stretch to full length. Cord—Indicator cord (approx. 54' overall length)	92519-1	
35788	NOTE: Before assembling, stretch to full length. Core—Adjustable core and stud for "A" and "B" band oscillator coil	70578	Cone—Cone and voice coil assembly
31259	Core—Adjustable core and stud for 19-13 meter band, 25 meter band or 31 meter band oscillator coils	5118	Plug—3 prong male plug for speaker cable
12006	Core—Adjustable core and stud for I-F transformers	70577	Speaker—6 1/2" P.M. speaker complete with cone and voice coil less plug
35627	Drum—Drive drum less calibrator	NOTE: If stamping on speaker in instrument does not agree with above speaker number, order replacement parts by referring to model number of instrument, number stamped on speaker and full description of part required.	
35638	Flywheel—Tuning knob shaft flywheel	MISCELLANEOUS ASSEMBLIES	
70930	Grommet—Rubber mounting grommet for tuning condenser (4 required)	70833	Board—Baffle board and grille for QB12 & QB13
5119	Plug—3 contact female plug for speaker cable	Y1382	Cabinet—Plastic cabinet for QB12 & QB13
14404	Plug—7 prong plug for power input cable	71089	Decal—Trademark decal for QB12 & QB13
35641	Pulley—Drive cord pulley	70579	Decal—Trademark decal for QB11
35630	Pulley—Idler pulley, between tuning knob shaft and range switch shaft	35654	Dial—Glass dial scale
8063	Resistor—330 ohms, 1/2 watt (R19)	36658	Extension—Tune control shaft extension for QB11
30498	Resistor—390 ohms, 1/2 watt (R17)	37838	Frame—Dial frame assembly less indicator
30734	Resistor—5600 ohms, 1/4 watt (R7)	X1611	Grille—Cabinet grille cloth for Model QB11
30151	Resistor—18,000 ohms, 1 watt (R4)	37396	Grommet—Rubber grommet for mounting speaker (4 required) for QB12 & QB13
30492	Resistor—22,000 ohms, 1/4 watt (R5)	70839	Grommet—Rubber grommet for mounting chassis (4 required) for QB12 & QB13
30685	Resistor—33,000 ohms, 1/4 watt (R2)	70580	Indicator—Station selector indicator
30180	Resistor—120,000 ohms, 1/2 watt (R9, R18)	35652	Knob—Range indicator knob
30648	Resistor—470,000 ohms, 1/4 watt (R11)	35651	Knob—Range switch knob
30652	Resistor—1 megohm, 1/4 watt (R1)	35650	Knob—Tone control knob
30162	Resistor—1.2 megohm, 1/4 watt (R10)	34489	Knob—Tuning or volume control knob for QB11
30649	Resistor—2.2 megohms, 1/4 watt (R3)	70663	Knob—Tuning or volume control knob for QB12 & QB13
30992	Resistor—10 megohms, 1/2 watt (R8)	14270	Spring—Retaining spring for tone control, volume control, range switch or tuning knob
14350	Screw—No. 8-32 square head set screw for drive drum	4982	Spring—Retaining spring for range indicator knob
35633	Shaft—Range switch indicator shaft		
35637	Shaft—Tuning knob shaft		
35787	Socket—Phono input socket		
36500	Socket—Tube socket, miniature		
31251	Socket—Tube socket		
72679	Socket—Tube socket, cushion mounted		
12007	Spring—Retaining spring for I-F transformers core and stud assemblies		

APPLY TO YOUR RCA DISTRIBUTOR FOR PRICES OF REPLACEMENT PARTS



Model Q22A



Model Q32



RCA MODELS Q22A & Q32

Chassis No. RC-507—Mfr. No. 274

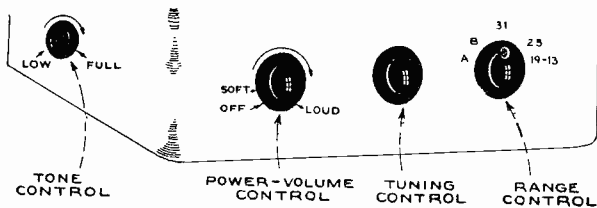
Service Data

1945 X 1A

RADIO CORPORATION OF AMERICA

RCA INTERNATIONAL DIVISION

745 FIFTH AVE., NEW YORK 22, N. Y.



Location of Controls

Electrical and Mechanical Specifications

Frequency Ranges

Standard Broadcast ("A" Band)	540-1,720 kc (556-174 m)
Medium Wave ("B" Band)	3.0-9.5 mc (100-31.6 m)
"31" Meter Spread Band	9.5-11.7 mc (31.6-25.6 m)
"25" Meter Spread Band	11.7-15.1 mc (25.6-19.9 m)
"19-13" Meter Spread Band	15.1-22.5 mc (19.9-13.3 m)

Intermediate Frequency 455 kc

Tube Complement

- (1) RCA-6SA7 1st Detector-Oscillator
- (2) RCA-6SK7 I-F Amplifier
- (3) RCA-6SQ7 2nd Detector, A-F Amplifier, A.V.C.
- (4) RCA-6AD7-G Phase Inverter, Power Output
- (5) RCA-6F6-G Power Output
- (6) RCA-5Y3-GT Rectifier

Power Output Rating

Undistorted 3 watts
 Maximum 3.5 watts

Loudspeaker

Model 92517-1
 Type (Electrodynamic) 6½ inches
 V-C Impedance at 400 c.p.s. 3.4 ohms

Cabinet Dimensions (Inches)

	Height	Width	Depth
Q22A (Plastic)	10 ⁵ / ₈	15 ⁷ / ₈	7 ⁵ / ₈
Q32 (Wood)	11 ⁵ / ₈	17 ³ / ₁₆	7½

Net Weight (pounds) 21

Shipping Weight (pounds) 25

Chassis Base Dimensions (inches) Height, 2¾; Width, 15½; Depth, 5¼

Overall Chassis Height 9¼ inches

Tuning Drive Ratio 25 to 1

Power Supply Ratings

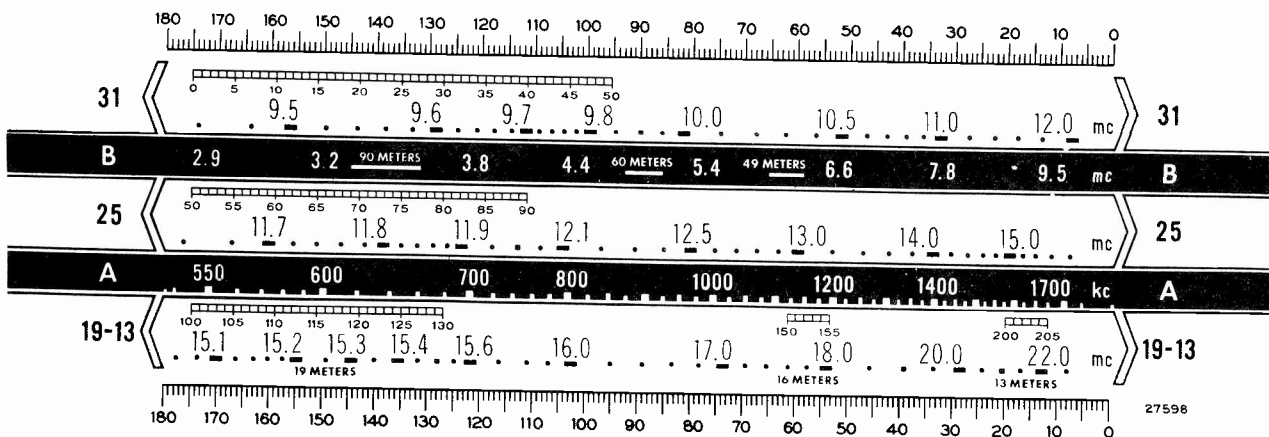
Symbol	Voltages	Frequency (cycles)	Watts
Rating A	105-125 volts, 117 nominal	50-60	65
Rating B	105-125 volts, 117 nominal	25-60	65
Rating C	{ 105-125 volts, 117 nominal } { 210-250 volts, 234 nominal }	50-60	65

(Shipped in 210-250 volt position)

Victrola Attachment.—A jack is provided on the rear of chassis for connection to a Victrola Attachment. The cable from the attachment should be terminated in a Stock No. 31048 plug.

When Victrola is not in use its plug should be removed. When Victrola is in use the volume control on the radio should be at minimum and, if necessary, tune set off frequency from any very strong station.

Calibration Scale



Reduced Reproduction of Receiver Dial, and Corresponding 0-180° Calibration Scales

The corresponding position of the dial indicator for any setting of the calibration scale can be determined by drawing a line from this point on the bottom calibration scale to the same point on the top calibration scale. For example 150° on the calibration scale corresponds to 600 kc on "A" band, etc. Read instructions under "Alignment Procedure."

Alignment Procedure

Cathode-Ray Alignment is the preferable method. Connections for the oscillograph are shown on the Schematic Circuit Diagram.

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

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

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

As the first step in r-f alignment, check the position of the drum. The "180°" mark on the drum scale must be vertical, and directly over the center of the gang-condenser shaft when the plates are fully meshed. The drum is held to the shaft by means of two set screws, which must be tightened securely when the drum is in the correct position.

To determine the corresponding frequency for any setting of the calibration scales, refer to the calibration scale drawing which shows the dial with 0-180° calibration scales drawn at top and bottom.

Pointer for Calibration Scale.—Improvise a pointer for the calibration scale by fastening a piece of wire to the gang-condenser frame, and bend the wire so that it points to the "180°" mark on the calibration scale when the plates are fully meshed.

Dial-Indicator Adjustment.—After fastening the chassis in the cabinet, attach the dial indicator to the drive cable with indicator at the 540 kc mark (the first mark on "A" band to the left of "550"), and gang condenser fully meshed. The indicator has a spring clip for attachment to the cable.

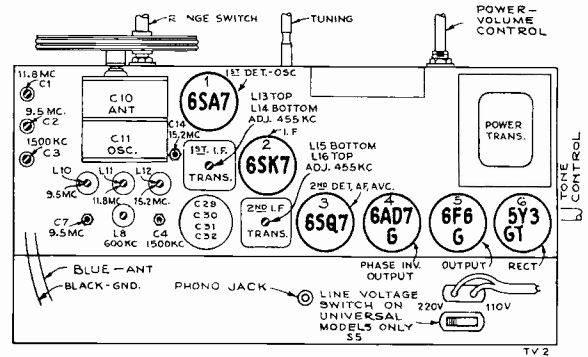
Spread-Band Alignment.—The most satisfactory method of aligning or checking the spread-band ranges is on actual reception of short-wave stations of known frequency, by adjusting the magnetite-core oscillator coil for each spread-band so that these stations come in at the correct points on the dial.

In exceptional cases, when the set is being serviced in a location where the noise level is high enough to prevent reception of short-wave stations, a test-oscillator may be used for alignment, but an extremely high degree of accuracy is required in the frequency settings of the test-oscillator, as a slight error will produce considerable inaccuracy on the spread-band dials. The frequency settings of the test-oscillator may be checked by one or both of the following methods:

1. Determine the exact dial settings of the test-oscillator (for frequencies at or close to the specified alignment frequencies) by zero-beating the test-oscillator against short-wave stations of known frequency.
2. Use harmonics of the standard-broadcast range of a test-oscillator, first checking the frequency settings on this range by means of a crystal-controlled oscillator, or by zero-beating against standard broadcast stations.

When a test oscillator is employed for spread-band alignment, a final check should be made on actual reception of short-wave stations of known frequency, and the magnetite-core oscillator coil for each band should be retouched so that the stations come in at the correct points on the dial.

For additional information, refer to booklet "RCA Victor Receiver Alignment."



Tube and Trimmer Locations

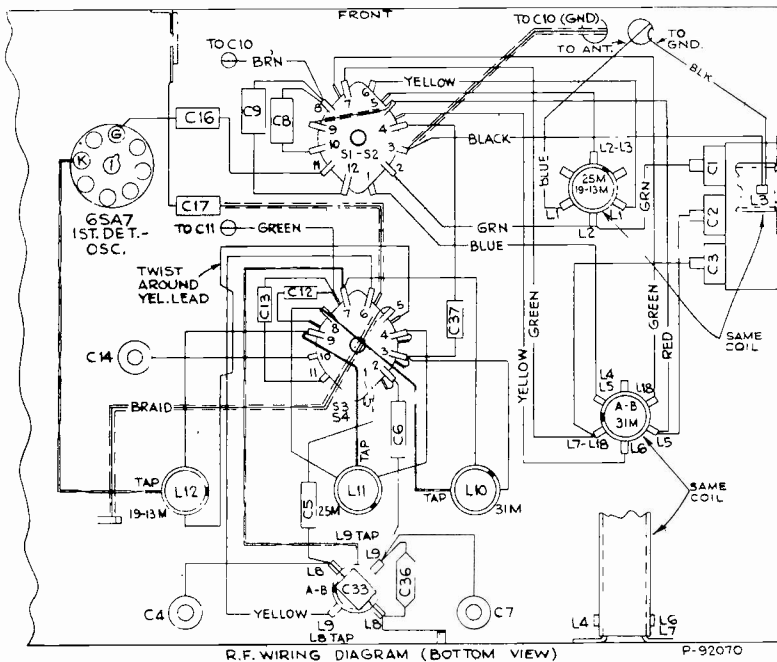
Steps	Connect the high side of the test-osc. to—	Tune test-osc. to—	Range switch	Turn radio dial to—	Adjust the following for max. peak output	
1	6SK7 I-F grid in series with .01 mfd.	455 kc	A	Quiet Point near 180°	L15 and L16 2nd I-F Trans.	
2	6SA7 1st Det. grid in series with .01 mfd.				L13 and L14 1st I-F Trans.	
3	Ant. lead in series with 300 ohms	11.8 mc	25 M	138.5°	L11 (osc.)** C1 (ant.)	
4		15.2 mc		17°	C14 (osc.)*	
5		Repeat steps 3 and 4				
6		15.2 mc	19-13 M	156°	L12 (osc.)**	
7	Ant. lead in series with 200 mmf.	9.5 mc	31 M	156°	L10 (osc.)** C2 (ant.)	
8		9.5 mc		B	11.5°	C7 (osc.)***
9	Ant. lead in series with 200 mmf.	1,500 kc	A	26°	C4 (osc.) C3 (ant.)	
10		600 kc		150°	L8 (osc.) (Rock gang)	
11:	Repeat steps 9 and 10					

* Use minimum capacity peak if two can be obtained. Check image to determine that C14 has been adjusted to the correct peak by tuning receiver to approximately 14.29 mc (29°) where a weaker signal should be received.

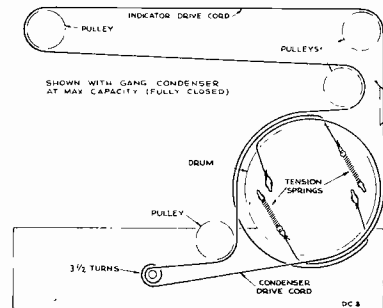
** If two peaks can be obtained use the one obtained when the core screw is farthest out (counter-clockwise).

*** Peak at minimum capacity if two can be obtained.

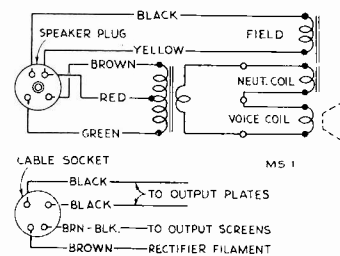
NOTE: Oscillator tracks above signal on all bands.



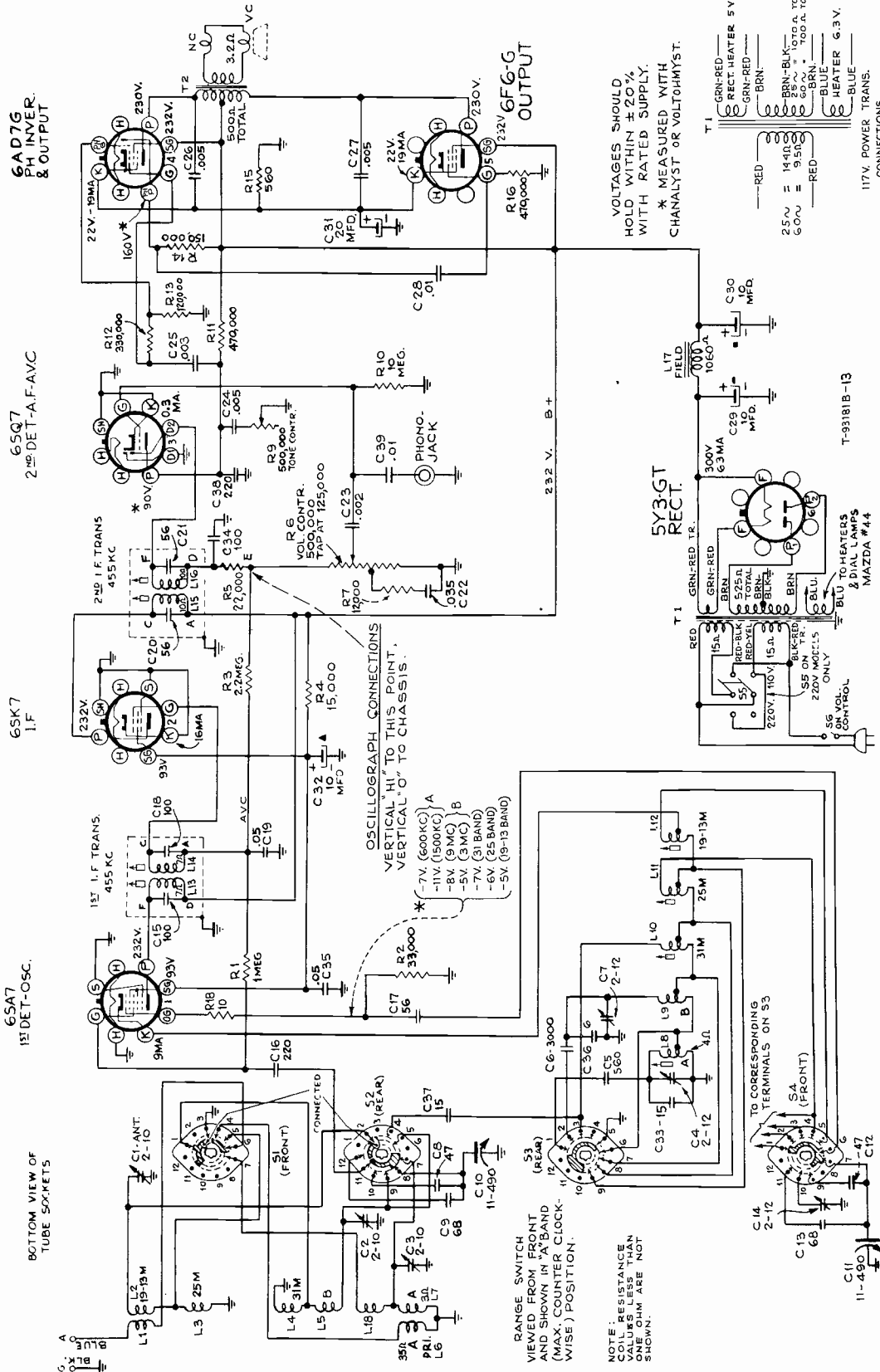
R.F. WIRING DIAGRAM (BOTTOM VIEW) P-92070



Dial-Indicator and Drive Mechanism



Connections and Colors of Loudspeaker and Cable



Schematic Circuit Diagram

Loudspeaker.—
 To center the loudspeaker voice coil, first remove the dust cover. Then loosen the center suspension by thoroughly soaking the outer edge of this suspension with repeated applications of acetone. (Caution: Keep acetone from flowing to other parts of the loudspeaker.)
 Keep the outer edge of the suspension socked, and lift the cone, near the voice coil, up and down until the suspension is pulled away from the cone housing.
 Insert 3 feelers, equally spaced, between the voice coil and the pole piece, and allow the center suspension to re-cement itself. Additional cement should be applied if necessary. Remove feelers when cement has hardened completely.

Precautinary Lead Dress.—
 1. All leads between antenna coils and switch must be as short as possible and kept away from oscillator coil, leads and switches.
 2. All oscillator coil leads must be kept apart from each other and other leads and parts.
 3. Blue plate lead of 2nd I.F. transformer should be dressed under other leads and against chassis.
NOTE.—On some sets C23 may be .0015 mf., C25 may be .0025 mf.

Service Hint:

If minimum volume is too high, it may be reduced by dressing the yellow lead from hot side of volume control (R6) away from the grid coupling capacitor (C23).

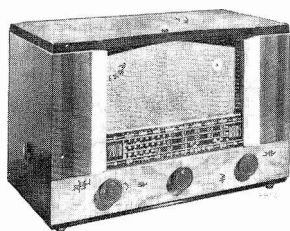
Replacement Parts

STOCK No.	DESCRIPTION	STOCK No.	DESCRIPTION
CHASSIS ASSEMBLIES			
RC-507			
35640	Bracket—Drive cord pulley bracket complete with one (1) pulley	30436	Resistor—12,000 ohms, 1/4 watt (R7)
35639	Bracket—Drive cord pulley bracket complete with three (3) pulleys	35595	Resistor—15,000 ohms, 3 watt (R4)
35622	Bracket—Flywheel support bracket	30492	Resistor—22,000 ohms, 1/4 watt (R5)
37976	Bracket—Tone control support bracket	30685	Resistor—33,000 ohms, 1/4 watt (R2)
35642	Calibrator—Drive drum calibrator	30180	Resistor—120,000 ohms, 1/4 watt (R13)
12714	Capacitor—Air trimmer (2-12 mmf.) (C4, C7, C14)	30493	Resistor—150,000 ohms, 1/2 watt (R14)
33014	Capacitor—Electrolytic, consisting of three (3) sections of 10 mfd., 450 volts, and one (1) section of 20 mfd., 25 volts (C29, C30, C31, C32)	14983	Resistor—330,000 ohms, 1/4 watt (R12)
34654	Capacitor—Mica trimmer, triple, 2.5-10 mmf. (C1, C2, C3)	30648	Resistor—470,000 ohms, 1/2 watt (R11, R16)
35646	Capacitor—Ceramic, 6 mmf. (C36)	30652	Resistor—1 megohm, 1/4 watt (R1)
36012	Capacitor—Ceramic, 15 mmf. (C37)	30649	Resistor—2.2 megohms, 1/4 watt (R3)
45465	Capacitor—Ceramic, 15 mmf. (C33)	30992	Resistor—10 megohms, 1/4 watt (R10)
70582	Capacitor—Ceramic, 47 mmf. (C8)	14350	Screw—#8-32 square head set screw for drive drum
35644	Capacitor—Ceramic, 47 mmf. (C12)	35633	Shaft—Range switch indicator knob shaft
39622	Capacitor—Mica, 56 mmf. (C17)	35637	Shaft—Tuning knob shaft
39632	Capacitor—Mica, 56 mmf. (C20, C21)	31364	Socket—Lamp socket
70586	Capacitor—Mica, 68 mmf. (C9)	14278	Socket—Phono input socket
35645	Capacitor—Ceramic, 68 mmf. (C13)	31251	Socket—Tube socket
39628	Capacitor—Mica, 100 mmf. (C15, C18, C34)	31418	Spring—Drive cord or indicator cord spring.
39636	Capacitor—Mica, 220 mmf. (C16, C38)	12007	Spring—Retaining spring for I-F transformers' core and stud assemblies
70667	Capacitor—Mica, 560 mmf. (C5)	31261	Spring—Retaining spring for oscillator coils' core and stud assemblies
70687	Capacitor—Mica, 3000 mmf. (C6)	35621	Switch—Range switch (S1, S2, S3, S4)
70601	Capacitor—Tubular, .002 mfd., 200 volts (C23)	32827	Switch—Voltage switch (S5)
70624	Capacitor—Tubular, .003 mfd., 600 volts (C25)	35636	Transformer—First I-F transformer (L13, L14, C15, C18)
70627	Capacitor—Tubular, .005 mfd., 600 volts (C24)	35628	Transformer—Second I-F transformer (L15, L16, C20, C21)
70648	Capacitor—Tubular, .005 mfd., 1000 volts (C26, C27)	32852	Transformer—Power transformer, 105-125 volts, 50/60 cycle or 105-125/210-250 volts, 50/60 cycle (T1)
70610	Capacitor—Tubular, .01 mfd., 200 volts (C39)	35588	Transformer—Power transformer, 105-125 volts, 25/60 cycle (T1)
70631	Capacitor—Tubular, .01 mfd., 600 volts (C28)	33726	Washer—"C" washer for idler pulley
70614	Capacitor—Tubular, .035 mfd., 200 volts (C22)	2917	Washer—"C" washer for tuning knob shaft
70615	Capacitor—Tubular, .05 mfd., 200 volts (C19)	SPEAKER ASSEMBLY	
70636	Capacitor—Tubular, .05 mfd., 600 volts (C35)	STAMPED 92517-1J	
35631	Coil—Antenna coil, 19-13 meter and 25 meter bands (L1, L2, L3)	70578	Cone—Cone and voice coil assembly
35632	Coil—Antenna coil, "A," "B" and 31 meter bands (L4, L5, L6, L7, L18)	5118	Plug—4-prong male plug for speaker
35623	Coil—Oscillator coil, "A" and "B" bands (L8, L9)	70583	Speaker—6 1/2-inch E.M. speaker complete with cone and voice coil less plug and output transformer
35624	Coil—Oscillator coil, 19-13 meter band (L12)	70584	Transformer—Output transformer (T2)
35625	Coil—Oscillator coil, 25 meter band (L11)	Note: If stamping on speaker in instrument does not agree with above speaker number, order replacement parts by referring to model number of instrument, number stamped on speaker and full description of part required.	
35626	Coil—Oscillator coil, 31 meter band (L10)	MISCELLANEOUS ASSEMBLIES	
35619	Condenser—Variable tuning condenser (C10, C11)	35649	Back—Cabinet back for Q22A
35629	Control—Tone control (R9)	70579	Back—Cabinet back for Q32
35620	Control—Volume control and power switch (R6, S6)	35654	Decal—Trade mark decal
32634	Cord—Drive cord (approx. 28 inches overall length)	36658	Dial—Glass dial scale
34662	Cord—Indicator cord (approx. 53 inches overall length)	35647	Extension—Tone control shaft extension for Q32
12006	Core—Adjustable core and stud assemblies for I-F transformers	70581	Frame—Dial frame complete less indicator
35788	Core—Adjustable core and stud for "A" and "B" band oscillator coil	70581	Grille—Grille cloth for Q22A
31259	Core—Adjustable core and stud for 19-13 meter, 25 meter and 31 meter oscillator coil	X1611	Grille—Grille cloth for Q32
35627	Drum—Drive drum less calibrator	70580	Indicator—Station selector indicator
35638	Flywheel—Tuning knob shaft flywheel	35652	Knob—Range indicator knob
5040	Plug—4 contact female plug for speaker cable	35651	Knob—Range switch knob
35641	Pulley—Drive cord pulley	35650	Knob—Tone control knob
35630	Pulley—Idler pulley located between the range switch and tuning knob shafts	34489	Knob—Tuning or volume control knob
34761	Resistor—10 ohms, 1/4 watt (R18)	11891	Lamp—Dial lamp (Mazda No. 44)
30735	Resistor—560 ohms, 1 watt (R15)	14270	Spring—Retaining spring for tone control, volume control, range switch and tuning knobs
		4982	Spring—Retaining spring for range indicator knob

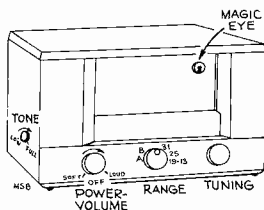
APPLY TO YOUR RCA DISTRIBUTOR FOR PRICES OF REPLACEMENT PARTS

Addition to Parts List under Miscellaneous Assemblies:

Stock No. 71083—Back—Cabinet back for Model Q32.



Model Q34



Location of Controls

RCA MODEL Q34

Chassis No. RC-539E — Mfr. No. 274

Service Data

1945 X 2

RADIO CORPORATION OF AMERICA

RCA INTERNATIONAL DIVISION

745 FIFTH AVE., NEW YORK 22, N. Y.

Specifications

Frequency Ranges

Standard Broadcast ("A" Band)	540-1,720 kc (556-174 m)
Medium Wave ("B" Band)	3.0-9.5 mc (100-31.6 m)
31 Meter Spread Band	9.5-11.7 mc (31.6-25.6 m)
25 Meter Spread Band	11.7-15.1 mc (25.6-19.9 m)
19-13 Meter Spread Band	15.1-22.5 mc (19.9-13.3 m)

Intermediate Frequency 455 kc

Tube Complement

- (1) RCA-6SK7 R-F Amplifier
- (2) RCA-6SA7 1st Detector-Oscillator
- (3) RCA-6SK7 I-F Amplifier
- (4) RCA-6SQ7 2nd Det. A-F Amplifier A.V.C.
- (5) RCA-6AD7G Phase Inverter and Power Output
- (6) RCA-6F6G Power Output
- (7) RCA-6U5/6G5 Tuning Indicator
- (8) RCA-5Y3GT Rectifier

Pilot Lamps 2—Type 44, 6.3 volts, 0.25 amps.

Power Supply Ratings

105-125 volts, 117 nominal, 50-60 cycles	80 watts
105-125 volts, 117 nominal, 25-60 cycles	80 watts
100-115 volts, 110 nominal—115-135 v, 125 nominal	80 watts
135-165 volts, 150 nominal—190-230 v, 210 nominal	
220-260 volts, 240 nominal—50-60 cycles	
(shipped in 240 volt position)	

Power Output

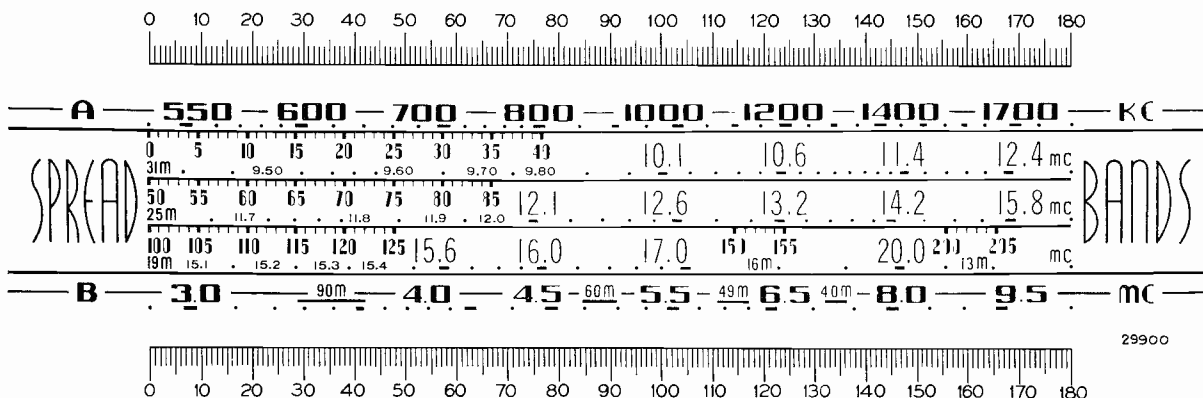
Undistorted	3.25 watts
Maximum	4.5 watts

Loudspeaker

Type	6" x 9" electrodynamic		
V.C. Impedance	2.2 ohms at 400 cycles		
Identification Number	92562-1J		

	Height	Width	Depth
Cabinet Dimensions (inches)	13 3/8	21 1/2	10 9/16
Chassis Base Dimensions (inches)	2 7/8	15 1/2	6 1/2
Overall Chassis Height	7 1 3/16 inches		
Weight	34 lbs. (net) 42 lbs. (gross)		
Tuning Drive Ratio	25 to 1		

RECEIVER DIAL WITH CALIBRATION SCALE



Reduced Reproduction of Receiver Dial and Corresponding 0-180° Calibration Scales

The corresponding position of the dial indicator for any setting of the calibration scale can be determined by drawing a line from this point on the bottom calibration scale to the same point on the top calibration scale. For example: 30° on the calibration scale corresponds to approximately 600 kc on "A" band, etc. Read instructions under "Alignment Procedure."

Alignment Procedure

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

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

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

Calibration Scale on Indicator-Drive-Cord Drum.—The tuning dial is fastened in the cabinet and cannot be used for reference during alignment, therefore a calibration scale is attached to the rear of the indicator-drive-cord drum which is mounted on the front shaft of the gang condenser.

As the first step in r-f alignment, check the position of the drum, it should correspond to that shown in the Dial Indicator and Drive Mechanism drawing when the gang condenser plates are fully meshed. The drum is held to the shaft by means of two set screws, which must be tightened securely when the drum is in the correct position.

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

The setting of the gang condenser is read on this scale, which is calibrated in degrees. The correct setting of the gang in degrees, for each alignment frequency, is given in the alignment table.

Receiver Dial with Calibration Scale.—To determine the corresponding frequency for any setting of the calibration scales, refer to the drawing.

Spread-Band Alignment.—The most satisfactory method of aligning or checking the spread-band ranges is on actual reception of short-wave stations of known frequency, by adjusting the magnetite-core oscillator coil for each band so that these stations come in at the correct points on the dial.

In exceptional cases, when the set is being serviced in a location where the noise level is high enough to prevent reception of short-wave stations, a test-oscillator may be used for alignment, but an extremely high degree of accuracy is required in the frequency settings of the test-oscillator, as a slight error will produce considerable inaccuracy on the spread-band dials. The frequency settings of the test-oscillator may be checked by one or both of the following methods:

1. Determine the exact dial settings of the test-oscillator (for frequencies at or close to the specified alignment frequencies) by zero-beating the test-oscillator against short-wave stations of known frequency.
2. Use harmonics of the standard-broadcast range of a test-oscillator, first checking the frequency settings on this range by means of a crystal calibrator, or by zero-beating against standard broadcast stations.

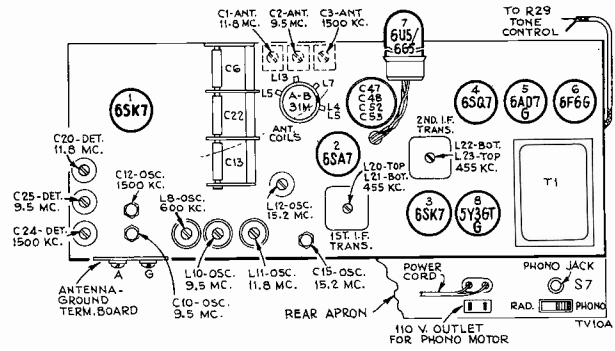
When a test oscillator is employed for spread-band alignment, a final check should be made on actual reception of short-wave stations of known frequency, and the magnetite-core oscillator coil for each band should be retouched so that the stations come in at the correct points on the dial.

For additional information, refer to booklet "RCA Victor Receiver Alignment."

VICTROLA ATTACHMENT.—A jack is provided on the rear of chassis for connecting a Victrola Attachment to the audio amplifying circuit. The cable from the attachment should be terminated in a Stock No. 31048 plug. A 110-volt outlet for Victrola motor is available on back of the chassis.

For Radio reception, the Radio-Phono switch (S7) should be placed in the Radio position.

When Victrola is in use, the volume control on the radio should be at minimum, and, if necessary, tune set off frequency from any very strong station.



Steps	Connect the high side of the test-osc. to—	Tune test-osc. to—	Range Switch	Turn Radio Dial to—	Adjust the following for max. peak output
1	6SK7 I-F grid in series with .01 mfd.	455 kc	"A" band	Quiet point 600 kc end of dial	L23-L22 2nd I-F transformer
2	6SA7 1st det. grid in series with .01 mfd.				L21-L20 1st I-F transformer
3	Antenna terminal in series with 300 ohms	11.8 mc	25 meter band	11.8 mc (41.5°)	L11 (osc.) C1 (ant.) C20 (det.)
4		15.2 mc		15.2 mc (161.7°)	C15 (osc.)*† Rock in
5	Repeat steps 3 and 4 until aligned.				
6		15.2 mc	19-13 meter band	15.2 mc (24°)	L12 (osc.)**
7	Antenna terminal in series with 300 ohms	9.5 mc	31 meter band	9.5 mc (23.8°)	L10 (osc.)** C2 (ant.) C25 (det.)***
8		9.5 mc	"B" band	9.5 mc (168.5°)	C10 (osc.)*
9	Antenna terminal in series with 200 mmfd.	1,500 kc	"A" band	1,500 kc (153°)	C12 (osc.) C3 (ant.) C24 (det.)
10		600 kc		600 kc (30.5°)	L8 (osc.) Rock in
11	Repeat steps 9 and 10.				

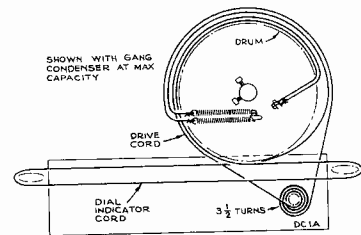
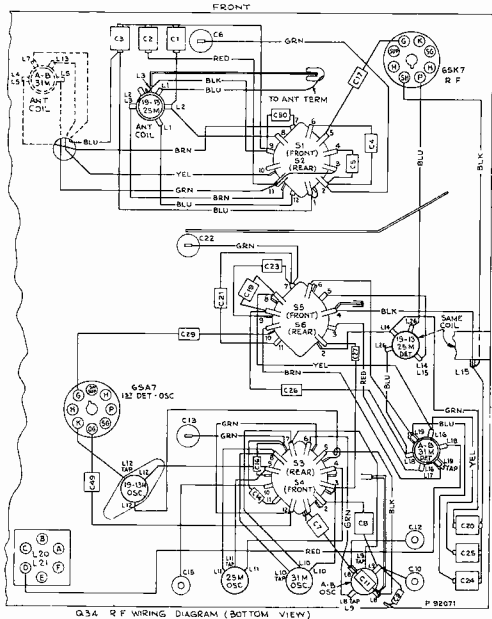
* Use minimum capacity peak if two can be obtained.

** If two peaks can be obtained, use the one obtained when the core screw is farthest out (counter-clockwise).

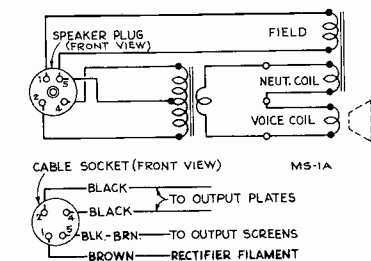
*** Use maximum capacity peak if two peaks can be obtained.

† Check image to determine that C15 has been adjusted to correct peak by tuning receiver to approximately 14.29 mc (147°) where a weaker signal should be received.

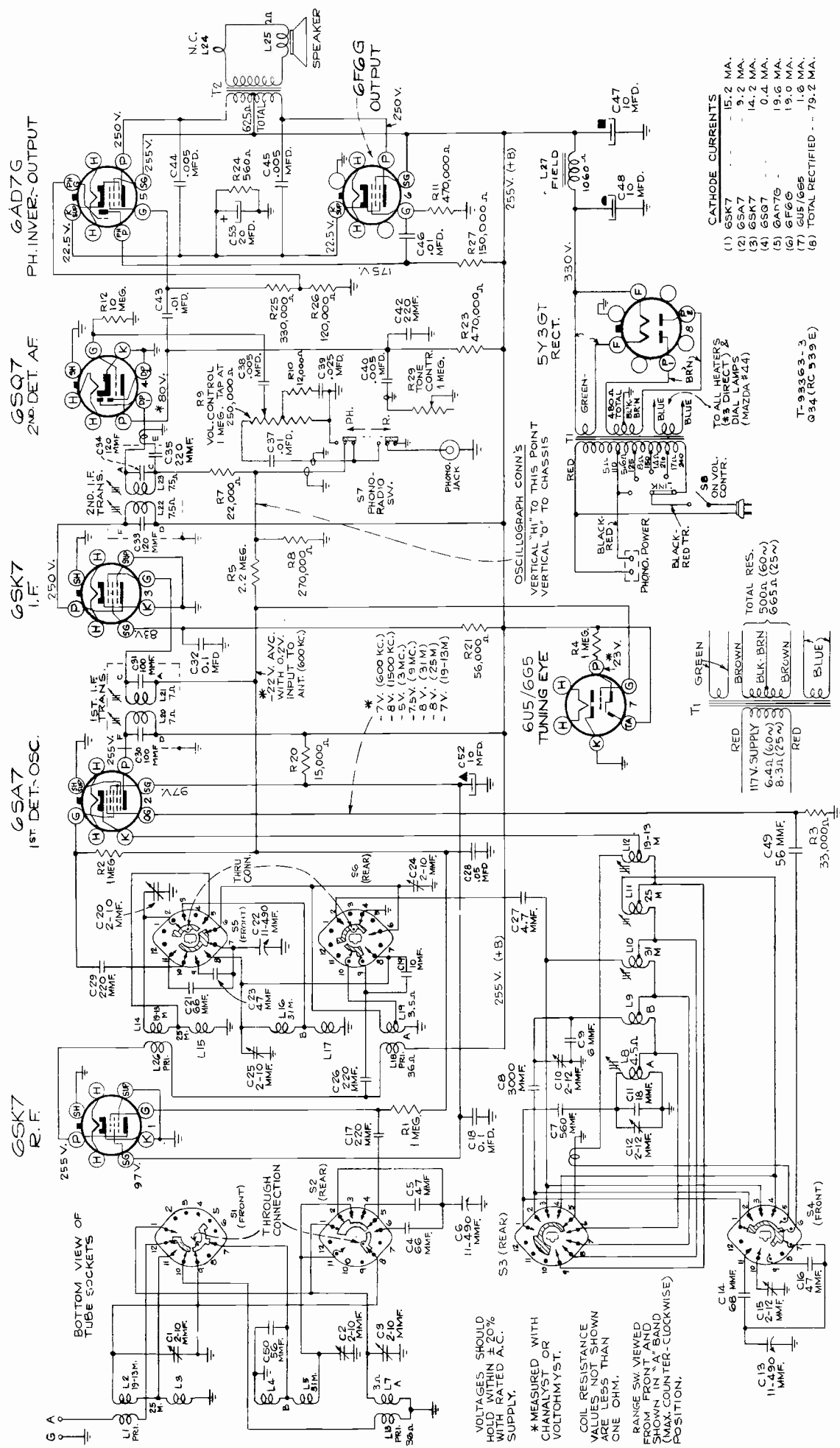
NOTE: Oscillator tracks above signals on all bands.



Dial-Indicator and Drive Mechanism



Loudspeaker Connections



CATHODE CURRENTS

(1) 6SK7	15.2 MA.
(2) 6SA7	9.2 MA.
(3) 6SK7	14.2 MA.
(4) 6SQ7	0.4 MA.
(5) 6AD7G	19.6 MA.
(6) 6V6G5	19.0 MA.
(7) 6U5/6G5	1.6 MA.
(8) TOTAL RECTIFIED	79.2 MA.

6. 6SQ7 10 megohm grid resistor (R12) should have minimum lead length on the grid side.
7. Dress the capacitor (C37) on the high side of the volume control as far as possible from a-c switch.
8. Leads to 6SA7 socket must not impede flexible mounting.
9. The 6SA7 control grid must be clear of any other leads, especially filament leads which must be at least 1/4 inch away. The 1 megohm grid resistor (R2) must have its body as close to the grid terminal as possible.
10. Dress 6SA7 control grid capacitor (C49) away from the coil form (L12), away from the oscillator grid capacitor (C29), and 1/4 inch away from any other part.
11. 6AD7G plate to cathode capacitor (C44) must be flat against chassis.
12. Dress all filament and B+ leads close to the chassis.

- PRECAUTIONARY LEAD DRESS**
1. Dress green leads from antenna and R-F sections of the gang condenser away from all metal including chassis shield plates. The spaghetti-covered braid in the antenna section should be at least 1/4 inch away from the gang.
 2. Black and brown twisted filament leads between 6SA7 (1st Det.-Osc.) and 6SK7 (R-F) must run along front side of shield plate.
 3. Dress mica capacitors and switch leads away from shield plates. Turn flat sides of capacitors away from shield plates.
 4. Closely twist the leads from terminals E and A of the second J-T transformer, and dress them close to the chassis.
 5. Dress volume control-arm lead and capacitor (C38) close to front apron and away from output tube bypass capacitors (C44 and C45).

VOLTAGES SHOULD HOLD WITHIN ±20% WITH RATED A.C. SUPPLY.

* MEASURED WITH CHANNELS OR VOLTCOURT-TEST.

COIL RESISTANCE VALUES NOT SHOWN ARE LESS THAN ONE OHM.

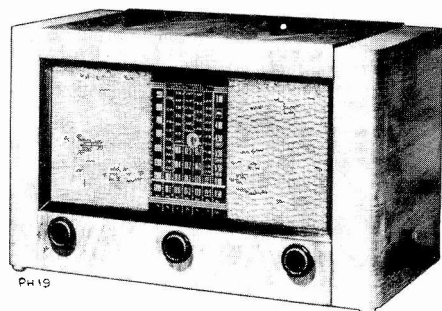
RANGE SW VIEWED FROM FRONT AND SHOWN IN "A" BAND (MAX. COUNTER-CLOCKWISE) POSITION.

Schematic Circuit Diagram

Replacement Parts

STOCK No.	DESCRIPTION	STOCK No.	DESCRIPTION
	CHASSIS ASSEMBLIES (RC 539E)		
34502	Arm—Range switch actuating arm	30651	Resistor—270,000 ohms, 1/4 watt (R8)
37053	Board—"Antenna-Ground" board	14983	Resistor—330,000 ohms, 1/4 watt (R25)
39857	Bracket—L.H. bracket complete with drive cord pulley	30648	Resistor—470,000 ohms, 1/2 watt (R11, R23)
39856	Bracket—R.H. bracket complete with drive cord pulley	30652	Resistor—1 megohm, 1/4 watt (R1, R2, R4)
37092	Calibrator—Drive drum calibrator	30649	Resistor—2.2 megohms, 1/4 watt (R5)
33014	Capacitor—Electrolytic, comprising three (3) sections of 10 mfd., 450 volts, and 1 section of 20 mfd., 25 volts (C47, C48, C52, C53)	30992	Resistor—10 megohms, 1/4 watt (R12)
37059	Capacitor—Mica trimmer, triple 2.5-10 mmf. (C1, C2, C3, C20, C24, C25)	14350	Screw—#8-32 square head set screw for Arm #34502 and link #37094
33097	Capacitor—Ceramic, 4.7 mmf. (C27)	4669	Screw—#8-32 square head set screw for drive drum
12714	Capacitor—Air trimmer, 2-12 mmf. (C10, C12, C15)	37096	Shaft—Range indicator knob shaft
35646	Capacitor—Ceramic, 6 mmf. (C9)	37095	Shaft—Range switch actuating shaft
39604	Capacitor—Mica, 10 mmf. (C19)	37091	Shaft—Tuning knob shaft and flywheel
39041	Capacitor—Ceramic, 18 mmf. (C11)	31364	Socket—Dial lamp socket
35644	Capacitor—Ceramic, 47 mmf. (C16)	35787	Socket—Phono input socket
70582	Capacitor—Ceramic, 47 mmf. (C5, C23)	31251	Socket—Tube socket
39622	Capacitor—Mica, 56 mmf. (C49, C50)	34864	Socket—Tuning indicator tube socket
36072	Capacitor—Mica, 66 mmf. (C4, C21)	70576	Spring—Drive cord spring
35645	Capacitor—Ceramic, 68 mmf. (C14)	31418	Spring—Indicator cord spring
39628	Capacitor—Mica, 100 mmf. (C30, C31)	12007	Spring—Retaining spring for I-F transformers' core and stud assemblies
39630	Capacitor—Mica, 120 mmf. (C33, C34)	31261	Spring—Retaining spring for 19-13 meter band and oscillator coil core and stud assemblies
39636	Capacitor—Mica, 220 mmf. (C17, C26, C29, C35, C42)	33491	Switch—Radio-phonograph switch (S7)
39626	Capacitor—Mica, 560 mmf. (C7)	37050	Switch—Range switch (S1, S2, S3, S4, S5, S6)
70687	Capacitor—Mica, 3000 mmf. (C8)	35636	Transformer—First I-F transformer (L20, L21, C30, C31)
70648	Capacitor—Tubular, .005 mfd., 1000 volts (C44, C45)	36615	Transformer—Second I-F transformer (L22, L23, C33, C34, C35)
70606	Capacitor—Tubular, .005 mfd., 200 volts (C38)	31733	Transformer—Power transformer, 105-125 volts, 50/60 cycle (T1)
70527	Capacitor—Tubular, .005 mfd., 600 volts (C40)	31734	Transformer—Power transformer, 105-125 volts, 25/60 cycle (T1)
70610	Capacitor—Tubular, .01 mfd., 200 volts (C37)	31735	Transformer—Power transformer, 105/130, 140/160, 200/250 volts, 50/60 cycle (T1)
70631	Capacitor—Tubular, .01 mfd., 600 volts (C43, C46)	34373	Washer—"C" washer for range switch actuating arm
70612	Capacitor—Tubular, .025 mfd., 200 volts (C39)	2917	Washer—"C" washer for tuning knob shaft
70615	Capacitor—Tubular, .05 mfd., 200 volts (C28)		SPEAKER ASSEMBLY
70638	Capacitor—Tubular, .1 mfd., 600 volts (C18, C32)		Stamped 92562-IJ
37055	Coil—Antenna coil, A, B and 31 meter band (L4, L5, L7, L13)	70972	Cone—Cone and voice coil assembly
37056	Coil—Antenna coil, 19-13 meter and 25 meter bands (L1, L2, L3)	5039	Plug—4 prong male plug for speaker cable
37057	Coil—R-F coil, A, B and 31 meter bands (L16, L17, L18, L19)	70971	Speaker—6" x 9" EM speaker complete with cone and voice coil less output transformer and plug
37058	Coil—R-F coil, 19-13 meter and 25 meter bands (L14, L15, L26)	70973	Transformer—Output transformer (T2)
35624	Coil—Oscillator coil, 19-13 meter (L12)		NOTE: If stamping on speaker in instrument does not agree with above speaker number, order replacement parts by referring to model number of instrument, number stamped on speaker and full description of part required.
35625	Coil—Oscillator coil, 25 meter band (L11)		MISCELLANEOUS ASSEMBLIES
35626	Coil—Oscillator coil, 31 meter band (L10)	70589	Back—Cabinet back
37093	Coil—Oscillator coil, A & B band (L8, L9)	70591	Board—Baffle board and grille cloth
37151	Condenser—Variable tuning condenser (C6, C13, C22)	70590	Bracket—Lamp bracket
36109	Control—Tone control (R29)	30716	Clip—Tuning tube clip
37087	Control—Volume control and power switch (R9, S8)	39967	Crystal—Protective crystal for tuning tube
32634	Cord—Drive cord (approx. 41 inches overall length)	70579	Decal—Trade mark decal
32634	Cord—Indicator cord (approx. 42 inches overall length)	39916	Dial—Glass dial scale
35788	Core—Adjustable core and stud for A & B band oscillator coil	37922	Indicator—Station selector indicator
12006	Core—Adjustable core and stud for I-F transformers	35652	Knob—Range indicator knob
31259	Core—Adjustable core and stud for 19-13 meter, 25 meter and 31 meter band oscillator coils	35651	Knob—Range switch knob
37090	Drum—Drive drum	35650	Knob—Tone control knob
37094	Link—Link, arm and bushing assembly	34489	Knob—Volume control or tuning knob
5040	Plug—5 contact female plug for speaker cable	11891	Lamp—Dial lamp
35641	Pulley—Drive cord pulley	39859	Rail—Pointer rail
36637	Receptacle—A-C power receptacle	36641	Retainer—Retainer for tuning tube crystal
30735	Resistor—560 ohms, 1 watt (R24)	33438	Screw—Thumb screw for tube clip
30436	Resistor—12,000 ohms, 1/4 watt (R10)	14270	Spring—Retaining spring for tone control knob, volume control or tuning knob and for range switch knob
35595	Resistor—15,000 ohms, 3 watt (R20)	4982	Spring—Retaining spring for range indicator knob
30492	Resistor—22,000 ohms, 1/4 watt (R7)		
30685	Resistor—33,000 ohms, 1/4 watt (R3)		
30650	Resistor—56,000 ohms, 1/2 watt (R21)		
13734	Resistor—120,000 ohms, 1/4 watt (R26)		
30493	Resistor—150,000 ohms, 1/2 watt (R27)		

APPLY TO YOUR RCA DISTRIBUTOR FOR PRICES OF REPLACEMENT PARTS



Model Q36

RCA MODEL Q36

Chassis No. RC-585—Mfr. No. 274

Service Data

1946 X 2

RADIO CORPORATION OF AMERICA

RCA INTERNATIONAL DIVISION

745 FIFTH AVE., NEW YORK 22, N. Y.

Specifications

Frequency Ranges

Standard Broadcast ("A" Band)	540-1,720 kc (556-174 m)
Medium Wave ("B" Band)	3.0-9.5 mc (100-31.6 m)
"31" Meter Spread Band	9.46-11.8 mc (31.7-25.4 m)
"25" Meter Spread Band	11.67-15.2 mc (25.7-19.8 m)
"19" Meter Spread Band	15.07-17.9 mc (19.9-16.8 m)
"16" Meter Spread Band	17.735-18.1 mc (16.9-16.6 m)
"13" Meter Spread Band	21.41-22.5 mc (14.0-13.4 m)
Intermediate Frequency	455 kc

Tube Complement

(1) RCA-6SG7	R-F Amplifier
(2) RCA-6SA7	1st Detector
(3) RCA-6SA7	Oscillator
(4) RCA-6SK7	I-F Amplifier
(5) RCA-6SQ7	A-F Amplifier
(6) RCA-6R7	Phase Inverter, 2nd Detector
(7) RCA-6SK7	Automatic Tone Control
(8) RCA-6F6G	Power output
(9) RCA-6F6G	Power output
(10) RCA-6U5/6G5	Tuning indicator
(11) RCA-5U4G	Rectifier
Pilot Lamps	9-type 47; 6.3 volts, 0.15 amps.

Power Output Rating

Undistorted	10 watts
Maximum	12 watts

Loudspeakers

One Model RL-63L3 and one model RL-63L4	
Type (Electrodynamic)	8 inches
V-C Impedance at 400 c.p.s.	2.2 ohms

Automatic Tone Control.—

The Model Q36 incorporates a circuit for automatically attenuating noise and selective fading distortion components.

Basically the circuit is a combination of a high pass filter and variable inverse feedback controlled by the AVC voltage.

Capacitor C71 (100 mmf.) and resistor R34 (1.2 meg.) couple the plate of the 6R7 (tube 6) to the grid of the 6SK7 (tube 7). The plate of this tube is connected to the grid of the 6SQ7 (tube 5) through capacitor C67 (82 mmf.). The grid bias for the 6SK7 (tube 7) is obtained from the AVC bus through R16 (2.2 meg.) and R33 (68M).

The values of C71, R34, C67 and R33 are such that this inverse feedback loop passes only the high audio frequencies therefore they are the frequencies that are attenuated in the output of the audio system. The amount of attenuation of the "highs" is controlled by the negative voltage on the AVC bus.

When the incoming signal is weak the AVC voltage is close to zero, the gain of the ATC 6SK7 is large and the attenuation of the highs is a maximum; when the incoming signal is strong the AVC voltage becomes more negative thus decreasing the gain and thereby increasing the high frequency response of the audio system. The cathode of the 6SK7 (tube 7) is grounded only when S7 is switched to either "Radio" position; the ATC circuit is inoperative when S7 is in either of the "Phono" positions.

With an R.F. input of 100 microvolts the audio frequency response at 2000 cycles is down approximately 20 db. as compared to the response obtained with an RF input of 10,000 microvolts.

Victrola Attachment

A jack is provided on the rear of chassis for connection to a Victrola Attachment. The cable from the attachment should be terminated in a Stock No. 31048 plug.

A 110-volt outlet for Victrola attachment is available on back of the chassis.

Cabinet Dimensions

Height	14 $\frac{3}{4}$ inches
Width	24 $\frac{3}{4}$ inches
Depth	12 $\frac{7}{8}$ inches
Net Weight	approx. 49 pounds
Shipping Weight	approx. 56 pounds
Chassis Base Dimensions (inches) Height, 3 $\frac{1}{2}$; Length, 22;	Depth 13
Over-all Chassis Height	12 $\frac{3}{4}$ inches
Tuning Drive Ratio	25 to 1

Power Supply Ratings

Symbol	Voltages	Frequency (cycles)	Watts
Rating A	105 to 125, nominal 117	50 to 60	135
Rating B	105 to 125, nominal 117	25 to 60	135
Rating D	(See below)	40 to 60	135

Note: Shipped in 240-volt position. To change, remove round cover on top of transformer case and move link to required position.

110 position	100 min.	115 max.
125 position	115 min.	135 max.
150 position	135 min.	165 max.
210 position	190 min.	230 max.
240 position	220 min.	260 max.

CAUTION: Remove power cord from line receptacle before changing link position.

If desired, the amount of high frequency attenuation at a particular value of input signal below approximately 10,000 microvolts may be varied by changing the value of R33. Increasing R33 will increase the attenuation of the "highs"; decreasing R33 will decrease the attenuation.

A quick check of the operation of the circuit may be made by tuning in a weak station and then pulling the 6SK7 (tube 7) out of its socket, a very noticeable increase in the high frequency audio response will indicate that the circuit is functioning properly.

As can be well appreciated by the foregoing explanation of ATC operation, it is desirable to use an antenna with good signal pickup when full fidelity is required. Short length antennas should be avoided whenever possible.

Change in Speaker RL-63L4 (92518-2)

This speaker was originally designed with a 3300 ohm field coil. Due to supply difficulties some have been produced with a 2100 ohm field coil. The number 2100 is stamped on the magnet yoke to provide identification. An external 1200 ohm resistor mounted on the speaker is connected in series with the brown speaker field lead.

Addition to Parts List:

SPEAKER ASSEMBLIES RL-63L4

Add:

54418 Resistor—1200 ohms, 5 watt.

Alignment Procedure

Cathode-Ray Alignment is the preferable method. Connections for the oscilloscope are shown on the Schematic Circuit Diagram.

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

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

Calibration Scale on Indicator-Drive-Cord Drum.—The tuning dial is fastened in the cabinet and cannot be used for reference during alignment, therefore a calibration scale is attached to the indicator-drive-cord drum which is mounted on the shaft of the gang condenser.

As the first step in r-f alignment, check the position of the drum, it should correspond to that shown in the Dial Indicator and Drive Mechanism drawing when the gang condenser plates are fully meshed. The drum is held to the shaft by means of two set screws, which must be tightened securely when the drum is in the correct position.

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

The setting of the gang condenser is read on this scale, which is calibrated in degrees. The correct setting of the gang in degrees, for each alignment frequency, is given in the alignment table.

Receiver Dial with Calibration Scale.—To determine the corresponding frequency for any setting of the calibration scales, refer to the dial drawing.

Spread-Band Alignment.—The most satisfactory method of aligning or checking the spread-band ranges is on actual reception of short-wave stations of known frequency, by adjusting the oscillator coil magnetite-core for each spread-band so that these stations come in at the correct points on the dial.

In exceptional cases, when the set is being serviced in a location where the noise level is high enough to prevent reception of short-wave stations, a test-oscillator may be used for alignment, but an extremely high degree of accuracy is required in the frequency settings of the test-oscillator, as a slight error will produce considerable inaccuracy on the spread-band dials. The frequency settings of the test-oscillator may be checked by one or both of the following methods:

1. Determine the exact dial settings of the test-oscillator (for frequencies at or close to the specified alignment frequencies) by zero-beating the test-oscillator against short-wave stations of known frequency.
2. Use harmonics of the standard-broadcast range of a test-oscillator, first checking the frequency settings on this range by means of a crystal-controlled oscillator, or by zero-beating against standard broadcast stations.

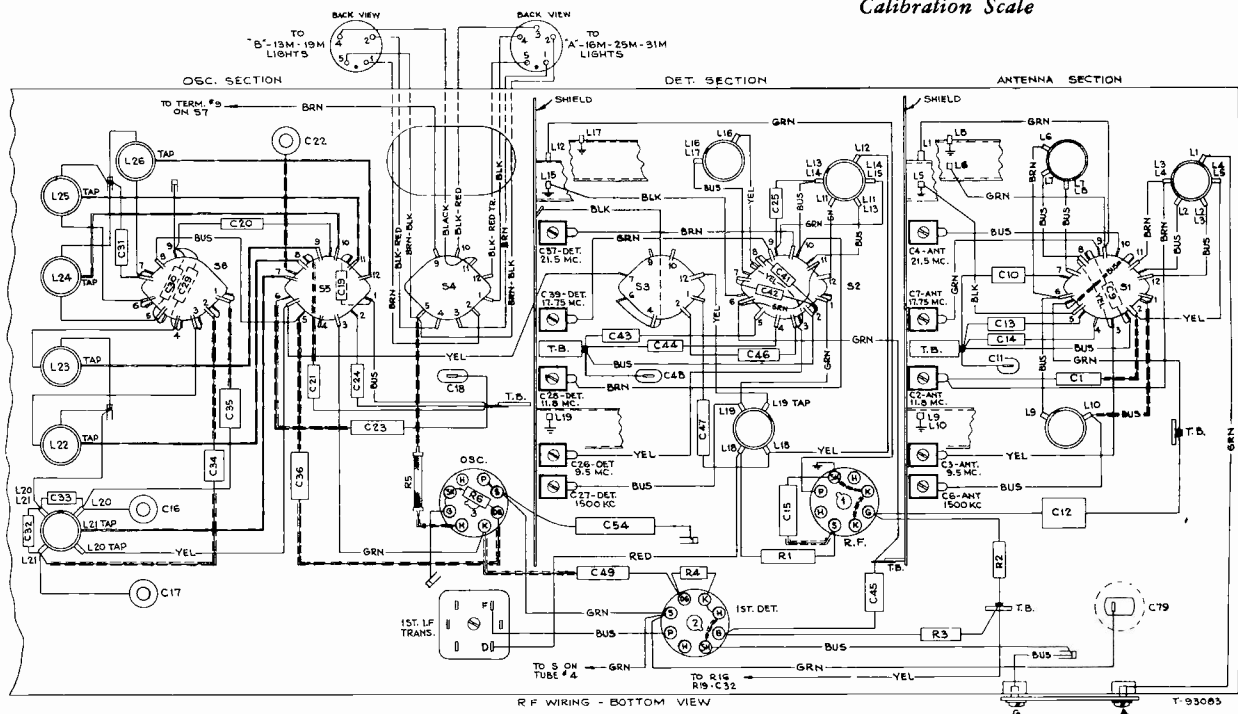
When a test oscillator is employed for spread-band alignment, a final check should be made on actual reception of short-wave stations of known frequency, and the oscillator coil magnetite-core for each band should be retouched so that the stations come in at the correct points on the dial.

Dial-Indicator Adjustment.—After fastening the chassis in the cabinet, attach the dial indicator to the drive cable with the indicator to the line under "Spread Bands" on the glass dial plate with the gang condenser fully meshed. The indicator has a spring clip for attachment to the cable.

For additional information, refer to booklet "RCA Victor Receiver Alignment."

		SPREAD BANDS								
0		550	17.735	9.46	11.67	15.07	21.41		0	
10				9.48	11.70	15.10	21.4		10	
20		600	17.74	9.50	11.75	15.15	21.43	90m	20	
30				9.55	11.80	15.20	21.45		30	
40		700	17.75	9.60	11.90	15.30	21.47	4.00	40	
50				9.70	12.00	15.40	21.50		50	
60		800	17.76	9.70		15.40	21.50	4.50	60	
70				9.80		15.50	21.54	60m	70	
80		1000	17.80	10.0	12.5	15.7	21.60	5.50	80	
90				10.4	13.2	16.2	21.70	49m	90	
100		1200	17.85	10.4	13.2	16.2	21.80	6.50	100	
110				10.4	13.2	16.2	21.90	40m	110	
120		1500	17.90	10.4	13.2	16.2	21.90		120	
130				11.0	14.2	17.0	22.1	8.00	130	
140		1700	18.0	11.0	14.2	17.0	22.1		140	
150				11.8	15.2	17.9	22.5	9.50	150	
160									160	
170									170	
180									180	
		K C	M C	M C	M C	M C	M C	M C		
		(A)	(16)	(31)	(25)	(19)	(13)	(B)		

Receiver Dial with Calibration Scale

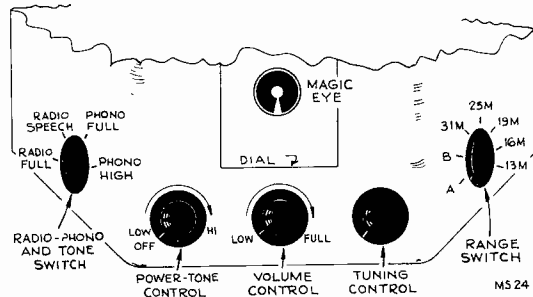


R. F. Wiring, Bottom View

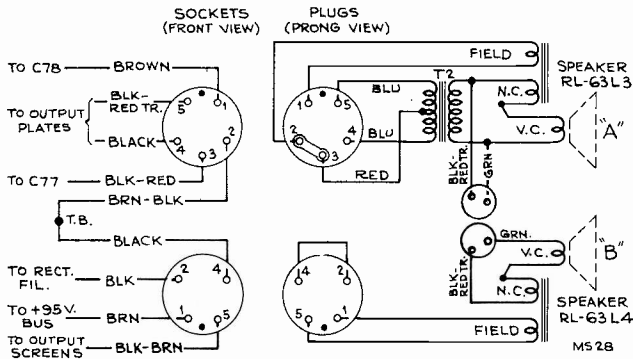
Alignment Procedure

Precautionary Lead Dress.—

1. All leads in the R.F. assembly should be dressed away from coils, switch assemblies, capacitors, shield plates, and mounting plates.
2. All capacitors in the R.F. assembly should be dressed apart from each other and away from the Range Switch drive shaft.
3. All indicating light cable leads to S4 should be dressed toward the shield plate and away from all other leads and components.
4. Leads and components connected to the oscillator and 1st Detector tube sockets must not impede the flexible mounting.
5. The green lead from pin 4 of the oscillator tube socket to pin 4 of the 1st Detector should be dressed close to C54.
6. All excess power transformer leads should be dressed back between transformer and rear chassis apron and close to chassis base.
7. The capacitors that connect the volume control and tone control should be dressed away from other parts.



Location of Controls



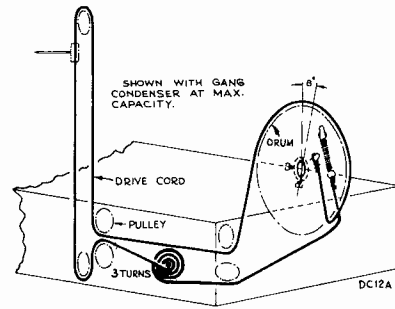
Loudspeaker Connections

Loudspeaker.—It is essential that the two speaker cones move in and out together, i.e. in phase. For an outline of test methods refer to RCA Victor Supplementary Information—No. 5 "Speaker Phasing."

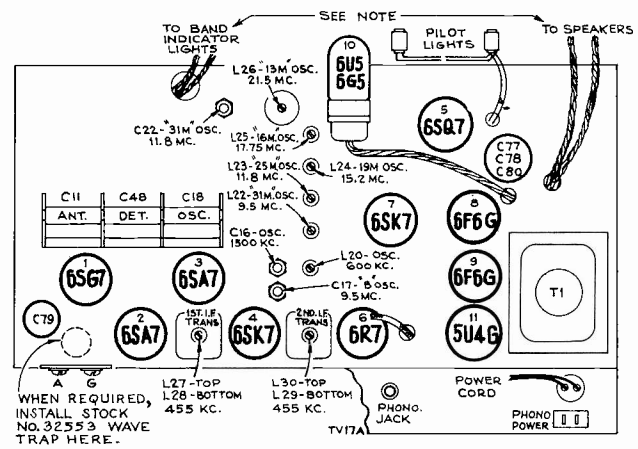
ALIGNMENT TABLE

Steps	Connect the high side of test osc. to—	Tune test osc. to—	Turn Range Switch to—	Turn Radio Dial to—	Adjust the following for max. peak output
1	6SK7 I-F grid in series with .01 mfd.	455 kc	"A" Band	Quiet point near 600 kc (35°)	L30-L29 2nd I-F trans.
2	6SA7 Det. grid in series with .01 mfd.				L28-L27 1st I-F trans.
3	Antenna terminal in series with 200 mmfd.	1500 kc	"A" Band	1500 kc (154°)	C16 (osc.) C27 (det.) C6 (ant.)
4		600 kc	"A" Band	600 kc (35°)	L20* Rock in
5	Repeat steps 3 and 4 until aligned				
6	Antenna terminal in series with 300 ohms	9.5 mc	"31M" Band	9.5 mc (30°)	L22 (osc.)* C26 (det.) C3 (ant.)
7		11.8 mc	"31M" Band	11.8 mc (170°)	C22 (osc.) **
8	Repeat steps 6 and 7				
9	Antenna terminal in series with 300 ohms	9.5 mc	"B" Band	9.5 mc (175.5°)	C17 (osc.) **
10		11.8 mc	"25M" Band	11.8 mc (43°)	L23 (osc.)* C28 (det.) C2 (ant.)
11		15.2 mc	"19M" Band	15.2 mc (50°)	L24 (osc.)*
12		17.75 mc	"16M" Band	17.75 mc (58°)	L25 (osc.)*** C39 (det.) C7 (ant.)
13	21.5 mc	"13M" Band	21.5 mc (77°)	L26 (osc.)*** C37 (det.) C4 (ant.)	

* If two peaks can be obtained, use the one obtained when the core screw is farthest out (counter-clockwise).
 ** Use minimum capacity peak if two can be obtained.
 *** If two peaks can be obtained use the one obtained when the core screw is farthest in (clockwise).
 NOTE: Oscillator tracks above signal on all except the 16M and 13M bands.



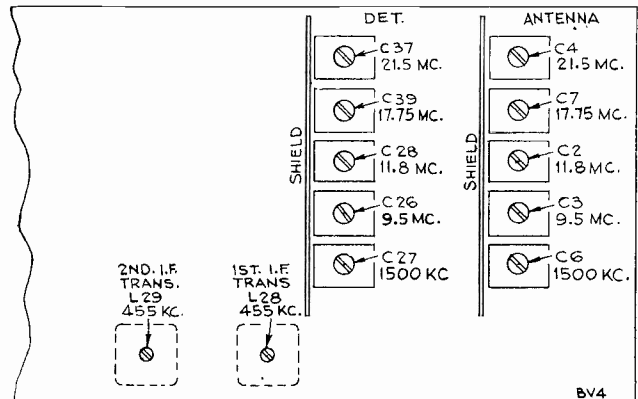
Dial-Indicator and Drive Mechanism



Tube and Trimmer Locations (Top View)

Caution.—The sockets used on the band indicator light cables are identical to those used on the speaker cables. In connecting, care should be taken to assure that the cables are plugged to the proper units.

Use of Wave Trap.—Should interference from a powerful nearby station require the use of a wave trap, install a Stock No. 32553 trap behind antenna and ground terminal board as indicated above. Connect coil lug to antenna connection, ground connection is made to chassis through coil mounting foot. Adjust capacitor to resonance with interfering station.



Trimmer Locations (Bottom View)

Replacement Parts

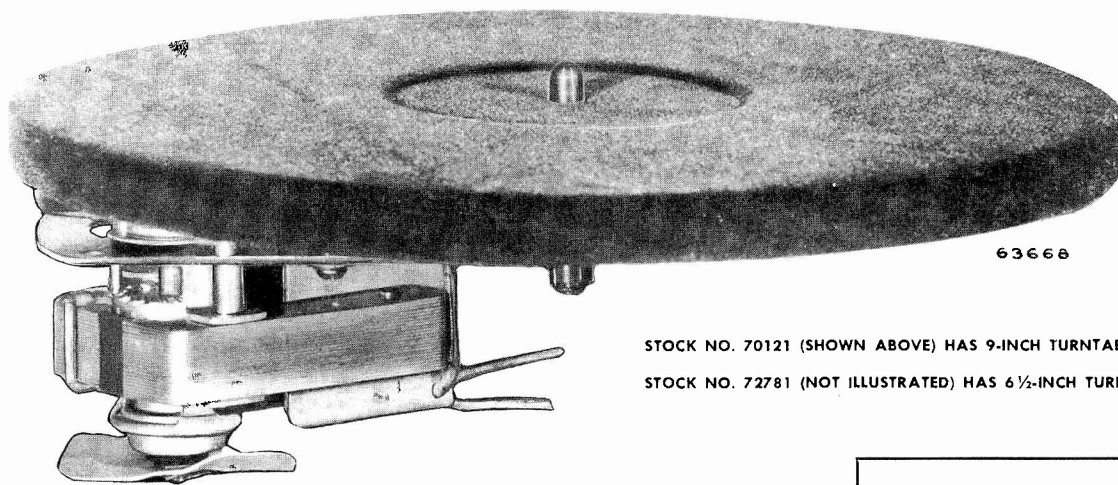
Stock No.	Description	Stock No.	Description
	CHASSIS ASSEMBLIES RC-585		
39791	Bearing—Tuning knob shaft bearing	39803	Resistor—Voltage divider consisting of 1 section of 155 ohms, 3 watt; 1 section of 20 ohms, 0.2 watt; 1 section of 8.5 ohms, 0.1 watt; and 1 section of 5000 ohms, 2.5 watt (R29, R30, R31, R32)
37053	Board—"Antenna-Ground" board	36714	Resistor—15,000 ohms, ½ watt (R11, R24)
39799	Bracket—Long bracket complete with three (3) drive cord pulleys	30492	Resistor—22,000 ohms, ¼ watt (R4, R13)
39800	Bracket—Upper bracket complete with one (1) drive cord pulley	30685	Resistor—33,000 ohms, ½ watt (R6, R23, R37)
36397	Calibrator—Drive drum calibrator	30787	Resistor, 47,000 ohms, ½ watt (R22)
12884	Capacitor—Air trimmer, 2-12 mmf. (C16, C17, C22)	30495	Resistor, 47,000 ohms, 1 watt (R1)
70597	Capacitor—Ceramic, 8.2 mmf. (C19, C29)	14138	Resistor—68,000 ohms, ¼ watt (R33)
33098	Capacitor—Ceramic, 10 mmf. (C32)	3252	Resistor, 100,000 ohms, ½ watt (R35)
45466	Capacitor—Ceramic, 10 mmf. (C9, C41, C46)	30180	Resistor—120,000 ohms, ¼ watt (R39)
39604	Capacitor—Mica, 10 mmf (C69)	14020	Resistor—150,000 ohms, ¼ watt (R28)
70595	Capacitor—Ceramic, 12 mmf. (C10, C42)	30651	Resistor—270,000 ohms, ¼ watt (R14)
45465	Capacitor—Ceramic, 15 mmf. (C14, C23, C44)	14983	Resistor—330,000 ohms, ½ watt (R18)
39041	Capacitor—Ceramic, 18 mmf. (C21, C33)	11988	Resistor—390,000 ohms, ¼ watt (R36, R38)
71020	Capacitor—Ceramic, 18 mmf. (C30)	30648	Resistor—470,000 ohms, ¼ watt (R20, R21, R25, R26)
39616	Capacitor—Mica, 33 mmf. (C83)	30653	Resistor—560,000 ohms, ¼ watt (R10)
70596	Capacitor—Ceramic, 33 mmf. (C13, C43)	30652	Resistor—1 megohm, ¼ watt (R2, R3, R7)
71022	Capacitor—Ceramic, 43 mmf. (C24)	30162	Resistor—1.2 megohm, ¼ watt (R34)
39794	Capacitor, Mica trimmer, consisting of 2 sections of 50-150 mmf. and 3 sections of 2-20 mmf. (C2, C3, C4, C6, C7 and C26, C27, C28, C37, C39)	30649	Resistor—2.2 megohms, ¼ watt (R8, R9, R16, R19)
39622	Capacitor—Mica, 56 mmf. (C65)	70592	Resistor—3.9 megohms, ¼ watt (R17)
70594	Capacitor—Ceramic, 56 mmf. (C1, C25)	30992	Resistor—10 megohms, ¼ watt (R27)
70599	Capacitor—Ceramic, 56 mmf. (C36, C49)	14350	Screw—#8-32 square head set screw for drive drum
70593	Capacitor—Ceramic, 68 mmf. (C31)	39790	Shaft—Tuning knob shaft and flywheel
39626	Capacitor—Mica, 82 mmf. (C67)	31365	Socket—Lamp socket
71021	Capacitor—Ceramic, 91 mmf. (C20)	35787	Socket—Phono input socket
39628	Capacitor—Mica, 100 mmf. (C50, C51, C71)	31252	Socket—Tube socket
39630	Capacitor—Mica, 120 mmf. (C59, C60)	34864	Socket—Tuning tube socket
39632	Capacitor—Mica, 150 mmf. (C63)	31418	Spring—Indicator cord spring
39636	Capacitor—Mica, 220 mmf. (C12, C45, C47, C61)	12007	Spring—Retaining spring for I.F. transformers, core and stud assemblies
39648	Capacitor—Mica, 680 mmf. (C35)	31261	Spring—Retaining spring for oscillator coils' core and stud assemblies and for 13 meter band oscillator coil, core and stud
39664	Capacitor—Mica, 3300 mmf. (C34)	39787	Switch—Radio-phonograph switch (S7)
71006	Capacitor—Tubular, .0025 mfd., 1600 volts (C73, C74)	39793	Switch—Range switch (S1, S2, S3, S4, S5, S6)
70606	Capacitor—Tubular, .005 mfd., 200 volts (C57, C58)	35636	Transformer—First I.F. transformer (L27, L28, C50, C51)
70627	Capacitor—Tubular, .005 mfd., 600 volts (C64)	36615	Transformer—Second I.F. transformer (L29, L30, C59, C60, C61)
70629	Capacitor—Tubular, .007 mfd., 600 volts (C62)	39786	Transformer—Power transformer—105-125 volts, 25 to 60 cycle (T1)
70610	Capacitor—Tubular, .01 mfd., 200 volts (C66)	36044	Transformer—Power transformer—105-125 volts, 50 to 60 cycle (T1)
70631	Capacitor—Tubular, .01 mfd., 600 volts (C72, C84)	34183	Transformer—Power transformer—110-125-150-210-240 volts, 40 to 60 cycle (T1, S8)
70612	Capacitor—Tubular, .025 mfd., 200 volts (C56)	33726	Washer—"C" washer for drive cord pulley
70613	Capacitor—Tubular, .03 mfd., 200 volts (C52, C55, C70, C82)	2917	Washer—"C" washer for tuning shaft
70615	Capacitor—Tubular, .05 mfd., 400 volts (C54, C68, C75)		SPEAKER ASSEMBLIES RL-63L3
70636	Capacitor—Tubular, .05 mfd., 600 volts (C15, C53)	13867	Cap—Dust cap
70617	Capacitor—Tubular, 0.1 mfd., 200 volts (C76)	12079	Coil—Field coil—1060 ohms
70618	Capacitor—Tubular, 0.25 mfd., 200 volts (C81)	11469	Coil—Neutralizing coil
33879	Capacitor—Electrolytic, 10 mfd., 300 volts (C79)	71825	Cone—Cone complete with voice coil
34393	Capacitor—Electrolytic, consisting of 1 section of 20 mfd., 450 volts; 1 section of 15 mfd., 450 volts; and 1 section of 20 mfd., 25 volts (C77, C78, C80)	30868	Plug—2 contact female plug
39797	Coil—Antenna coil, "A" band (L9, L10)	31539	Plug—5 prong male plug
39796	Coil—Antenna coil, "B" and 31 meter bands (L6, L7, L8)	37997	Transformer—Output transformer
39792	Coil—Antenna or R.F. coil, 25, 19, 16, and 13 meters (L1, L2, L3, L4, L5, L11, L12, L13, L14, L15)		SPEAKER ASSEMBLIES RL-63L4
39804	Coil—Oscillator coil, "A" and "B" bands (L20, L21)	13867	Cap—Dust cap
39808	Coil—Oscillator coil, 13 and 16 meter bands (L25, L26)	71826	Coil—Field coil—3300 ohms
39805	Coil—Oscillator coil, 19 meter bands (L24)	11469	Coil—Neutralizing coil
39806	Coil—Oscillator coil, 25 meter band (L23)	71825	Cone—Cone complete with voice coil
39807	Coil—Oscillator coil, 31 meter band (L22)	30870	Plug—2 prong male plug
39795	Coil—R.F. coil, "A" band (L18, L19)	5039	Plug—4 prong male plug
39798	Coil—R.F. coil, "B" band and 31 meter band (L16, L17)		NOTE: If stamping on speaker in instrument does not agree with above speaker number, order replacement parts by referring to model number of instrument, number stamped on speaker and full description of part required.
39785	Condenser—Variable tuning condenser (C11, C18, C48)		MISCELLANEOUS ASSEMBLIES
39788	Control—Tone control and power switch (R15, S9)	39819	Back—Cabinet back
39789	Control—Volume control (R12)	30716	Clip—Tuning tube clip
34662	Cord—Indicator cord (approx. 63 in. overall length)	70579	Decal—Trade mark decal
35788	Core—Adjustable core and stud for "A" and "B" band oscillator coil	70665	Dial—Glass dial scale
12006	Core—Adjustable core and stud for I.F. transformers	70666	Indicator—Station selector indicator
31259	Core—Adjustable core and stud for 13 meter, 16 meter, 19 meter, 25 meter, and 31 meter bands oscillator coils	70664	Knob—Radio-phonograph, or range switch knob
36396	Drum—Drive drum less calibrator	70663	Knob—Tone control, volume control, or tuning knob
18469	Plate—Bakelite mounting plate for capacitor # 34393	31480	Lamp—Dial lamp
5040	Plug—4 contact female plug for speaker or band indicator cable	39816	Plate—Dial back plate less indicator, tube clip and dial
12493	Plug—5 contact female plug for speaker or band indicator cable	5039	Plug—4-prong male plug for band indicator cable
35973	Pulley—Drive cord pulley	12567	Plug—5-prong male plug for band indicator cable
36637	Receptacle—A.C. power receptacle	31482	Screw—#8-32 square head set screw for radio-phonograph switch shaft
36842	Resistor—Flexible, wire wound 5 ohms, 1 watt (R5)	36658	Shaft—Radio-phonograph switch shaft
		31365	Socket—Lamp socket
		14270	Spring—Retaining spring for radio-phonograph or range switch knobs and for tone control, volume control, or tuning knobs

APPLY TO YOUR RCA DISTRIBUTOR FOR PRICES OF REPLACEMENT PARTS



RCA PHONOGRAPH MOTOR-TURNTABLE ASSEMBLIES

RIM DRIVEN • FAN COOLED



63668

STOCK NO. 70121 (SHOWN ABOVE) HAS 9-INCH TURNTABLE

STOCK NO. 72781 (NOT ILLUSTRATED) HAS 6½-INCH TURNTABLE

Here are your new motor-turntable assemblies designed for quick starting, neat appearance, and smooth velvety operation. The turntables are attractively finished in a flock that blends well with nearly any cabinet. The powerful motors instantly pick up to a constant speed of 78 rpm. Shock-absorbing rim drives feature spring-type idler arrangements which insure quiet operation. Fan cooling permits use in partly closed cabinets. These assemblies are built for top performance and long dependable operation. Detailed characteristics are given in the table below.

Use these assemblies as replacement components, or install them in old-style spring-motor phonographs. Either is ideal for building your own record player to promote record sales. These motors are expertly engineered for complete satisfaction to you and your customers.

STOCK NO.	VOLTAGE	TURNTABLE DIAMETER	MAX. DEPTH BELOW MTG. PLATE	MAX. WATTS (No load)	MAX. WOW
70121	117 V., 60 cps.	9 inches	2 $\frac{3}{32}$ inches	20.5	1%
72781	117 V., 60 cps.	6½ inches	2 $\frac{3}{8}$ inches	20.5	1%



RCA VICTOR



PH 35

54B1, 54B1-N, 54B2, 54B3
RC-589, RC-589D, RC-589A, RC-589B

Mfr. No. 274

SERVICE DATA

— 1945 No. 7 —

RADIO CORPORATION OF AMERICA

RCA VICTOR DIVISION

CAMDEN, N. J., U. S. A.

Specifications

Frequency Range 550-1,600 kc
 Intermediate Frequency 455 kc
 Power Supply

Type Battery	Current Consumption	Approximate Life (Intermittent Duty)
"A"—1.5 volt RCA-VS 036 or VS 001	0.25 amperes	5-6 hours
"B"—67.5 volts RCA-VS O16		
	8.5 milliamperes	25-40 hours

Power Output..... Undistorted 0.05 watts Maximum 0.12 watts
 Loudspeaker
 Type Permanent-Magnet Dynamic Elliptical 2 x 3 in.
 Voice Coil Impedance 11¾ ohms at 1000 cycles
 Cabinet Dimensions (inches)..... 3-3/16 x 6½ x 4-3/16
 Weight..... 3¼ lbs. (net) Tuning Drive Ratio 1 to 1

2ND PRODUCTION:

Chassis No. RC-589U, RC-589UA, RC-589UB

Second production of these models use type 1U5 tube in place of type 1S5 (2nd Det.-A.F.-A.V.C.). They may be identified by the letter U in the RC No. which is stamped on the tuning condenser or chassis.

Replacement parts are identical except Stock No.:

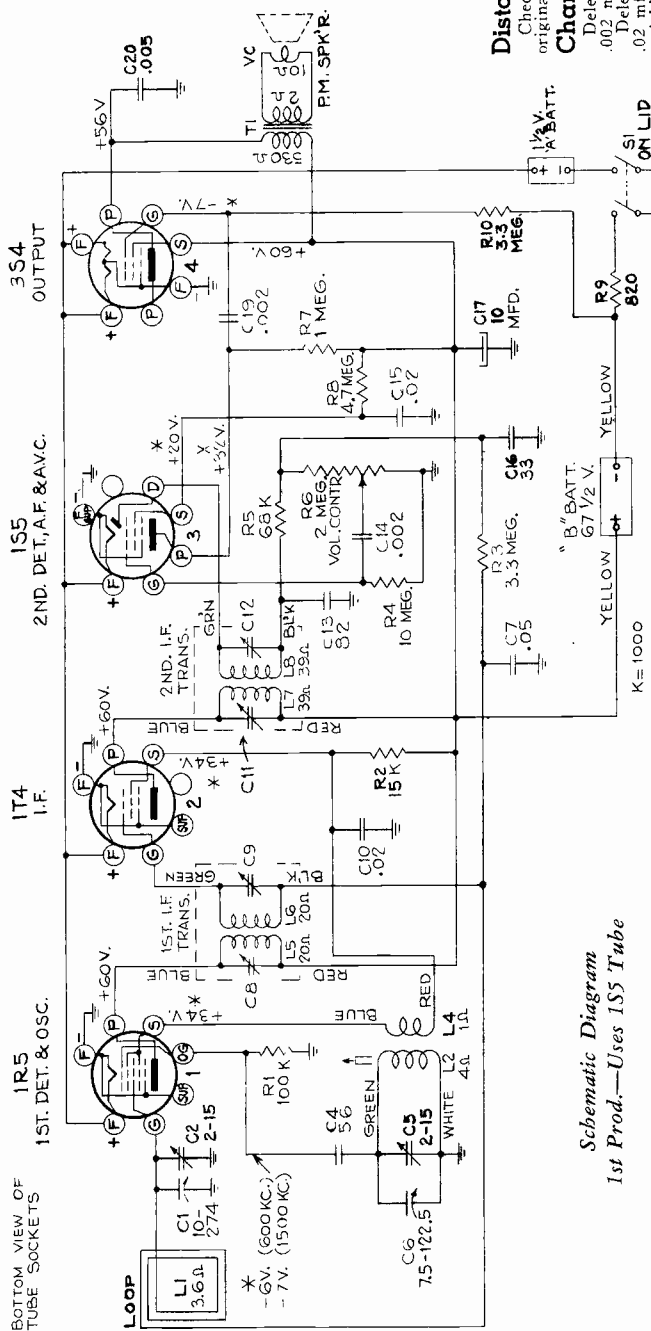
72230 Support—Tube support less tube sockets and transformer.

Replacement Parts

STOCK No.	DESCRIPTION	STOCK No.	DESCRIPTION
	CHASSIS ASSEMBLIES—RC 589 54B1 BLACK RC 589A 54B2 BROWN—RC 589B 54B3 RED	71562	Plate—Backing plate for mounting hinge on lid—Model 54B3—Red (2 required)
70444	Board—Speaker terminal board (5 contact)	14076	Resistor—820 ohms, ¼ watt (R9)
70445	Board—Terminal board (1 contact)	36714	Resistor—15,000 ohms, ¼ watt (R2)
33111	Capacitor—Ceramic, 33 mmf (C16)	14138	Resistor—68,000 ohms, ¼ watt (R5)
71924	Capacitor—Ceramic, 56 mmf (C4)	3252	Resistor—100,000 ohms, ¼ watt (R1)
71514	Capacitor—Ceramic, 82 mmf (C13)	30652	Resistor—1 megohm, ¼ watt (R7)
	Capacitor—Tubular, .002 mfd., (C14, C19)	12928	Resistor—3.3 megohms, ¼ watt (R3, R10)
70627	Capacitor—Tubular, .005 mfd., 600 volts (C20)	30931	Resistor—4.7 megohms, ¼ watt (R8)
	Capacitor—Tubular, .02 mfd., (C10, C15)	30992	Resistor—10 megohms, ¼ watt (R4)
71013	Capacitor—Tubular, .05 mfd., 400 volts (C7)	70421	Screw—Case cover mounting screw (1 set)—Model 54B1
36718	Capacitor—Electrolytic, 10 mfd., 60 volts (C17)	71150	Screw—Case cover mounting screw—Model 54B2
70443	Coil—Oscillator coil (L2, L4)	71725	Screw—Case cover mounting screw (1 set)—Model 54B3
70438	Condenser—Variable tuning condenser (C1, C2, C5, C6)	70446	Screw—#6-32 x ¼" long self-tapping screw to mount battery holder
70452	Connector—Loop connector (1 set)	70436	Socket—Tube socket
70439	Control—Volume control (R6)	70423	Spacer—Rubber shock spacer
70448	Fastener—Push fastener to hold loop (2 required)	70428	Speaker—2" x 3" elliptical P.M. speaker
70429	Grommet—Rubber grommet for tube support (2 required), and to mount variable condenser (3 required)	70425	Spring—Tuning knob spring clip
70434	Hinge—Lid hinge—Model 54B1—Black (2 required)	70426	Stud—Lid support stud
70984	Hinge—Lid hinge—Model 54B2—Brown (2 required)	70451	Support—Lid support
71563	Hinge—Lid hinge—Model 54B3—Red (2 required)	70435	Support—Tube support less tube sockets and transformer
70441	Holder—Battery holder	70430	Switch—Power switch (S1)
70424	Knob—Tuning knob	70442	Transformer—First I-F transformer (L5, L6, C8, C9)
70432	Knob—Volume control knob	70440	Transformer—Output transformer (T1)
70708	Lead—Battery lead complete	70437	Transformer—Second I-F transformer (L7, L8, C11, C12)
70450	Lid—Case lid complete with lid support less loop—Model 54B1—Black	70433	Washer—Spring washer for volume control knob
70986	Lid—Case lid complete with lid support less loop—Model 54B2—Brown		MISCELLANEOUS ASSEMBLIES
71565	Lid—Case lid complete with lid support less loop—Model 54B3—Red	70456	Bottom—Case bottom—54B1—Black
70447	Loop—Antenna loop complete with connectors less lid — Model 54B1—Black	70988	Bottom—Case bottom—54B2—Brown
70985	Loop—Antenna loop complete with connectors less lid — Model 54B2—Brown	71567	Bottom—Case bottom—54B3—Red
71564	Loop—Antenna loop complete with connectors less lid— Model 54B3—Red	70457	Catch—Spring catch assembly
70449	Nameplate—"RCA" nameplate	70455	Center—Case center—Model 54B1—Black
70427	Nut—Retaining nut for lid support stud	70987	Center—Case center—Model 54B2—Brown
70420	Panel—Chrome panel	71566	Center—Case center—Model 54B3—Red
70422	Plate—Backing plate for mounting hinge on lid—Model 54B1—Black (2 required)	70459	Handle—Carrying handle—Model 54B1—Black
70983	Plate—Backing plate for mounting hinge on lid—Model 54B2—Brown (2 required)	70989	Handle—Carrying handle—Model 54B2—Brown
		71568	Handle—Carrying handle—Model 54B3—Red
		70461	Link—Handle link—Model 54B1—Black (2 required)
		70990	Link—Handle link—Model 54B2—Brown (2 required)
		71569	Link—Handle link—Model 54B3—Red (2 required)
		70458	Nameplate—"His Master's Voice" nameplate
		70460	Screw—#4-40 x 1/8" fillister head screw for case center strip

APPLY TO YOUR RCA DISTRIBUTOR FOR PRICES OF REPLACEMENT PARTS.

54B1, 54B1-N, 54B2, 54B3



Schematic Diagram
1st Prod.—Uses 1S5 Tube

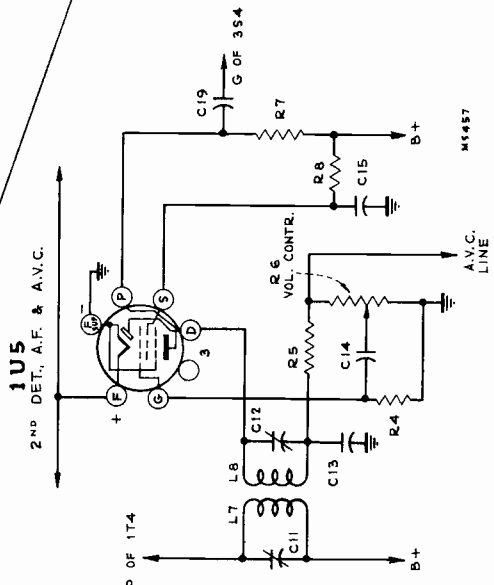
Distortion and Low Volume:
Check C19—.002 mf. for leakage. Replace original Stock No. 70454 with Stock No. 72315.

Changes in Parts List:
Delete Stock No. 70454—Capacitor—Tubular, .002 mfd., 150 volts (C14, C19).
Delete Stock No. 70453—Capacitor—Tubular, .02 mfd., 100 volts (C10, C15).
Add Stock No. 72315—Capacitor—Tubular, .002 mfd., 200 volts (C14, C19).
Add Stock No. 71928—Capacitor—Tubular, .02 mfd., 200 volts (C10, C15).

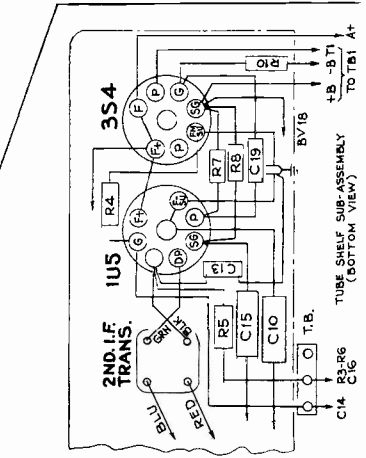
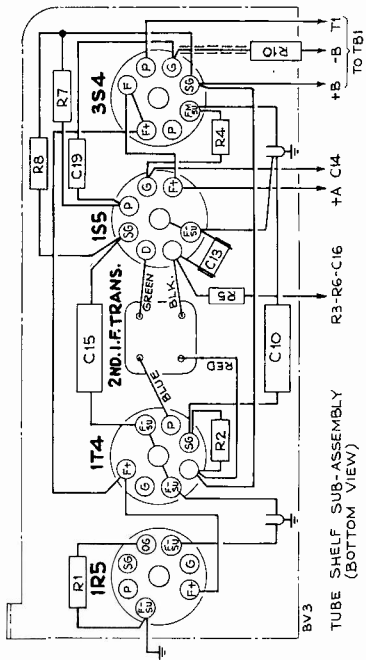
NOTE: C15 (Stock No. 71928) should be located adjacent to the output transformer instead of under the socket sub-panel, since its physical size is slightly larger than C15 (Stock No. 70453).

P-92241 -1

Some models do not have C2 (see information on following page)



Partial Schematic Diagram and Wiring
Chassis No. RC-589U, RC-589UA, RC-589UB



Alignment Procedure

Test Oscillator.—Connect test oscillator as indicated in chart keeping the output as low as possible to avoid A V C action.

Output Meter.—Connect meter from top lug of TB1 (plate of 3S4) to ground. Turn volume control to maximum position.

Fig. 1 shows the modifications necessary to convert the center strip portion of a case into a convenient shield to be used as a substitute for the regular case center strip in the RF, Osc. alignment.

Steps	Connect the high side of test osc. to—	Tune test-osc. to—	Turn radio dial to—	Adjust the following for max. peak output—
1	Connection lug of C2, located on rear of gang in series with .01 mf.	455 kc	Quiet point near 1,600 kc	C11, C12 2nd I-F trans.
2		455 kc	Quiet point near 1,600 kc	C8, C9 1st I-F trans.
3	*Antenna coupling loop thru 200 mmf. capacitor	1,600 kc	1,600 kc	C5 (osc.)
4		1,500 kc	1,500 kc	C2 (ant.)
5		600 kc	600 kc	L2 (osc.)
6	Repeat steps 4 and 5 for final adjustments.			

* Steps 3, 4 and 5 require a coupling loop from the signal generator to feed a signal into the receiver loop located in the lid. This loop should be approximately one turn of 6 x 3½ inches coupled to the signal generator through a 200 mmf. capacitor, and loosely coupled to the receiver loop antenna at about 1¾ inches distance, so as not to disturb the receiver loop inductance. Ground test oscillator through .1 mf. capacitor to receiver chassis.

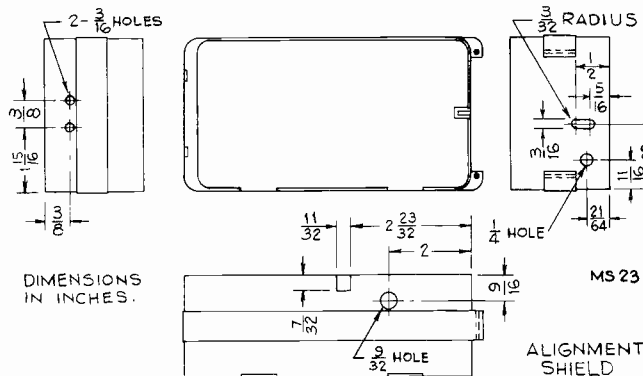


FIG. 1

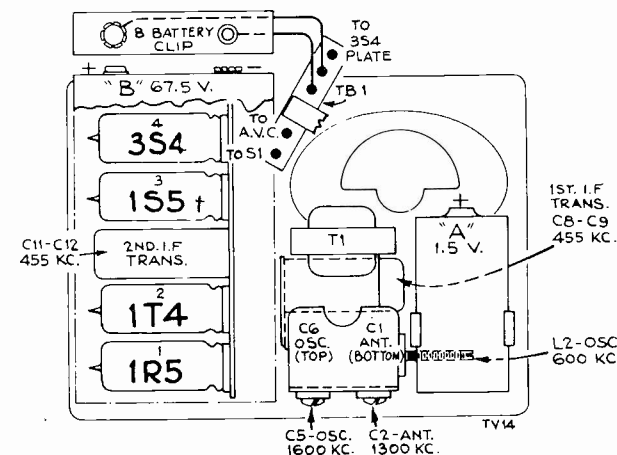
Receivers have been produced with loops of two types of construction: "taped"—coil fastened to loop cover with "scotch" tape; and "cemented"—coil fastened to loop cover with coil cement. Receivers using "cemented" loop have been produced with and without Antenna Trimmer Capacitor C2. Receivers using "taped" loop have only been produced with Antenna Trimmer Capacitor C2. The three combinations are listed below with correct alignment procedure specified. CAUTION:—A "taped" type loop should never be used as a replacement on receivers which do not have Antenna Trimmer Capacitor C2.

Loop Construction	C2 Ant. Trimmer	Alignment Procedure
TAPED	WITH	NO CHANGE (see preceding alignment table)
CEMENTED	WITH†	SEE ALIGNMENT BELOW
CEMENTED	WITHOUT	SEE ALIGNMENT BELOW

† Remove Antenna Trimmer C2 by removing C2 alignment screw and cut off C2 capacitor plate.

CRITICAL LEAD DRESS

1. Dress blue, green and black leads of second I-F transformer as direct as possible. If excess lead exists, dress down side of socket and flat against chassis to transformer opening.
2. Cross the green and the black leads inside the first I-F transformer can, keeping the green lead to the outside. Keep the blue and the green leads separated as far as possible throughout their length.
3. Dress audio coupling capacitor (C14; .002 mf.) and the lead to the volume control up and underneath the shelf supporting the output transformer.
4. Dress the three capacitors pyramided behind the speaker, parallel to the complete assembly and with enough room behind the battery holder to allow the holder to move when a battery is installed or removed.
5. Dress the "B" battery leads behind the gang frame and over the top of the output transformer.
6. Observe the outside foil connections on all paper capacitors, also the polarity of the electrolytic capacitor (C17).
7. Keep blue and red leads of output transformer above the mounting shelf.



Note: DO NOT install "A" battery without cardboard cover. A rubber band should be placed around each tube for cushioning.

† Some chassis use 1U5 tube.

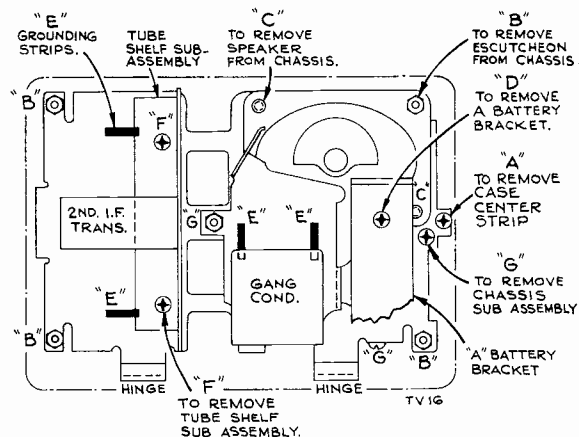
Alignment Procedure For Receivers Without Antenna Trimmer C2

Steps	Connect the high side of test osc. to—	Tune test-osc. to—	Turn radio dial to—	Adjust the following for max. peak output—
1	Connection lug of C1 located on rear of gang in series with .01 mf.	455 kc	Quiet point near 1,600 kc	C11, C12 2nd I-F trans.
2		455 kc	Quiet point near 1,600 kc	C8, C9 1st I-F trans.
3	*Antenna coupling loop thru 200 mmf. capacitor	1,500 kc	Rock gang	C5 (osc.)
4		600 kc	Rock gang	L2 (osc.)
5	Repeat steps 3 and 4 for final adjustments.			

* Steps 3, 4 and 5 require a coupling loop from the signal generator to feed a signal into the receiver loop located in the lid. This loop should be approximately one turn of 6 x 3½ inches coupled to the signal generator through a 200 mmf. capacitor, and loosely coupled to the receiver loop antenna at about 1¾ inches distance, so as not to disturb the receiver loop inductance. Ground test oscillator through .1 mf. capacitor to receiver chassis.

Replacement of Component Parts

- I. To remove back cover:
- Depress locking spring clip through hole in top of case.
 - With spring clip depressed, pull cover carefully out and up off the locking lug in the bottom of the case.
- II. To replace batteries:
- Remove back cover.
 - Remove, either or both, the "A" and "B" battery as the case may warrant. The "B" battery snap fasteners can best be removed by inserting a screwdriver under the snap fastener strip and prying upward.
- III. To remove the case center strip:
- Remove one screw on the inside near the back cover.
 - Tilt case center strip and lift.
- IV. To replace tubes:
- Remove back cover.
 - Remove "B" battery.
 - Remove case center strip.
 - Remove and replace tubes as required.
- V. To remove the escutcheon plate (top cover):
- Remove the main dial knob, just pull.
 - Remove the four corner nuts (B), rear.
 - The plate may either be removed from the stay arm or folded into the lid.
- VI. To remove speaker:
- Remove escutcheon plate (see item V above).
 - Remove two Phillips screws (C) on chassis front of panel assembly holding speaker.
 - Unsolder voice coil leads.
 - Slide forward away from hinge side.
- VII. To remove output transformer:
- Remove speaker (see item VI).
 - Remove rivet (when replacing use small brass bolt).
 - Unsolder mounting lug and leads.
 - Pull transformer out.
- VIII. To remove volume control:
- Remove speaker (item VI).
 - Unsolder (disconnect) lead to positive terminal of "A" battery holder.
 - Lift up the "A" battery holder by removing the one screw in its base. This holder has a hinge action and must be lifted up and back to remove.
 - Remove front plate (panel) as follows:
 - Unsolder two copper strips (E) (from end of tube shelf to front plate) located under tubes 1R5 3S4.
 - Remove two screws (F) holding tube shelf to front plate. These screws are located between tubes 1R5 and 1T4, also 3S4 and 1S5 or 1U5. Rubber shock mounts may stick on studs, pry loose.
 - Remove nut (G) beneath tube shelf below second I-F transformer.
 - Remove screw (G) beneath the negative terminal of "A" battery holder, near cover hinge and also screw (G) adjacent to volume control below "A" battery holder near release catch.
- Unsolder three chassis leads to cover switch assembly or remove the switch assembly from the front cover plate.
 - Lay chassis on board or jig.
 - Remove front plate.
 - Unsolder volume control leads.
 - Remove volume control knob and spider.
 - Remove volume control assembly by bending back four lugs.
- Caution: Do not close lid unless center screw of switch assembly is in place.
- Reassemble in reverse order.
- IX. To remove oscillator coil:
- Same procedure and steps as covered in item VIII for removal of volume control plus the following.
 - Unsolder oscillator coil leads.
 - Remove coil by unsnapping spring mounting clips from angle bracket.
- X. To remove 1st I-F transformer:
- Remove speaker.
 - Unsolder four leads from 1st I-F transformer.
 - Blue to plate (screen used as plate) of 1R5 tube.
 - Green to grid of 1T4 tube.
 - Red to B+ terminal of 5 lug terminal board adjacent to output transformer.
 - Black to AVC terminal of same strip as above.
 - Remove connections as required from two lug terminal board adjacent to 1st I-F transformer to permit this terminal board to be moved to a position free of the 1st I-F transformer.
 - Unsolder and bend mounting lugs straight on the I-F transformer can. These lugs are immediately below the 2nd I-F transformer on tube shelf.
 - Slip 1st I-F transformer forward toward volume control and out.
- Note: It is possible to fold the 1st I-F transformer out the front of the chassis if the front plate is removed. This will eliminate the unsoldering of leads from the two lug terminal board.
- XI. To remove 2nd I-F transformer:
- Carefully remove the two 0.02 mfd. (C10, C15) capacitors.
 - Carefully depress the two leads (B+ and A+) near the I-F transformer case mounting lugs and unsolder these lugs from the tube mounting shelf and bend out.
 - Unsolder the blue (plate of 1T4), green (diode of 1S5 or 1U5), red (B+ on terminal board), and black leads.
 - Remove 2nd I-F transformer.
- XII. To remove condenser tuning gang:
- Loosen oscillator coil.
 - Unsolder leads to tuning gang.
 - Unsolder grounding straps.
 - Remove three screws holding gang assembly to chassis.
 - Remove gang from rear of chassis.
- XIII. To remove loop assembly:
- Unsolder loop leads in chassis.
 - Remove screw holding fish paper insulating envelope to chassis switch.
 - Remove snap fasteners holding loop in cover.





RCA VICTOR

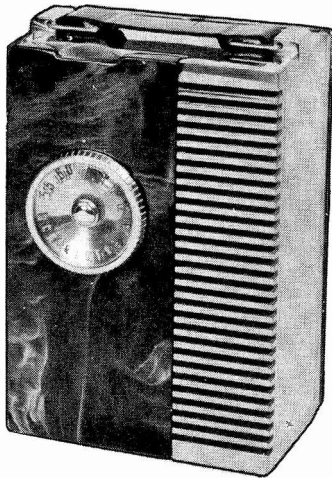
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Chassis No. RC1047; Mfr. No. 274

SERVICE DATA

—1946 No. 15—

RADIO CORPORATION OF AMERICA
RCA VICTOR DIVISION
CAMDEN, N. J., U. S. A.



Specifications

Frequency Range	550-1,600 kc
Intermediate Frequency	455 kc
Power Supply	
Type Battery	Current Consumption Approximate Life (Intermittent Duty)
"A"—1.5 volt	} 0.25 amperes 5-6 hours
RCA-VS 036 or VS 001	
"B"—67.5 volts	} 8.5 milliamperes 25-40 hours
RCA-VS 016	
Power Output.....	Undistorted 0.05 watts. Maximum 0.12 watts
Loudspeaker	
Type Permanent-Magnet Dynamic Elliptical.....	2 x 3 in.
Voice Coil Impedance.....	11 $\frac{3}{4}$ ohms at 1000 cycles

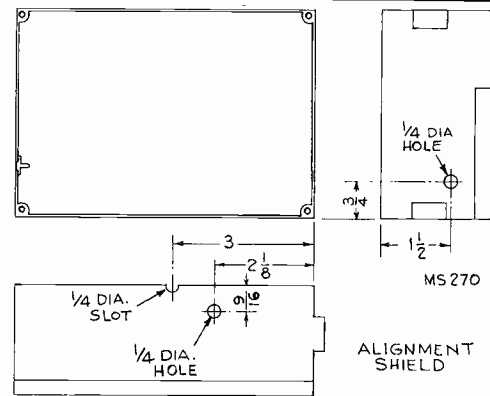


Fig. 1

Replacement Parts

STOCK No.	DESCRIPTION	STOCK No.	DESCRIPTION
	CHASSIS ASSEMBLIES RC 1047		
70423	Band—Rubber band for tubes	72230	Support—Tube support less tube socket and transformer
70444	Board—Speaker terminal board (5 contact)	72895	Switch—Power switch complete with mounting bracket—less leads (S1)
70445	Board—Terminal board (1 contact)	70440	Transformer—Output transformer (T1)
33111	Capacitor—Ceramic, 33 mmf. (C16)	70442	Transformer—First I. F. transformer (L5, L6, C8, C9)
71924	Capacitor—Ceramic, 56 mmf. (C4)	70437	Transformer—Second I. F. transformer (L7, L8, C11, C12)
71514	Capacitor—Ceramic, 82 mmf. (C13)		SPEAKER ASSEMBLY 92523-3W RL95-4
72315	Capacitor—Tubular, .002 mfd., 150 volts (C14, C19)	70428	Speaker—2 x 3" P.M. speaker complete with cone and voice coil
70627	Capacitor—Tubular, .005 mfd., 600 volts (C20)		NOTE: If stamping on speaker in instrument does not agree with above speaker number, order replacement parts by referring to model number of instrument, number stamped on speaker and full description of part required.
70453	Capacitor—Tubular, .02 mfd., 100 volts (C10, C15)		MISCELLANEOUS
71013	Capacitor—Tubular, .05 mfd., 400 volts (C7)	72233	Back—Case back
36718	Capacitor—Electrolytic, 10 mfd., 60 volts (C17)	72783	Case—"Jewel Box" case including divider strip and rubber pads—less front cover
72215	Coil—Loading coil (L3)	72784	Cover—Front cover and screen assembly
70443	Coil—Oscillator coil (L2, L4)	72235	Handle—Carrying handle
72227	Condenser—Variable tuning condenser (C1, C2, C5, C6)	72232	Knob—Tuning knob
72228	Control—Volume control (R6)	72234	Link—Link for carrying handle (2 required)
70429	Grommet—Rubber grommet to mount tube support assembly (2 required)	72237	Mounting—One set of hardware to mount chassis
72229	Holder—Battery holder	72242	Screen—Front cover screen only
72225	Insulator—Insulator for chassis panel	72240	Screw—Drive screws for Divider strip and front panel (total of 4 required)
72226	Knob—Volume control knob	72236	Screw—Flat head screw for mounting loop (4 required)
72224	Panel—Front panel	70425	Spring—Tuning knob spring clip
14076	Resistor—820 ohms, $\frac{1}{4}$ watt (R9)	72239	Strip—Divider strip
36714	Resistor—15,000 ohms, $\frac{1}{4}$ watt (R2)		
14138	Resistor—68,000 ohms, $\frac{1}{4}$ watt (R5)		
3252	Resistor—100,000 ohms, $\frac{1}{4}$ watt (R1)		
30652	Resistor—1 megohm, $\frac{1}{4}$ watt (R7)		
31417	Resistor—3.3 megohms, $\frac{1}{4}$ watt (R3, R10)		
30931	Resistor—4.7 megohms, $\frac{1}{4}$ watt (R8)		
30992	Resistor—10 megohms, $\frac{1}{4}$ watt (R4)		
70527	Screw—#6-32 x $\frac{3}{16}$ " set screw for volume control knob		
70436	Socket—Tube socket		

APPLY TO YOUR RCA DISTRIBUTOR FOR PRICES OF REPLACEMENT PARTS

Addition to Parts List:

STOCK NO.:

73068 Loop—Antenna loop and frame assembly (L1)

Replacement of Component Parts

- I. To remove tubes:**
- Slide back cover towards handle.
 - Remove both batteries.
 - Pry tubes out of sockets by gently wedging small screwdriver between base of tubes and sockets.
- II. To replace batteries:**
- Slide back cover towards handle.
 - Remove, either or both, the "A" and "B" battery as the case may warrant. The "B" battery snap fasteners can best be removed by inserting a screwdriver under the snap fastener strip and prying upward.
- III. To remove loop:**
- Remove "A" and "B" batteries (see item II).
 - Unsolder loop leads from terminals on battery holder.
 - Remove four mounting screws "B" in the four corners as indicated in fig. 2 and lift off.
- IV. To remove chassis:**
- Remove loop.
 - Remove the two screws "H" holding the switch bracket.
 - Remove the two chassis mounting screws "A", fig. 2.
- V. To remove speaker**
- Remove volume control knob by loosening set screw and pull.
 - Unsolder voice coil leads, and remove the two mounting screws "C", fig. 2.
 - Slide speaker out.
- VI. To remove output transformer:**
- Remove speaker and keep it clear of metal particles.
 - Drill out mounting rivet, and bend tabs (when replacing use small screw).
 - Unsolder leads and lift out.
- VII. To remove chassis mounting plate:**
- Unsolder copper strip under 3S4 tube.
 - Remove two screws (F) holding tube shelf to front plate. These screws are located between tubes 1R5 and 1T4, also 3S4 and 1S5. Rubber shock mounts may stick on studs, pry loose.
 - Remove nut (G) beneath tube shelf below second I-F transformer.
 - Remove screw (G) beneath the negative terminal of "A" battery holder, and also screw (G) adjacent to volume control below "A" battery holder.
 - Carefully invert the chassis.
 - Remove volume control wheel (loosen set screw and pull off).
 - Lift the mounting plate off.

Tools required:

- One Phillips No. 1 screwdriver.
- One small insulated alignment tool.
- Allen wrench for a #6 set screw. (Use to remove volume control wheel.)

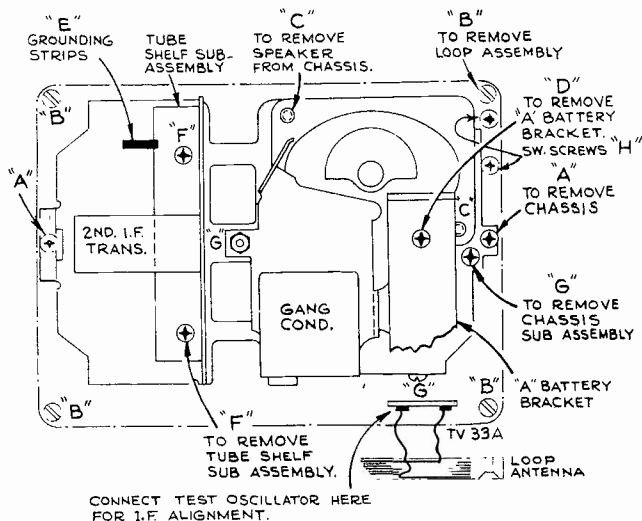


Fig. 2

- VIII. To remove volume control:**
- Remove "A" battery holder.
 - Unsolder volume control leads.
 - Remove chassis mounting plate (see item VII).
 - Remove volume assembly by bending tabs and lifting out.
- IX. To remove oscillator coil:**
- Remove battery holder.
 - Remove chassis mounting plate.
 - Unsolder oscillator coil leads.
 - Remove coil by unsnapping spring mounting clips from angle bracket.
- X. To remove 1st I-F transformer:**
- Remove speaker.
 - Unsolder four leads from 1st I-F transformer.
 - Blue to plate of 1R5 tube.
 - Green to grid of 1T4 tube.
 - Red to B+ terminal of 5 lug terminal board adjacent to output transformer.
 - Black to AVC terminal of same strip as above.
 - Remove connections as required from two lug terminal board adjacent to 1st I-F transformer to permit this terminal board to be moved to a position free of the 1st I-F transformer.
 - Unsolder and bend mounting tabs straight on the I-F transformer can. These tabs are immediately below the 2nd I-F transformer on tube shelf.
 - Slip 1st I-F transformer forward toward volume control and out.
- Note: It is possible to fold the 1st I-F transformer out the front of the chassis if the front plate is removed. This will eliminate the unsoldering of leads from the two lug terminal board.
- XI. To remove 2nd I-F transformer:**
- Carefully remove the two 0.02 uf C10, C15 capacitors.
 - Carefully depress the two leads (B+ and A+) near the I-F transformer case mounting lugs and unsolder these tabs from the tube mounting shelf and bend out.
 - Unsolder the blue (plate of 1T4), green (grid of 1S5), red (B+ on terminal board), and black leads.
 - Remove 2nd I-F transformer.
- XII. To remove tuning condenser:**
- Remove chassis mounting plate (see item VII).
 - Unsolder leads to tuning gang.
 - Loosen loading coil if necessary.
 - Remove two mounting screws and lift out.

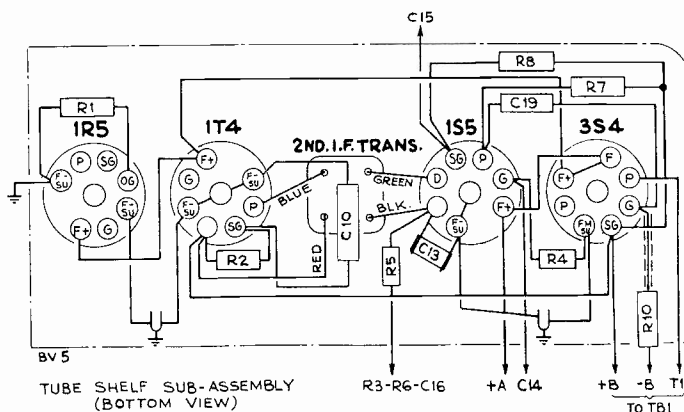


Fig. 3

Alignment Procedure

Test Oscillator.—Connect test oscillator as indicated in chart keeping the output as low as possible to avoid A V C action.

Output Meter.—Connect a high resistance AC voltmeter in series with a .1 mfd capacitor from top lug of terminal board TB1 (3S4 plate—refer to Fig. 4) to chassis. Turn volume control to maximum position.

Alignment Shield.—Fig. 1 shows the modifications necessary to convert a case into a convenient shield to be used as a substitute for the regular case in the Ant. Osc. alignment.

When using the dummy case for the osc. alignment, the loop assembly must be raised slightly so that osc. trimmer becomes accessible.

Steps	Connect the high side of test osc. to—	Tune test-osc. to—	Turn radio dial to—	Adjust the following for max. peak output—
1	lug of C2, (located on rear of gang) through a .01 mfd. capacitor	455 kc	Quiet point near 1,600 kc	C11, C12 2nd I-F trans.
2		455 kc	Quiet point near 1,600 kc	C8, C9 1st I-F trans.
3	**Antenna coupling loop thru 200 mmf. capacitor	1,600 kc	1,600 kc	C5 (osc.)
4		1,500 kc	1,500 kc	C2 (ant.)
5		600 kc	600 kc	L2 (osc.) (Rock gang)
6	Repeat steps 4 and 5 for final adjustments.			

*The IF transformers can be aligned with chassis out of case.

**Steps 3, 4 and 5 require a coupling loop from the signal generator to feed a signal into the receiver loop located in the back. This loop should be approximately one turn of 6 x 3½ inches coupled to the signal generator through a 200 mmf. capacitor, and loosely coupled to the receiver loop antenna at about 1¼ inches distance, so as not to disturb the receiver loop inductance. Ground test oscillator through .1 mf. capacitor to receiver chassis.

CRITICAL LEAD DRESS

1. Dress blue, green and black leads of second IF transformer as direct as possible. If excess lead exists, dress down side of socket and flat against chassis to transformer opening.

2. Cross the green and the black leads inside the first IF transformer can, keeping the green lead to the outside. Load coil bracket is to separate the blue and the green leads.

3. Dress audio coupling capacitor C14 and the lead to the volume control up and underneath shelf supporting the output transformer.

4. Wire in the three capacitors pyramided behind the speaker with enough space behind the battery holder to allow holder to move when battery is replaced. Dress the ground leads of these capacitors to keep from shorting the on-off switch.

5. Observe the outside foil connections on all paper capacitors, also the polarity of the electrolytic capacitor C17.

6. Keep blue and red leads of output transformer above the mounting shelf.

7. Dress all leads as far as possible from loading coil.

8. Dress leads to gang as far as possible from all metal parts.

9. Dress loop leads to keep from interfering with battery replacement.

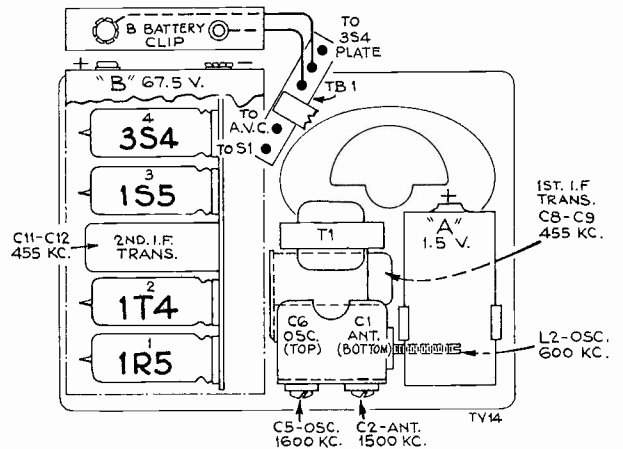
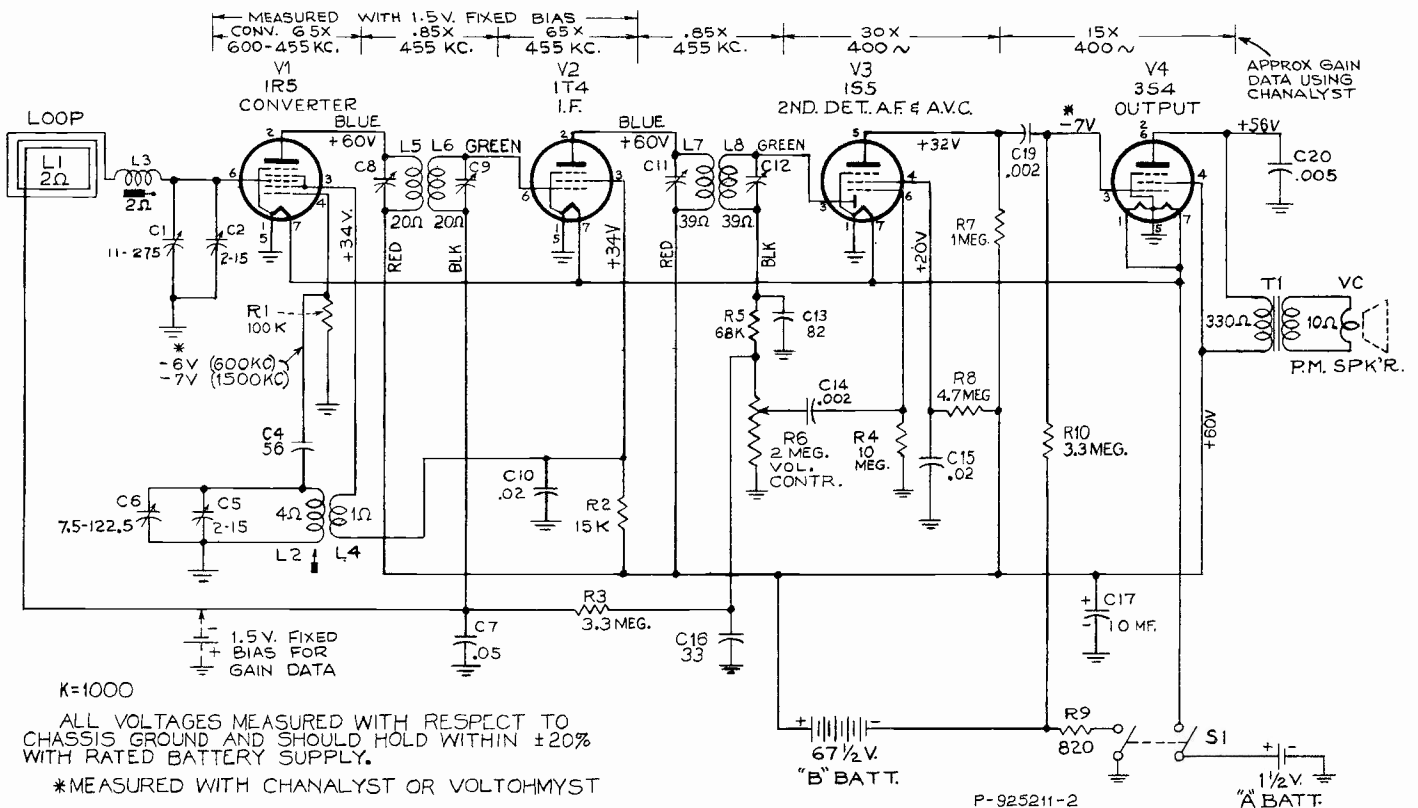


Fig. 4

NOTE:

A rubber band should be placed around each tube for cushioning. Dirty tube contacts may be mistaken for a defective tube.



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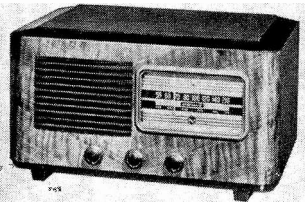
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Model 55F



RCA VICTOR

55F and CV-42 Electrifier

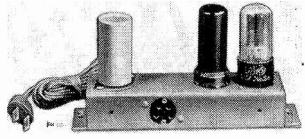
(RC-1004E) Mfr. No. 274 (RS 1000)

SERVICE DATA

— 1945 No. 5 —

RADIO CORPORATION OF AMERICA
RCA VICTOR DIVISION
CAMDEN, N. J., U. S. A.

CV-42 Electrifier



Specifications

CIRCUIT DESCRIPTION.—Superheterodyne with one stage of radio frequency amplification, automatic volume control and class "A" beam power output. Battery operation, with optional AC-DC socket power attachment available. Model 55F can be operated on 105-125 volts AC, 50-60 cycles, or 105-125 DC, by means of an RCA CV-42 Electrifier.

- FREQUENCY RANGE..... 540-1,720 kc
- INTERMEDIATE FREQUENCY..... 455 kc
- MAXIMUM POWER OUTPUT..... 3 watt
- LOUDSPEAKER (5 inch) 92515-1
- Voice coil impedance at 400 cycles..... 3.4 ohms
- POWER SUPPLY
- Battery..... RCA VS022 or equivalent
- Battery Drain
- "A" 1½ volt section..... 3 ampere
- "B" 90 volt section..... 10 m.a. (Switch in "Battery Saver Position")
14 m.a. (Maximum Output Position)

POWER CONSUMPTION
With CV-42 Electrifier Unit (switch in "Electric" position)..... 22.5 watts
Cabinet Dimensions (inches)..... 18 x 9¼ x 10½

IMPORTANT

Remove any external ground connections when using the Electrifier. CAUTION: Turn power switch off (counter-clockwise) when installing or replacing tubes or batteries.

RECEIVER IS SHIPPED READY FOR BATTERY OPERATION. FOR ELECTRIFIER OPERATION, REMOVE TAPE FROM LUG AT REAR OF CHASSIS AND CONNECT LUG TO CHASSIS.

On a DC power supply, if no reception is obtained, reverse the plug in the outlet and return. On an AC supply, reversal of the plug may reduce hum. CAUTION! Do not touch Radio Chassis unless power plug is removed from socket.

Replacement Parts

STOCK No.	DESCRIPTION	STOCK No.	DESCRIPTION
CHASSIS ASSEMBLIES RC 1004E		SPEAKER ASSEMBLIES Stamped 92515-1K	
38675	Arm—"On-Off" indicator arm	70381	Speaker—5" P.M. speaker less output transformer
39604	Capacitor—Mica, 10 mmf. (C40)	70991	Transformer—Output transformer
38672	Capacitor—Mica trimmer, 1 section 120 mmf. 1 section 45-80 mmf. (C21, C22)	SPEAKER ASSEMBLIES Stamped 92515-1P	
39640	Capacitor—Mica, 330 mmf. (C6)	70381	Speaker—5" P.M. speaker less output transformer
70627	Capacitor—Paper, .005 mfd., 1200 volts (C7, C8, C19)	70992	Transformer—Output transformer
70712	Capacitor—Paper, .0018 mfd., 700 volts (C5)	SPEAKER ASSEMBLIES Stamped 92515-1F	
70615	Capacitor—Paper, .05 mfd., 200 volts (C2)	70381	Speaker—5" P.M. speaker less output transformer
70617	Capacitor—Paper, 0.1 mfd., 400 volts (C1)	70993	Transformer—Output transformer
36718	Capacitor—Electrolytic, 10 mfd., 10 volts (C18, C23)	SPEAKER ASSEMBLIES Stamped 92515-1F	
38705	Capacitor—Electrolytic, 25 mfd., 90 volts (C20)	70381	Speaker—5" P.M. speaker less output transformer
38344	Coil—Antenna coil (L1, L2)	70993	Transformer—Output transformer
38345	Coil—Oscillator coil (L3, L4)	NOTE: If stamping on speaker in instrument does not agree with above speaker number, order replacement parts by referring to model number of instrument, number stamped on speaker and full description of part required.	
70378	Coil—Wave trap (L10, L11)	MISCELLANEOUS ASSEMBLIES	
38599	Condenser—Variable tuning condenser (C9, C10, C11, C17)	X1606	Board—Baffle board and grille cloth
36080	Control—Volume control and power switch (R6, S1, S2)	36462	Clamp—Dial clamp
34662	Cord—Drive cord (approx. 59" overall length)	35915	Escutcheon—Dial escutcheon less dial
38821	Dial—Dial scale	36886	Knob—Power switch knob
35069	Fastener—Push fastener for dial plate	36722	Knob—Tuning or Volume control knob
36090	Indicator—Station selector indicator	30900	Spring—Retaining spring for knob
38350	Lever—Indicator arm actuating lever	38679	Window—Glass window for dial scale
38673	Plate—Dial back plate complete with drive cord pulleys and indicator arm	CV-42 ELECTRIFIER	
30550	Plug—4 prong male plug for battery cable	38702	Ballast—Plug-in ballast tube resistor
32289	Pulley—Drive cord pulley	38701	Capacitor—Electrolytic, comprising 1 section of 50 mfd., 150 volts, 1 section of 30 mfd., 150 volts, and 1 section of 250 mfd., 10 volts
39930	Resistor—22 ohms, 1 watt (R17)	30847	Capacitor—.05 mfd., 400 volts
30498	Resistor—390 ohms, ¼ watt (R10, R11)	28451	Cover—Insulating cover for electrolytic capacitor
12262	Resistor—680 ohms, ¼ watt (R14)	35069	Fastener—Push fastener for bottom cover
30734	Resistor—5600 ohms, ¼ watt (R12)	28452	Plate—Bakelite mounting plate for electrolytic capacitor
30787	Resistor—47,000 ohms, ¼ watt (R5)	38702	Resistor—Ballast tube resistor
14138	Resistor—68,000 ohms, ¼ watt (R3)	30730	Resistor—2,700 ohms, ¼ watt
14583	Resistor—220,000 ohms, ¼ watt (R2)	31027	Socket—Power output socket
30652	Resistor—1 megohm, ¼ watt (R8)	31251	Socket—Tube or ballast resistor socket
30649	Resistor—2.2 megohm, ¼ watt (R9)	38702	Tube—Ballast tube resistor
12928	Resistor—3.3 megohm, ¼ watt (R1, R13)		
30992	Resistor—10 megohm, ¼ watt (R4, R7)		
36897	Shaft—Tuning knob shaft		
70377	Shield—Tube shield for IN5GT/G and IH5GT/G tubes		
31251	Socket—Tube socket		
31418	Spring—Drive cord tension spring		
38349	Spring—Indicator arm return spring		
38670	Switch—"Battery-Electric" power switch (S3, S4)		
70379	Transformer—First I.F. transformer (L5, L6, C12, C13)		
70380	Transformer—Second I.F. transformer (L7, L8, C3, C4, C14, C15)		
33726	Washer—"C" for tuning knob shaft		

APPLY TO YOUR RCA DISTRIBUTOR FOR PRICES OF REPLACEMENT PARTS

Alignment Procedure

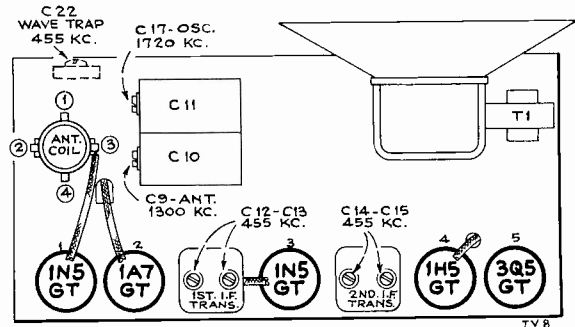
Cathode Ray Alignment is the preferable method. Connections for the oscillograph are shown in the diagram.

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

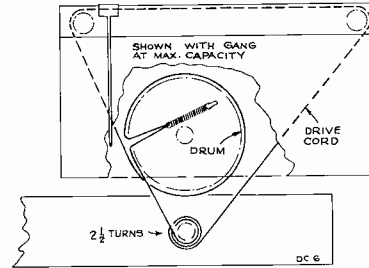
Test Oscillator.—For all alignment operations, connect the low side of the test oscillator to the receiver chassis, and keep the output as low as possible to avoid AVC action.

Pre-Setting Dial.—With gang condenser in full mesh, the pointer should be set at the left-hand end dial calibration mark.

Step	Connect high side of the test oscillator to—	Tune test osc. to—	Turn radio dial to—	Adjust the following for maximum peak output
1	I-F grid in series with .01 mfd.	455 kc	Quiet point between 550 and 750 kc	C14, C15 (2nd I-F Trans.)
2	1A7GT grid in series with .01 mfd.			C12, C13 (1st I-F Trans.)
3		1,720 kc	Tuning condenser rotor plates all out	C17 (osc.)
4	Antenna terminal in series with 200 mmfd.	1,300 kc	1,300 kc signal	C9 (ant.)
5		455 kc	Quiet point between 550 and 750 kc	Adjust C22 for minimum output on strong 455 kc signal



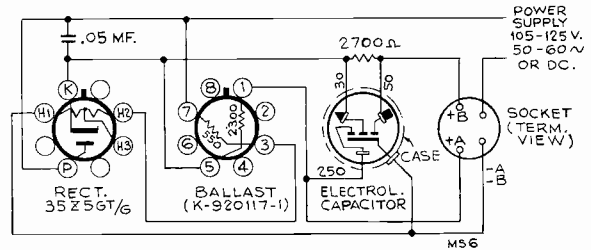
Top View



Dial Cord Assembly

Precautionary Lead Dress.—

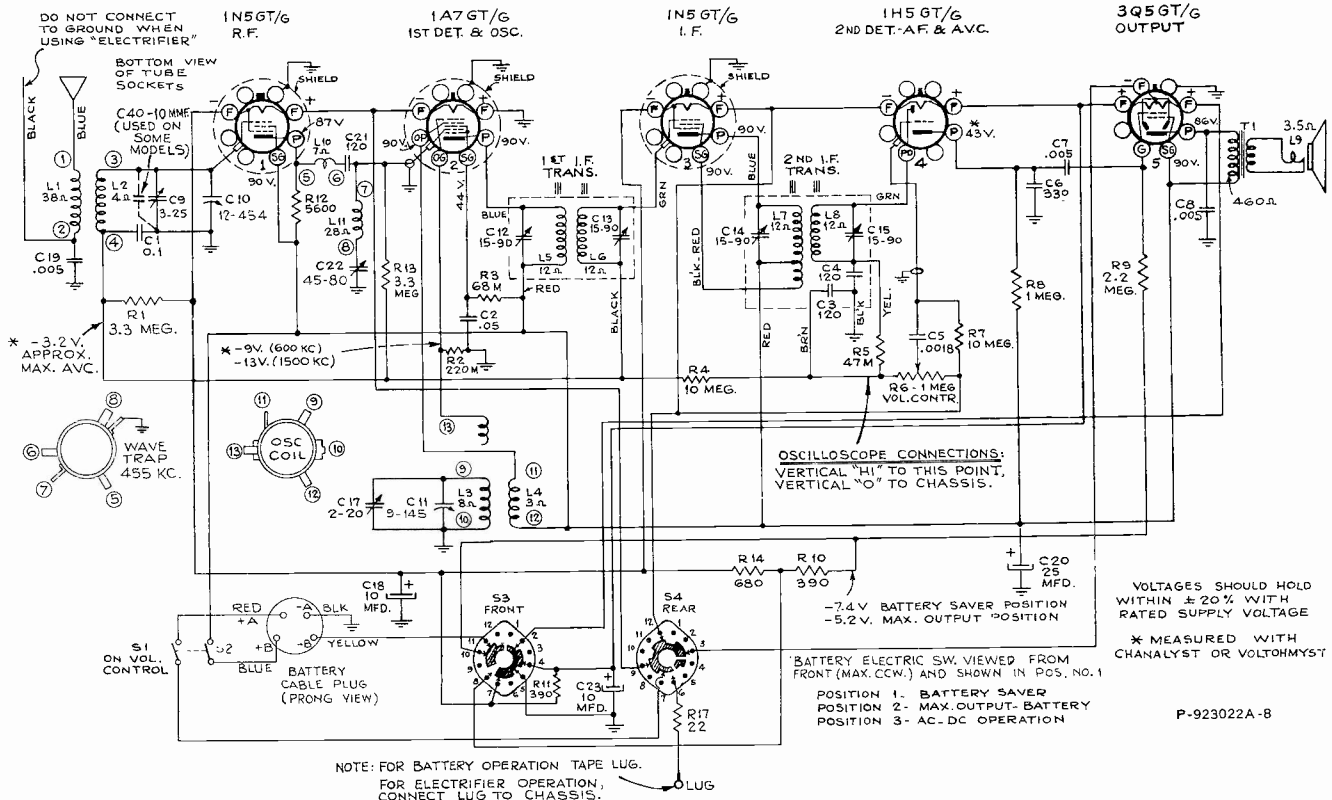
1. The lead from the 3Q5 plate to output transformer should be dressed under clip and away from audio input leads.
2. All filament wires should be dressed close to chassis.
3. Keep AVC lead connecting C1, (0.1 mfd. filter) to antenna coil away from the 1A7GT plate.
4. Keep blue plate leads coming from I.F. transformers short and close to chassis.
5. Keep yellow leads connecting to oscillator coil away from trap coil.
6. Keep grid lead of 1N5GT RF tube away from 1A7GT grid.
7. Keep green lead from second I.F. transformer short and close to ground.



Electrifier Schematic

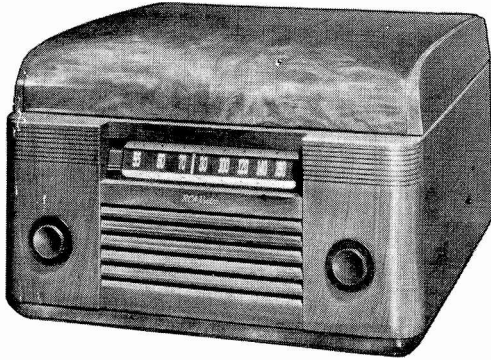
Capacitor on Oscillator Coil

Some sets have a 56 mmf. capacitor from terminal #13 to #9. This is not necessary on replacement coils as they have a built-in capacity winding.





RCA VICTOR



Model 55U, 55AU

55U, 55AU VICTROLA Radio-Phonograph Combination Chassis No. RC1017; Mfr. No. 274 **SERVICE DATA**

— 1945 No. 4 —

RADIO CORPORATION OF AMERICA
RCA VICTOR DIVISION
CAMDEN, N. J., U. S. A.

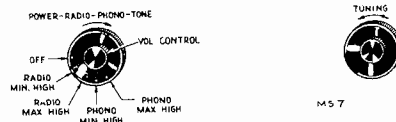
Electrical and Mechanical Specifications

FIVE-TUBE, SINGLE-BAND, SUPERHETERODYNE RECEIVER
FREQUENCY RANGE..... 540-1,600 kc
INTERMEDIATE FREQUENCY..... 455 kc
POWER OUTPUT
 Undistorted..... 1.5 watts
 Maximum..... 2.4 watts
LOUDSPEAKER (922279-1) "PM"
 Size..... 4 x 6 inch elliptical
 V.C. Impedance..... 3.4 ohms at 400 cycles
 Some models may have..... 5 inch Round PM
POWER SUPPLY RATING
 105-125 volts, AC, 60 cycles..... 60 watts
IMPORTANT—Do not plug chassis into a d.c. power supply.

	Height	Width	Depth
Cabinet dimensions (inches).....	10 1/2	17 1/4	17 1/4
Chassis overall (inches).....	6 5/8	14	6 1/4
Chassis base (inches).....	1 3/8	14	3 3/4
Tuning Drive Ratio.....			15:1

PHONOGRAPH
 Type..... Automatic (960015)
 Record Capacity..... Twelve 10-in., Ten 12-in.
 Turntable Speed..... 78 r.p.m.
 Type Pickup..... Crystal
 Motor Power Consumption..... 25 watts

REFER TO SERVICE DATA FOR MODEL 960015 FOR INFORMATION AND PARTS ON RECORD CHANGER



Control Positions

Replacement Parts

STOCK No.	DESCRIPTION	STOCK No.	DESCRIPTION
	CHASSIS ASSEMBLY (RC 1017)		
70389	Bearing—Tuning knob shaft bearing	34449	Socket—Lamp socket
70407	Button—Plug button (2 required)	35787	Socket—Phono input socket
70997	Capacitor—Ceramic, 5.6 mmf. (C24)	37605	Socket—Tube socket—moulded
39650	Capacitor—Mica, 820 mmf. (C15)	70394	Switch—Power or radio phono switch (S1)
70601	Capacitor—Tubular, .002 mfd., 400 volts (C5, C9)	70386	Transformer—First I.F. transformer (L6, L7; C20, C21)
70606	Capacitor—Tubular, .005 mfd., 400 volts (C1, C11)	70387	Transformer—Second I.F. trans. (L8, L9; C22, C23; C6, C7)
70611	Capacitor—Tubular, .02 mfd., 400 volts (C8)	70385	Transformer—Output transformer
70612	Capacitor—Tubular, .025 mfd., 400 volts (C10)	33726	Washer—"C" washer for tuning knob shaft
70615	Capacitor—Tubular, .05 mfd., 400 volts (C2, C14)	70406	Washer—Spring washer for volume control
70617	Capacitor—Tubular, 0.1 mfd., 400 volts (C3, C4)		ELLIPTICAL SPEAKER ASSEMBLY 922279-1
70408	Capacitor—Electrolytic comprising 1 section of 30 mfd., 150 volts and 1 section of 50 mfd., 150 volts (C12, C13)	70405	Speaker—4" x 6" PM with cone and voice coil
70403	Coil—Oscillator coil	X1605	Board—Baffle board and grille for elliptical speaker
70383	Condenser—Variable tuning condenser complete with drum (C18, C16)		ROUND SPEAKER ASSEMBLY 92510-1
72756	Control—Volume control, 0.5 megohms (R10)	70413	Speaker—5" Round PM with cone and voice coil
32634	Cord—Drive cord (approx. 48" overall length)	X1613	Board—Baffle board and grille for round speaker
70392	Cord—Power cord		NOTE: Order speaker by number stamped on speaker, referring also to model number of instrument, and description of part.
70384	Drum—Drive drum		MISCELLANEOUS ASSEMBLIES
70397	Gear—Power or radio-phono switch gear	70398	Clamp—Dial clamp (1 set)
70395	Gear—Volume control gear, and spring assembly	35392	Decal—Trademark decal (RCA Victor)
70404	Indicator—Station selector indicator	70575	Decal—Trademark decal (Dog)
70391	Insulator—Bakelite insulator for phono input socket	70402	Dial—Dial scale
11765	Lamp—Dial lamp	71595	Foot—Rubber foot for cabinet (4 required)
70393	Loop—Antenna loop (L1, L2)	70707	Hinge—Cabinet lid hinge (2 required)
70382	Plate—Dial back plate complete with pulleys less dial	70401	Knob—Power or radio-phono switch knob
30868	Plug—2 contact female plug for AC cable	70400	Knob—Tuning knob
36230	Pulley—Drive cord pulley	70399	Knob—Volume control knob
30880	Resistor—150 ohms, 1/4 watt (R7)	70390	Spring—Drive cord tension spring
6134	Resistor—1200 ohms, 1 watt (R9)	70396	Spring—Retaining spring for power-radio-phono switch knob
30492	Resistor—22,000 ohms, 1/4 watt (R2)	14270	Spring—Retaining spring for tuning and volume control knob
14583	Resistor—220,000 ohms, 1/4 watt (R1, R5)	71824	Stud—Stud and screw to mount lid hinge (1 set)
30648	Resistor—470,000 ohms, 1/4 watt (R8)	39545	Support—Lid support
12928	Resistor—3.3 megohm, 1/4 watt (R4)		
31455	Resistor—5.6 megohm, 1/4 watt (R6)		
14974	Screw—#8-32 x 3/8" long set screw for lower gear		
70388	Shaft—Tuning knob shaft		

APPLY TO YOUR RCA DISTRIBUTOR FOR PRICES OF REPLACEMENT PARTS

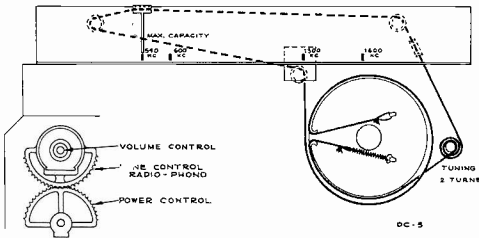
Alignment Procedure

CAUTION.—CLOSE TUNING CONDENSER PLATES COMPLETELY (C-C-W) BEFORE REMOVING CHASSIS FROM CABINET.

Take off both wooden strips on bottom of cabinet by removing wood screws before loosening chassis bolts.

CRITICAL LEAD DRESS.—

1. All filament wires should be dressed close to chassis.
2. Dress lead from switch to phono jack close to chassis and away from power cord.
3. Dress capacitor between 12SQ7 grid and terminal board away from chassis and away from other parts.
4. Dress all exposed leads away from each other and away from chassis to prevent short circuits.
5. In instrument assembly the lead from the rear section of gang to loop shall be dressed away from chassis and other wires to loop.



Dial Pointer Adjustment.—Rotate tuning condenser fully counter-clockwise plates (fully meshed). Adjust indicator pointer to left (max. cap.) mark on dial back plate.

Output Transformer Color Coding.—On some models the lead coloring on the output transformer may not correspond with the coloring given on the schematic. It is therefore necessary to rely on resistance measurements to determine lead connections, rather than the color coding given in the schematic.

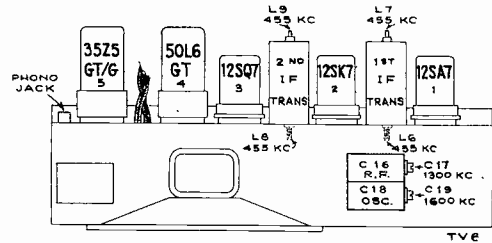
Capacitor on Oscillator Coil.—Some sets have a 56 mmf. capacitor from terminal #8 to #5. This is not necessary on replacement coils as they have a built-in capacity winding.

Test Oscillator.—Connect high side of test oscillator as shown in chart. Connect low side through a .01 mf capacitor to common "—B". Keep the output signal as low as possible to avoid a.v.c. action.

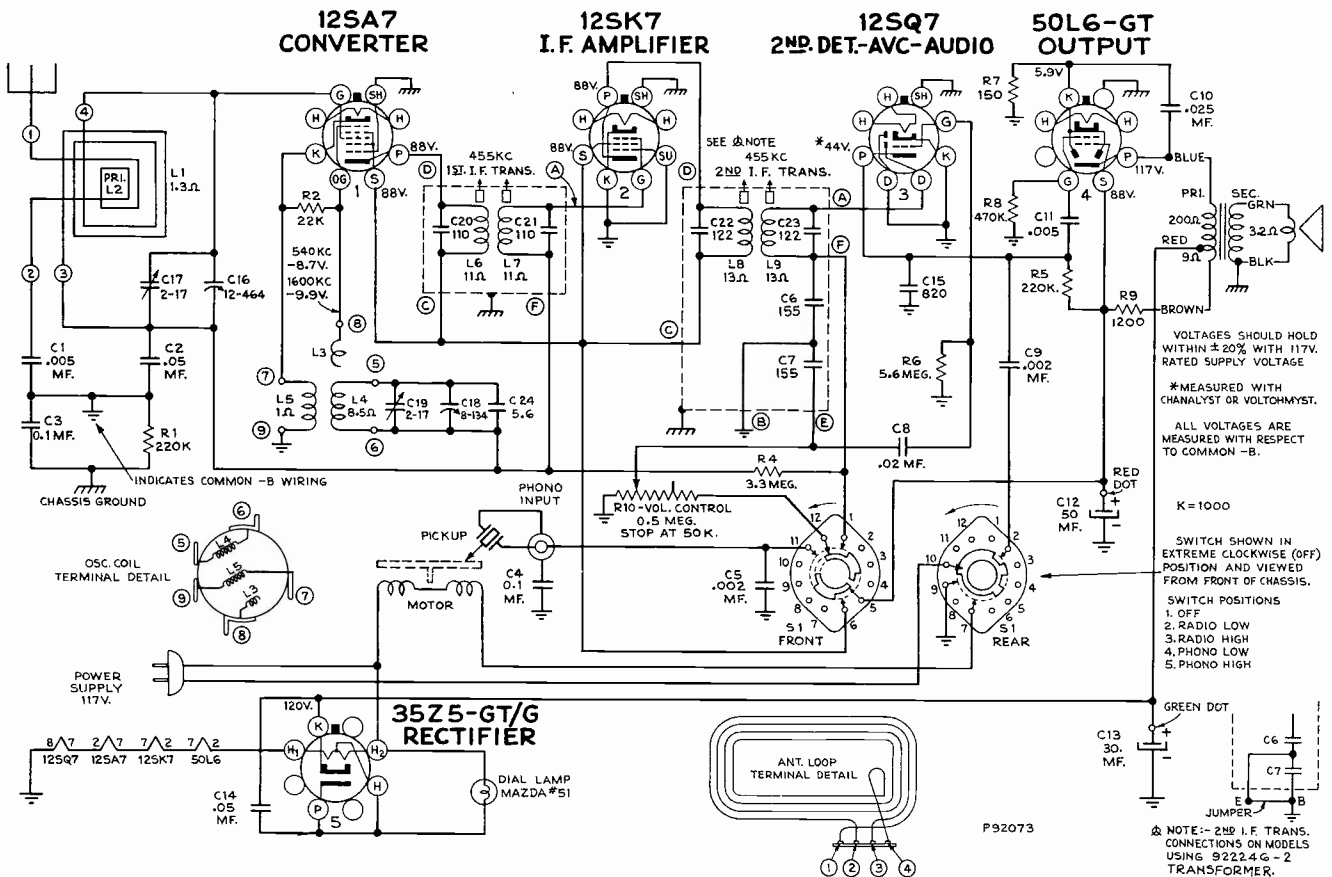
Output Meter.—Connect meter across speaker voice coil. Turn volume control clockwise to radio maximum high position (3) for alignment.

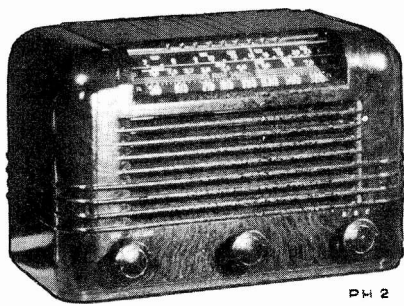
Steps	Connect the high side of test-oscillator to—	Tune test-osc. to—	Turn radio dial to—	Adjust the following for max. peak output
1	I.F. grid, in series with .01 mfd.	455 kc	Quiet point 1,600 kc end of dial	L8 and L9 2nd I.F. transformer
2	1st Det. grid in series with .01 mfd.			L6 and L7 1st I.F. transformer*
NOTE.—ANTENNA LOOP MUST BE IN CABINET				
3	Antenna terminal in series with 220 mmfd.	1600 kc	Gang at minimum	C19 (osc.)
4	Radiated signal 1300 kc		Signal Frequency	C17 (ant.)
5	Repeat steps 3 and 4.			

*Do not readjust L8 or L9



Power Supply.—Although this model employs an ac-dc chassis, it is not suitable for use on d.c., as this would damage the motor. Reversal of plug in outlet receptacle may reduce hum.





RCA MODEL QB55

Chassis No. RC-563A—Mfr. No. 274

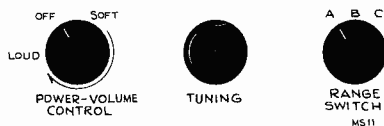
Service Data

1946 X 4

RADIO CORPORATION OF AMERICA

RCA INTERNATIONAL DIVISION

745 FIFTH AVE., NEW YORK 22, N. Y.



Dial Controls

Specifications

Frequency Ranges
 Standard Broadcast ("A" Band)540-1,720 kc (555-174m)
 Medium Wave ("B" Band)2.3-7.1 mc (130-42.2 m)
 Short Wave ("C" Band)7.1-22 mc (42.2-13.6 m)

Intermediate Frequency455 kc

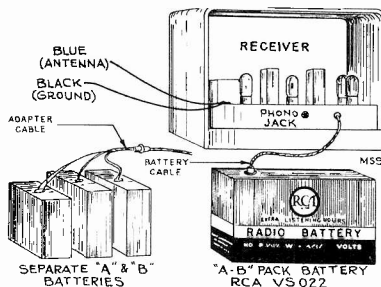
Batteries Required
 1—RCA-VS022 Battery Pack or equivalent
 Or: 1—1½ Volt "A" Battery and 2—45 Volt "B" Batteries

Battery Drain
 "A" 0.25 amp.
 "B" 12.5 ma.

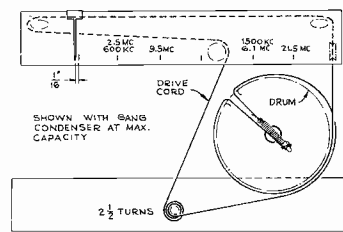
Power Output
 Undistorted 0.20 watt
 Maximum 0.26 watt

Loudspeaker (92510-1)
 Type5-inch permanent-magnet dynamic
 Voice-coil impedance4 ohms at 400 cycles

Cabinet Dimensions (inches)
 Height 7½ inches
 Width 12½ inches
 Depth 6¾ inches



Power Connections



Dial Indicator and Drive Mechanism

NOTE:

Model CV-112X Electrifier (RS-111A) may be employed to operate this instrument from 117 or 234 volt 50-60 cycle power supply. For this type of operation the receiver power cable plug is inserted in the socket provided on the Electrifier.

Replacement Parts

STOCK No.	DESCRIPTION	STOCK No.	DESCRIPTION
	CHASSIS ASSEMBLIES (RC-563A)		
32548	Capacitor—Electrolytic, comprising 1 section of 12 mfd., 150 volts, and 1 section of 20 mfd., 150 volts (C20, C22)	30649	Resistor—2.2 megohms, ¼ watt (R9)
32830	Capacitor—Mica trimmer, dual, 2-20 mmf. (C23, C24)	30931	Resistor—4.7 megohms, ¼ watt (R5)
31292	Capacitor—Mica trimmer, dual, 3-30 mmf. (C25, C26)	30992	Resistor—10 megohms, ¼ watt (R8, R13)
39616	Capacitor—Mica, 33 mmf. (C13, C14)	30498	Resistor—390 ohms, ¼ watt (R10)
39628	Capacitor—Mica, 100 mmf. (C3, C9, C10, C15, C17)	30494	Resistor—4700 ohms, ¼ watt (R11)
39636	Capacitor—Mica, 220 mmf. (C1)	30787	Resistor—47,000 ohms, ¼ watt (R12)
70667	Capacitor—Mica, 560 mmf. (C4)	14138	Resistor—68,000 ohms, ½ watt (R2, R4)
39660	Capacitor—Mica, 2200 mmf. (C6)	36897	Shaft—Tuning knob shaft
39668	Capacitor—Mica, 4700 mmf. (C7)	70377	Shield—Tube shield for IN5GT tube
70600	Capacitor—Tubular, .001 mfd., 200 volts (C16)	33742	Socket—Phono input socket
70603	Capacitor—Tubular, .003 mfd., 200 volts (C18)	31319	Socket—Tube socket, moulded
70606	Capacitor—Tubular, .005 mfd., 200 volts (C8)	31251	Socket—Tube socket, wafer
70608	Capacitor—Tubular, .007 mfd., 400 volts (C19)	31418	Spring—Drive cord spring
70610	Capacitor—Tubular, .01 mfd., 200 volts (C27)	31261	Spring—Retaining spring for "A" and "C" band oscillator coil core and stud
70613	Capacitor—Tubular, .03 mfd., 200 volts (C12)	12007	Spring—Retaining spring for "B" band oscillator coil core and stud and retaining spring for I-F transformers' core and stud assemblies
70617	Capacitor—Tubular 0.1 mfd., 200 volts (C11)	38297	Switch—Range switch (S1, S2)
32821	Coil—Antenna coil, "A," "B" and "C" bands (L1, L2, L3, L4)	35636	Transformer—First I-F transformer (L11, L12, C9, C10)
32148	Coil—Oscillator coil, "A" band (L5, L6)	36122	Transformer—Second I-F transformer (L13, L14, C13, C14)
33784	Coil—Oscillator coil, "B" band (L7, L8)	38300	Transformer—Output transformer (T1)
38295	Coil—Oscillator coil, "C" band (L9, L10)	33726	Washer—"C" washer for tuning knob shaft
38287	Condenser—Variable tuning condenser (C2, C5, C21)		SPEAKER ASSEMBLIES (92510-1)
36080	Control—Volume control and power switch (R6, S3, S4)	70413	Speaker—5-inch P.M. speaker complete
32634	Cord—Drive cord (approx. 49 inches overall length)		Note: If stamping on speaker in instrument does not agree with above speaker number, order replacement parts by referring to model number of instrument, number stamped on speaker and full description of part required.
36093	Core—Adjustable core and stud for "A" band oscillator coil		MISCELLANEOUS ASSEMBLIES
35788	Core—Adjustable core and stud for "B" band oscillator coil	36890	Clamp—Dial clamp, left hand
38296	Core—Adjustable core and stud for "C" band oscillator coil	36891	Clamp—Dial clamp, right hand
12006	Core—Adjustable core and stud for I-F transformers	35480	Decal—Range switch decal
36237	Drum—Drive drum	36107	Decal—Volume control and power switch decal
37068	Indicator—Station selector indicator	38328	Dial—Glass dial scale
38288	Plate—Dial back plate complete with drive cord pulleys	36886	Knob—Range switch or volume control knob
30568	Plug—4 prong male plug for battery cable	36722	Knob—Tuning knob
36230	Pulley—Drive cord pulley	30900	Spring—Retaining spring for control knob
30652	Resistor—1 megohm, ¼ watt (R1, R7)		
14752	Resistor—2.7 megohms, ¼ watt (R3)		

APPLY TO YOUR RCA DISTRIBUTOR FOR PRICES OF REPLACEMENT PARTS

Alignment Procedure

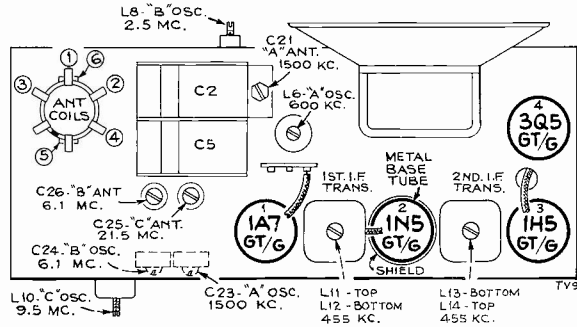
Cathode Ray Alignment is the preferable method. Connections for the oscilloscope are shown on the schematic diagram.

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

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

Calibration Scale.—The dial backing plate has 6 marks which correspond to the frequencies indicated on the "Dial Indicator and Drive Mechanism" drawing. These marks are used during alignment.

Before alignment, set the dial pointer so that, with the tuning condenser gang in full mesh, the pointer is 1/16 inch to the left of the left hand mark on the dial backing plate.



PRECAUTIONARY LEAD DRESS

1. The 220 mmf. condenser (C1) from the gang to the wiring panel on top of chassis to be dressed away from the chassis.
2. All oscillator plate leads to coils and switch to be as short and direct as possible.
3. The green lead from r-f section of the tuning condenser gang to terminal No. 3 on switch S1 to be dressed as near as possible to terminal No. 10 on switch S2 and to the green lead from oscillator section of the tuning condenser gang.
4. The black lead from terminal No. 9 on switch S2 to L10 to be dressed below and touching the black lead from terminal No. 2 on switch S1 to the C-band antenna trimmer (C25).
5. The red lead from the B-band oscillator trimmer (C24) to the B-band oscillator coil (L8) to be dressed above and touching the yellow lead from terminal No. 1 on switch S1 to the B-band antenna trimmer (C26).
6. The 100 mmf. mica capacitor (C3) from oscillator section of the condenser gang to terminal 5 of 1A7GT/G socket dressed away from the chassis.

Steps	Connect high side of test osc. to—	Tune test osc. to—	Turn radio dial to—	Adjust following for max. peak output—
1	1N5GT/G IF grid cap in series with .01 mfd.	455 kc	"A" Band Quiet Point at High Freq. End	L14 and L13 (2nd I-F Trans.)
2	1A7GT/G 1st det. grid cap in series with .01 mfd.			L12 and L11 (1st I-F Trans.)
3	Antenna Lead in series with 200 mmf.	1,500 kc	1,500 kc mark	Peak C23 (osc.) and C21 (ant.)
4		600 kc	600 kc mark	L6 (osc.)**
5	Repeat steps 3 and 4.			
6	Antenna Lead in series with 300 ohms	6.1 mc	6.1 mc mark	Peak C24 (osc.)* and C26 (ant.)
7		2.5 mc	2.5 mc mark	L8 (osc.)**
8	Repeat steps 6 and 7.			
9		9.5 mc	9.5 mc mark	L10 (osc.)**
10		21.5 mc	21.5 mc mark	C25 (ant.)**

* Use minimum capacity peak if two peaks can be obtained.

** Rock gang slightly for peak output.

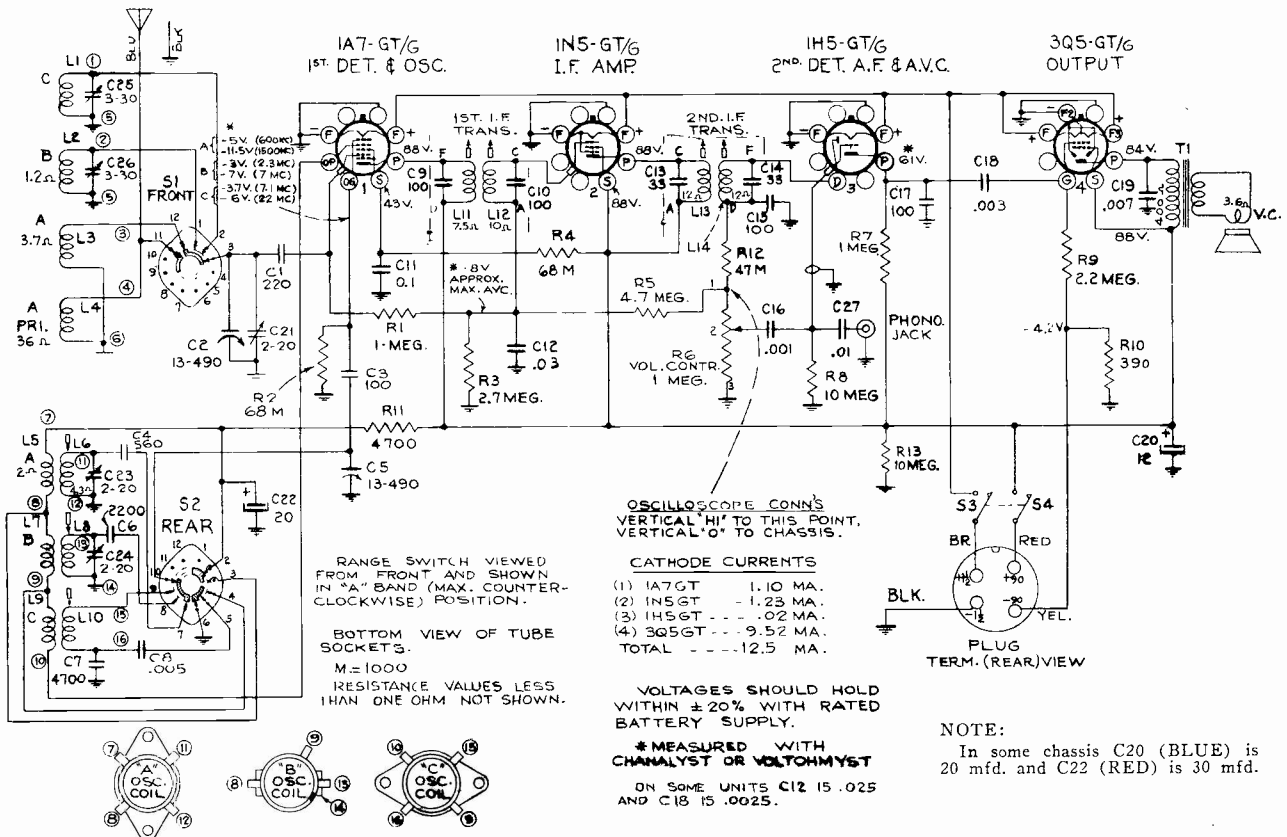
Do not readjust L14 or L13 when test oscillator is applied to 1A7-GT/G grid.

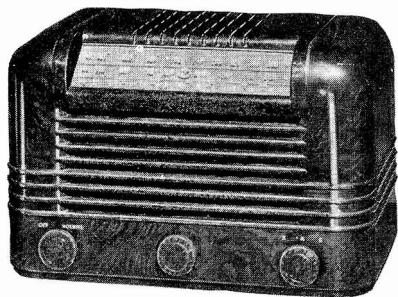
VICTROLA ATTACHMENT

A jack is provided on the rear of chassis for connecting a Victrola Attachment to the audio amplifying circuit. The cable from the attachment should be terminated in a Stock No. 31048 plug.

When Victrola is not in use its plug should be disconnected.

When Victrola is in use, the volume control on the radio should be at minimum, and, if necessary, tune set off frequency from any very strong station.





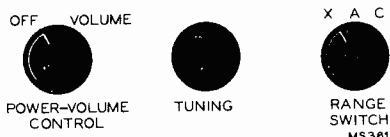
RCA Model QB55X

Chassis No. RC-563K—Mfr. No. 274

Service Data

1947 . . . X 2

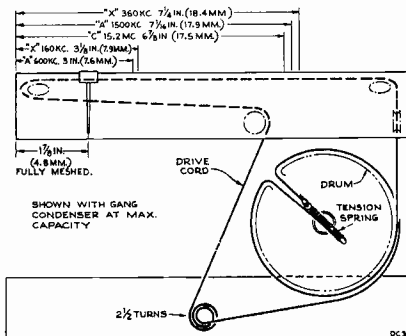
RADIO CORPORATION OF AMERICA
RCA INTERNATIONAL DIVISION
 745 FIFTH AVE., NEW YORK 22, N. Y.



Controls

Specifications

- Frequency Ranges**
 Long Wave ("X" Band) 145-385 kc (2069-775 m)
 Standard Broadcast ("A" Band) 540-1,720 kc (555-174 m)
 Short Wave ("C" Band) 5.8-18mc (51.7-16.6 m)
- Intermediate Frequency** 455 kc
- Batteries Required**
 1—RCA-VSO22 Battery Pack or equivalent
 Or: 1—1½ Volt "A" Battery and 2—45 Volt "B" Batteries
- A four wire cable with plug is provided for making connection to the RCA-VSO22 battery pack or equivalent. When separate batteries are used, an adapter extension cable is necessary.
- Battery Drain**
 "A" 0.25 amp.
 "B" 12.5 ma.
- Power Output**
 Undistorted 0.20 watt
 Maximum 0.26 watt
- Loudspeaker (92510-1)**
 Type 5-inch permanent-magnet dynamic
 Voice-coil impedance 4 ohms at 400 cycles
- Cabinet Dimensions (inches)**
 Height 7 7/8 inches
 Width 12 1/8 inches
 Depth 6 3/4 inches



Dial Cord Assembly and Alignment Check Points

NOTE:

Model CV-112X Electrifier (RS-111A) may be employed to operate this instrument from 117 or 234 volt 50-60 cycle power supply. For this type of operation the receiver power cable plug is inserted in the socket provided on the Electrifier. Refer to Supplementary Information for complete information on CV-112X Electrifier.

Replacement Parts

STOCK No.	DESCRIPTION	STOCK No.	DESCRIPTION
	CHASSIS ASSEMBLIES RC-563K		
32830	Capacitor—Mica trimmer, dual 2-20 mmf. (C25, C26)	30787	Resistor—47,000 ohms, 1/4 watt (R12)
33788	Capacitor—Mica trimmer, comprising two sections of 5-60 mmf. and 1 section of 2-20 mmf. (C23, C24, C29)	14138	Resistor—68,000 ohms, 1/2 watt (R4)
39622	Capacitor—Mica, 56 mmf. (C28)	11959	Resistor—180,000 ohms, 1/2 watt (R2)
72810	Capacitor—Mica, 100 mmf. (C3, C15, C17)	30652	Resistor—1 megohm, 1/4 watt (R1, R7)
39636	Capacitor—Mica, 220 mmf. (C1)	30649	Resistor—2.2 megohms, 1/4 watt (R9)
71014	Capacitor—Mica, 220 mmf. (C4)	72788	Resistor—2.7 megohms, 1/4 watt (R3)
72841	Capacitor—Mica, 560 mmf. (C6)	30931	Resistor—4.7 megohms, 1/4 watt (R5)
72637	Capacitor—Mica, 3900 mmf. (C7)	30992	Resistor—10 megohms, 1/4 watt (R8, R13)
70600	Capacitor—Tubular, .001 mfd., 400 volts (C16)	36897	Shaft—Tuning knob shaft
70603	Capacitor—Tubular, .003 mfd., 400 volts (C18)	70377	Shield—Shield for IN5GT tube
70606	Capacitor—Tubular, .005 mfd., 400 volts (C8)	33742	Socket—Phono input socket
70608	Capacitor—Tubular, .007 mfd., 400 volts (C19)	31251	Socket—Tube socket, wafer
70610	Capacitor—Tubular, .01 mfd., 400 volts (C27)	31319	Socket—Tube socket, cushion mounted
70613	Capacitor—Tubular, .03 mfd., 400 volts (C12)	31418	Spring—Drive cord tension spring
70617	Capacitor—Tubular, 0.1 mfd., 400 volts (C11)		
32548	Capacitor—Electrolytic, comprising 1 section of 12 mfd., 150 volts and 1 section of 20 mfd., 150 volts (C20, C22)	72657	Switch—Range switch (S1, S2)
32706	Coil—Antenna coil, "A" and "C" band (L1, L2, L3, L4)	35636	Transformer—First I.F. transformer (L11, L12, C9, C10)
32823	Coil—Antenna coil, "X" band (L5, L6)	36122	Transformer—Second I.F. transformer (L13, L14, C13, C14)
33786	Coil—Oscillator coil, "X" band (L7, L8)	38300	Transformer—Output transformer (T1)
32148	Coil—Oscillator coil, "A" band (L9, L10)	33726	Washer—"C" washer for tuning knob shaft
33787	Coil—Oscillator coil, "C" band (L15, L16)		
38287	Condenser—Variable tuning condenser (C2, C5, C21)		SPEAKER ASSEMBLIES 92510-1
38406	Control—Volume control and power switch (R6, S3, S4)		Speaker—5" P.M. speaker complete with cone and voice coil
32634	Cord—Drive cord (approx. 49" overall length)		NOTE: If stamping on speaker does not agree with above speaker number, order replacement parts by referring to model number of instrument, number stamped on speaker and full description of part required.
	NOTE: Before assembling, stretch to full length.		
36237	Drum—Drive drum		MISCELLANEOUS ASSEMBLIES
70429	Grommet—Rubber grommet for mounting tube socket	Y947	Cabinet—Brown plastic cabinet
16058	Grommet—Rubber grommet for mounting tuning condenser (4 required)	36890	Clamp—Dial clamp, left hand
37068	Indicator—Station selector indicator	36891	Clamp—Dial clamp, right hand
72656	Plate—Dial back plate complete with four (4) pulleys less dial	36103	Decal—Power switch decal
30568	Plug—4 prong male plug for battery cable	72659	Decal—Range switch decal
36230	Pulley—Drive cord pulley	72658	Dial—Glass dial scale
30498	Resistor—390 ohms, 1/4 watt (R10)	36886	Knob—Range switch or volume control knob
30494	Resistor—4700 ohms, 1/4 watt (R11)	36722	Knob—Tuning knob
		30900	Spring—Retaining spring for knobs

QB55X

Alignment Procedure

Cathode Ray Alignment is the preferable method. Connections for the oscilloscope are shown on the schematic diagram.

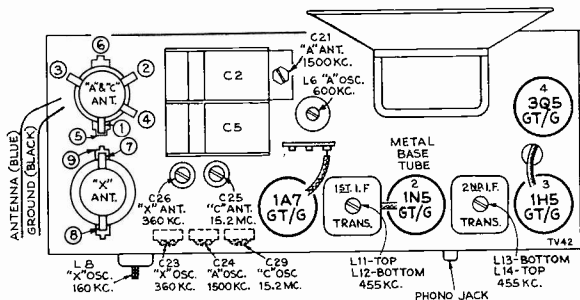
Output Meter Alignment.—If this method is used, connect the meter across the voice coil and turn the receiver volume control to maximum.

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

Calibration Scale:

Alignment calibration check points are indicated on the "Dial Cord Assembly and Alignment Check Points" drawing.

Before alignment, with the tuning condenser at maximum capacity (fully meshed) set the dial pointer 1 1/8 in (4.8mm) from the left hand edge of the dial back plate as indicated on the drawing.



Critical Lead Dress:

1. All leads from the antenna coils (on top of chassis) to range switch should be dressed away from the coil windings.
2. The black lead from L1—terminal #1 to S1-#4 should be dressed around rear of range switch away from chassis base.
3. Condenser C1 on top of chassis should be dressed away from chassis base.
4. The green leads connecting the gang to the range switch should be dressed away from all other leads and away from chassis base.
5. The oscillator grid coupling condenser (C3) should be dressed perpendicular to the chassis base.
6. Dress all parts and leads away from terminal "D" of the 2nd. IF transformer.
7. All B+ (red) leads should be dressed close to chassis base.

Steps	Connect high side of test osc. to.—	Tune test osc. to.—	Turn Radio dial to.—	Adjust following for max. peak output.—
1	1N5GT I.F. grid cap in series with .01 mfd.			L14 and L13 2nd I.F. trans.
2	1A7GT 1st det. grid cap in series with .01 mfd.†	455 kc.	"A" Band Quiet point at low freq. end.	L12 and L11 1st I.F. trans.†
3	Ant. lead in series with 200 mmfd.	1500 kc.	1500 kc. mark	Preset L10 (osc.) screw 3/8 in. out C24 osc. C21 ant.
4		600 kc.	600 kc. mark	L10**
5		Repeat Steps 3 and 4		
6		360 kc.	360 kc. mark	Preset L8 (osc.) screw 3/8 in. out. C23 osc. C26 ant.
7	Ant. lead in series with 300 ohms.	160 kc.	160 kc. mark	L8**
8		Repeat Steps 6 and 7		
9		15.2 mc.	15.2 mc. mark	C29 osc.* C25 ant.**

*Use minimum capacity peak if two peaks can be obtained.

**Rock gang slightly for peak output.

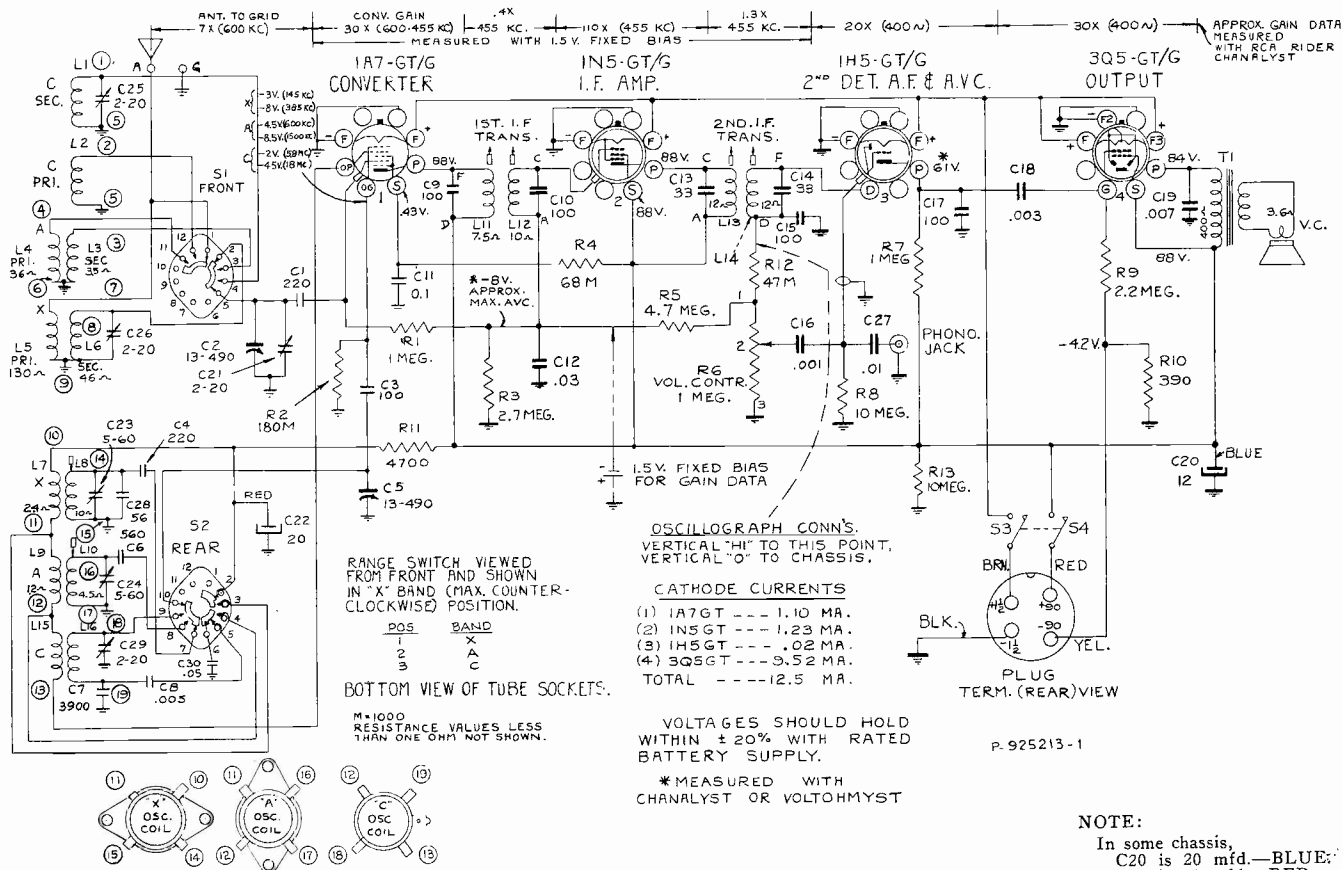
†Do not readjust L14 or L13 when test oscillator is applied to 1A7-GT/G grid.

Phonograph Attachment

A jack is provided on the rear of chassis for connecting a Phonograph Attachment to the audio amplifying circuit. The cable from the attachment should be terminated in a Stock No. 31048 plug.

When Phonograph is not in use its plug should be disconnected.

When Phonograph is in use, the volume control on the radio should be at minimum, and, if necessary, tune set off frequency from any very strong station.





RCA VICTOR

56X, 56X2, 56X3

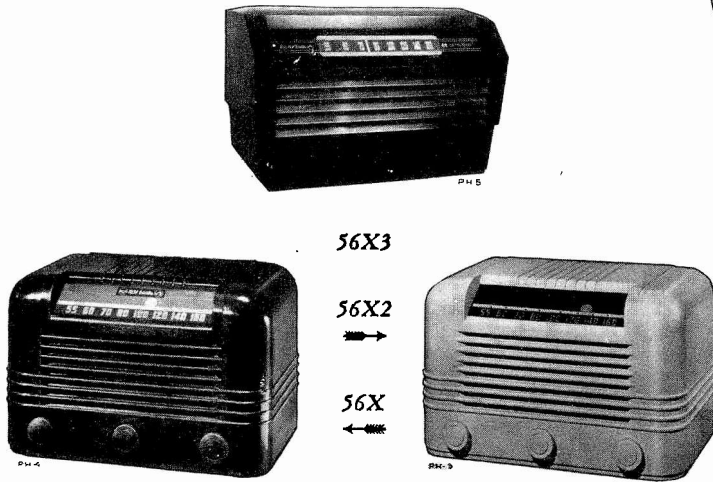
Chassis No. RC-1011—1st Prod.
 RC-1011A—2nd Prod.
 RC-1011B—3rd Prod.
 Mfr. No. 274

Service Data

1945 . . No. 1

RADIO CORPORATION OF AMERICA

RCA VICTOR DIVISION
 CAMDEN, N. J., U. S. A.



Specifications

Frequency Range 540-1600 kc
Intermediate Frequency 455 kc
Power Output
 Undistorted 1.0 watt
 Maximum 1.5 watts
Tube Complement
 (1) RCA-12SG7 Converter
 (2) RCA-12SK7 I.F. Amplifier
 (3) RCA-12SQ7 2nd Det., A.V.C., and A.F. Amplifier
 (4) RCA-35L6GT Power Output
 (5) RCA-12J5GT (RC-1011)
 RCA-12SR7 (RC-1011A)
 RCA-12SH7 (RC-1011B) } Oscillator
 (6) RCA-35Z5GT Rectifier
Loudspeaker (92510-1)
 Type 5-inch PM
 V. C. Impedance 3.4 ohms at 400 cycles
Cabinet Dimensions

	Height	Width	Depth
56X (Brown Plastic)	8 in.	12 1/4 in.	7 1/2 in.
56X2 (Ivory Plastic)	8 in.	12 1/4 in.	7 1/2 in.
56X3 (Wood)	8 3/4 in.	14 1/2 in.	8 1/4 in.

Power Supply Rating
 105-125 volts, AC, 50 or 60 cycles, or DC 30 watts
Pilot Lamp Mazda No. 51, 6-8 volts, 0.2 amp.
Tuning Drive Ratio 20:1
Critical Lead Dress
 1. Dress output plate bypass capacitor (C-11, .02 mf.) against chassis.
 2. Dress 35L6GT plate lead (red) against chassis and away from volume control, leads and terminals.
 3. Dress audio coupling capacitor (C-7, .02 mf.) away from 35L6GT heater leads.
 4. Dress tone control lead against front apron.
 5. Dress 2nd I-F yellow and brown leads away from output plate bypass capacitor (C-11, .02 mf.) and away from all heater leads.
 6. Dress lead to speaker voice coil away from tuning shaft "C" washer.
 7. Dress tone control capacitor (C-10, .0018 mf.) away from oscillator coil.
 8. Dress all uninsulated leads away from each other and away from chassis to prevent short circuits.
 9. Dress blue and green leads of both IF transformers back in shields leaving exposed lengths as short as possible.

Replacement Parts

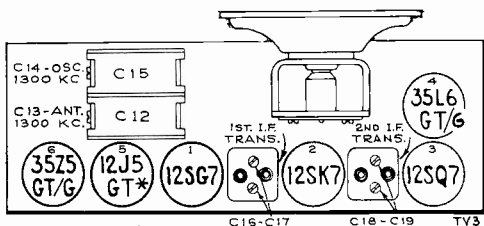
STOCK No.	DESCRIPTION	STOCK No.	DESCRIPTION
CHASSIS ASSEMBLIES RC-1011, RC-1011A, RC-1011B			
39640	Capacitor—Mica, 330 mmf. (C-8)	34449	Socket—Lamp socket
70712	Capacitor—Tubular, .0018 mfd., 800 volts (C-10)	37605	Socket—Tube socket, moulded (RC-1011 and RC-1011A)
70627	Capacitor—Tubular, .005 mfd., 1200 volts (C-9)	32299	Socket—Tube socket, water (RC-1011B)
70652	Capacitor—Tubular, .01 mfd., 1000 volts (C-1, C-3, C-4)	31418	Spring—Drive cord tension spring
70711	Capacitor—Tubular, .02 mfd., 700 volts (C-7, C-11)	36228	Switch—Tone switch (S-2)
70635	Capacitor—Tubular, .035 mfd., 600 volts (C-2)	70411	Transformer—First I.F. transformer (L-3, L-4, C-16, C-17)
70615	Capacitor—Tubular, .05 mfd., 400 volts (C-23)	70412	Transformer—Second I.F. transformer (L-5, L-6, C-5, C-6, C-18, C-19)
70617	Capacitor—Tubular, 0.1 mfd., 400 volts (C-22)	36800	Transformer—Output transformer (T-1)
39152	Capacitor—Electrolytic, comprising 1 section of 30 mfd., 150 volts, and 1 section of 50 mfd., 150 volts (C-20, C-21)	33726	Washer—"C" washer for tuning knob shaft
39824	Coil—Oscillator coil (L-7, L-8, L-9)	SPEAKER ASSEMBLY 92510-1	
36226	Condenser—Variable tuning condenser (C-12, C-13, C-14, C-15)	70413	Speaker—5-inch PM speaker, complete
36242	Control—Volume control and power switch (R-12, S-1)	NOTE: If stamping on speaker in instrument does not agree with above speaker number, order replacement parts by referring to model number of instrument, number stamped on speaker and full description of part required.	
32634	Cord—Drive cord (approx. 49" long)	MISCELLANEOUS ASSEMBLIES	
70392	Cord—Power cord	39953	Back—Cabinet back for 56X
36237	Drum—Drive drum	70409	Back—Cabinet back for 56X2
36236	Indicator—Station selector indicator for 56X and 56X2	70415	Back—Cabinet back for 56X3
37068	Indicator—Station selector indicator for 56X3	X1604	Board—Baffle board and grille cloth
39821	Loop—Antenna loop (L-1)	36890	Clamp—Dial clamp, left hand, for 56X and 56X2
11765	Lamp—Dial lamp	36891	Clamp—Dial clamp, right hand, for 56X and 56X2
36229	Plate—Dial back plate complete with pulleys less dial	39954	Dial—Glass dial scale for 56X and 56X2
36230	Pulley—Drive cord pulley	70410	Dial—Glass dial scale for 56X3
30189	Resistor—120 ohms, 1/4 watt (R-6)	37831	Fastener—Push fastener (1 set) for cabinet backs on 56X and 56X2
8134	Resistor—1200 ohms, 1 watt (R-11)	33006	Feet—Rubber feet for cabinet (4 required)
30654	Resistor—1500 ohms, 1/4 watt (R-4)	70414	Knob—Control knob (ivory) for 56X2
30733	Resistor—3300 ohms, 1/4 watt (R-1)	36722	Knob—Control knob (walnut) for 56X and 56X3
30492	Resistor—22,000 ohms, 1/4 watt (R-2)	30900	Spring—Retaining spring for knob
14583	Resistor—220,000 ohms, 1/4 watt (R-8, R-10)		
30648	Resistor—470,00 ohms, 1/4 watt (R-7)		
38785	Resistor—15 megohms, 1/4 watt (R-3)		
12928	Resistor—3.3 megohms, 1/4 watt (R-5)		
30931	Resistor—4.7 megohms, 1/4 watt (R-9)		
36897	Shaft—Tuning knob shaft		

APPLY TO YOUR RCA DISTRIBUTOR FOR PRICES OF REPLACEMENT PARTS

56X-56X2-56X3 Alignment Procedure

Test Oscillator.—Connect high side of test oscillator as shown in chart. Connect low side through a .01 mf. capacitor to common "B." Keep the output signal as low as possible to avoid AVC action.

Output Meter.—Connect leads between speaker voice coil and chassis. Turn volume control to maximum clockwise, tone control to maximum highs (clockwise).



*
12J5GT IN RC1011
12SR7 IN RC1011A
12SH7 IN RC1011B

Output Transformer Color Coding

Color coding of the primary leads of the output transformers on some sets may differ from published Service Data.

Service Data		May Be
Blue	to filter resistor	Brown
Black	to rectifier cathode	Red
Red	to output plate	Blue

220,000 Ohm Resistor

Some sets have a 220,000 ohm resistor in shunt with the primary of the 1st I-F transformer. Replacement transformers may not need this resistor, if the I-F Amplifier seems stable.

22 Ohm Series Fuse Resistor

Some sets have a 22 ohm, 1 watt resistor, as a fuse in series with the electrolytic capacitor.

Capacitor on Oscillator Coil

Some sets have a 56 mfd. capacitor from terminal #1 to #2. This is not necessary on replacement coils as they have a built-in capacity winding.

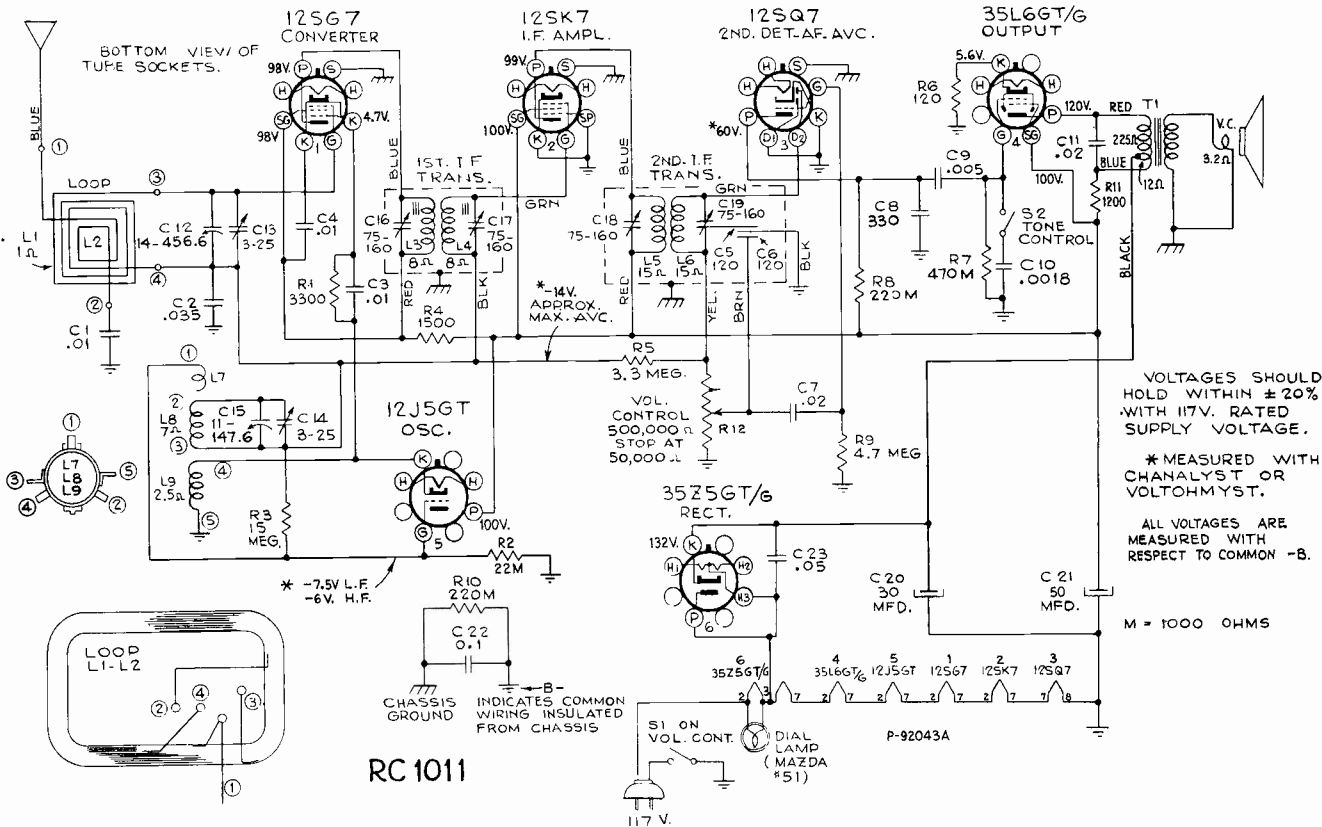
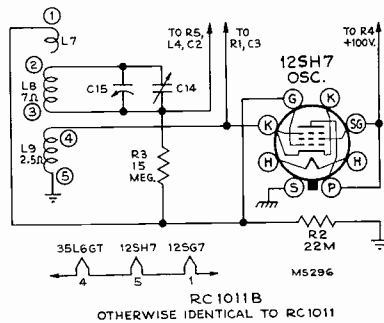
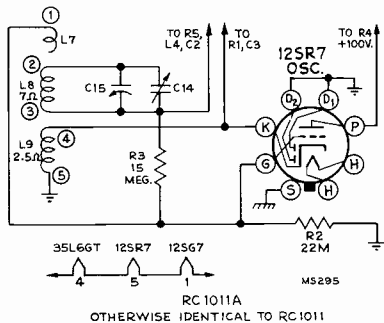
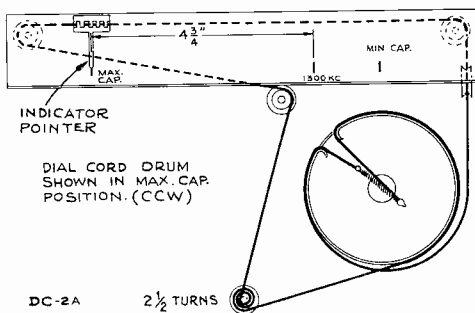
Dial Pointer Adjustment.—Rotate tuning condenser fully counter-clockwise (plates closed). Adjust indicator pointer to left (max. Cap.) mark on dial back plate.

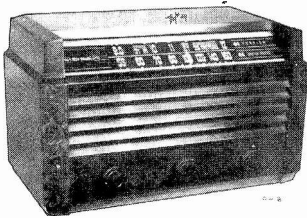
Steps	Connect the high side of test-oscillator to—	Tune test-osc. to—	Turn radio dial to—	Adjust the following for max. peak output
1	Stator of C-12 in series with .01 mfd.	455 kc	Quiet-point 1,600 kc end of dial	C18 and C19 2nd I-F trans.
2				C16 and C17 1st I-F trans.
3	Ant. lead in series with 200 mmfd.	1,300 kc	1,300 kc	C14 (osc.) C13 (ant.)
4	Repeat step 3.			

Volume Control

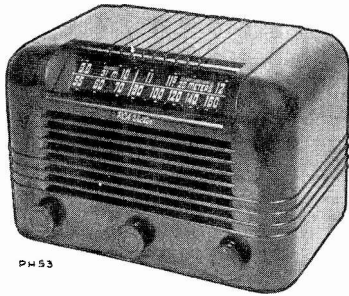
On some models the 500,000 ohm volume control is not furnished with a stop 50,000 ohms from the high end of the control. Volume controls having no stop can be identified by a dot of red lacquer on the left side of the control, viewing the shaft end with terminals up. In models using this control, a 56,000 ohm 1/2 watt resistor, completely covered with spaghetti tubing, is connected between the high end of the control and the yellow lead on the second i-f transformer.

Replacement controls equipped with a stop do not need this external 56,000 ohm resistor, so when replacing a volume control, check the resistance between the arm and the high end of the replacement control with the arm turned fully clockwise. A reading of 50,000 ohms will indicate that the control is equipped with a stop, and that the 56,000 ohm resistor in the set should be removed before installing the new control.





56X5 (Wood)



Model 56X10 (Plastic)



RCA VICTOR

56X5 AND 56X10

(RC-1023)

(RC-1023B)

Mfr. No. 274

SERVICE DATA

1945...No. 2-13

RADIO CORPORATION OF AMERICA

RCA VICTOR DIVISION

CAMDEN, N. J., U. S. A.

Specifications

Frequency Range	
Broadcast	540-1600 kc
Short Wave	8.9-12 mc
Intermediate Frequency	455 kc
Tube-Complement	
(1) RCA-12SG7	R-F Amplifier
(2) RCA-12SA7	1st Det.—Osc.
(3) RCA-12SK7	I-F Amplifier
(4) RCA-12SQ7	2nd Det., A.V.C., and A-F Amplifier
(5) RCA-35L6-GT	Power Output
(6) RCA-35Z5-GT	Rectifier
Pilot Lamp	Mazda No. 51, 6-8 volts, 0.2 amp.
Power Output	
Undistorted	1.0 watts
Maximum	1.5 watts
Loudspeaker 92510-1	
Size	5-inch PM
V.C. Impedance	3.4 ohms at 400 cycles

Power Supply Rating			
105-125 volts, AC, 50 or 60 cycles, or DC	30 watts		
Tuning Drive Ratio	20:1		
Dimensions			
	Width	Height	Depth
56X5 (Wood)	14 $\frac{3}{4}$ in.	8 $\frac{3}{4}$ in.	8 $\frac{1}{8}$ in.
56X10 (Plastic)	12 in.	8 $\frac{1}{2}$ in.	7 $\frac{1}{2}$ in.
Shipping Weight (approximate) 13 $\frac{1}{2}$ lbs.			

Volume Control

On some sets the 500,000 ohm volume control is not furnished with a stop 50,000 ohms from the high end of the control. Volume controls having no stop can be identified by a dot of red lacquer on the left side of the control, viewing the shaft end with terminals up. In models using this control, a 56,000 ohm $\frac{1}{2}$ watt resistor, completely covered with spaghetti tubing, is connected between the high end of the control and the yellow lead on the second i-f transformer.



Replacement Parts

STOCK No.	DESCRIPTION	STOCK No.	DESCRIPTION
CHASSIS ASSEMBLIES			
RC 1023B			
39612	Capacitor—Mica, 22 mmf. (C15)	30931	Resistor—4.7 megohms, $\frac{1}{4}$ watt (R8)
39622	Capacitor—Mica, 56 mmf. (C4)	38785	Resistor—15 megohms, $\frac{1}{4}$ watt (R5)
39632	Capacitor—Mica, 150 mmf. (C3, C32)	36897	Shaft—Tuning knob shaft
70417	Capacitor—Mica trimmer, 140-250 mmf., mounted on antenna coil (C22)	34449	Socket—Lamp socket
39839	Capacitor—Adjustable mica, comprising 1 section of 190-260 mmf. and 1 section of 450-600 mmf. (C29, C30)	37605	Socket—Tube socket, moulded
39640	Capacitor—Mica, 330 mmf. (C9)	31251	Socket—Tube socket, wafar
70712	Capacitor—Tubular, .0018 mfd. 800 volts (C8)	31418	Spring—Drive cord tension spring
70627	Capacitor—Tubular, .005 mfd. 800 volts, (C10, C12)	39837	Switch—Range switch (S2, S3)
70652	Capacitor—Tubular, .01 mfd. 1000 volts (C1, C13)	39800	Transformer—Output transformer (T1)
70711	Capacitor—Tubular, .02 mfd. 700 volts (C7, C11)	70411	Transformer—First I-F transformer (L10, L11, C23, C24)
70635	Capacitor—Tubular, .035 mfd. 600 volts (C14)	70412	Transformer—Second I-F transformer (L12, L13, C5, C6, C25, C26)
70615	Capacitor—Tubular, .05 mfd. 400 volts (C16)	33726	Washer—"C" washer for tuning knob shaft
70617	Capacitor—Tubular, 0.1 mfd., 400 volts (C2, C19)	SPEAKER ASSEMBLY	
70618	Capacitor—Tubular, 0.25 mfd. 400 volts (C31)	70413	Speaker—5-inch P.M. speaker complete with cone and voice coil
39152	Capacitor—Electrolytic, comprising 1 section of 30 mfd., 150 volts, and 1 section of 50 mfd., 150 volts (C17, C18)	NOTE: If stamping on speaker in instrument does not agree with above speaker number, order replacement parts by referring to model number of instrument, number stamped on speaker and full description of part required.	
70416	Coil—Antenna coil (L3, L4, C22)	MISCELLANEOUS ASSEMBLIES	
39892	Coil—Oscillator coil (L6, L7, L8, L9)	36886	Knob—Range switch knob
70418	Coil—Peaking coil (L5)	36722	Knob—Volume control or tuning knob
70700	Condenser—Variable tuning condenser (C20, C21, C27, C28)	30900	Spring—Retaining spring for knob
36242	Control—Volume control and power switch (R7, S1)	RC1023 (56X5) Wood	
32634	Cord—Drive cord (approx. 49 inches overall length)	70415	Back—Cabinet back
70392	Cord—Power cord	70419	Dial—Glass dial scale
36237	Drum—Drive drum	33006	Feet—Rubber feet for cabinet (4 required)
37058	Indicator—Station selector indicator	X1337	Grille—Cabinet grille cloth
11765	Lamp—Dial lamp (Mazda 51)	RC1023B (56X10) Plastic	
70980	Lead—Antenna lead	39953	Back—Cabinet back
39841	Loop—Antenna loop (L1, L2)	36890	Clamp—Dial clamp—left hand
36229	Plate—Dial back plate complete with drive cord pulleys less dial	36891	Clamp—Dial clamp—right hand
36230	Pulley—Drive cord pulley	71323	Decal—Trade mark decal
30189	Resistor—120 ohms, $\frac{1}{4}$ watt (R1, R11)	71310	Dial—Glass dial scale
30731	Resistor—1200 ohms $\frac{1}{4}$ watt (R2)	37831	Fastener—Push fastener for cabinet back (1 set)
6134	Resistor—1200 ohms, 1 watt (R13)		
30492	Resistor—22,000 ohms, $\frac{1}{4}$ watt (R4)		
14583	Resistor—220,000 ohms, $\frac{1}{4}$ watt (R3, R9, R12)		
30648	Resistor—470,000 ohms, $\frac{1}{4}$ watt (R10)		
12928	Resistor—3.3 megohms, $\frac{1}{4}$ watt (R6)		

APPLY TO YOUR RCA DISTRIBUTOR FOR PRICES OF REPLACEMENT PARTS

56X5, 56X10

Alignment Procedure

Critical Lead Dress

1. Dress blue and green leads of both I-F transformers back in shield cans, leaving them as short as possible
2. Dress R-F filter capacitor (C2, 0.1 mf.) back against rear chassis apron.
3. Dress yellow and brown leads from 2nd I-F away from all other leads.
4. Dress all heater leads next to chassis.
5. Dress capacitor (C13, .01 mf.) parallel to osc. coil and approximately 3/16 inch from coil.
6. Dress tone control lead and speaker field leads next to chassis and front apron.
7. Dress pilot lamp leads away from ant. coil.
8. Dress leads from loop ant. coil around rectifier tube towards end of chassis.
9. Dress output plate lead against chassis.

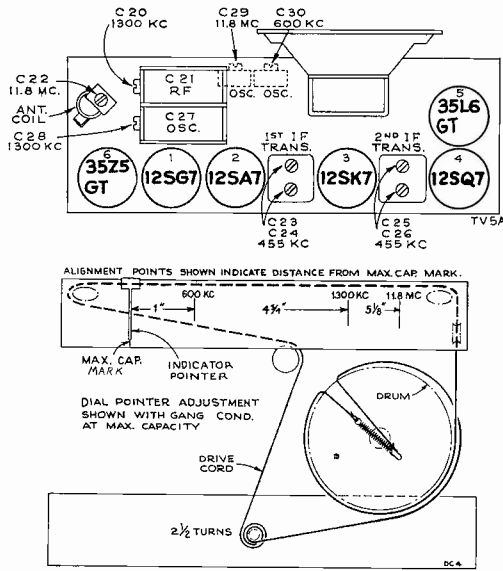
Test Oscillator.—Connect high side of test oscillator as shown in chart. Connect low side through a .01 mf. capacitor to common “-B.” Keep the output signal as low as possible to avoid A.V.C. action.

Output Meter.—Connect meter across speaker voice coil. Turn volume control to maximum clockwise position, station selector switch to broadcast maximum high position (pos. 1), for broadcast alignment and to position 3 for high frequency band.

Dial Pointer Adjustment.—Rotate tuning condenser fully counter-clockwise (plates fully meshed). Adjust indicator pointer to left (max. cap.) mark on dial back plate.

Calibration Scale.—The glass tuning dial may be easily removed from the cabinet and temporarily attached to the dial backing plate.

Power Supply Polarity.—For operation on d-c, the power plug must be inserted in the outlet for correct polarity. If the set does not function, reverse the plug. On a-c, reversal of the plug may reduce hum.

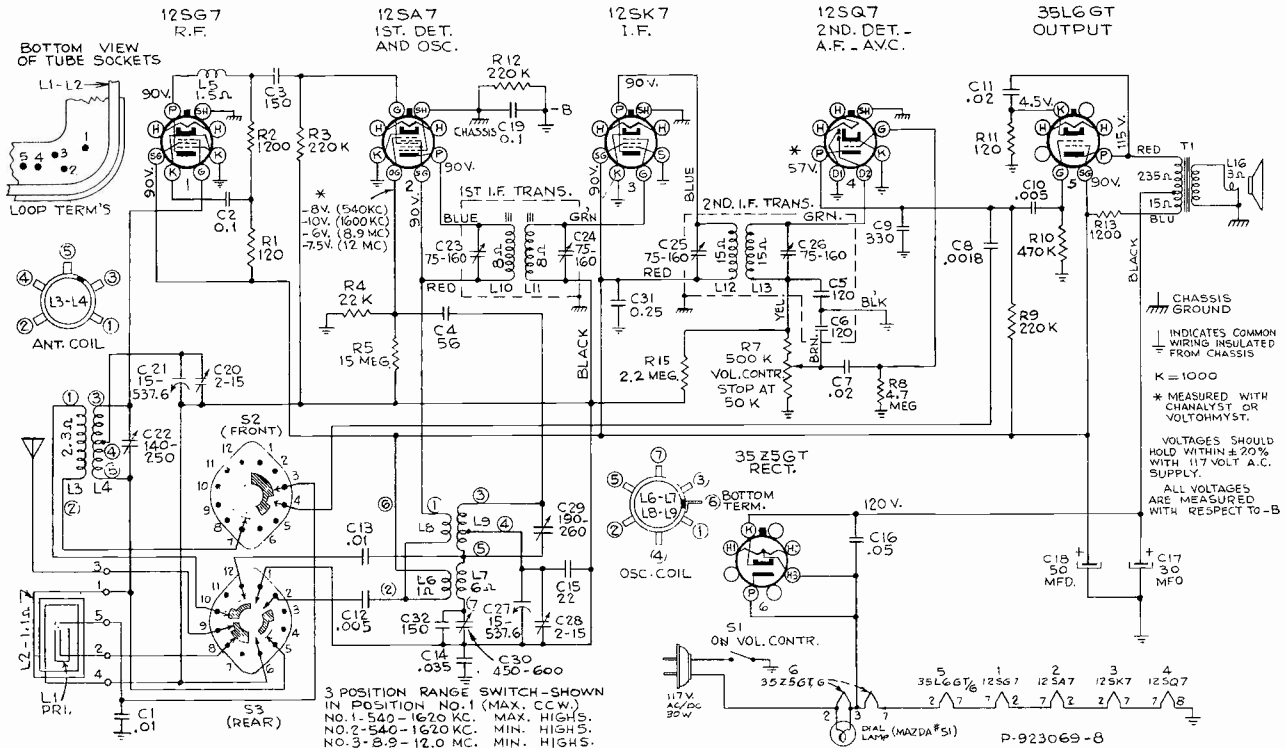


Steps	Connect high side of the test oscillator to—	Tune test osc. to—	Turn radio dial to—	Adjust the following for maximum peak output
1	Pin #8 of 12SA7 in series with 0.1 mfd.	455 kc	Quiet Point at 1,600 kc end of dial	C25, C26 2nd I-F Trans.
2				C23, C24† 1st I-F trans.
3		600 kc	600 kc “A” Band	C30 (osc.) Rock gang
4	Ant. terminal in series with 220 mmf.	1300 kc	1300 kc “A” Band	C28 (osc.) C20 (R-F)
5		Repeat 3 Rocking gang		
6		Repeat 3, 4 and 5 for exact cal.		
7	Ant. terminal in series with 0.1 mfd.	11.8 mc	11.8 mc	C29 (osc.)* Rock gang
8	Ant. terminal in series with 47 mmf.	11.8 mc	11.8 mc	C22 (R-F) Rock gang
9	Repeat steps 7 and 8			

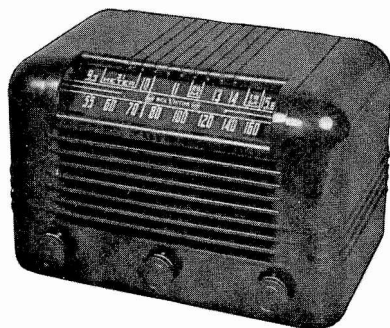
Output Transformer Color Coding.—The lead coloring on the output transformer may not correspond with the coloring given on the schematic. It is therefore necessary to rely on resistance measurements to determine lead connections, rather than the color coding given on the schematic.

* Use minimum capacity peak if two can be obtained. Check for selection of correct peak by tuning receiver to approximately 10.9 mc where a weaker signal should be received.

† Do not readjust C25 or C26.



Note: On some sets C31 may be 0.1 mfd. or 0.2 mfd., C9 may be connected to 12SQ7 grid. R15 may be 3.3 meg. On some sets R5 is omitted



RCA VICTOR

56X11

Chassis No. RC-1023A; Mfr. No. 274

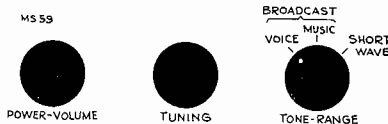
SERVICE DATA

RADIO CORPORATION OF AMERICA

RCA VICTOR DIVISION

CAMDEN, N. J., U. S. A.

— 1945 No. 3 —



Dial Controls

Model 56X11 is manufactured expressly for sale to members of the U. S. Armed Forces

Electrical and Mechanical Specifications

Frequency Range

Broadcast	540-1,600 kc
Short Wave	9.4-15.5 mc
Intermediate Frequency	455 kc

Tube-Complement

(1) RCA-12SG7	R-F Amplifier
(2) RCA-12SA7	1st Det.—Osc.
(3) RCA-12SK7	1-F Amplifier
(4) RCA-12SQ7	2nd Det., A.V.C., and A-F Amplifier
(5) RCA-35L6-GT	Power Output
(6) RCA-35Z5-GT	Rectifier

Pilot Lamp Mazda No. 51, 6-8 volts, 0.2 amp.

Power Output

Undistorted	1.0 watts
Maximum	1.5 watts

Loudspeaker 92510-1

Size	5-inch PM
V.C. Impedance	3.4 ohms at 400 cycles

Power Supply Rating

105-125 volts, AC, 50 or 60 cycles, or DC	30 watts
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Cabinet Dimensions

Width 12 $\frac{3}{16}$ "	Height 7 $\frac{3}{8}$ "	Depth 7 $\frac{1}{4}$ "
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Volume Control

On some sets the 500,000 ohm volume control is not furnished with a stop 50,000 ohms from the high end of the control. Volume controls having no stop can be identified by a dot of red lacquer on the left side of the control, viewing the shaft end with terminals up. In models using this control, a 56,000 ohm $\frac{1}{2}$ watt resistor, completely covered with spaghetti tubing, is connected between the high end of the control and the yellow lead on the second i-f transformer.

Replacement controls equipped with a stop do not need this external 56,000 ohm resistor, so when replacing a volume control, check the resistance between the arm and the high end of the replacement control with the arm turned fully clockwise. A reading of 50,000 ohms will indicate that the control is equipped with a stop, and that the 56,000 ohm resistor in the set should be removed before installing the new control.

Replacement Parts

STOCK No.	DESCRIPTION	STOCK No.	DESCRIPTION
	CHASSIS ASSEMBLIES RC 1023A		
32979	Capacitor—Mica trimmer, 15-150 mmf. (C20)	30492	Resistor—22,000 ohms, $\frac{1}{4}$ watt (R4)
37388	Capacitor—Mica trimmer, 50-300 mmf. (C23)	14583	Resistor—220,000 ohms, $\frac{1}{4}$ watt (R3, R9)
70701	Capacitor—Mica trimmer, 1 section 500-750 mmf. and 1 section 10-50 mmf. (C25, C24)	30648	Resistor—470,000 ohms, $\frac{1}{4}$ watt (R10)
39612	Capacitor—Mica, 22 mmf. (C26)	12928	Resistor—3.3 megohms, $\frac{1}{4}$ watt (R6)
39622	Capacitor—Mica, 56 mmf. (C4)	30271	Resistor—4.7 megohms, $\frac{1}{4}$ watt (R8)
39632	Capacitor—Mica, 150 mmf. (C3)	38785	Resistor—15 megohms, $\frac{1}{4}$ watt (R5)
39640	Capacitor—Mica, 330 mmf. (C9)	36897	Shaft—Tuning knob shaft
71014	Capacitor—Silver Mica, 220 mmf. (C29)	34449	Socket—Dial lamp socket
70712	Capacitor—Tubular, .0018 mfd., 800 volts (C8)	37605	Socket—Tube socket—moulded
70627	Capacitor—Tubular, .005 mfd., 600 volts (C10)	31418	Spring—Drive cord spring
70652	Capacitor—Tubular, .01 mfd., 1000 volts (C1)	70696	Switch—Range switch (S2, S3)
70711	Capacitor—Tubular, .02 mfd., 700 volts (C7, C11)	70697	Transformer—Audio transformer (T1)
70635	Capacitor—Tubular, .035 mfd., 600 volts (C14)	70698	Transformer—First I.F. transformer (L10, L11, C32, C33)
70615	Capacitor—Tubular, .05 mfd., 400 volts (C16)	70699	Transformer—Second I.F. transformer (C34, C35, L12, L13)
70617	Capacitor—Tubular, 0.1 mfd., 400 volts (C2, C19)	33726	Washer—"C" washer for tuning knob shaft
70618	Capacitor—Tubular, 0.25 mfd., 400 volts (C31)		SPEAKER ASSEMBLIES
36301	Capacitor—Electrolytic comprising 1 section of 30 mfd., 150 volts and 1 section of 50 mfd., 150 volts (C17, C18)		92510-1T
70842	Coil—Antenna coil (L3, L4)		92510-1L
70843	Coil—Oscillator coil (L6, L7, L8, L9)		92510-1P
39894	Coil—Peaking coil (L5)		92510-1M
70700	Condenser—Variable tuning condenser (C21, C22, C27, C28)	70413	Speaker—5" P.M. speaker complete with cone and voice coil
36242	Control—Volume control and power switch (R7, S1)		NOTE: If stamping on speaker in instrument does not agree with above speaker number, order replacement parts by referring to model number of instrument, number stamped on speaker and full description of part required.
70392	Cord—Power cord		MISCELLANEOUS ASSEMBLIES
32634	Cord—Drive cord (approx. 49" overall length)	39953	Back—Cabinet back
36237	Drum—Drive drum	70702	Dial—Glass dial scale
37068	Indicator—Station selector indicator	36890	Clamp—Dial clamp—left hand
11765	Lamp—Dial lamp (Mazda 51)	36891	Clamp—Dial clamp—right hand
31193	Lead—Antenna lead	37831	Fastener—Push fastener for cabinet back (1 set)
70841	Loop—Antenna loop (L1, L2)	36722	Knob—Control knob
36229	Plate—Dial back plate complete with pulleys	30900	Spring—Retaining spring for knobs
36230	Pulley—Drive cord pulley		
30189	Resistor—120 ohms, $\frac{1}{4}$ watt (R1, R11)		
12267	Resistor—1200 ohms, $\frac{1}{4}$ watt (R2)		
6134	Resistor—1200 ohms, 1 watt (R13)		

APPLY TO YOUR RCA DISTRIBUTOR FOR PRICES OF REPLACEMENT PARTS

Alignment Procedure

Test Oscillator.—For all alignment operations, keep the output as low as possible to avoid a.v.c. action.

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

Calibration Scale.—The glass tuning dial may be easily removed from the cabinet and temporarily attached to the dial backing plate for quick reference during alignment.

Power Supply Polarity.—For operation on d-c, the power plug must be inserted in the outlet for correct polarity. If the set does not function, reverse the plug. On a-c, reversal of the plug may reduce hum.

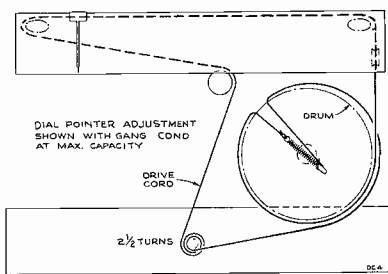
Critical Lead Dress

1. Dress all heater leads down to chassis.
2. Dress excess leads from I.F. transformers back into cans, also blue and green leads should be dressed near to chassis.
3. Lead from band switch, terminal four, to C-24, should be dressed toward front apron and just clear of oscillator coil.
4. C-29, on band switch, connected from terminal three to terminal four, should be dressed toward rear of switch assembly.
5. Excess dial lamp leads should be dressed on top of chassis.
6. C-11, output tone control condenser, should be dressed close to chassis to clear when entering cabinet.
7. Power cord should be dressed free, and not under any other leads.
8. C-4 should be dressed clear of any other components or wiring and away from chassis.
9. Lead from tone control condenser, C-8, to band switch terminal five, should be dressed over oscillator coil and oscillator padders C-24, C-25.
10. Lead from short-wave antenna coil to loop antenna should be to the right (outside) of 35Z5GT/G.
11. Leads to loop antenna should be dressed between I.F. transformer and 12SA7.
12. Yellow and brown leads from second I.F. transformer to volume control should be dressed up and away from chassis.

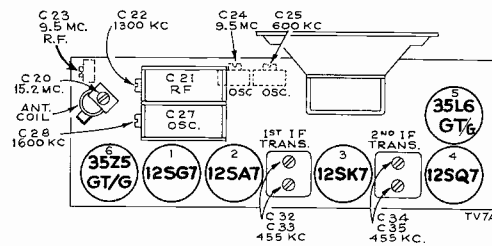
Steps	Connect high side of the test oscillator to—	Tune test osc. to—	Turn radio dial to—	Adjust the following for maximum peak output
1	I.F. grid in series with .01 mfd.	455 kc	'A' Band Quiet point at 1600 kc end of dial	C34, C35 2nd I-F trans.
2	12SA7 grid in series with .01 mfd.			C32, C33 † 1st I-F trans.
3		600 kc	'A' Band rock gang near 600 kc	C25 (BC trimmer)
4	Antenna terminal on loop in series with 220 mmf.	1600 kc	1600 kc	C28 (Osc.)
5		600 kc	Rock gang near 600 kc	Recheck C25
6		1300 kc	1300 kc	C22 (r.f.)
7		15.2 mc.	'C' Band rock gang near 15.2 mc.	C20 (ant.) on top of S.W. ant. coil
8	Antenna terminal on loop in series with 22 mmf.		15.2 mc. center of "M"—"19M"	C24 (Osc.)*
9		9.5 mc.	9.5 mc.	C23 (r.f.)
10		15.2 mc.	15.2 mc.	Recheck C20

*Use minimum capacity peak, if two peaks can be obtained.
 Note.—Oscillator tracks 455 kc above signal on both bands.

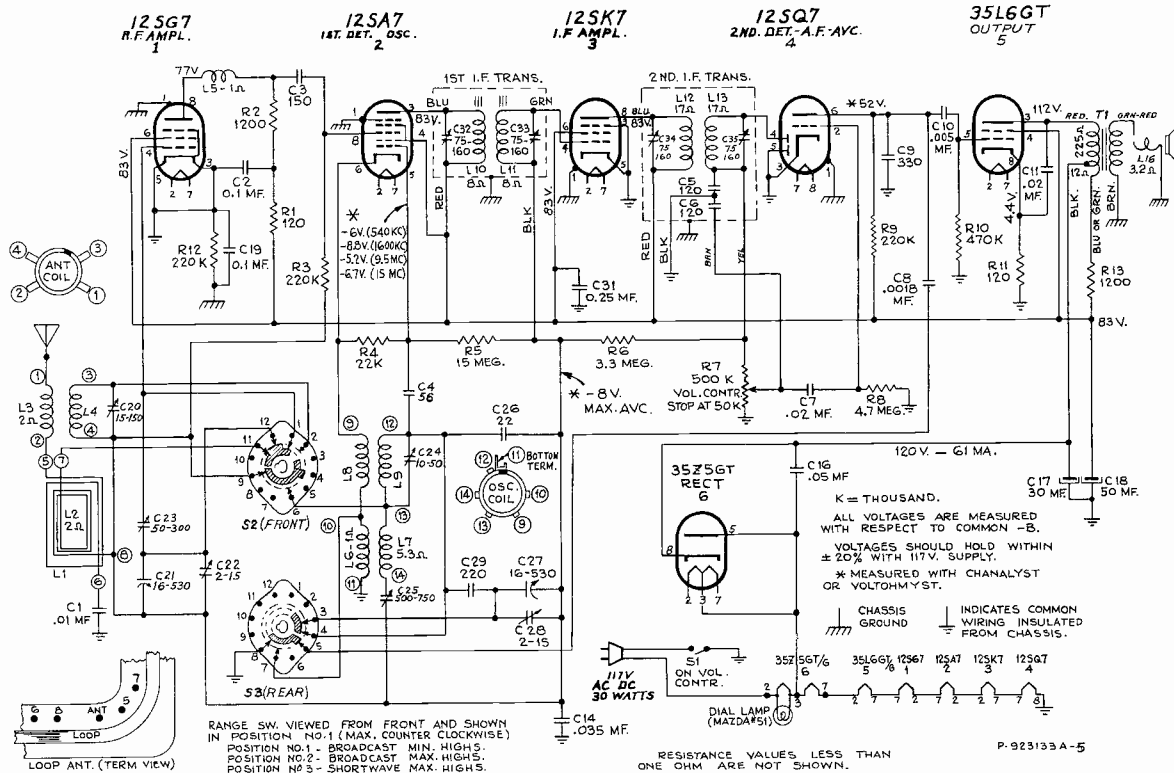
†Do Not Readjust C32 or C33.



Dial Indicator and Drive Mechanism



Tube and Trimmer Locations



Note: On some models, electrolytic capacitor (C17, C18) may be 20 Mfd./30 Mfd. The AVC bypass capacitor, (C14) may be .030 Mf. C31 may be 0.1 mfd. or 0.2 mfd., use values specified in parts list.



MODEL 58V, 58AV



RCA VICTOR

VICTROLA 58V, 58AV

Radio-Phonograph Combination

Chassis No. RC-604, Mfr. No. 274

FOR AUTOMATIC CHANGER INFORMATION
REFER TO SERVICE DATA FOR MODEL 960001-1

SERVICE DATA

—1945 No. 8—

RADIO CORPORATION OF AMERICA
RCA VICTOR DIVISION
CAMDEN, N. J., U. S. A.

Specifications

DIMENSIONS

	Cabinet	Chassis (overall)
Height (inches).....	35 $\frac{3}{4}$	7
Width (inches).....	34 $\frac{3}{8}$	11 $\frac{1}{4}$
Depth (inches).....	18 $\frac{1}{2}$	10 $\frac{1}{2}$
Tuning Drive Ratio.....		18-1

FREQUENCY RANGES

Standard Broadcast "A".....	540-1,600 kc
Short Wave "C".....	9.4-15.4 mc

INTERMEDIATE FREQUENCY..... 455 kc

TUBE COMPLEMENT

(1) RCA-6SG7.....	R-F Amplifier
(2) RCA-6SA7.....	1st Det., Oscillator
(3) RCA-6SK7.....	I-F Amplifier
(4) RCA-6SQ7.....	2nd Det., A.V.C. and A-F Amplifier
(5) RCA-6SQ7.....	Phase Inverter
(6) RCA-6K6GT/G.....	Power Output
(7) RCA-6K6GT/G.....	Power Output
(8) RCA-5Y3GT/G.....	Rectifier

POWER SUPPLY RATING

105-125 volts, 60 cycles..... 115 watts

PILOT LAMPS..... (2) Mazda No. 51, 6-8 volts, 0.2 amps.

COMPARTMENT LAMP..... (1) Mazda No. 55, 6-8 volts, 0.4 amps.

LOUDSPEAKER

Type..... Electrodynamic
Size..... 12-inch
V.C. impedance at 400 cycles..... 2.2 ohms

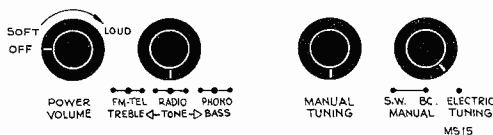
POWER OUTPUT RATING

Undistorted..... 5 watts
Maximum..... 5.5 watts

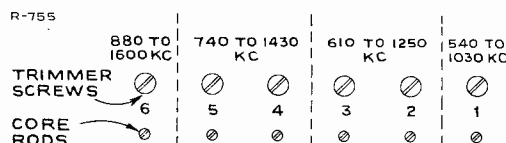
PHONOGRAPH*

Type..... Automatic 960001-1
Record Capacity..... Twelve 10-in., Ten 12-in.
Turntable..... 78 r.p.m. type
Type Pickup..... Crystal
Motor Power consumption (125 v.-60 cycles)..... 30 watts

*This mechanism can be converted to operate on 50 cycles.



LOCATION OF CONTROLS



PUSH BUTTON ADJUSTMENT.—

The push buttons connect to separate magnetite-core oscillator coils and separate ant. circuit trimmers which must be adjusted for the desired stations. Use an insulated screwdriver or alignment tool such as RCA Stock No. 31031. Allow about five minutes warm-up period before making adjustments.

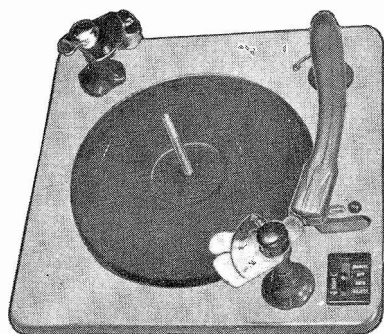
The procedure is as follows:

1. Make a list of the desired stations, arranged in order from low to high frequencies.
2. Turn the range switch to the broadcast position and manually tune in the first station on the list.
3. Turn range switch to push-button position and press in the left-hand button.
4. Adjust No. 1 oscillator core to receive the first station. To secure the best adjustment, rotate the antenna for least pickup, and adjust core for peak output.
5. Adjust No. 1 antenna trimmer capacitor for peak output on the first station.
6. Proceed in the same manner to adjust for the remaining stations.

On the 880 to 1,600 kc push-button, the higher frequency stations may be received with osc. core either in or out (oscillator frequency either 455 kc below or 455 kc above the station frequency). The adjustment with this core in its out position (oscillator frequency 455 kc above the station frequency) is the correct one.

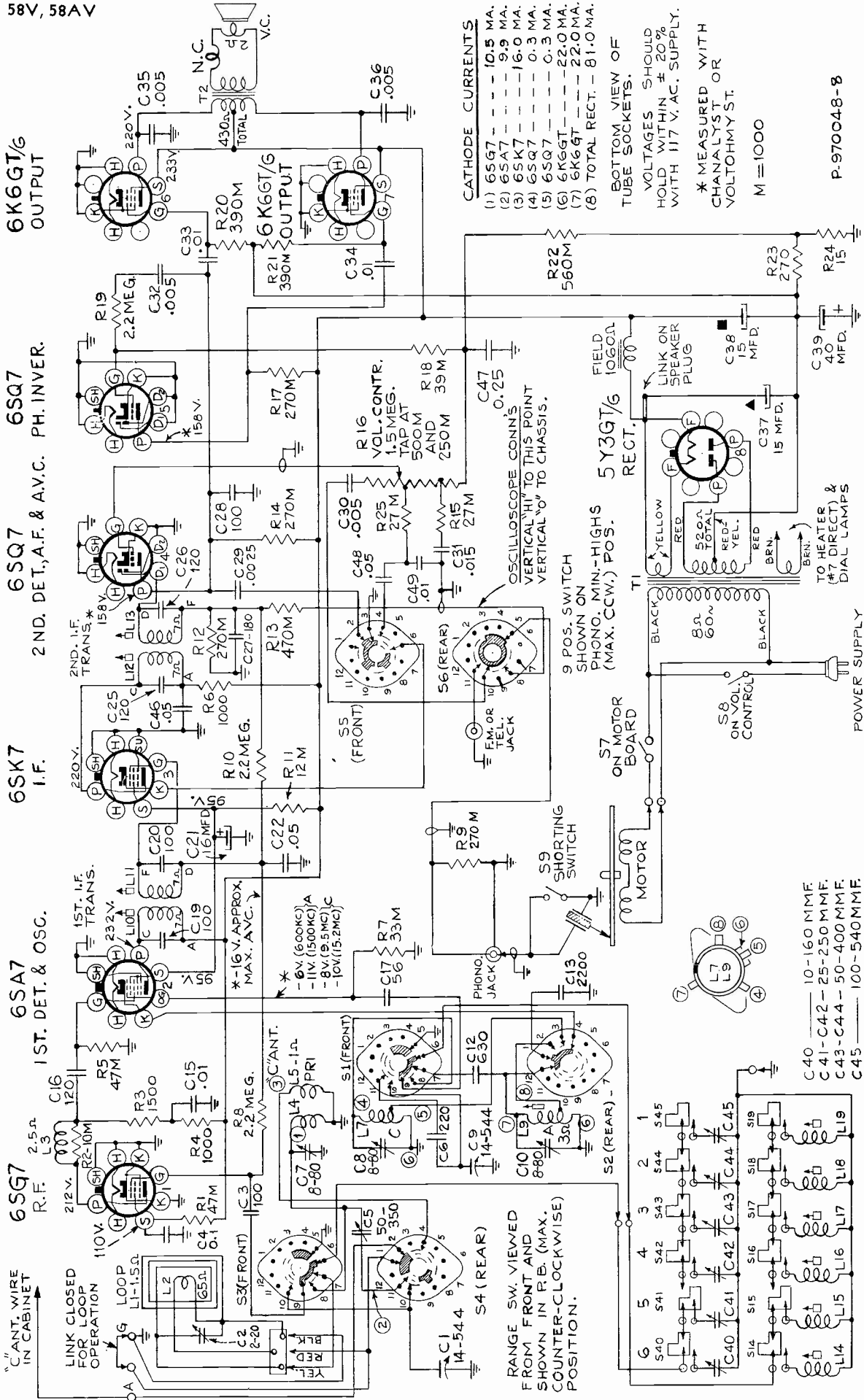
NOTE: Clockwise adjustment of cores and trimmers tunes the circuits to lower frequencies.

SERVICE HINT:—If unable to reach 550-540 KC on No. 1 push button—Connect a Stock No. 33111 Capacitor-Ceramic-33 mmf across L19 (between switch contact which connects to high side of L19, and switch frame).



FOR INFORMATION ON AUTOMATIC CHANGER
MECHANISM REFER TO SERVICE DATA FOR MODEL
960001-1 MECHANISM.

58V, 58AV



Note 2: On some sets the field coil resistance may be 1630 ohms, voltages and cathode currents correspondingly lower; on these sets C35 and C36 are .0035 mfd.

SCHEMATIC DIAGRAM

Alignment Procedure

58V, 58AV

Cathode-Ray Alignment is the preferable method. Connections for the oscilloscope are shown in the schematic diagram.

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

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

Calibration Scale.—The glass tuning dial may be easily removed from the cabinet and temporarily attached to the chassis for quick reference during alignment. In the event that only the chassis is returned for service, and the cabinet with its tuning dial is left in the customer's home, the full size scale printed in this service note can be used for reference.

Using Tuning Dial.—

1. Remove glass dial from the cabinet.
2. With gang in full mesh, the dial pointer should be set to a point 1/16 inch to left of reference mark at left hand end of the dial backing plate.
3. Support the glass dial over the pointer with spacers so that the extreme left scale graduation coincides with the pointer. Use scotch tape to hold the glass dial in place.

"C" Band Reception.—For best reception on "C" band with an outside antenna, adjust the trimmer screw of C5 on the antenna coil. Turn screw carefully with an insulated screwdriver (RCA Stock No. 31031) while the receiver is tuned to a station in the 31-meter band. If returning to internal antenna at any time, close the link on the center terminal and readjust "C" band antenna trimmer (C5) for best reception on 31-meter band.

For additional information, refer to booklet "RCA Victor Receiver Alignment."

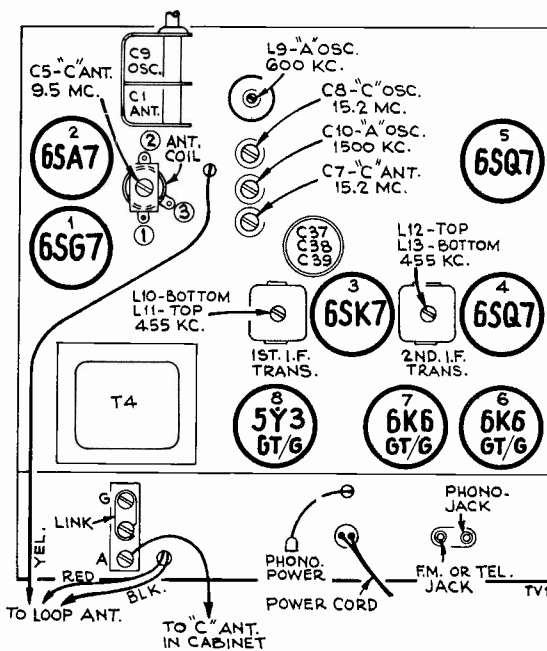
Steps	Connect test-osc. output to—	Tune test osc. to—	Turn radio dial to—	Adjust the following for maximum peak output—
1	I-F grid in series with .01 mfd.	455 kc	"A" band 540 kc	L13-L12 (2nd I-F trans.)
2	1st Det. grid in series with .01 mfd.	15.2 mc	"C" band 15.2 mc	L11-L10 (1st I-F trans.)
3	A-Terminal in series with 47 mmfd. (link closed)	9.5 mc	"C" band 9.5 mc	C8 (osc.)* C7 (ant.)
4		Repeat steps 3 and 4		
5	Yellow loop lead in series with 200 mmfd. (link closed)	1,500 kc	"A" band 1,500 kc	C10 (osc.)
6		600 kc	"A" band 600 kc	L9 (osc.)
7	Repeat steps 6 and 7			
8	Install and connect chassis in cabinet with antenna link closed. Tune in a radiated oscillator signal at 1,500 kc. and peak the "A" band trimmer C2 (on loop). Rock in L9 for peak output at 600 kc.			

*Use minimum capacity peak if two peaks can be obtained. Oscillator tracks 455 kc. above signal on all bands.

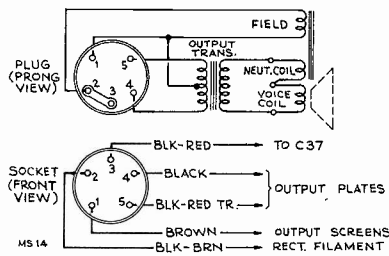
Critical Lead Dress:

1. Bus from "C" oscillator coil to range switch must be held to length and dressed close to coil.
2. C30 (audio coupling capacitor to volume control) should be dressed close to front apron.
3. A.C. cord and motor leads must be dressed away from phono and F.M. jack.
4. Excess trans. leads to be dressed between trans. and rectifier socket.
5. Keep R5, C16 bus (in grid circuit of 6SA7 tube) as short as possible.
6. Dress C28 (in plate circuit of 1st A.F.) close to socket.
7. Keep R21 (grid resistor) and C34 (coupling capacitor of output tube) close to socket.
8. Keep R25, C48 (in tone compensating circuit) close to front apron.
9. Dress green lead from osc. coil to trimmer close to oscillator coil.
10. Dress red A.C. leads away from I.F. trans. and 6SQ7 socket.
11. RF choke in plate of 6SG7 must be dressed toward back apron.

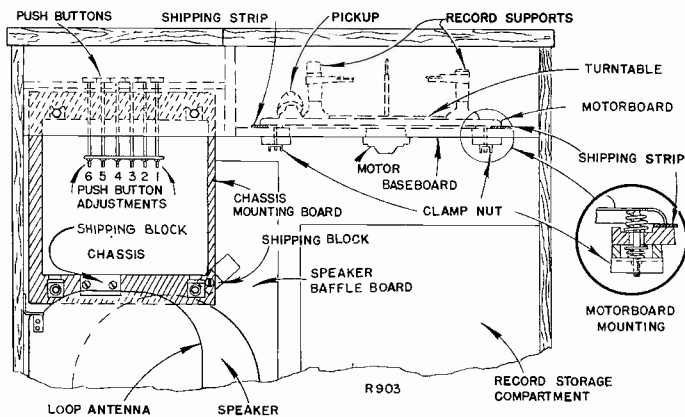
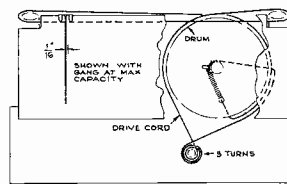
For Information on Automatic Mechanism refer to Service Data for Model 960001-1 Mechanism.



TUBE AND TRIMMER LOCATIONS

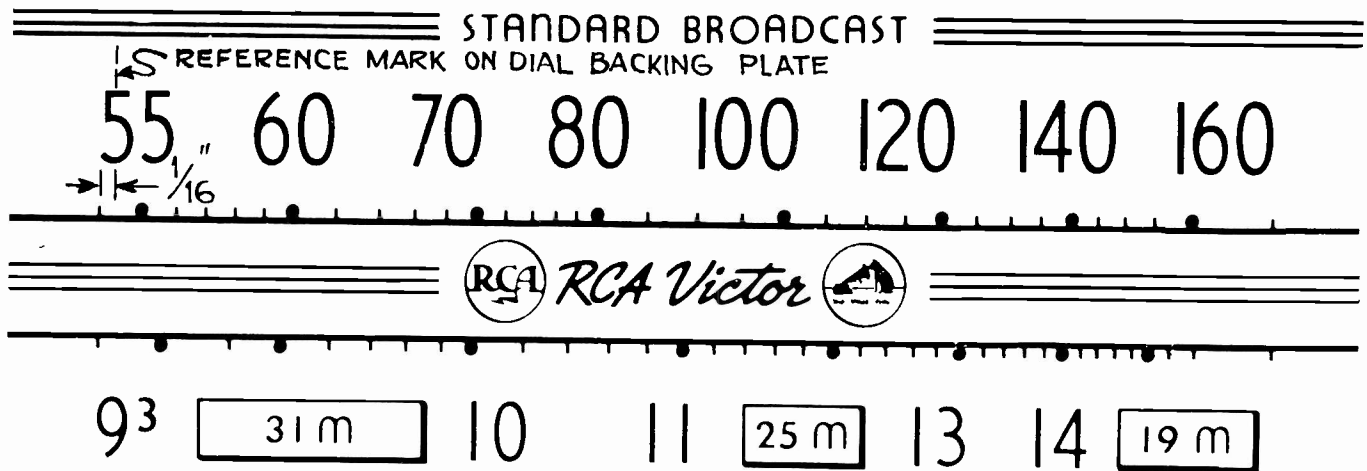


SPEAKER CONNECTIONS



BACK VIEW

DIAL INDICATOR AND DRIVE MECHANISM



Replacement Parts

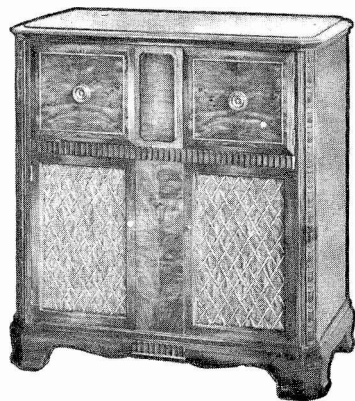
For Automatic Mechanism Parts refer to Service Data for Model 960001-1

STOCK No.	DESCRIPTION	STOCK No.	DESCRIPTION
CHASSIS ASSEMBLIES RC-604		SPEAKER ASSEMBLIES Stamped 92512-1K	
36342	Board—"Antenna-Ground" board	70574	Cone—Cone and voice coil assembly
38368	Capacitor—Adjustable, 50-350 mmfd. (C5)	31539	Plug—5 prong male plug for speaker cable
60954	Capacitor—Ceramic, 56 mmfd. (C17)	70573	Speaker—12" E.M. speaker complete with cone and voice coil less plug and output transformer
38801	Capacitor—Mica trimmer, comprising 3 sections of 8-80 mmfd. (C7, C8, C10)	37899	Transformer—Output transformer (T2)
39628	Capacitor—Mica, 100 mmfd. (C3, C19, C20, C28)	Stamped 92566-1W RL70R2	
39630	Capacitor—Mica, 120 mmfd. (C16, C25, C26)	13867	Cap—Dust Cap
39634	Capacitor—Mica, 180 mmfd. (C27)	71147	Clamp—Clamp to hold metal cone suspension (2 req'd)
38858	Capacitor—Silver mica, 220 mmfd. (C6)	12079	Coil—Field coil—1060 ohms
38831	Capacitor—Silver mica, 630 mmfd. (C12)	11469	Coil—Neutralizing coil
39660	Capacitor—Mica, 2200 mmfd. (C13)	36145	Cone—Cone complete with voice coil
70623	Capacitor—Tubular, .0025 mfd., 600 volts (C29)	31539	Plug—5 prong male plug
70627	Capacitor—Tubular, .005 mfd., 600 volts (C30, C32)	71145	Suspension—Metal cone suspension
70648	Capacitor—Tubular, .005 mfd., 1000 volts (C35, C36)	36671	Transformer—Output transformer (T2)
70631	Capacitor—Tubular, .01 mfd., 600 volts (C15, C33, C34, C49)	NOTE: If stamping on speaker in instruments does not agree with above speaker number, order replacement parts by referring to Model number of instrument, number stamped on speaker and full description of part required.	
70572	Capacitor—Tubular, .015 mfd., 400 volts (C31)	MISCELLANEOUS ASSEMBLIES	
70615	Capacitor—Tubular, .05 mfd., 400 volts (C22, C48)	36461	Button—Plug button
70636	Capacitor—Tubular, .05 mfd., 600 volts (C-46)	38375	Button—Push button
70617	Capacitor—Tubular, 0.1 mfd., 400 volts (C4)	38684	Capacitor—Trimmer, 2-20 mmfd. (C2)
70618	Capacitor—Tubular, 0.25 mfd., 200 volts (C47)	36424	Capacitor—Mica trimmer comprising 1 section of 10-160 mmfd., 2 sections of 25-250 mmfd., 2 sections of 50-400 mmfd., and 1 section of 100-540 mmfd. (C40, C41, C42, C43, C44, C45)
37888	Capacitor—Electrolytic comprising 2 sections of 20 mfd., 450 volts and 1 section of 20 mfd., 25 volts replacement for (C37, C38, C39)	36462	Clamp—Dial clamp
37877	Capacitor—Electrolytic, 16 mfd., 450 volts (C21)	X1609	Cloth—Grille cloth for Mahogany cabinet
38788	Coil—Antenna coil, "C" band (L4, L5)	X1610	Cloth—Grille cloth for Walnut cabinet
38787	Coil—Oscillator coil (L7, L9)	38579	Coil—Loop primary coil (L2)
38800	Condenser—Variable tuning condenser (C1, C9)	38315	Coil—P.B. oscillator coil—high frequency side (L14, L15, L16)
70342	Control—Volume control and power switch (R16, S8)	37638	Coil—P.B. oscillator coil—low frequency side (L17, L18, L19)
32634	Cord—Drive cord (approx. 43" overall length)	35871	Core—Adjustable core and stud for P.B. oscillator coil
12006	Core—Adjustable core and stud assembly for I.F. transformer	70547	Cover—Compartment lamp lead cover
35788	Core—Adjustable core and stud for oscillator coil	39013	Decal—Control panel decal
38359	Cup—Oscillator coil mounting cup	35392	Decal—Trade mark decal (RCA Victor)
38790	Drum—Drive drum	70575	Decal—Trade mark decal (Dog)
35870	Indicator—Station selector pointer	39011	Dial—Glass dial scale
28452	Plate—Bakelite mounting plate for electrolytic capacitor	36327	Escutcheon—Dial escutcheon—less dial
36333	Plate—Dial back plate complete with pulleys	38376	Escutcheon—Push button escutcheon—less buttons
38832	Plug—Pin plug for loop lead	71003	Grille—Metal grille
30868	Plug—2 contact female plug for motor cable	39352	Hinge—Cabinet door hinge
12493	Plug—5 contact female plug for speaker cable	30698	Hinge—Cabinet lid hinge
32641	Plug—3 prong male plug for selector switch cable	13103	Jewel—Pilot lamp cap
32289	Pulley—Drive cord pulley	71002	Knob—Cabinet door knob
11565	Resistor—15 ohms, 1/2 watt (R24)	35814	Knob—Tone control, range switch, volume control, or tuning knob
70542	Resistor—270 ohms, 4 watt (R23)	5117	Lamp—Compartment lamp
34766	Resistor—1000 ohms, 1/2 watt (R4, R6)	11765	Lamp—Dial lamp
30654	Resistor—1500 ohms, 1/2 watt (R3)	70544	Loop—Antenna loop complete (L1, L2, C2)
38829	Resistor—Resistor and coil assembly, 10,000 ohms (R2, L3)	34317	Marker—Station marker
70541	Resistor—12,000 ohms, 4 watt (R11)	70546	Mounting—One (1) set of hardware for mounting record changer consisting of four (4) upper and four (4) lower springs and four (4) clamp nuts
30409	Resistor—27,000 ohms, 1/2 watt (R15, R25)	37800	Shade—Lamp shade
30685	Resistor—33,000 ohms, 1/2 watt (R7)	36422	Socket—3 contact female for selector switch cable and loop leads
30147	Resistor—39,000 ohms, 1/2 watt (R18)	30900	Spring—Retaining spring for control knobs
30787	Resistor—47,000 ohms, 1/2 watt (R1, R5)	34053	Spring—Retaining spring for push button
30651	Resistor—270,000 ohms, 1/2 watt (R9, R12, R14, R17)	71001	Spring—Spring for L.H. cabinet lid support
11988	Resistor—390,000 ohms, 1/2 watt (R20, R21)	70999	Spring—Spring for R.H. cabinet lid support
30648	Resistor—470,000 ohms, 1/2 watt (R13)	71000	Support—Cabinet lid support—L.H.
30653	Resistor—560,000 ohms, 1/2 watt (R22)	70998	Support—Cabinet lid support—R.H.
30649	Resistor—2.2 megohm, 1/2 watt (R8, R10, R19)	70545	Support—Loop support complete with mounting brackets and spring
38803	Shaft—Tuning knob shaft	38575	Switch—Selector switch (S14, S15, S16, S17, S18, S19, S40, S41, S42, S43, S44, S45)
31364	Socket—Lamp socket		
33514	Socket—Phono input socket		
31251	Socket—Tube socket		
31418	Spring—Drive cord tension spring		
12007	Spring—Retaining spring for adjustable core and studs		
38802	Switch—Radio-phonograph and tone control switch (S5, S6)		
38805	Switch—Range switch (S1, S2, S3, S4)		
31380	Transformer—Power transformer—105-125 volts, 50/60 cycle (T1)		
35636	Transformer—First I.F. transformer (L10, L11, C19, C20)		
35790	Transformer—Second I.F. transformer (L12, L13, C25, C26)		
35969	Washer—"C" washer for tuning knob shaft		

APPLY TO YOUR RCA DISTRIBUTOR FOR PRICES OF REPLACEMENT PARTS



RCA VICTOR



Model 59V1, 59AV1

VICTROLA 59V1, 59AV1

Radio-Phonograph Combination

Chassis No. RC 605; Mfr. No. 274

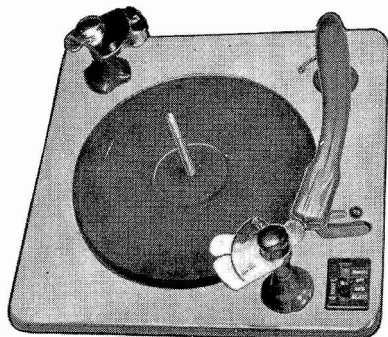
For Automatic Changer Information Refer to Service Data for Model 960001-2

SERVICE DATA

—1945 No. 6—

RADIO CORPORATION OF AMERICA

RCA VICTOR DIVISION
CAMDEN, N. J., U. S. A.



AUTOMATIC CHANGER*

Type Pickup..... Crystal
Record Capacity..... Fourteen 10-in., Twelve 12-in.
Power Consumption (125 v., 60 cycles)..... 30 watts

*This instrument can be converted to operate on 50 cycles.

FOR ADDITIONAL INFORMATION REFER TO SERVICE DATA FOR MODEL 960001-2 MECHANISM.

Electrical and Mechanical Specifications

FREQUENCY RANGES
Standard Broadcast (A)..... 540-1,600 kc
Medium Wave (B)..... 2,300-6,300 kc
Short-Wave (C)..... 9,400-15,400 kc
Intermediate Frequency..... 455 kc

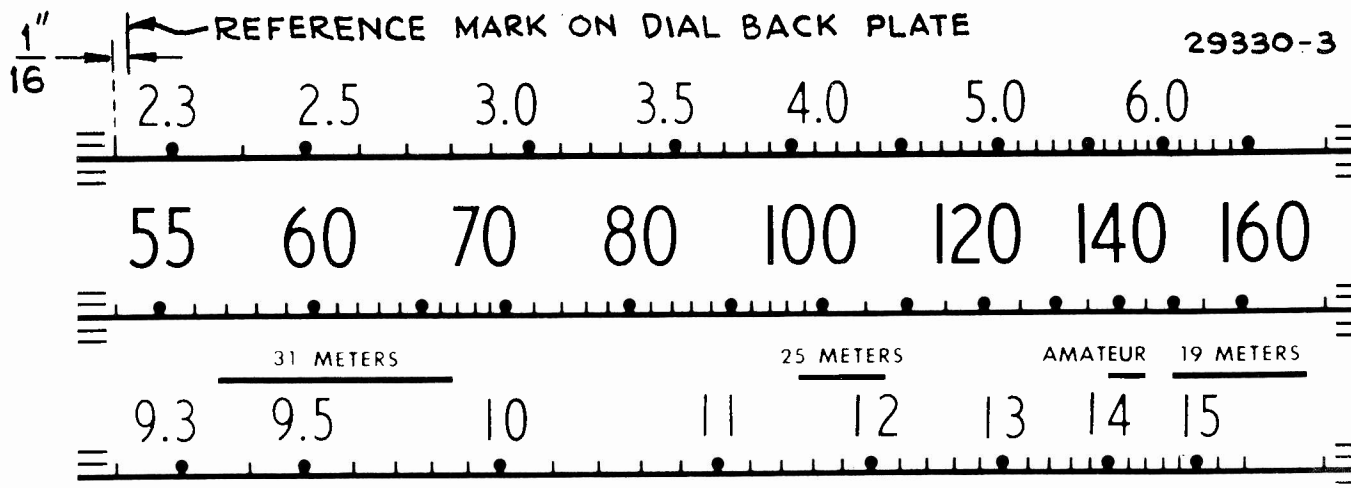
POWER OUTPUT RATING
Undistorted..... 10 watts
Maximum..... 12 watts

LOUDSPEAKER
Type..... 12-inch electrodynamic
Voice Coil Impedance..... 2.2 ohms at 400 cycles
Identification Number..... 92513-1

POWER SUPPLY RATING
105-125 volts, 50-60 cycles..... 145 watt^s
Pilot Lamps..... (3) Mazda No. 51, 6-8 volts, 0.2 amps.

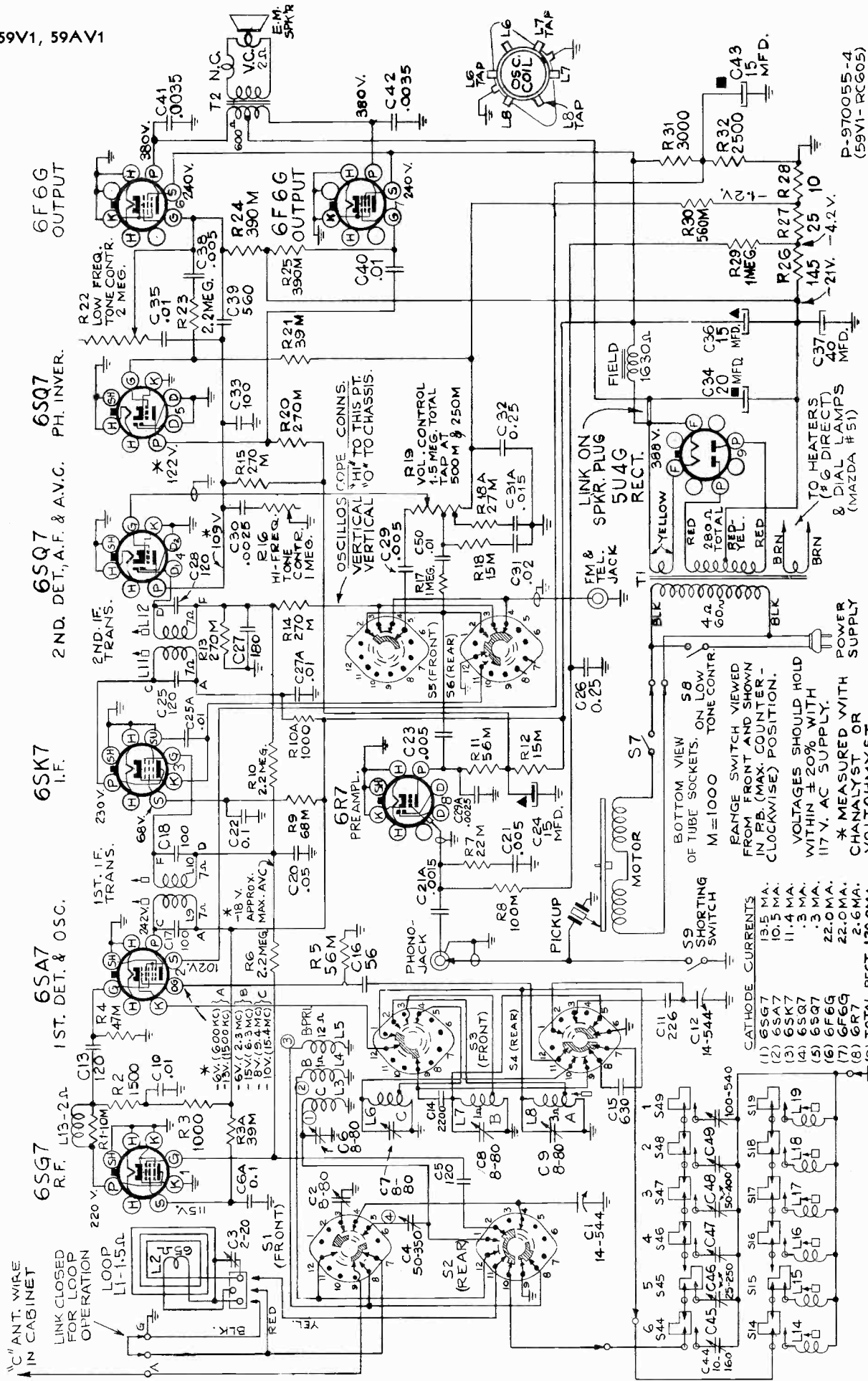
CHASSIS BASE DIMENSIONS (inches)..... 3 11/16 10 1/2
Over-all Chassis Height (inches)..... 7
Tuning Drive Ratio..... 18-1

CABINET DIMENSIONS (inches)
Width..... 35 3/8
Depth..... 17 1/2
Height..... 36 1/16



The dial scale drawing shown is a full size reproduction. It can be used as a reference in alignment procedure.

59V1, 59AV1



NOTE: In RL70M2 speakers (92567-1) Field coils 94136-501A are approx. 1300 ohms d.c. Field coils 94136-501 are approx. 1630 ohms d.c.

SCHEMATIC DIAGRAM—MODELS 59V1, 59AV1

NOTE: Some antenna loops have a tap on the secondary and C3 is connected from this tap to the grounded side of the loop. On loops without the tap C3 is connected across the whole secondary. Alignment procedure is the same with either type loop, and they are interchangeable.

Alignment Procedure

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

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

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

Calibration Scale.—The glass tuning dial may be easily removed from the cabinet and temporarily attached to the chassis for quick reference during alignment. In the event that only the chassis is returned for service, and the cabinet with its tuning dial is left in the customer's home, the full size calibration scale printed in this service note can be used for reference.

Using Tuning Dial.—

1. Remove the dial glass from the cabinet.
2. With gang at full mesh the pointer should be set to a point (1/16) inch to the left of the reference mark at the left hand end of the dial backing plate.
3. Place the glass dial under the pointer so that the extreme left scale graduations coincide with the pointer. Use scotch tape to hold the glass dial in place.

Using Dial Scale Printed In This Service Note.—

Follow the procedure above, substituting the dial scale printed in this service note for the glass dial in the cabinet.

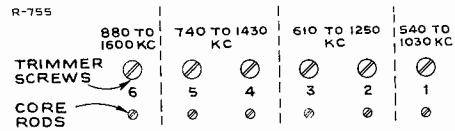
"C" Band Reception.—For best reception on "C" band with an outside antenna, adjust the trimmer screw of C4 on the antenna coil. Turn screw carefully with an insulated screwdriver (RCA Stock No. 31031) while the receiver is tuned to a station in the 31-meter band. If returning to internal antenna at any time, close the link on the center terminal and readjust "C" band antenna trimmer (C4) for best reception on 31-meter band.

For additional information, refer to booklet, "RCA Victor Receiver Alignment."

Critical Lead Dress

1. Push button, R.F. and oscillator leads should be separated as much as possible to reduce degeneration on push button reception.
2. R.F. choke in plate circuit of 6SG7 should be dressed towards the back apron.
3. Dress green push button lead under clamp and away from "C" band series capacitor.
4. Dress heater leads away from grids and diodes.
5. Dress phono. cables up and away from all wiring.
6. Dress all excess leads from transformer back towards transformer.
7. Keep output plate leads short and dressed close to chassis.
8. Dress green lead from 6SA7 screen to electrolytic down close to chassis.
9. Dress "C" band coil lead from oscillator coil to range switch down toward green lead.
10. Keep yellow loop lead clear of all wiring.
11. Dress ground bus of large electrolytic away from mounting lug.
12. Remove all excess slack from pilot light assembly and dress it close to chassis base away from volume control.
13. Dress oscillator grid capacitor (56 mmf.) up and away from the screen and plate of 6SA7 socket.
14. A-C leads to "off-on" switch should be kept away from tone control cable to reduce hum.
15. Peaking coil should be dressed away from R-F grid resistor to reduce degeneration in R-F stage.
16. Dress oscillator push button lead in weld clamp on front apron away from 220 mmf. series condenser.
17. Keep all leads away from Phono.-FM jack to prevent audio oscillation and hum. Dress underneath the shield provided.

Push Button Adjustment



The push buttons connect to separate magnetite-core oscillator coils and separate loop circuit trimmers which must be adjusted for the desired stations. Use an insulated screwdriver or alignment tool such as RCA Stock No. 31031. Allow about five minutes warm-up period before making adjustments.

The procedure is as follows:

1. Make a list of the desired stations, arranged in order from low to high frequencies.
2. Turn the range switch to the broadcast position and manually tune in the first station on the list.
3. Turn range switch to push-button position and press in the left-hand button.
4. Adjust core rod No. 1 to receive the first station. To secure the best adjustment, rotate the loop for least pickup, and adjust core rod No. 1 for peak output.
5. Adjust trimmer screw No. 1 for peak output on the first station.
6. Proceed in the same manner to adjust for the remaining stations.
7. Repeat adjustments for best results.

On the 880 to 1,600 kc push-button, the higher frequency stations may be received with core rod No. 6 either in or out (oscillator frequency either 455 kc below or 455 kc above the station frequency). The adjustment with this core in its out position (oscillator frequency 455 kc above the station frequency) is the correct one.

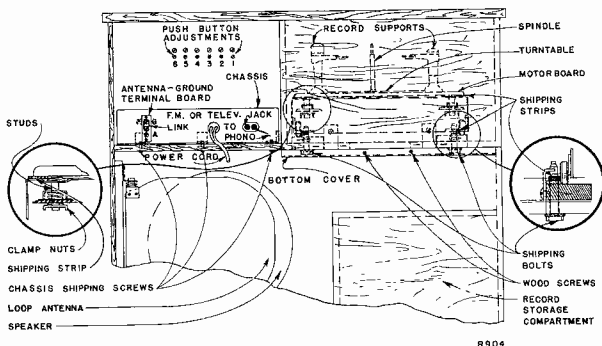
NOTE: Clockwise adjustment of cores and trimmers tunes the circuits to lower frequencies.

SERVICE HINT:—If unable to reach 550-540 KC on No. 1 push button —Connect a Stock No. 33111 Capacitor-Ceramic-33 mmf across L19 (between switch contact which connects to high side of L19, and switch frame).

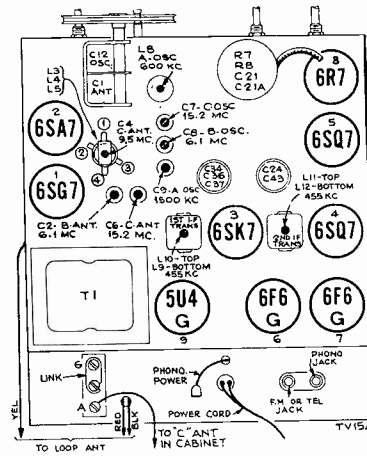
Steps	Connect high side of test osc. to—	Tune test osc. to—	Turn radio dial to—	Adjust the following for maximum peak output—
1	I-F grid in series with .01 mfd.	455 kc	"A" Band 540 kc	L12, L11 (2nd I-F Trans.)
2	1st Det. grid in series with .01 mfd.			L10, L9 (1st I-F Trans.)
3	Yellow loop lead in series with 200 mmf. (link closed)	1,500 kc	"A" Band 1,500 kc	C9 (osc.)
4		600 kc	"A" Band 600 kc	L8 (osc.)
5	Repeat steps 3 and 4			
6	Ant. terminal in series with 47 mmf. (link closed)	6.1 mc	"B" Band 6.1 mc	C8 (osc.)* C2 (ant.)
7		15.2 mc	"C" Band 15.2 mc	C7 (osc.)* C6 (ant.)
8		9.5 mc	"C" Band 9.5 mc	C4 (ant.)
9		Repeat steps 7 and 8		
10	Install and connect chassis in cabinet, with link closed. Tune in a radiated oscillator signal at 1,500 kc and peak the "A" band ant. trimmer C3 (on loop). Rock in L8 for peak output at 600 kc.			

*Use minimum capacity peak if two peaks can be obtained. Oscillator tracks 455 kc above signal on all bands.

FOR INFORMATION ON AUTOMATIC CHANGER REFER TO SERVICE DATA FOR MODEL 960001-2 MECHANISM.

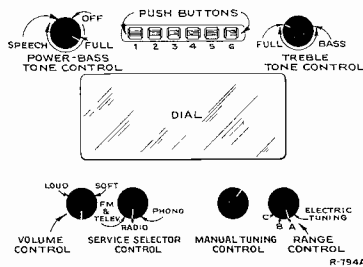


Back View

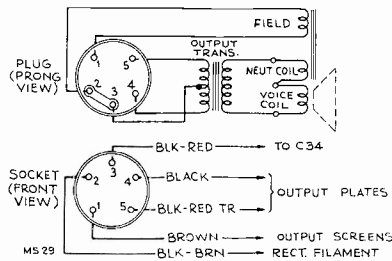


Top View Chassis

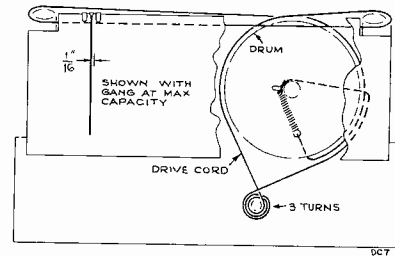
59V1, 59AV1



Front Panel Controls



Speaker Connections



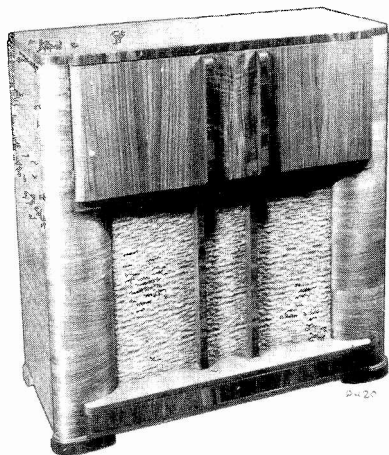
Dial Cord Drive

Replacement Parts

FOR AUTOMATIC MECHANISM PARTS REFER TO SERVICE DATA FOR MODEL 960001-2

STOCK No.	DESCRIPTION	STOCK No.	DESCRIPTION
	CHASSIS ASSEMBLIES		SPEAKER ASSEMBLIES
	RC 605		92513-1K
36342	Board—"Antenna-Ground" board	70574	Cone—Cone and voice coil assembly
60954	Capacitor—Ceramic, 56 mmf. (C16)	31530	Plug—Five (5) prong male plug for speaker
38852	Capacitor—Mica trimmer comprising two (2) sections of 8-80 mmf. (C2, C6)	70548	Speaker—12" EM speaker complete with cone and voice coil less output transformer and plugs
38801	Capacitor—Mica trimmer comprising three (3) sections of 8-80 mmf. (C7, C8, C9)	37899	Transformer—Output transformer (T2)
39628	Capacitor—Mica, 100 mmf. (C17, C18, C33)		92567-1 (RL-70M2)
39630	Capacitor—Mica, 120 mmf. (C5, C13, C25, C28)	13867	Cap—Dust cap
39634	Capacitor—Mica, 180 mmf. (C27)	11460	Coil—Neutralizing coil
38830	Capacitor—Silver mica, 226 mmf. (C11)	36331	Coil—Field Coil—1630 ohms
38368	Capacitor—Mica trimmer, 50-350 mmf. (C4)	36145	Cone—Cone complete with voice coil
39646	Capacitor—Mica, 560 mmf. (C39)	31530	Plug—Five prong male plug for speaker
38831	Capacitor—Mica, 630 mmf. (C15)	70548	Speaker—Speaker complete less output trans & plug
39660	Capacitor—Mica, 2200 mmf. (C14)	71145	Suspension—Metal cone suspension
71394	Capacitor—Paper, .0015 mfd., 600 volts (C21A)	37899	Transformer—Output transformer
70623	Capacitor—Paper, .0025 mfd., 600 volts (C30, C29A)		NOTE: If stamping on speaker in instrument does not agree with above speaker number, order replacement parts by referring to model number of instrument, number stamped on speaker and full description of part required.
70646	Capacitor—Paper, .0035 mfd. (C41, C42)		MISCELLANEOUS ASSEMBLIES
70606	Capacitor—Paper, .005 mfd., 400 volts (C21, C38)	36327	Bezel—Dial bezel less dial scale
70627	Capacitor—Paper, .005 mfd., 600 volts (C23, C29)	38376	Bezel—P.B. bezel less push buttons
70610	Capacitor—Paper, .01 mfd., 400 volts (C50)	36639	Bracket—Pilot lamp bracket
70631	Capacitor—Paper, .01 mfd., 600 volts (C10, C35, C40, C25A, C27A)	38375	Button—Push button
70611	Capacitor—Paper, .02 mfd., 400 volts (C31)	70556	Bumper—Rubber bumper for record changer tray (2 req'd)
70615	Capacitor—Paper, .05 mfd., 400 volts (C20)	38684	Capacitor—Trimmer, 2-20 mmf. (C3)
70617	Capacitor—Paper, 0.1 mfd., 400 volts (C22, C6A)	36424	Capacitor—Mica trimmer, comprising one (1) section of 10-160 mmf.; two (2) sections of 25-250 mmf.; two (2) sections of 50-400 mmf.; and one (1) section of 100-540 mmf. (C44, C45, C46, C47, C48, C49)
70618	Capacitor—Paper, 0.25 mfd., 200 volts (C26, C32)	36462	Clamp—Dial clamp
34889	Capacitor—Electrolytic, comprising two (2) sections of 15 mfd., 450 volts (C24, C43)	31382	Clip—Mounting clip for P.B. coils
34533	Capacitor—Electrolytic, comprising one (1) section of 20 mfd., 450 volts; one (1) section of 15 mfd., 350 volts; and one (1) section of 40 mfd., 25 volts (C34, C36, C37)	38579	Coil—Loop primary coil (L2)
38367	Coil—Antenna coil, "B" and "C" band (L3, L4, L5)	38315	Coil—P.B. oscillator coil—high frequency (L14, L15, L16)
38358	Coil—Oscillator coil (L6, L7, L8)	37638	Coil—P.B. oscillator coil—low frequency (L17, L18, L19)
38800	Condenser—Variable tuning condenser (C1, C12)	38405	Control—H.F. tone control (R16)
36447	Control—Volume control (R19)	38402	Control—L.F. tone control and power switch (R22, S-8)
32634	Cord—Drive cord	35871	Core—Adjustable core and stud for P.B. oscillator coils
12006	Core—Adjustable core and stud for first and second I.F. transformers	70550	Cushion—Sock absorbing cushion
35788	Core—Adjustable core and stud for oscillator coil	39015	Decal—Control panel decal
38359	Cup—Mounting cup for oscillator coil	37147	Decal—H.F. tone control decal
38790	Drum—Drive drum	37148	Decal—L.F. tone control decal
35870	Indicator—Station selector indicator	35392	Decal—Trade mark decal (RCA Victor)
28452	Plate—Bakelite mounting plate for capacitor #34533	70575	Decal—Trade mark decal (Dog)
36333	Plate—Dial back plate complete with pulleys less dial	39014	Dial—Glass dial scale
38068	Plug—Two (2) contact female plug for motor cable	X1607	Grille—Grille cloth for Mahogany cabinet
31572	Plug—Three (3) contact female plug for power cable	70996	Grille—Metal grille
12493	Plug—Five (5) contact female plug speaker cable	X1608	Grille—Grille cloth for Walnut cabinet
38832	Plug—Pin plug for loop lead	39368	Guide—Carriage guide—L.H.
32641	Plug—Three (3) prong male plug for selector cable	39367	Guide—Carriage guide—R.H.
39153	Plug—Four (4) prong male plug for tone control cable	39352	Hinge—Cabinet door hinge
32289	Pulley—Drive cord pulley	13103	Jewel—Pilot lamp cap
34766	Resistor—1000 ohms, 1/2 watt (R3, R10A)	70995	Knob—Record storage compartment door knob
30654	Resistor—1500 ohms, 1/2 watt (R2)	35814	Knob—Tone control, radio-phonograph switch, range switch, tuning knob, or volume control
38808	Resistor—Voltage divider comprising one (1) section of 3000 ohms, 9 watt; one (1) section of 2500 ohms, 4.2 watt; one (1) section of 10 ohms, 0.2 watt; one (1) section of 25 ohms, 0.5 watt; and one (1) section of 145 ohms, 3 watt (R26, R27, R28, R31, R32)	11765	Lamp—Dial lamp
35876	Resistor—Resistor and coil assembly, 10,000 ohms (R1, L13)	70544	Loop—Antenna loop (L1, L2, C3)
36714	Resistor—15,000 ohms, 1/2 watt (R12, R18)	34317	Marker—Station marker
30492	Resistor—22,000 ohms, 1/2 watt (R7)	70546	Mounting—One set of hardware to mount record changer consisting of four (4) upper and four (4) lower springs and four (4) clamp nuts
30409	Resistor—27,000 ohms, 1/2 watt (R18A)	30868	Plug—Two (2) contact female plug for motor cable extension
30147	Resistor—39,000 ohms, 1/2 watt (R21, R3A)	30870	Plug—Two (2) prong male plug for motor cable extension
30787	Resistor—47,000 ohms, 1/2 watt (R4)	36422	Plug—Three (3) contact female plug for selector cable and loop leads
30650	Resistor—56,000 ohms, 1/2 watt (R5, R11)	31572	Plug—Three (3) contact female plug for power switch cable
14138	Resistor—68,000 ohms, 1/2 watt (R9)	38853	Plug—Four (4) contact female plug for tone control cable
3252	Resistor—100,000 ohms, 1/2 watt (R8)	70994	Pull—Record changer compartment door pull
30651	Resistor—270,000 ohms, 1/2 watt (R13, R14, R15, R20)	70551	Retainer—Tray roller retaining strip—L.H.
11988	Resistor—390,000 ohms, 1/2 watt (R24, R25)	70552	Retainer—Tray roller retaining strip—R.H.
30653	Resistor—560,000 ohms, 1/2 watt (R30)	70554	Roller—Record changer tray roller
30652	Resistor—1 megohm, 1/2 watt (R17, R29)	30900	Spring—Retaining spring for control knob
30649	Resistor—2.2 megohm, 1/2 watt (R6, R10, R23)	34053	Spring—Retaining spring for push button
38803	Shaft—Tuning knob shaft	70549	Stop—Mechanism tray stop
31364	Socket—Lamp socket	38575	Switch—Selector switch (S14, S15, S16, S17, S18, S19, S44, S45, S46, S47, S48, S49)
33514	Socket—Phone input socket	39360	Support—Door support for record changer compartment
31251	Socket—Tube socket	70545	Support—Loop support complete with mounting brackets and spring
31418	Spring—Drive cord tension spring	70555	Tire—Rubber tire for tray roller
12007	Spring—Retaining spring for first I.F. and second I.F. transformers' core and stud and for oscillator's core, coil, and stud	70553	Tray—Record changer carrying tray less rollers
38809	Switch—Radio-phonograph switch (S5, S6)	2917	Washer—Spring washer to hold roller
38807	Switch—Range switch (S1, S2, S3, S4)		
35636	Transformer—First I.F. transformer (L9, L10, C17, C18)		
35790	Transformer—Second I.F. transformer (L11, L12, C25, C28)		
34539	Transformer—Power transformer 105-115 volts 50-60 cycles (T1)		
33726	Washer—"C" washer for tuning knob shaft		

APPLY TO YOUR RCA DISTRIBUTOR FOR PRICES OF REPLACEMENT PARTS



Model QU61

RCA MODEL QU61

VICTROLA

Radio-Phonograph Combination

Chassis No. RC-568B—Mfr. No. 274

Service Data

1946 X 1

RADIO CORPORATION OF AMERICA

RCA INTERNATIONAL DIVISION

745 FIFTH AVE., NEW YORK 22, N. Y.

Specifications

REFER TO SERVICE DATA 960001 FOR INFORMATION ON RECORD CHANGER

Frequency Ranges

Standard Broadcast ("A" Band)	540-1,720 kc (556-174 m)
Medium Wave ("B" Band)	3.0-9.5 mc (100-31.6 m)
31 Meter Spread Band	9.5-11.7 mc (31.6-25.6 m)
25 Meter Spread Band	11.7-15.1 mc (25.6-19.9 m)
19-13 Meter Spread Band	15.1-22.5 mc (19.9-13.3 m)

Intermediate Frequency 455 kc

Tube Complement

- (1) RCA-6SK7 R-F Amplifier
- (2) RCA-6SA7 1st Detector-Oscillator
- (3) RCA-6SK7 I-F Amplifier
- (4) RCA-6SQ7 2nd Det. A-F Amplifier A.V.C.
- (5) RCA-6AD7G Phase Inverter and Power Output
- (6) RCA-6F6G Power Output
- (7) RCA-6U5/6G5 Tuning Indicator
- (8) RCA-5U4G Rectifier
- Pilot Lamps 2—Type 44, 6.3 volts, 0.25 amps.

Power Output

Undistorted	9.5 watts
Maximum	11 watts

Power Supply Ratings

Symbol	Voltages	Frequency (cycles)	Watts
Rating D	(See below)	60†	130
110 position—100 min.—115 max.		Note: Shipped in 240-volt position. To change, remove round cover on top of transformer case and move link to required position.	
125 position—115 min.—135 max.			
150 position—135 min.—165 max.			
210 position—190 min.—230 max.			
240 position—220 min.—260 max.			

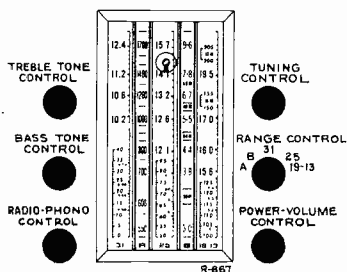
CAUTION: Remove power cord from line receptacle before changing link position.

†This instrument may be operated from 50 cycle power supply if the record changer is modified—refer to 960001 Service Data.

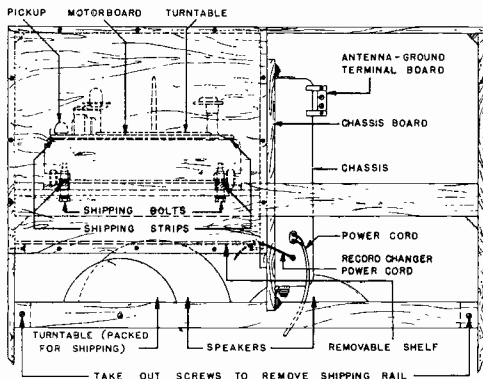
Loudspeakers—12-inch

Type One Electromagnetic and One Permanent Magnet
 Identification Numbers 92516-2 and 92520-1
 V.C. Impedance 2.2 ohms at 400 cycles

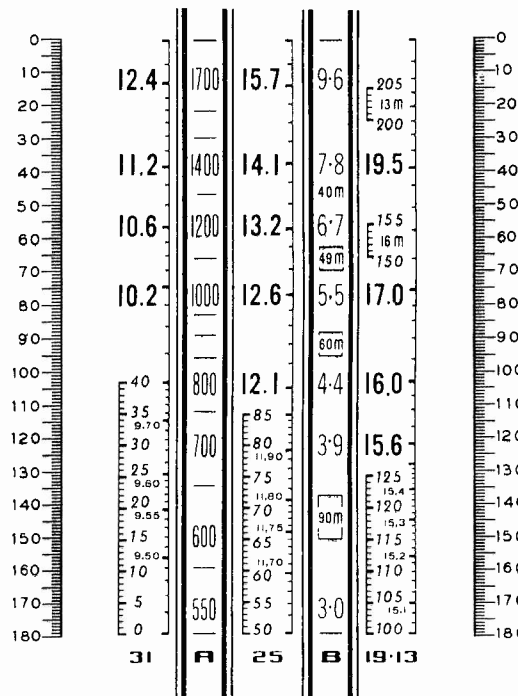
Cabinet Dimensions (inches)	Height 35 ³ / ₈	Width 17 ⁷ / ₈	Depth 34 ⁷ / ₈
Overall Chassis Dimensions (inches)	7	19	10 ¹ / ₂
Weight	104 lbs. (net)	186 lbs. (shipping)	
Tuning Drive Ratio	10 to 1		



Location of Controls



Cabinet Rear View



Receiver Dial with Calibration Scale

QU61

Alignment Procedure

Cathode-Ray Alignment is the preferable method. Connections for the oscilloscope are shown on the schematic circuit diagram.

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

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

Calibration Scale on Indicator-Drive-Cord Drum.—The tuning dial is fastened in the cabinet and cannot be used for reference during alignment, therefore a calibration scale is attached to the rear of the indicator-drive-cord drum which is mounted on the front shaft of the gang condenser.

As the first step in r-f alignment, check the position of the drum, it should correspond to that shown in the Dial Indicator and Drive Mechanism drawing when the gang condenser plates are fully meshed. The drum is held to the shaft by means of two set screws, which must be tightened securely when the drum is in the correct position.

Pointer for Calibration Scale.—Improvise a pointer for the calibration scale by fastening a piece of wire to the gang condenser frame, and bend the wire so that it points to the "180" mark on the calibration scale when the plates are fully meshed.

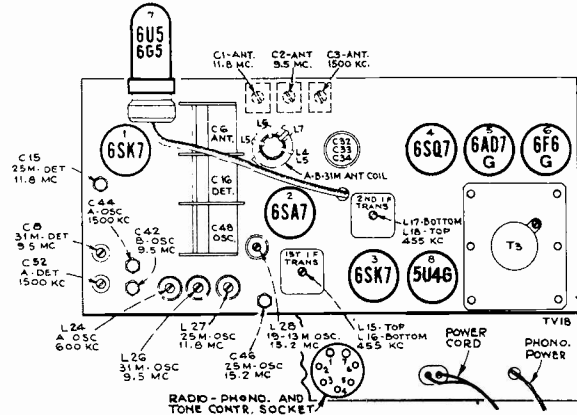
The setting of the gang condenser is read on this scale, which is calibrated in degrees. The correct setting of the gang in degrees, for each alignment frequency, is given in the alignment table.

Receiver Dial with Calibration Scale.—To determine the corresponding frequency for any setting of the calibration scale, refer to the drawing.

Spread-Band Alignment.—The most satisfactory method of aligning or checking the spread band ranges is on actual reception of short-wave stations of known frequency, by retouching the magnetite-core oscillator coil for each band so that these stations come in at the correct points on the dial.

When a test oscillator is employed for spread-band alignment, a final check should be made on actual reception of short-wave stations of known frequency, and the magnetite-core oscillator coil for each band should be retouched so that the stations come in at the correct points on the dial.

For additional information, refer to booklet "RCA Victor Receiver Alignment."



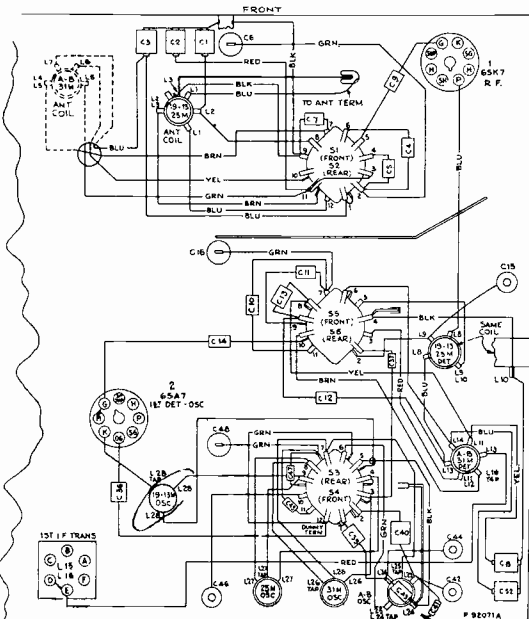
Tube and Trimmer Locations

Steps	Connect the high side of the test-osc. to—	Tune test-osc. to—	Range Switch	Turn Radio Dial to—	Adjust the following for max. peak output
1	6SK7 I-F grid in series with .01 mfd.	455 kc	"A" band	Quiet point 600 kc end of dial	L18-L17 2nd I-F transformer
2	6SA7 1st det. grid in series with .01 mfd.				L16-L15 1st I-F transformer
3	Antenna terminal in series with 300 ohms	11.8 mc	25 meter band	11.8 mc (138.5°)	L27 (osc.)** C1 (ant.)***
4		15.2 mc		15.2 mc (18.5°)	C46 (osc.)** Rock in
5	Repeat steps 3 and 4 until aligned.				
6		15.2 mc	19-13 meter band	15.2 mc (156°)	L28 (osc.)**
7	Antenna terminal in series with 300 ohms	9.5 mc	31 meter band	9.5 mc (156°)	L26 (osc.)** C2 (ant.)***
8		9.5 mc	"B" band	9.5 mc (11.5°)	C42 (osc.)*
9	Antenna terminal in series with 200 mmfd.	1,500 kc	"A" band	1,500 kc (27°)	C44 (osc.) C3 (ant.)
10		600 kc		600 kc (149.5°)	L24 (osc.) Rock in
11	Repeat steps 9 and 10.				

* Use minimum capacity peak if two can be obtained.
 ** If two peaks can be obtained, use the one obtained when the core screw is farthest out (counter-clockwise).
 *** Use maximum capacity peak if two peaks can be obtained.
 † Check image to determine that C46 has been adjusted to correct peak by tuning receiver to approximately 14.29 mc (29°) where a weaker signal should be received.

NOTE: Oscillator tracks above signals on all bands.

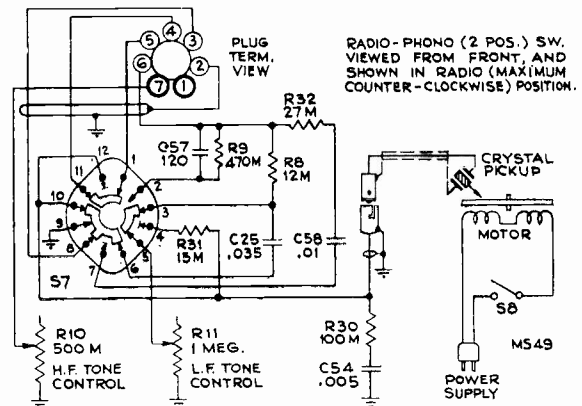
REFER TO SERVICE DATA 960001-3 FOR INFORMATION ON RECORD CHANGER



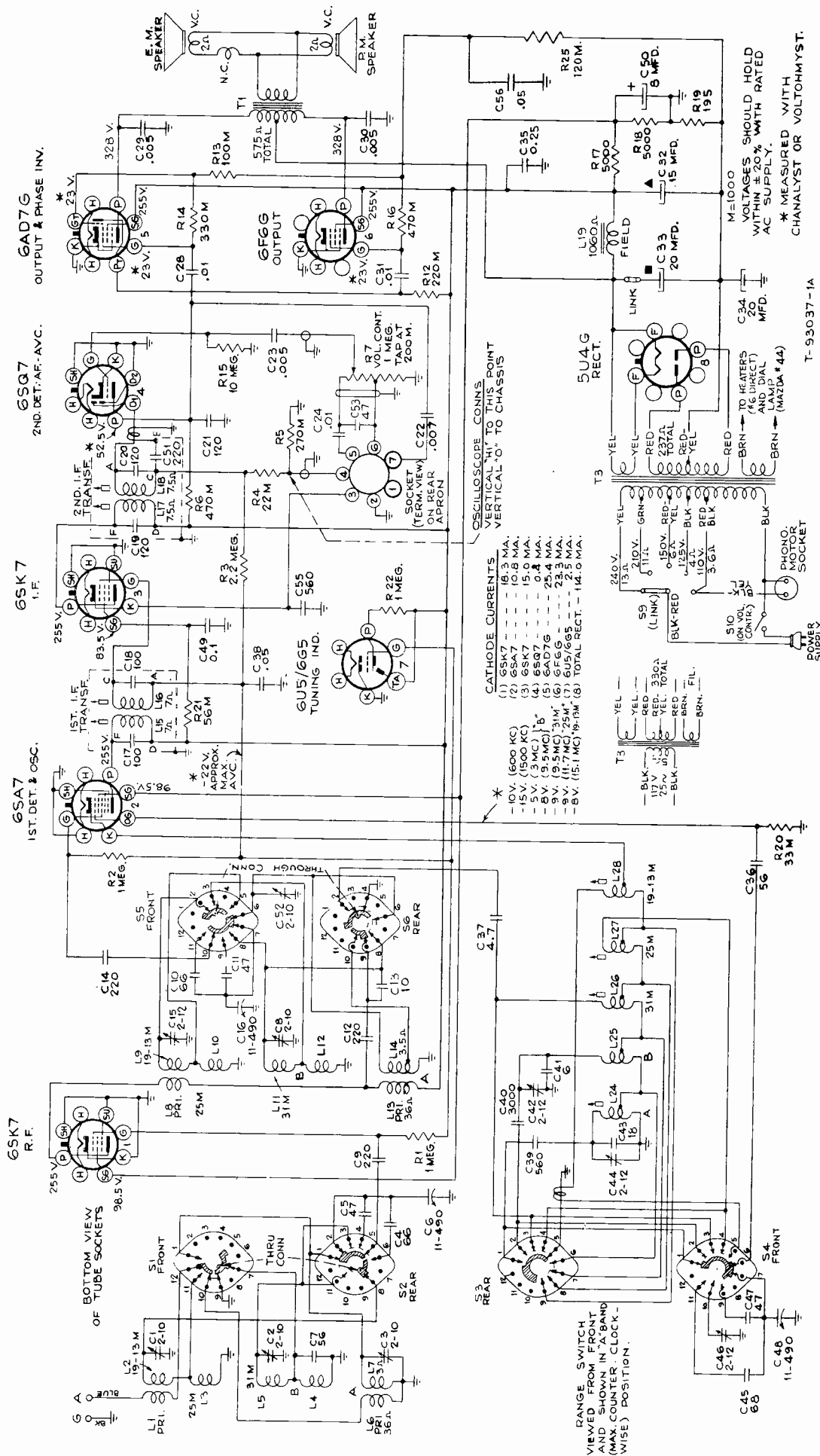
R. F. Wiring Diagram (Bottom View)

Circuit Modifications

In some sets, a modification has been made in the "Radio-Phono Switch and Tone Control Strip." In these sets, R9 (Stock No. 30648) has been omitted and C57—120 mmf.—Stock No. 39630 has been changed to 47 mmf.—Stock No. 35644. A 220,000 ohm resistor (R33, Stock No. 14583) has been added from terminal 12 of S7 to the ground terminal of R11.



Radio-Phono. Switch and Tone Control Strip



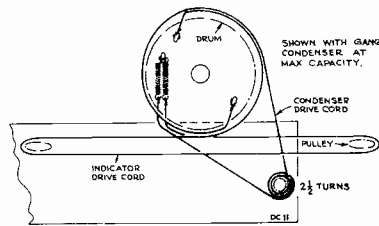
Schematic Circuit Diagram

- Precautionary Lead Dress...**
- (1) Dress all spread band oscillator coil leads to clear each other by at least 1/4 inch.
 - (2) Dress tootpick capacitors and range switch leads away from shield plates.
 - (3) Twist leads from A and E of 2nd I-F transformer and dress close to chassis.
 - (4) Dress leads to converter socket so that they do not impair flexible mounting.

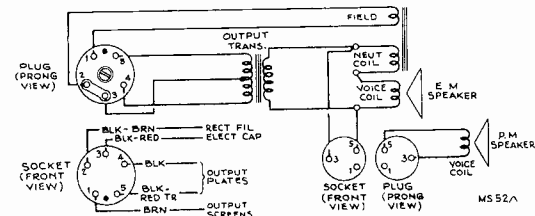
- (5) Dress oscillator grid capacitor C36 and 1st det. grid capacitor C14 apart.
- (6) Dress capacitor C23 away from front apron; dress capacitor C24 as close to rear apron as possible.
- (7) Dress twisted a-c wiring to power switch away from volume control wiring and components.
- (8) Dress excess power transformer leads between transformer bell and back apron.

T-93037-1A

Replacement Parts



Dial-Indicator and Drive Mechanism

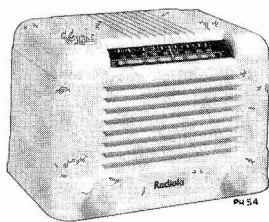
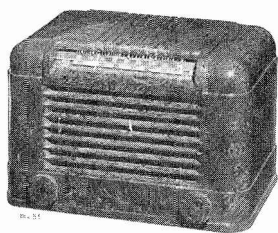


Loudspeaker Connections

REFER TO SERVICE DATA 960001 FOR INFORMATION ON RECORD CHANGER

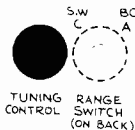
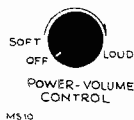
STOCK No.	DESCRIPTION	STOCK No.	DESCRIPTION
CHASSIS ASSEMBLIES RC-568B			
37053	Board—"Antenna-Ground" board	37993	Switch—Range switch (S1, S2, S3, S4, S5, S6)
37994	Bracket—Bracket (long) complete with drive cord pulley	35636	Transformer—First I-F transformer (L15, L16, C17, C18)
37995	Bracket—Bracket (short) complete with drive cord pulley	36615	Transformer—Second I-F transformer (L17, L18, C19, C20, C51)
35642	Calibrator—Drive drum calibrator	34183	Transformer—Power transformer, 110/125/150/210/240 volts, 50-60 cycle (T3)
37996	Capacitor—Mica trimmer, dual, 2.5-10 mmf. (C8, C52)	39786	Transformer—Power transformer, 105/120 volts, 25-60 cycle (T3)
37059	Capacitor—Mica trimmer, triple, 2.5-10 mmf. (C1, C2, C3)	2917	Washer—"C" washer for tuning knob shaft
12714	Capacitor—Air trimmer, 2-12 mmf. (C15, C42, C44, C46)	SPEAKER ASSEMBLIES 92520-1K	
33097	Capacitor—Ceramic, 4.7 mmf. (C37)	70574	Cone—Cone and voice coil assembly
35646	Capacitor—Ceramic, 6 mmf. (C41)	5118	Plug—3 prong male plug for speaker
39604	Capacitor—Mica, 10 mmf. (C13)	70686	Speaker—12" PM speaker complete with cone and voice coil less plug
39041	Capacitor—Ceramic, 18 mmf. (C43)	NOTE: If stamping on speaker in instrument does not agree with above speaker number, order replacement parts by referring to model number of instrument, number stamped on speaker and full description of part required.	
70582	Capacitor—Ceramic, 47 mmf. (C5, C11)	SPEAKER ASSEMBLIES 92516-2K	
39620	Capacitor—Mica, 47 mmf. (C53)	70574	Cone—Cone and voice coil assembly
35644	Capacitor—Ceramic, 47 mmf. (C47)	5119	Plug—3 contact female plug for speaker
39622	Capacitor—Mica, 56 mmf. (C7, C36)	31539	Plug—5 prong male plug for speaker
71291	Capacitor—Mica, 66 mmf. (C4, C10)	70573	Speaker—12" E.M. speaker complete with cone and voice coil less output transformer and plugs
35645	Capacitor—Ceramic, 68 mmf. (C45)	70688	Transformer—Output transformer (T1)
39628	Capacitor—Mica, 100 mmf. (C17, C18)	NOTE: If stamping on speaker in instrument does not agree with above speaker number, order replacement parts by referring to model number of instrument, number stamped on speaker and full description of part required.	
39630	Capacitor—Mica, 120 mmf. (C19, C20, C21)	MISCELLANEOUS ASSEMBLIES	
39636	Capacitor—Mica, 220 mmf. (C9, C12, C14, C51)	X1601	Baffle—Baffle board and grille cloth
70667	Capacitor—Mica, 560 mmf. (C39)	4287	Body—Phono-input cable connector body
39646	Capacitor—Mica, 560 mmf. (C55)	36639	Bracket—Lamp bracket
70687	Capacitor—Mica, 3,000 mmf. (C40)	70556	Bumper—Rubber bumper for tray
71007	Capacitor—Tubular, .005 mfd., 1,600 volts (C29, C30)	39630	Capacitor—Mica, 120 mmf. (C57)
70606	Capacitor—Tubular, .005 mfd., 200 volts (C23)	70606	Capacitor—Tubular, .005 mfd., 200 volts (C54)
70629	Capacitor—Tubular, .007 mfd., 800 volts (C22)	70610	Capacitor—Tubular, .01 mfd., 200 volts (C58)
70610	Capacitor—Tubular, .01 mfd., 200 volts (C24)	70614	Capacitor—Tubular, .035 mfd., 200 volts (C25)
70631	Capacitor—Tubular, .01 mfd., 600 volts (C28, C31)	30716	Clip—Tuning tube clip
70615	Capacitor—Tubular, .05 mfd., 200 volts (C38)	36109	Control—L.F. tone control (R11)
70638	Capacitor—Tubular, 0.1 mfd., 600 volts (C49)	35629	Control—H.F. tone control (R10)
70639	Capacitor—Tubular, 0.25 mfd., 600 volts (C35)	70694	Cushion—Rubber cushion
32187	Capacitor—Electrolytic, 8 mfd., 150 volts (C50)	36156	Decal—HF. tone control decal
37888	Capacitor—Electrolytic, comprising 1 section of 20 mfd., 450 volts; 1 section of 15 mfd., 450 volts; and 1 section of 20 mfd., 25 volts (C33, C32, C34) (See Note)	36155	Decal—L.F. tone control decal
37055	Coil—Antenna coil, "A", "B" and 31 meter bands (L4, L5, L6, L7)	36074	Decal—Radio-phonograph switch decal
37056	Coil—Antenna coil, 25 meter and 19-13 meter bands (L1, L2, L3)	37839	Decal—Range switch decal
37093	Coil—Oscillator coil, "A", "B" bands (L24, L25)	70669	Decal—Trade mark decal
35624	Coil—Oscillator coil, 19-13 meter band (L28)	35387	Decal—Volume control and power switch decal
35625	Coil—Oscillator coil, 25 meter band (L27)	39923	Dial—Glass dial scale
35626	Coil—Oscillator coil, 31 meter band (L26)	4286	Ferrule—Phono-input cable ferrule and bushing
37057	Coil—R-F coil, 25 meter and 19-13 meter bands (L8, L9, L10)	37998	Frame—Dial frame assembly less tube clip, indicator and dial
37058	Coil—R-F coil, "A", "B" and 31 meter bands (L11, L12, L13, L14)	70691	Guide—Guide rail—L.H.
37992	Control—Volume control and power switch (R7, S10)	70692	Guide—Guide rail—R.H.
37151	Condenser—Variable tuning condenser (C6, C16, C48)	70690	Hinge—L.H. cabinet door hinge
32634	Cord—Drive cord (approx. 24" overall length)	70693	Hinge—R.H. cabinet door hinge
12006	Core—Adjustable core and stud for I-F transformers	36593	Indicator—Station selector indicator
32634	Cord—Indicator cord (approx. 41" overall length)	13103	Jewel—Pilot lamp cap
31259	Core—Adjustable core and stud for 25 meter and 31 meter band oscillator coils and for 19-13 meter band osc. coil	36038	Knob—Radio-phonograph or range switch knob
35788	Core—Adjustable core and stud for ABC band oscillator coil	35814	Knob—Volume control, tone control or tuning knob
35768	Drum—Drive drum less calibrator	11891	Lamp—Dial lamp
28452	Plate—Bakelite mounting plate for capacitor ≐37888	70546	Mounting—One set of record changer mounting hardware consisting of four (4) upper and four (4) lower springs and four (4) clamp nuts.
30868	Plug—2 contact female plug for motor cable	30868	Plug—2 contact female plug for motor cable extension
12493	Plug—5 contact female plug for speaker cable	30870	Plug—2 prong male plug for motor cable extension
39858	Pulley—Drive cord pulley	36395	Plug—7 prong male plug for radio-phonograph cable
34189	Resistor—Voltage divider, consisting of 1 section of 5,000 ohms, 6 watt; 1 section of 5,000 ohms, 2.5 watt; and 1 section of 195 ohms, 3 watt (R17, R18, R19)	30436	Resistor—12,000 ohms, 1/4 watt (R8)
30492	Resistor—22,000 ohms, 1/4 watt (R4)	36714	Resistor—15,000 ohms, 1/4 watt (R31)
30685	Resistor—33,000 ohms, 1/4 watt (R20)	30409	Resistor—27,000 ohms, 1/4 watt (R32)
30650	Resistor—56,000 ohms, 1/2 watt (R21)	3252	Resistor—100,000 ohms, 1/4 watt (R30)
3252	Resistor—100,000 ohms, 1/2 watt (R13)	30648	Resistor—470,000 ohms, 1/4 watt (R6, R16)
14583	Resistor—220,000 ohms, 1/2 watt (R12)	30652	Resistor—1 megohm, 1/4 watt (R1, R2, R22)
30651	Resistor—270,000 ohms, 1/4 watt (R5)	30649	Resistor—2.2 megohms, 1/4 watt (R1, R3)
14983	Resistor—330,000 ohms, 1/4 watt (R14)	30992	Resistor—10 megohms, 1/4 watt (R15)
30648	Resistor—470,000 ohms, 1/2 watt (R6, R16)	14350	Screw—#8-32 square head set screw for drive drum
30652	Resistor—1 megohm, 1/4 watt (R1, R2, R22)	38842	Shaft—Tuning knob shaft and flywheel
30649	Resistor—2.2 megohms, 1/4 watt (R1, R3)	36107	Socket—7 contact socket located on rear apron of chassis
30992	Resistor—10 megohms, 1/4 watt (R15)	31364	Socket—Dial lamp socket
14350	Screw—#8-32 square head set screw for drive drum	31251	Socket—Tube socket
38842	Shaft—Tuning knob shaft and flywheel	34864	Socket—Tuning tube socket
36107	Socket—7 contact socket located on rear apron of chassis	31261	Spring—Retaining spring for 19-13 meter band oscillator coil core and stud and for oscillator coils' core and stud assemblies
31364	Socket—Dial lamp socket	31418	Spring—Drive or indicator cord spring
31251	Socket—Tube socket	12007	Spring—Retaining spring for I-F transformers core and stud assemblies
34864	Socket—Tuning tube socket	NOTE: ≐37888 rating is 20.20-20 mid., 450-450-25 volts.	
31261	Spring—Retaining spring for 19-13 meter band oscillator coil core and stud and for oscillator coils' core and stud assemblies		

APPLY TO YOUR RCA DISTRIBUTOR FOR PRICES OF REPLACEMENT PARTS



61-6 (Walnut)

61-7 (Ivory)



Location of Controls

Radiola

61-6 and 61-7

Chassis No. RC-594D

SERVICE DATA

1946 . . . R2

RADIO CORPORATION OF AMERICA
 HOME INSTRUMENT DIVISION
 CAMDEN, N. J., U. S. A.

Specifications

- Frequency Ranges**
 Standard Broadcast ("A" Band) 540-1,680 kc (555-178 m)
 Short Wave ("C" Band) 4.7-18.2 mc (63.8-16.5 m)
- Intermediate Frequency** 455 kc
- RCA Tube Complement**
 (1) RCA Radiotron-12SA7 1st Detector-Oscillator
 (2) RCA Radiotron-12SK7 I-F Amplifier
 (3) RCA Radiotron-12SQ7 2nd Detector, A.V.C., and A-F Amplifier
 (4) RCA Radiotron-50L6GT Power Output
 (5) RCA Radiotron-35Z5GT/G Rectifier
- Power Supply Rating**
 105-125 volts D.C. or 50-60 cycles A.C. 30 watts
- Power Output Rating**
 Undistorted 1 watt
 Maximum 1.5 watts
- Loudspeaker (92510-2)**
 Type 5-inch Round Permanent-Magnet Dynamic
 Voice Coil Impedance 4 ohms at 400 cycles

- Tuning Drive Ratio** 18 to 1
- | Dimensions (Inches) | Width | Height | Depth |
|------------------------------|---------------------------------|--------------------------------|--------------------------------|
| Cabinets (Outside) | 10 ³ / ₁₆ | 6 ¹ / ₁₆ | 6 ¹ / ₁₆ |
| Chassis Base (Outside) | 9 ⁵ / ₁₆ | 1 ⁹ / ₁₆ | 4 ³ / ₄ |
| Chassis Overall | 9 ⁵ / ₁₆ | 6 ¹ / ₁₆ | 7 |
- Weight Net** 6 lbs. **Weight Shipping** 7¹/₂ lbs.

PRECAUTIONARY LEAD DRESS

1. Dress output plate capacitor and output transformer leads down next to chassis.
2. Dress 12SQ7 grid resistor down next to chassis, and away from power ground wire to switch.
3. Dress lead from 2nd I-F transformer to volume control down to chassis and away from adjacent parts.
4. Keep grid end of R1 as short as possible.
5. Keep body of C1A slightly away from chassis.

POWER SUPPLY POLARITY.—For operation on d-c, the power plug must be inserted in the outlet for correct polarity. If the set does not function, reverse the plug. On a-c, reversal of the plug may reduce hum.

Replacement Parts

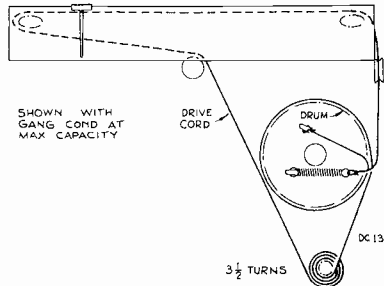
STOCK No.	DESCRIPTION	STOCK No.	DESCRIPTION
CHASSIS ASSEMBLIES RC-594D			
71387	Capacitor—Adjustable, 1.6-18 mmf. (C37)	12928	Resistor—3.3 megohms, 1/4 watt (R2)
70367	Capacitor—Mica trimmer, 2-10 mmf. (C7)	30992	Resistor—10 megohms, 1/4 watt (R6)
39622	Capacitor—Mica, 56 mmf. (C4)	70369	Shaft—Tuning knob shaft
39636	Capacitor—Mica, 220 mmf. (C1A, C17)	37605	Socket—Tube socket, moulded
71392	Capacitor—Mica, 450 mmf. (C5B)	31418	Spring—Tension spring for drive cord
70627	Capacitor—Tubular, .005 mfd., 600 volts (C1, C16, C18)	71384	Switch—Range switch (S1)
70612	Capacitor—Tubular, .025 mfd., 400 volts (C10, C20)	70361	Transformer—First I-F transformer (L8, L9, C8, C9)
70615	Capacitor—Tubular, .05 mfd., 400 volts (C23)	70362	Transformer—Second I-F transformer (L10, L11, C12, C13, C14, C15)
70617	Capacitor—Tubular, 0.1 mfd., 400 volts (C11)	71398	Transformer—Output transformer (T1)
39152	Capacitor—Electrolytic, comprising 1 section of 50 mfd., 150 volts and 1 section of 30 mfd., 150 volts (C30, C30A)	33726	Washer—Retaining washer for tuning shaft
71396	Coil—Antenna coil (L1, L2)	SPEAKER ASSEMBLY 92510-2	
37982	Coil—Antenna loop coupling coil (L3, L5, R20)	70372	Speaker—5-inch PM speaker complete
70359	Coil—Oscillator coil (L6, L7)	NOTE: If stamping on speaker in instrument does not agree with above speaker number, order replacement parts by referring to model number of instrument, number stamped on speaker and full description of part required.	
70366	Condenser—Variable tuning condenser (C2, C3, C5, C6)	MISCELLANEOUS ASSEMBLIES	
38406	Control—Volume control and power switch (R4, S2)	37362	Clamp—Dial clamp (1 set)
32634	Cord—Drive cord (approx. 37 inches long)	71324	Decal—Trade mark decalcomania
70392	Cord—Power cord	71389	Dial—Dial scale
70365	Core—Adjustable core and stud for oscillator coil	37831	Fastener—Push fastener for back cover (1 set)
16058	Grommet—Rubber grommet for mounting speaker—3 required	35121	Knob—Range switch knob for Radiola 61-6
37068	Indicator—Station selector indicator	35123	Knob—Range switch knob for Radiola 61-7
71397	Loop—Antenna loop (L4)	36722	Knob—Volume control or tuning knob for Radiola 61-6
70364	Nut—Speed nut to mount oscillator coil	70414	Knob—Tuning or volume control knob for Radiola 61-7
70368	Plate—Dial back plate complete with pulleys less dial	35126	Spring—Retaining spring for range switch knob
36230	Pulley—Drive cord pulley	30900	Spring—Retaining spring for volume control or tuning knob
30880	Resistor—150 ohms, 1/2 watt (R7)		
30152	Resistor—1000 ohms, 1 watt (R9)		
30685	Resistor—33,000 ohms, 1/4 watt (R1A)		
30787	Resistor—47,000 ohms, 1/4 watt (R3)		
14583	Resistor—220,000 ohms, 1/4 watt (R19)		
30648	Resistor—470,000 ohms, 1/4 watt (R8)		
30649	Resistor—2.2 megohms, 1/4 watt (R1)		

APPLY TO YOUR RADIOLA DISTRIBUTOR FOR PRICES OF REPLACEMENT PARTS

Alignment Procedure

Calibration Scale.—The glass tuning dial may be removed from the cabinet and mounted above the pointer for easy reference during alignment. The extreme left hand mark of the Standard Broadcast scale must be in line with the left hand mark on the dial backing plate.

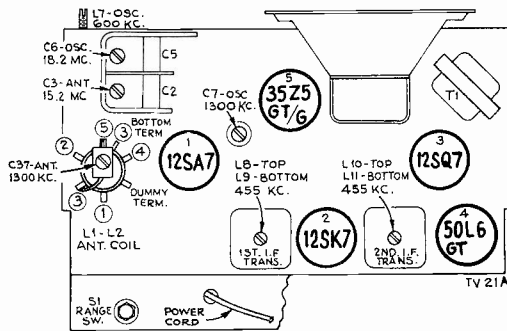
Dial Pointer.—With the gang condenser in full mesh the dial pointer should be set to the left hand mark of the Standard Broadcast scale.



Dial Indicator and Drive Mechanism

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

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



Tube and Trimmer Locations

Test-Oscillator.—For all alignment operations, connect the low side of the test-oscillator through a .01 mfd. capacitor to the receiver chassis, and keep the oscillator output as low as possible to avoid a-v-c action.

For additional information refer to booklet "RCA Victor Receiver Alignment."

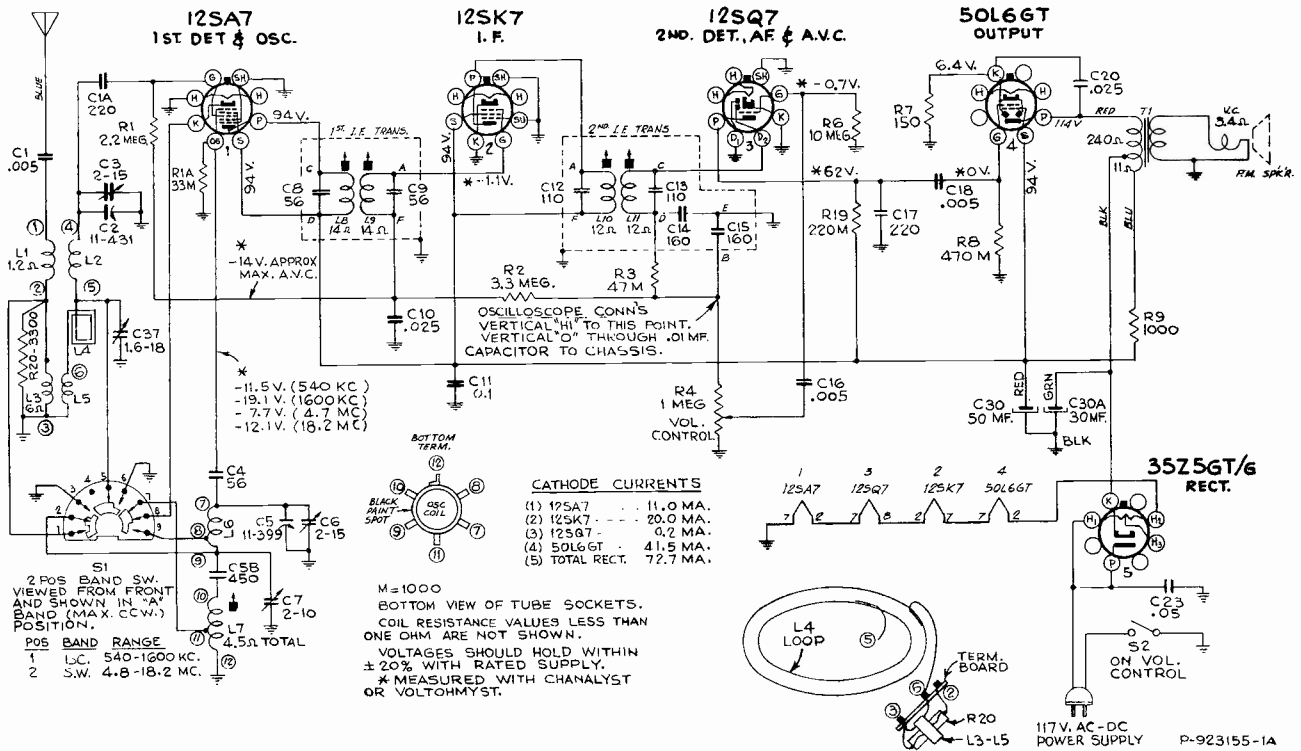
Steps	Connect high side of test osc. to—	Tune test osc. to—	Turn radio dial to—	Adjust following for max. output—
1	12SK7 I-F grid through 0.1 mfd. capacitor			L11-L10 (2nd I-F Trans.)
2	Stator of gang cond. C2 (rear) through 0.1 mfd.	455 kc	B. C.; 1600 kc quiet point	L9-L8* (1st I-F Trans.)
3	Antenna lead through 300 ohm resistor	18.2 mc	S. W.; gang condenser open	C6 (osc.)**
4		15.2 mc	S. W.; maximum signal rock gang	C3 (ant.)***
5		600 kc	B. C.; 600 kc	L7 (osc.)
6	Antenna lead through 200 mmf. capacitor	1300 kc	B. C.; rock gang at 1300 kc	C37 (ant.) C7 (osc.)
7		600 kc	B. C.; rock gang at 600 kc	L7 (osc.)
8	Repeat steps 6 and 7			

* Do not readjust L10 or L11 when test oscillator is connected to C2.

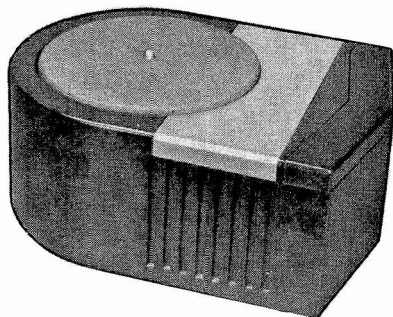
** Use minimum capacity peak if two peaks can be obtained.

*** Image signal of lesser amplitude should occur at 14.3 mc.

NOTE.—Oscillator tracks above signals on both bands.



Schematic Diagram



63E, 63EM



RCA VICTOR

VICTROLA

Model 63E, 63EM

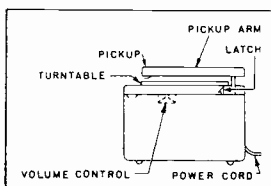
Chassis No. RS-127 Mfr. No. 274

SERVICE DATA

1946..No. 18

RADIO CORPORATION OF AMERICA

RCA VICTOR DIVISION
CAMDEN, N. J., U. S. A.



Side View

Electrical Specifications

Power Supply

115 volts, 60 cycle.....45 watts
IMPORTANT—Do not plug chassis into a d.c. power supply.

Power Output Rating

Undistorted.....1.1 watts (approx.)
Maximum.....1.3 watts (approx.)

Tube Complement

(1) RCA 35Z5GT/G.....Rectifier
(2) RCA 50L6GT.....Power Amplifier
(3) RCA 12SQ7.....Audio Amplifier

Phonograph

Motor.....Self-starting, Induction
Drive.....Rim drive, 78 R.P.M.
Pickup.....Crystal (Low noise, High voltage, sapphire point)

Loudspeaker

Type 92572-1.....5 inch Permanent Magnet Dynamic

Irregular Turntable Speed:

- (1) Oil or grease on rubber tire of turntable drive wheel. Remove turntable and clean drive wheel tire, and inside edge of turntable with naphtha or carbon-tetrachloride.
- (2) Insufficient tension in drive wheel tension spring.
- (3) Lack of lubrication.

Replacement Parts

STOCK No.	DESCRIPTION	STOCK No.	DESCRIPTION
PICKUP AND ARM ASSEMBLIES		AMPLIFIER ASSEMBLY RS 127	
71994	Arm—Pickup arm shell only less pivot arm, cable and crystal	70603	Capacitor—Tubular, .003 mfd., 400 volts (C2, C3)
71995	Arm—Pivot arm and shaft	70606	Capacitor—Tubular, .005 mfd., 400 volts (C4)
71996	Bracket—Bracket mounted on inside of pickup arm for hold down latch	70611	Capacitor—Tubular, .02 mfd., 400 volts (C4)
71278	Cable—Pickup lead cable, twisted pair	70615	Capacitor—Tubular, .05 mfd., 400 volts (C1)
70338	Crystal—Crystal cartridge complete	70617	Capacitor—Tubular, 0.1 mfd., 400 volts (C6)
38452	Guard—Sapphire guard	72312	Capacitor—Electrolytic, comprising 1 section of 30 mfd., 150 volts and 1 section of 80 mfd., 150 volts (C5A, C5B)
70341	Nut—Nut and washer to mount sapphire and holder	72000	Control—Volume control (R1)
71095	Nut—Speed nut to fasten cable in arm (located in center of arm)	70392	Cord—Power cord
38458	Nut—Speed nut to fasten cable in arm (located in rear of arm)	30868	Plug—2 contact female plug for motor cable
72345	Sapphire—Sapphire and holder	72313	Resistor—33 ohms, 1 watt (R8)
71997	Screw—Mounting screws to fasten pickup arm and pivot arm (1 set)	72314	Resistor—120 ohms, 5 watts (R7)
37763	Screw—#2-56 x 1/8" screw to mount sapphire guard	30880	Resistor—150 ohms, 1/2 watt (R5)
TURNTABLE AND MOTOR DRIVE ASSEMBLIES STAMPED 970464-1†		30734	Resistor—5600 ohms, 1 watt (R6)
30870	Connector—2 prong male plug for motor cable	30651	Resistor—270,000 ohms, 1/2 watt (R3, R9)
72780	Spindle—Turntable spindle for motor assembly stamped 970464-1	30648	Resistor—470,000 ohms, 1/2 watt (R4)
72779	Spring—Idler wheel tension spring for motor assembly stamped 970464-1	30992	Resistor—10 megohms, 1/2 watt (R2)
72777	Turntable—Finished turntable plate only for motor assembly stamped 970464-1	31251	Socket—Tube socket
35969	Washer—"C" washer to fasten turntable for motor assembly stamped 970464-1	72009	Switch—Power switch
72778	Wheel—Idler wheel for motor assembly stamped 970464-1 †Will be stamped on laminations.	72535	Transformer—Output transformer (T1)
STAMPED 970470-1		SPEAKER ASSEMBLY 92572-1	
30870	Connector—2 prong male plug for motor cable	72201	Speaker—5" P.M. speaker complete with cone and voice coil less output transformer and plug
72781	Motor—117 volts, 60 cycle motor complete with turntable and drive mechanism	NOTE: If stamping on speaker in instrument does not agree with above speaker number, order replacement parts by referring to model number of instrument, number stamped on speaker and full description of part required.	
39528	Spindle—Turntable spindle for motor assembly stamped 970470-1	MISCELLANEOUS	
72689	Spring—Conversion spring (60 to 50 cycle) for motor and turntable assembly #970470-1	72002	Bearing—Bearing and bracket to mount pickup and arm
39534	Spring—Idler wheel tension spring for motor stamped 970470-1	71999	Bottom—Case bottom only less rubber feet
72782	Turntable—Finished turntable plate only for motor assembly stamped 970470-1	Y1378	Cabinet—Cabinet for Models 63E and 63EM
72688	Washer—"C" washer to fasten turntable for motor assembly stamped 970470-1	37831	Fastener—Push fastener for case bottom (1 set)
39529	Wheel—Idler wheel for motor assembly stamped 970470-1	31051	Feet—Rubber feet (3 required)
		71998	Knob—Volume control knob
		72004	Latch—Pickup arm hold down latch
		72008	Retainer—Pickup and arm assembly mounting retainer
		30340	Retainer—Retainer for all pivot rods
		72003	Rod—Pivot rod for bearing and bracket
		72005	Rod—Pivot rod for hold down latch
		72006	Rod—Pivot rod for main support
		30900	Spring—Retaining spring for volume control knob
		72542	Spring—Actuating spring for hold down support and latch assembly
		72007	Spring—Hold down latch spring
		72001	Stop—Rubber stop mounted on pivot arm bearing and bracket

APPLY TO YOUR RCA DISTRIBUTOR FOR PRICES OF REPLACEMENT PARTS

Lubrication

Motor

The bearings of the motors furnished in these instruments are lubricated at the factory and should require no further lubrication for a period of at least one year. When lubrication is required, apply a few drops of any good grade of S.A.E. #10 oil to the bearing felts.

Turntable Spindle

When lubrication is required, apply one or two drops of Gargoyle 600W to the bearing.

Drive Wheel

Apply one or two drops of any good grade of S.A.E. #10 oil to the bearing felt.

CAUTION: Exercise extreme care to prevent getting any oil on the rubber tire or on the motor shaft. Oil on these parts will cause slippage with resultant irregular turntable speed.

Service Hints

Service Hints

1. Failure to start when pickup is lifted.
 - a. Dirty switch contacts.
 - b. Weak or broken spring on pickup support arm.
 - c. Motor connector plug broken or dirty.

Motor Board Disassembly:

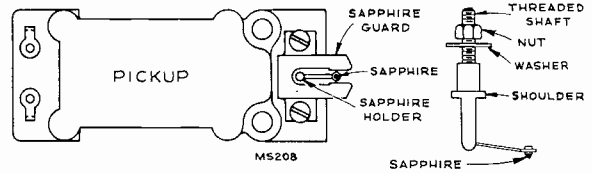
- a. Remove the "C" washer on turntable spindle.
- b. Lift turntable straight up.
- c. Disconnect motor plug from power plug.
- d. Remove two screws exposed on top of cabinet.

To remove turntable spindle disengage the spring clip from the bottom of the turntable spindle and lift up on the spindle.

To remove the motor from the motor mounting board, remove the three nuts from the top of the motor mounting board.

Disassembly of Pick-up Arm and Components:

- a. Remove the switch by removing the two screws holding the switch assembly to the pickup assembly.
- b. Remove the spring clips from the rear pivot of the support arm.
- c. Remove the rear pivot rod.
- d. Disengage the tone arm lift spring from the support arm.
- e. Remove the spring clips from the front pivot of the support arm.
- f. Remove the front pivot rod.
- g. Remove the spring clip from the pick-up pivot arm.
- h. Pick-up and bearing are free to be removed when the two leads from the crystal are removed.
- i. Pick-up arm can be removed from bearing by loosening the two set screws at the side and bottom on the rear of the pick-up arm.



Replacement of Sapphire

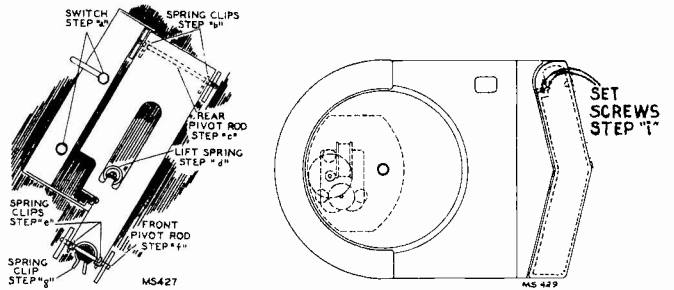
CAUTION: Never bend the sapphire support wire.

The nut on the sapphire holder assembly may be locked by a light cement. Extreme care should be used when loosening the nut so that the twisting motion does not break the crystal.

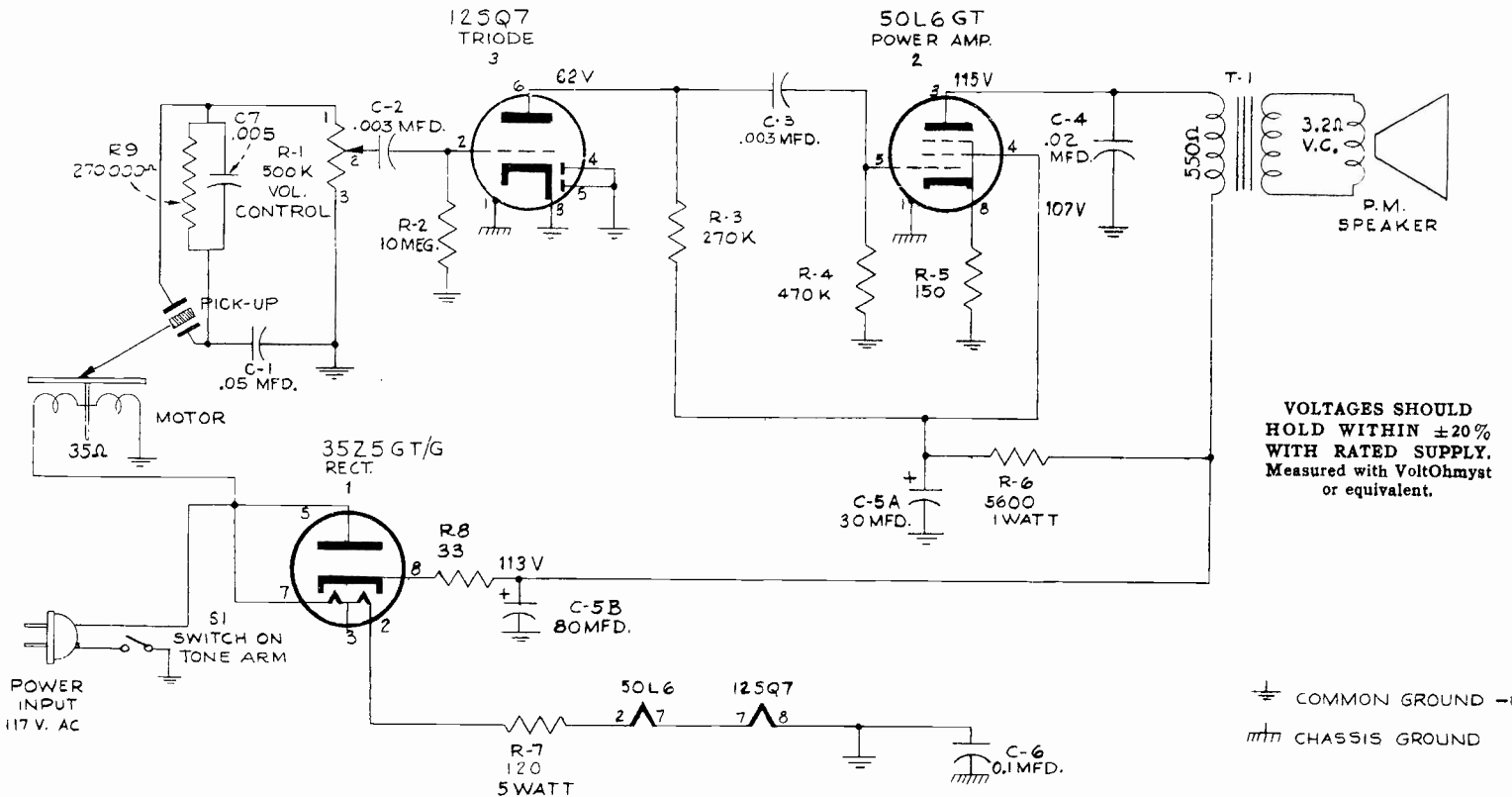
Remove the two screws holding the sapphire guard in place and remove guard. Remove the small nut and washer on the threaded shaft of the sapphire holder and gently push the shaft through the hole in the armature shaft until the sapphire holder assembly comes free.

Use of a drop or two of acetone will facilitate the removal of the nut and shaft if cement has been used. Do not use force as the crystal may be broken.

Insert threaded shaft of replacement sapphire holder through armature shaft and replace the washer and nut. Make sure that the sapphire is in the correct position. Take hold at the lower end of the shaft with a pair of pliers while tightening the nut, being very careful so as not to strip the threads or break the crystal. Replace the sapphire guard, positioning it by means of the oversize screw slots. Make certain that the sapphire and its supporting wire are centered in the guard. Tighten the guard screws. Before using, check to see that the sapphire projects far enough (approx. .020") beyond the guard so that the guard will not strike the record. If necessary, bend the guard a little.



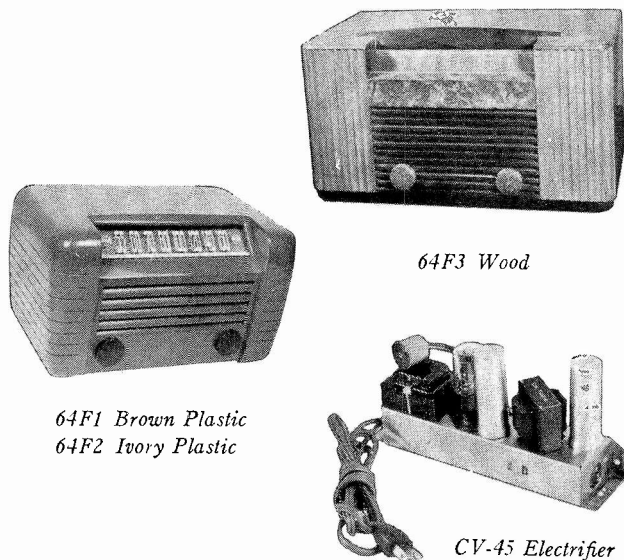
Disassembly Instructions



VOLTAGES SHOULD HOLD WITHIN $\pm 20\%$ WITH RATED SUPPLY. Measured with VoltOhmyst or equivalent.

COMMON GROUND -
CHASSIS GROUND

Schematic Diagram



RCA VICTOR

64F1, 64F2, 64F3
 RC-1037 RC-1037 RC-1037A
 Mfr. No. 274

and CV45 ELECTRIFIER
 RS-1001 Mfr. No. 274

SERVICE DATA

— 1946 No. 3 —

RADIO CORPORATION OF AMERICA
 RCA VICTOR DIVISION
 CAMDEN, N. J., U. S. A.

SPECIFICATIONS

Frequency Range..... 540 KC.—1600 KC.
 Intermediate Frequency..... 455 KC.

Tube Complement

- (1) RCA—1A7 GT..... 1st Det. Oscillator
- (2) RCA—1N5 GT..... IF Amplifier
- (3) RCA—1H5 GT..... 2nd Det., A.V.C., and A-F Amplifier
- (4) RCA—3Q5 GT..... Power Output
- RCA—6X5G7..... (in CV-45)..... Rectifier

Power Output Rating

Undistorted..... 160 MW.
 Maximum..... 270 MW.

Loudspeaker (922258-2)

Size..... 4 x 6 inch PM
 V.C. impedance at 400 cycles..... 3.4 ohms

Power Supply

- (1) RCA Farm Battery Pack—VS022 or equivalent.
 "A" Battery 1½ volts, Drain—0.24 amperes, "B" Battery
 90 volts, Drain—10.5 MA.
- (2) Electrifier—(CV-45)
 105 to 125 volts AC, 50-60 cycles only.

Cabinet Dimensions

	Height	Width	Depth
64F1 Brown Plastic.....	6 ⁷ / ₈ "	11 ⁷ / ₈ "	7"
64F2 Ivory Plastic.....	6 ⁷ / ₈ "	11 ⁷ / ₈ "	7"
64F3 Wood.....	9 ⁵ / ₈ "	17 ¹ / ₄ "	9 ³ / ₄ "

Replacement Parts

STOCK No.	DESCRIPTION	STOCK No.	DESCRIPTION
	CHASSIS ASSEMBLIES RC 1037—64F1, 64F2 RC 1037A—64F3		SPEAKER ASSEMBLY 922258-2
71924	Capacitor—Ceramic, 56 mmf. (C10)	71058	Speaker—4" x 6" elliptical P.M. speaker complete with cone and voice coil
39640	Capacitor—Mica, 330 mmf. (C4)		NOTE: If stamping on speaker in instrument does not agree with above speaker number, order replacement parts by referring to model number of instrument, number stamped on speaker and full description of part required.
39630	Capacitor—Mica, 120 mmf. (C8, C9)		MISCELLANEOUS
70622	Capacitor—Tubular, .002 mfd., 600 volts (C3)	70471	Back—Cabinet back for 64F1
70606	Capacitor—Tubular, .005 mfd., 400 volts (C5, C6)	70472	Back—Cabinet back for 64F2
70611	Capacitor—Tubular, .05 mfd., 400 volts (C2)	70475	Clamp—Dial clamps (1 set) for 64F1 and 64F2
70617	Capacitor—Tubular, 0.1 mfd., 200 volts (C1)	70398	Clamp—Dial clamp for 64F3 (2 required)
38593	Capacitor—Electrolytic, 10 mfd., 90 volts (C7)	70476	Dial—Glass dial scale for 64F1 and 64F2
71404	Coil—Antenna coil (L1, L2)	71166	Dial—Glass dial scale for 64F3
71401	Coil—Oscillator coil (L3, L4)	37831	Fastener—Push fastener for cabinet back (1 set)
71160	Condenser—Variable tuning condenser (C11, C11a, C12, C12a)	70474	Knob—Tuning control knob—ivory—for 64F2
71168	Control—Volume control and power switch (R9, S1)	70473	Knob—Tuning knob—mottled walnut—for 64F1 and 64F3
32634	Cord—Drive cord (approx. 41" long for 64F1 and 64F2 and approx. 43" long for 64F3)	71165	Knob—Volume control knob—ivory—for 64F2
70464	Drum—Drive drum	71164	Knob—Volume control knob—mottled walnut—for 64F1 and 64F3
70469	Indicator—Station selector indicator	30900	Spring—Retaining spring for knobs
71161	Plate—Dial back plate complete with four pulleys less dial—for 64F3		CV-45 ELECTRIFIER RS 1001
70462	Plate—Dial back plate complete with four pulleys less dial—for 64F1 and 64F2	71840	Capacitor—Electrolytic, dual, 2000 mfd., 6 volts (C3, C4)
30550	Plug—4 prong male plug for battery cable	71844	Capacitor—Electrolytic, dual, 20 mfd., 150 volts (C1, C2)
71162	Plug—Battery shorting plug—3 pronged male	35069	Fastener—Push fastener for bottom cover
36230	Pulley—Drive cord pulley	71838	Reactor—Filter Reactor
30499	Resistor—470 ohms, ¼ watt (R4)	71839	Rectifier—Rectifier complete with mounting bracket
14138	Resistor—68,000 ohms, ¼ watt (R2)	72787	Resistor—1.2 ohms, ¼ watt (R3)
14583	Resistor—220,000 ohms, ¼ watt (R1)	12453	Resistor—27 ohms, ¼ watt (R1)
30652	Resistor—1 megohm, ¼ watt (R5)	30788	Resistor—4700 ohms, 1 watt (R2)
30649	Resistor—2.2 megohms, ¼ watt (R6)	71841	Socket—3 contact female socket
31417	Resistor—3.3 megohms, ¼ watt (R3)	31027	Socket—4 contact female socket for battery cable
30992	Resistor—10 megohms, ¼ watt (R7, R8)	37605	Socket—Tube socket
70467	Shaft—Tuning knob shaft	71837	Transformer—Power transformer, 117 volt, 60 cycle (T1)
70377	Shield—Shield for 1A7G tube		
71163	Socket—Battery shorting socket—3 contact female		
37605	Socket—Tube socket		
70390	Spring—Drive cord spring		
71403	Transformer—First I.F. transformer (T1)		
71400	Transformer—Second I.F. transformer (T2)		
71159	Transformer—Output transformer (T3)		
33726	Washer—"C" washer for tuning knob shaft		

APPLY TO YOUR RCA DISTRIBUTOR FOR PRICES OF REPLACEMENT PARTS

Alignment Procedure

Cathode Ray Alignment is the preferable method. Connections for the oscilloscope are shown in the diagram.

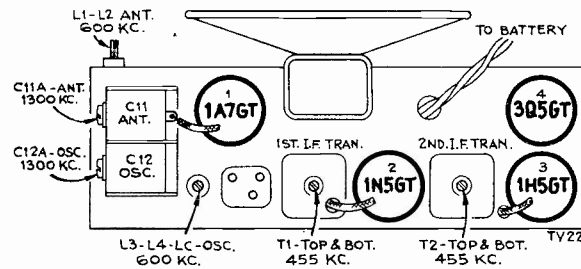
Output Meter Alignment.—If this method is used, connect the meter across the voice coil and turn the receiver volume control to maximum.

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

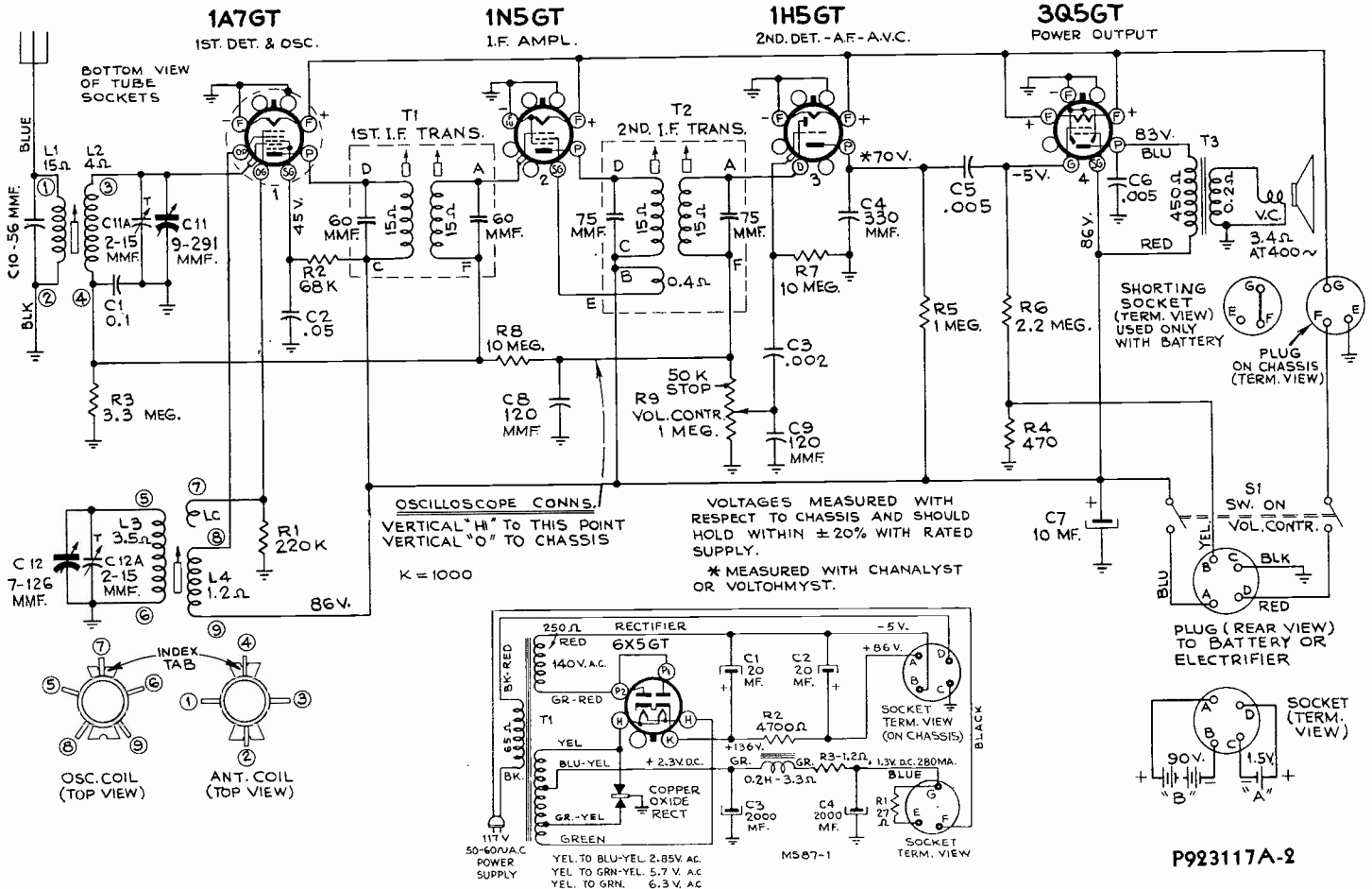
Pre-Setting Dial.—With gang condenser in full mesh, the pointer should be set at the left-hand end dial calibration mark.

Steps	Connect high side of the test oscillator to—	Tune test osc. to—	Turn radio dial to—	Adjust following for maximum peak output
1	I.F. (1N5) grid in series with .1 mfd.	455 kc	Quiet point at the low freq. end of the dial	2nd I.F. trans. T-1
2	1A7 grid in series with .1 mfd.			1st I.F. trans.* T-2
3	Antenna lead (blue) in series with 200 mmf.	1300 kc	1300 kc	C12A (osc.) C11A (ant.)
4		600 kc	600 kc	L1-L2 (ant.) L3-L4 (osc.)
5	Repeat steps 3 and 4			

*Do not repeat step 1.

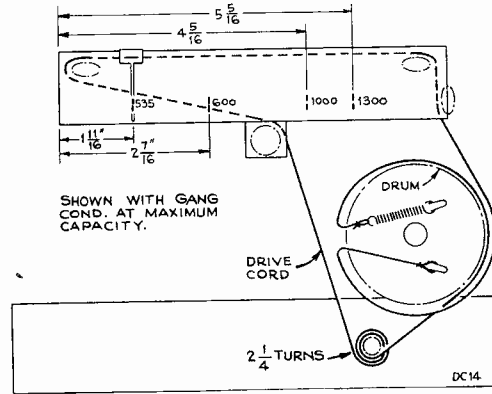


Tube and Trimmer Locations



Critical Lead Dress

1. Keep output plate capacitor dressed close to the chassis.
2. Keep lead from lug A of second IF transformer down and dressed close around the 1H5 tube socket.
3. Dress 1N5 plate lead close to chassis.
4. Dress C1 down and away from the antenna coil.
5. Dress C3 and C5 away from each other.
6. Dress the lead from 2nd IF transformer to the volume control in the open.



Dial Indicator and Drive Mechanism Showing Alignment Check Points

NOTE:—

When using the electrifier, remove the shorting plug on the chassis adjacent to the 1A7GT tube and replace it with a similar plug, attached to the electrifier. Also connect the remaining plug attached to the electrifier, in place of the normal battery plug. The receiver will operate in the normal manner, using the same control for turning the set on and off.

NOTE:—

Do not plug electrifier into a DC outlet.



RCA VICTOR

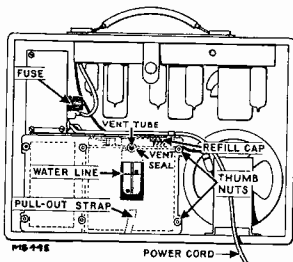
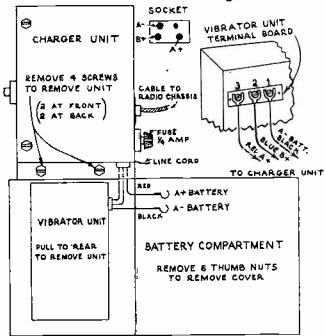
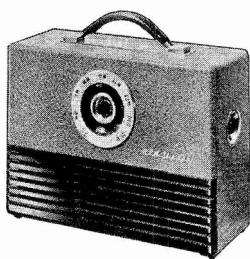
65BR9 PORTABLE

Chassis No. RC-1045—Mfr. No. 274

SERVICE DATA

—1946 No. 6—

RADIO CORPORATION OF AMERICA
RCA VICTOR DIVISION
CAMDEN, N. J., U. S. A.



65 BR9 REAR VIEW (BACK REMOVED)

Specifications

- Frequency Range.....540-1,600 kc
 Intermediate Frequency.....455 kc
 Batteries Required.....2 Volt Willard ER-34-2 Wet Battery
 Tube Complement
 (1) RCA—1T4.....R.F. Amplifier
 (2) RCA—1R5.....Converter
 (3) RCA—1T4.....I.F. Amplifier
 (4) RCA—1S5.....2nd Det. AVC. & A.F.-Amplifier
 (5) RCA—3V4.....Power Output
 Power Output
 Maximum......23 watt
 Loudspeaker.....5" P.M., 3.4 ohms at 400 cycles
 Cabinet Dimensions.....Height...10 1/4", Width...14", Depth...5"
 Fuse
 Type 3AG.....1/4 amp.
 Current consumption (Chassis) 2.05 V. input to charger.
 "A".....300 ma.
 "B".....13 ma.

CRITICAL LEAD DRESS

1. Dress all filament leads next to chassis.
2. Dress loop leads away from tuning drum and battery.
3. Dress output transformer leads away from rear section of gang.
4. Dress r.f. plate lead away from r.f. grid circuit.
5. Dress avc lead away from 2nd IF transformer and associated components.
6. Dress converter plate lead away from chassis and away from output twisted leads.
7. Dress 1st audio plate lead up and away from other wiring.
8. Dress C5 away from chassis.

Caution.—Do not plug this set into a D.C. source as serious damage may result. The 1/4 amp. fuse will normally protect the circuit against such damage.

All leads between the battery and the terminals should be free of corrosion, and making good contact. Hum in the set may be caused by high resistance connections.

The receiver will operate on the battery alone with the power cord disconnected and the switch at "AC". Such operation places an extra load on the battery and should not be used.

The power unit may be tested without being connected to the radio chassis. Connect an 8,000 ohm, 5 watt resistor between B+ and chassis ground, connect a 7 ohm, 10 watt resistor between A+ and chassis ground. On BATTERY the B+ voltage should be approx. 103 volts, and the A+ voltage should be approx. 2.05 volts. (At end of cable from charger unit) With the unit attached to 117 V. 60 cycle AC and the switch on "AC" the voltage should be slightly higher.

Replacement Parts

STOCK No.	DESCRIPTION	STOCK No.	DESCRIPTION
CHASSIS ASSEMBLIES RC-1045			
45233	Capacitor—Ceramic, 100 mmf. (C5, C18, C19)	34027	Board—3 contact terminal board (screw type) for vibrator lead-in
71540	Capacitor—Ceramic, 270 mmf. (C24)	70643	Capacitor—Tubular, .002 mfd., 1000 volts (C21)
72315	Capacitor—Tubular, .002 mfd., 200 volts (C20)	72076	Capacitor—High-frequency, 0.5 mfd., 120 volts (C16, C17)
71553	Capacitor—Tubular, .005 mfd., 400 volts (C25)	70615	Capacitor—Tubular, .05 mfd., 400 volts (C4, C22)
70613	Capacitor—Tubular, .03 mfd., 200 volts (C23)	72321	Clip—Battery leads clip terminal
70615	Capacitor—Tubular, .05 mfd., 400 volts (C7, C3)	70392	Cord—Power cord
72076	Capacitor—High frequency, 0.5 mfd., 120 volts (C12)	72083	Escutcheon—Dial and escutcheon
72077	Capacitor—Electrolytic comprising 2 sections of 15 mfd., 150 volts and 1 section of 1200 mfd., 1 1/2 volts (C13A, C13B, C13C)	72093	Escutcheon—"Pull-AC Plug" escutcheon
72827	Capacitor—Tubular, .01 mfd., 400 volts (C26)	72087	Escutcheon—Switch escutcheon
72318	Cell—Bias Cell (E2)	71595	Foot—Rubber foot for cabinet (4 required)
72072	Coil—Oscillator Coil (L3, L4)	72104	Fuse—0.25 ampere (F1)
72073	Condenser—Variable tuning condenser (C1, C2, C10, C11)	72106	Grommet—Rubber grommet to protect power cord
38405	Control—Volume control (R11)	72320	Handle—Carrying handle
32634	Cord—Drive cord (approx. 19" overall length)	48551	Holder—Fuse holder
32634	Cord—Indicator cord (approx. 20" overall length)	72094	Knob—Knob for "Pull-AC" plug
72283	Grommet—Rubber grommet to mount tuning condenser (3 required)	72088	Knob—Switch knob
72319	Holder—Bias Cell Holder	72084	Knob—Tuning knob
72075	Indicator—Station selector indicator	72085	Knob—Volume control knob
72776	Pin—Contact pin for loop leads	72086	Loop—Antenna loop (L1)
72081	Plate—Dial back plate	72978	Monogram—"RCA Victor" metal monogram
30868	Plug—2 contact female plug for speaker cable	72098	Packing—One set of cushioning for battery
72317	Plug—3 prong male plug and shell for power input cable	72097	Packing—One set of cushioning for vibrator
72074	Pulley—Driven pulley	72102	Reactor—Iron core reactor (L10, L11, L13)
72079	Pulley—Tuning drive pulley	72322	Reactor—Wound on 1 megohm resistor (L12)
71580	Resistor—7.5 ohms, 1/2 watt (R5, R6, R7)	72103	Rectifier—Dry disc (CR1)
34766	Resistor—1000 ohms, 1/2 watt (R16)	72090	Reflector—Reflector for dial escutcheon
30436	Resistor—12,000 ohms, 1/2 watt (R1)	30880	Resistor—150 ohms, 1/2 watt (R8)
30409	Resistor—27,000 ohms, 1/2 watt (R4)	3078	Resistor—10,000 ohms, 1/2 watt (R17)
3252	Resistor—100,000 ohms, 1/2 watt (R3, R10)	72082	Socket—3 contact female
14583	Resistor—220,000 ohms, 1/2 watt (R14)	72108	Socket—Vibrator socket
30652	Resistor—1 megohm, 1/2 watt (R15)	4982	Spring—Retaining spring for tuning knob
30649	Resistor—2.2 megohm, 1/2 watt (R2)	30900	Spring—Retaining spring for volume control or switch knob
30931	Resistor—4.7 megohm, 1/2 watt (R13)	72089	Spring—Switch escutcheon spring
30992	Resistor—10 megohm, 1/2 watt (R9, R12)	72100	Switch—Power switch (S1)
72080	Retainer—Retainer for drive pulley	73041	Strap—Leather strap, including socket and button to secure back
72078	Sleeve—Volume control sleeve	72099	Transformer—Charger transformer (T1)
51955	Socket—Tube socket, miniature	72109	Transformer—Vibrator transformer (T2)
71037	Socket—Tube socket, miniature, floating	72107	Vibrator—Plug-in vibrator (D1)
72540	Spring—Indicator or drive cord spring	72091	Window—Tuning window
71399	Transformer—First I.F. Transformer (T3, L5, L6, C8, C9)	SPEAKER ASSEMBLIES (92572-2)	
71400	Transformer—Second I.F. Transformer (T4, L7, L8, L9, C14, C15)	30870	Plug—2 prong male plug for speaker
MISCELLANEOUS			
73042	Back—Cabinet back complete (includes back pull,Z brackets, air vent grommet and metal grommet).	72201	Speaker—5" PM speaker complete with cone and voice coil less transformer and plug
72216	Battery—Wet battery (E1)	71159	Transformer—Output transformer (T5)

NOTE: If stamping on speaker in instrument does not agree with above speaker number, order replacement parts by referring to model number of instrument, number stamped on speaker and full description of part required.

Alignment Procedure

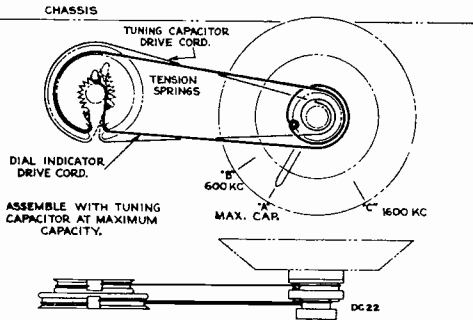
Cathode Ray Alignment is the preferable method. Connections for the oscilloscope are shown on the schematic diagram.

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

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

Steps	Connect the high side of test-oscillator to—	Tune test-osc. to—	Turn radio dial to—	Adjust the following for max. peak output
1	High side of loop (Green lead) in series with 0.1 mfd.	455 kc	Gang at max. cap.	L7, L8, 2nd I.F. trans L5, L6, 1st I.F. trans.
2	220 mmf. in series with a single turn loop 4x8 in., approx. 3 in. from receiver loop.	1600 kc	1600 kc "C"	C11 Osc. C2 R.F.
3	(Bottom shield cover in place and chassis in cabinet)	600 kc	600 kc "B"	L4 Osc. Rock in
4		1600 kc	1600 kc "C"	C11 Osc.

Note.—In alignment, if possible, it is advisable to utilize an external source of "B" voltage. This will facilitate accessibility of the various trimmers.



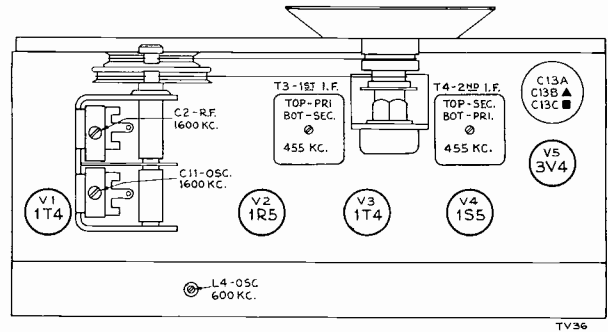
Operation.—This set operates on battery, or 117 Volt, 60 cycle AC (Battery in set, and in good condition). Provision is made so that when the set is operating on "AC" the battery is receiving a slight charge. In the "Charge" position, the rate of charge is much higher. A completely discharged battery will recharge in about 24 hours on "Charge". It is possible to overcharge the battery in the "AC" position, so it is advisable to play the receiver on "Battery" until slightly discharged whenever the battery has become fully charged on "AC"

Battery Charging.—With the cabinet back removed, two balls (1 red and 1 green) may be seen through an opening in the battery compartment cover. Both balls at top—battery full charged—Green ball sinks when battery is 20% discharged. Both balls at bottom—battery 90% discharged. Re-charge by connecting set to 115 volt 60 cycle power supply and set power switch to "CHG". Do not overcharge—check fuse if battery does not charge—do not allow battery to remain in discharged condition.

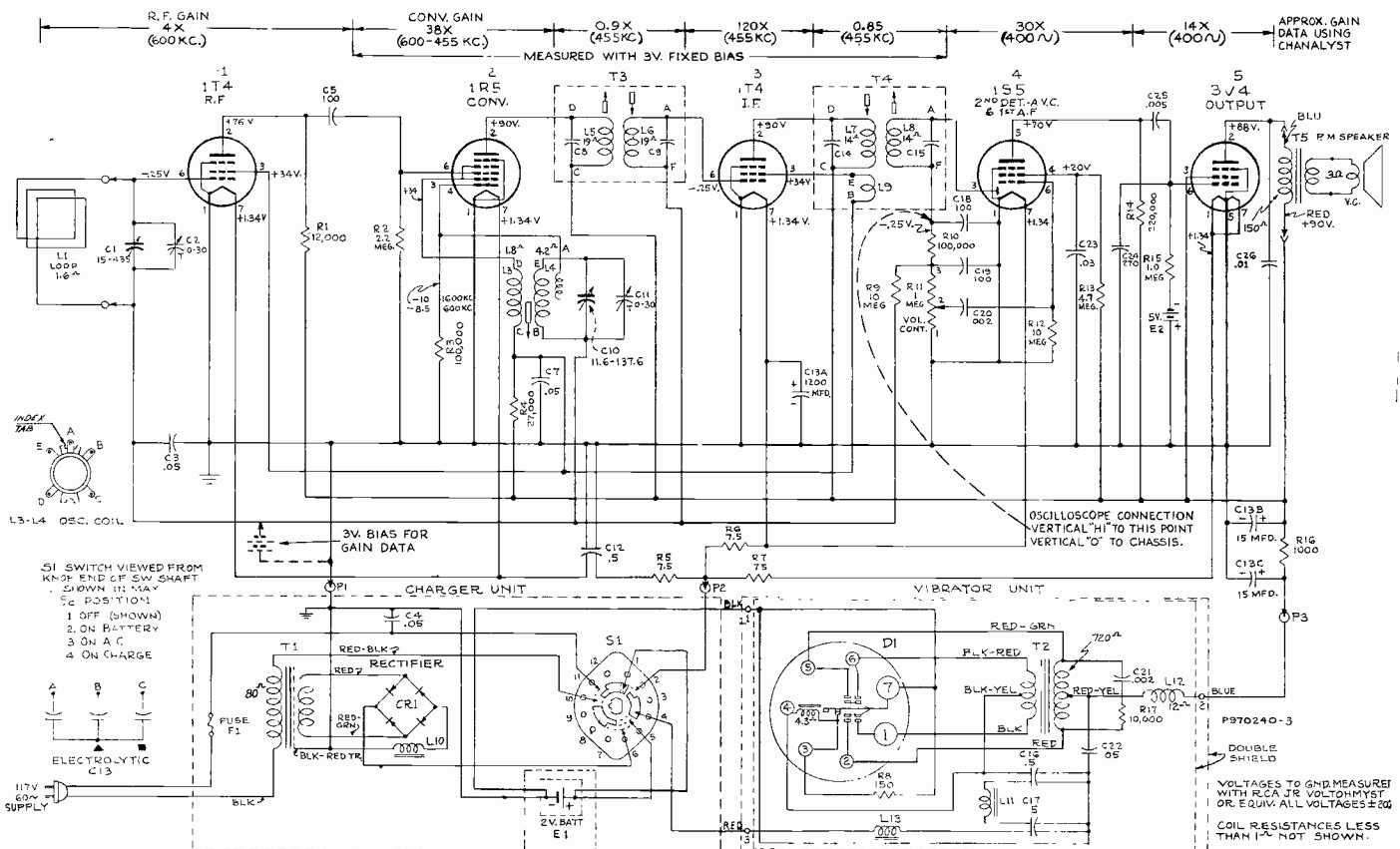
Water level.—Water Level should be checked frequently and distilled water or tap water, if it is used for cooking and drinking, added if required to bring liquid level up to the indicator line visible through the opening in the battery compartment cover. To add water; Remove line cord from power supply, remove cabinet back, remove thumb nuts and battery compartment cover, pull the battery out sufficiently to expose the red fill cap (pull on strap at bottom of battery), do not strain battery leads. Unscrew the red fill cap and add sufficient water to bring liquid level up to the indicator line.

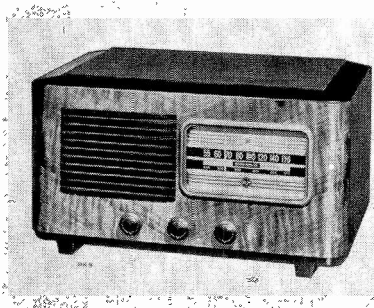
Caution.—The liquid is dilute sulphuric acid, it is destructive to clothing and will burn the hands—do not spill.

Replace the red refill cap, push battery back into place and attach the back to the metal box, making sure during this assembly that the vent compression seal is in place and slides over the battery vent tube. Then tighten up the thumb nuts and replace the back on the receiver.



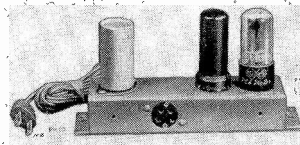
Calibration.—It is not necessary to refer to the dial scale for calibration. Three reference marks on the dial backing are used. With the gang completely meshed, the pointer should be set at "A" as shown in the diagram. For alignment purposes, 600 kc. will then fall at "B", and 1600 kc. will be at "C"





Model
65F

CV-42
Electrifier



Specifications

Circuit Description.—Superheterodyne with one stage of radio frequency amplification, automatic volume control and class "A" beam power output. Battery operation, with optional AC-DC socket power attachment available. Model 65F can be operated on 105-125 volts AC, 50-60 cycles, or 105-125 DC, by means of an RCA CV-42 Electrifier.

Frequency Range......540-1,720 kc

Intermediate Frequency......455 kc

Maximum Power Output......0.3 watt

Loudspeaker (5 inch) 92515-1

Voice coil impedance at 400 cycles......3.4 ohms

Power Supply

Battery......RCA VS022 or equivalent

Battery Drain

"A" 1½ volt section.....0.3 ampere

"B" 90 volt section.....10 m. a. (Switch in "Battery Saver Position")

Power Consumption

With CV-42 Electrifier Unit (switch in "Electric" position)....22.5 watts

Cabinet Dimensions (inches)......18 x 9¼ x 10½



RCA VICTOR

65F and CV-42 Electrifier

Chassis No. (RC-1004E) (RS-1000)

Mfr. No. 274

SERVICE DATA

—1947...2—

RADIO CORPORATION OF AMERICA

RCA VICTOR DIVISION

CAMDEN, N. J., U. S. A.

IMPORTANT

Remove any external ground connections when using the Electrifier.

CAUTION: Turn power switch off (counter-clockwise) when installing or replacing tubes or batteries.

RECEIVER IS SHIPPED READY FOR BATTERY OPERATION. FOR ELECTRIFIER OPERATION, REMOVE TAPE FROM LUG AT REAR OF CHASSIS AND CONNECT LUG TO 65F RECEIVER CHASSIS.

On a DC power supply, if no reception is obtained, reverse the plug in the outlet and retune. On an AC supply, reversal of the plug may reduce hum. CAUTION! Do not touch Radio Chassis unless power plug is removed from socket.

Replacement Parts

STOCK No.	DESCRIPTION	STOCK No.	DESCRIPTION
	CHASSIS ASSEMBLIES (RC-1004E)		SPEAKER ASSEMBLIES Stamped 92515-1K
38675	Arm—"On-Off" indicator arm	70381	Speaker—5" P.M. speaker less output transformer
39604	Capacitor—Mica, 10 mmf. (C40)	70991	Transformer—Output transformer
39640	Capacitor—Mica, 330 mmf. (C6)		Stamped 92515-1P
38672	Capacitor—Mica trimmer, consisting of 1 section of 120 mmf. and 1 section of 45-80 mmf. (C21, C22)	70381	Speaker—5" P.M. speaker less output transformer
70712	Capacitor—Tubular, .0018 mfd., 700 volts (C5)	70992	Transformer—Output transformer
70627	Capacitor—Tubular, .005 mfd., 1200 volts (C7, C8, C19)		Stamped 92515-1F
70615	Capacitor—Tubular, .05 mfd., 200 volts (C2)	70381	Speaker—5" P.M. speaker less output transformer
70617	Capacitor—Tubular, 0.1 mfd., 400 volts (C1)	70993	Transformer—Output transformer
36718	Capacitor—Electrolytic, 10 mfd., 10 volts (C18, C23)		Stamped 92515-1F
38705	Capacitor—Electrolytic, 25 mfd., 90 volts (C20)	70381	Speaker—5" P.M. speaker less output transformer
38344	Coil—Antenna coil (L1, L2)	70993	Transformer—Output transformer
38345	Coil—Oscillator coil (L3, L4)		NOTE: If stamping on speaker in instrument does not agree with above speaker numbers, order replacement parts by referring to model number of instrument, number stamped on speaker and full description of part required.
70378	Coil—Wave trap (L10, L11)		MISCELLANEOUS ASSEMBLIES
38599	Condenser—Variable tuning condenser (C9, C10, C11, C17)	36462	Clamp—Clamp for glass window
36080	Control—Volume control and power switch (R6, S1, S2)	72785	Decal—Control marker decal
34662	Cord—Drive cord (approx. 59" overall length)	72796	Dial—Glass dial scale
35069	Fastener—Push fastener for dial plate	36886	Knob—Power switch knob
36090	Indicator—Station selector indicator	36722	Knob—Volume control or tuning knob
38350	Lever—Indicator arm actuating lever	30900	Spring—Retaining spring for knob
38673	Plate—Dial back plate complete with drive cord pulleys and indicator arm	38679	Window—Glass window for dial
30550	Plug—4 prong male plug for battery cable		CV-42 ELECTRIFIER
32289	Pulley—Drive cord pulley	38702	Ballast—Plug-in ballast tube resistor
39930	Resistor—22 ohms, 1 watt (R17)	38701	Capacitor—Electrolytic, comprising 1 section of 50 mfd., 150 volts, 1 section of 30 mfd., 150 volts, and 1 section of 250 mfd., 10 volts
30498	Resistor—390 ohms, ¼ watt (R10, R11)	30847	Capacitor—.05 mfd., 400 volts
12262	Resistor—680 ohms, ¼ watt (R14)	28451	Cover—Insulating cover for electrolytic capacitor
30734	Resistor—5600 ohms, ¼ watt (R12)	35069	Fastener—Push fastener for bottom cover
30787	Resistor—47,000 ohms, ¼ watt (R5)	28452	Plate—Bakelite mounting plate for electrolytic capacitor
14138	Resistor—68,000 ohms, ¼ watt (R3)	38702	Resistor—Ballast tube resistor
14583	Resistor—220,000 ohms, ¼ watt (R2)	30730	Resistor—2,700 ohms, ½ watt
30652	Resistor—1 megohm, ¼ watt (R8)	31027	Socket—Power output socket
30649	Resistor—2.2 megohms, ¼ watt (R9)	31251	Socket—Tube or ballast resistor socket
12928	Resistor—3.3 megohms, ¼ watt (R1, R13)	38702	Tube—Ballast tube resistor
30992	Resistor—10 megohms, ¼ watt (R4, R7)		
36897	Shaft—Tuning knob shaft		
70377	Shield—Tube shield for IN5GT and IH5GT tubes		
31251	Socket—Tube socket		
31418	Spring—Drive cord tension spring		
38349	Spring—Indicator arm return spring		
38670	Switch—"Battery-Electric" power switch (S3, S4)		
70379	Transformer—First I.F. transformer (L5, L6, C12, C13)		
70380	Transformer—Second I.F. transformer (L7, L8, C3, C4, C14, C15)		
33726	Washer—"C" for tuning knob shaft		

APPLY TO YOUR RCA DISTRIBUTOR FOR PRICES OF REPLACEMENT PARTS

Alignment Procedure

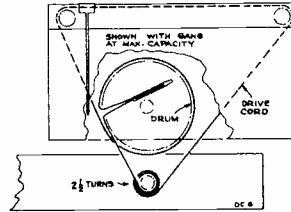
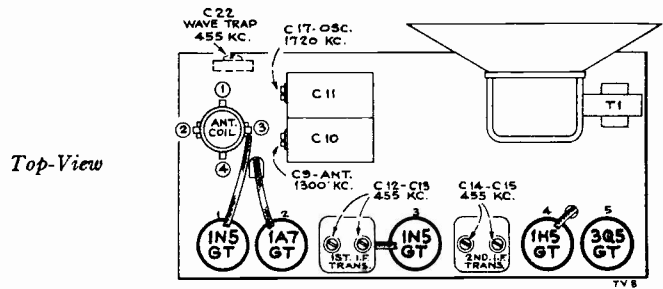
Cathode Ray Alignment is the preferable method. Connections for the oscillograph are shown in the diagram.

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

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

Pre-Setting Dial.—With gang condenser in full mesh, the pointer should be set at the left-hand end dial calibration mark.

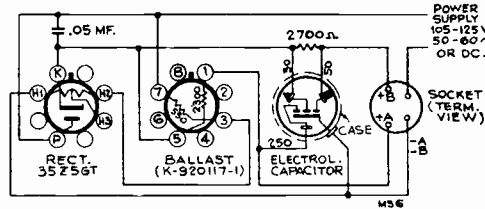
Step	Connect high side of the test oscillator to—	Tune test osc. to—	Turn radio dial to—	Adjust the following for maximum peak output
1	I-F grid in series with .01 mfd.	455 kc	Quiet point between 550 and 750 kc	C14, C15 (2nd I-F Trans.)
2	1A7GT grid in series with .01 mfd.			C12, C13 (1st I-F Trans.)
3		1,720 kc	Tuning condenser rotor plates all out	C17 (osc.)
4	Antenna terminal in series with 200 mmfd.	1,300 kc	1,300 kc signal	C9 (ant.)
5		455 kc	Quiet point between 550 and 750 kc	Adjust C22 for minimum output on strong 455 kc signal



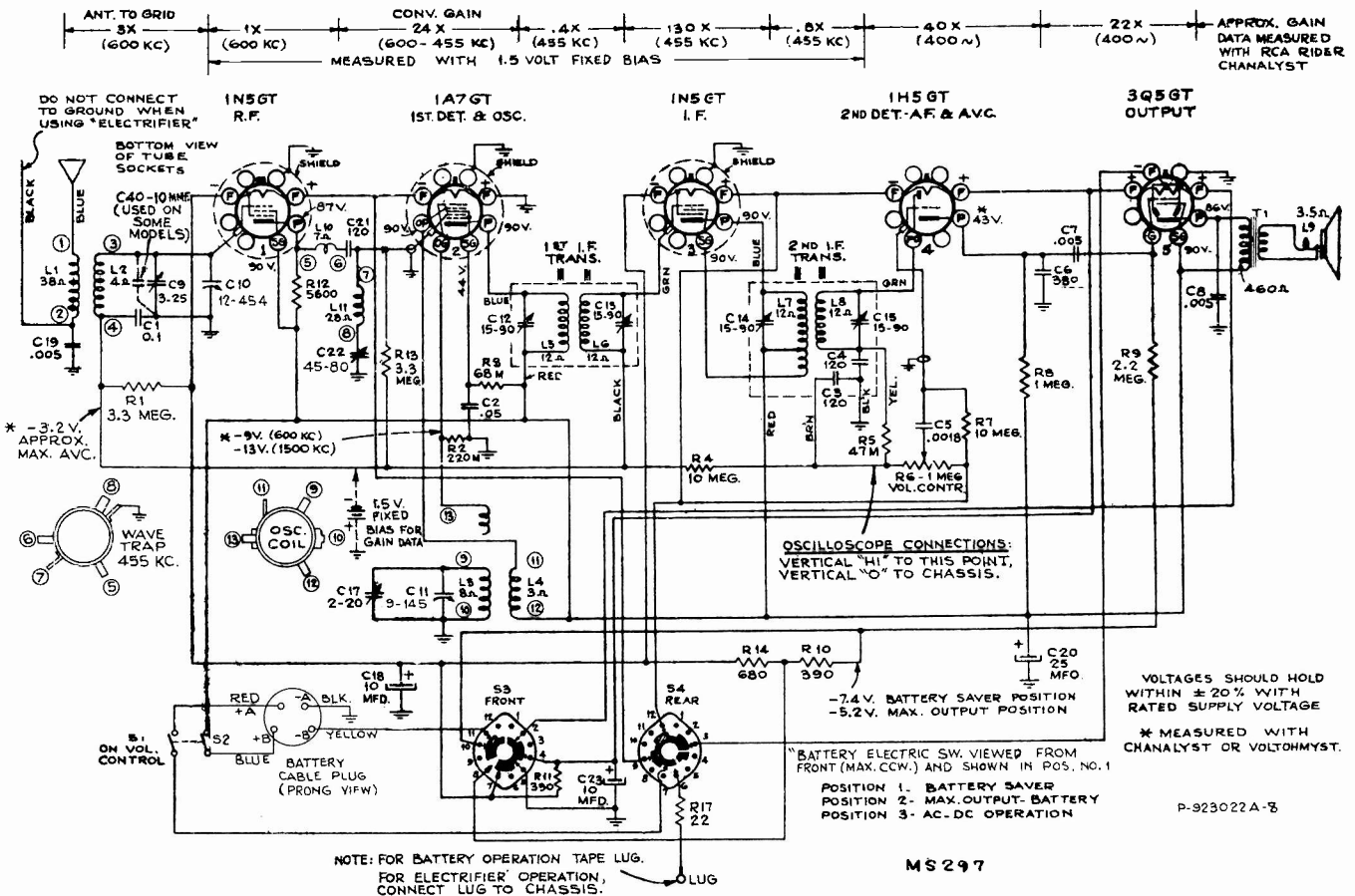
Dial Cord Assembly

Precautionary Lead Dress.—

1. The lead from the 3Q5 plate to output transformer should be dressed under clip, and away from audio input leads.
2. All filament wires should be dressed close to chassis.
3. Keep AVC lead connecting C1 (0.1 mfd. filter) to antenna coil away from the 1A7GT plate.
4. Keep blue plate leads coming from I.F. transformers short and close to chassis.
5. Keep yellow leads connected to oscillator coil away from trap coil.
6. Keep grid lead of 1N5GT RF tube away from 1A7GT grid.
7. Keep green lead from second I.F. transformer short and close to ground.



Electrifier Schematic





RCA VICTOR

VICTROLA

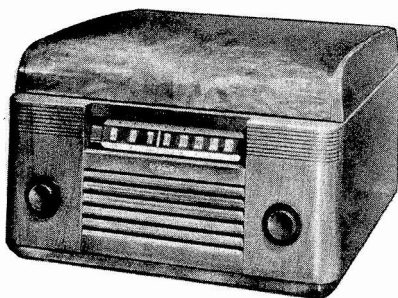
65U, 65AU, 65U-1

Radio-Phonograph Combination
Chassis No. RC-1017A; RC-1017B
Mfr. No. 274

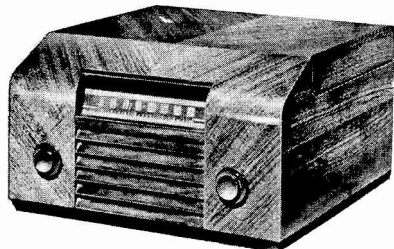
SERVICE DATA

—1946 No. 13—

RADIO CORPORATION OF AMERICA
RCA VICTOR DIVISION
CAMDEN, N. J., U. S. A.



Model 65U, 65AU



Model 65U-1

Electrical and Mechanical Specifications

Five-Tube, Single-Band, Superheterodyne Receiver

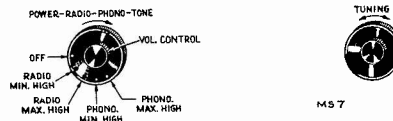
Frequency Range..... 540-1,600 kc
Intermediate Frequency..... 455 kc
Power Output
Undistorted..... 1.5 watts
Maximum..... 2.4 watts
Loudspeaker "PM"
Size..... 5 inch round or 4 x 6 inch elliptical
V.C. Impedance..... 3.4 ohms at 400 cycles

Power Supply Rating
105-125 volts, AC, 60 cycles with 960260-2 record changer..... 60 watts
105-125 volts, AC, 50 cycles with 960260-4 record changer..... 60 watts

IMPORTANT—Do not plug chassis into a d-c power supply.

	Height*	Width	Depth
Cabinet dimensions (inches).....	10 $\frac{1}{2}$	17 $\frac{1}{4}$	17 $\frac{1}{4}$
Chassis overall (inches).....	6 $\frac{1}{2}$	14	6 $\frac{1}{2}$
Chassis base (inches).....	1 $\frac{1}{8}$	14	3 $\frac{1}{2}$
Tuning Drive Ratio.....			14:1

Phonograph
Type..... Automatic (960260)
Record Capacity..... Twelve 10-in., Ten 12-in.
Turntable Speed..... 78 r.p.m.
Type Pickup..... Crystal
Motor Power Consumption..... 25 watts



Control Positions

REFER TO SERVICE DATA FOR MODEL 960260 FOR INFORMATION AND PARTS ON RECORD CHANGER

Replacement Parts

STOCK No.	DESCRIPTION	STOCK No.	DESCRIPTION
	CHASSIS ASSEMBLIES RC-1017A—RC-1017B		
70389	Bearing—Tuning knob shaft bearing	70394	Switch—Power or radio phono switch
70407	Button—Plug button (2 required)	70386	Transformer—First I.F. transformer
70997	Capacitor—Mica, 5.6 mmf. (C24)	70387	Transformer—Second I.F. transformer
39650	Capacitor—Mica, 820 mmf. (C15)	70385	Transformer—Output transformer
70601	Capacitor—Tubular, .002 mfd., 400 volts (C5, C9)	33726	Washer—"C" washer for tuning knob shaft
70606	Capacitor—Tubular, .005 mfd., 400 volts (C1, C11)	70406	Washer—Spring washer for volume control
70611	Capacitor—Tubular, .02 mfd., 400 volts (C8)		ELLIPTICAL SPEAKER ASSEMBLY 922279-1
70612	Capacitor—Tubular, .025 mfd., 400 volts (C10)	70405	Speaker—4" x 6" PM speaker complete
70615	Capacitor—Tubular, .05 mfd., 400 volts (C2, C14)		ELLIPTICAL SPEAKER ASSEMBLY 922258-2
70617	Capacitor—Tubular, 0.1 mfd., 400 volts (C3, C4)	71058	Speaker—4" x 6" PM speaker complete
72312	Capacitor—Electrolytic, comprising 1 section of 30 mfd., 150 volts and 1 section of 80 mfd.; 150 volts (C25, C26)		ROUND SPEAKER ASSEMBLY 92510-1
70403	Coil—Oscillator coil	70413	Speaker—5" Round PM speaker complete
70383	Condenser—Variable tuning condenser complete with drum		NOTE: Order speaker by number stamped on speaker, referring also to model number of instrument, and description of part.
72756	Control—Volume control		MISCELLANEOUS
32634	Cord—Drive cord (approx. 48" overall length)	X1605	Board—Baffle board and grille for elliptical speaker
70392	Cord—Power cord	X1613	Board—Baffle board and grille for round speaker
70384	Drum—Drive drum	70398	Clamp—Dial clamps (1 set)
70397	Gear—Power or radio-phono switch gear	71984	Decal—Trade mark decal (RCA Victor)
70395	Gear—Volume control gear and spring assembly	71966	Decal—Trade mark decal (Victrola)
70404	Indicator—Station selector indicator	70402	Dial—Glass dial
70391	Insulator—Bakelite insulator for phono input socket	71595	Foot—Rubber feet for cabinet (4 required) (with nail)
11765	Lamp—Dial lamp	72894	Foot—Rubber foot for cabinet (4 required) (screw mounting)
72311	Loop—Antenna loop	70707	Hinge—Lid hinge (2 required)
70382	Plate—Dial back plate complete with pulleys less dial	70401	Knob—Power switch and radio-phono switch knob
30868	Plug—2 contact female plug for "AC" cable	70400	Knob—Tuning knob
36230	Pulley—Drive cord pulley	70399	Knob—Volume control knob
72313	Resistor—33 ohms, 1 watt (R11)	71815	Mounting—One set of hardware consisting of four springs, two spring washers and two rubber washers to mount record changer.
30880	Resistor—150 ohms, 1/4 watt (R7)	70390	Spring—Drive cord tension spring
6134	Resistor—1200 ohms, 1 watt (R9)	70396	Spring—Retaining spring for power-radio-phono switch knob
30492	Resistor—22,000 ohms, 1/4 watt (R2)	14270	Spring—Retaining spring for tuning and volume control knob
14583	Resistor—220,000 ohms, 1/4 watt (R1, R5)	71824	Stud—Stud and screw to mount lid hinge (1 set)
30648	Resistor—470,000 ohms, 1/4 watt (R8)	39545	Support—Lid support
12928	Resistor—3.3 megohms, 1/4 watt (R4)		
31455	Resistor—5.6 megohms, 1/4 watt (R6)		
14974	Screw—#8-32 x 3/8" long set screw for lower gear		
70388	Shaft—Tuning knob shaft		
34449	Socket—Lamp socket		
35737	Socket—Phono input socket		
37605	Socket—Tube socket—moulded		
70390	Spring—Drive cord tension spring		
70396	Spring—Volume control gear tension spring		

APPLY TO YOUR RCA DISTRIBUTOR FOR PRICES OF REPLACEMENT PARTS

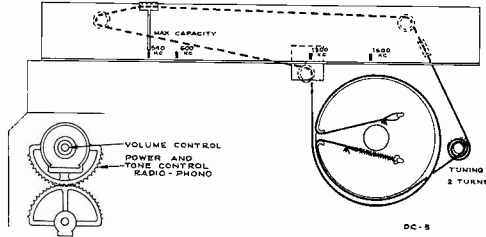
Alignment Procedure

CAUTION.—CLOSE TUNING CONDENSER PLATES COMPLETELY (C-C-W) BEFORE REMOVING CHASSIS FROM CABINET.

Take off both wooden strips on bottom of cabinet by removing wood-screws before loosening chassis bolts.

CRITICAL LEAD DRESS.—

1. All filament wires should be dressed close to chassis.
2. Dress lead from switch to phono jack close to chassis and away from power cord.
3. Dress capacitor between 12SQ7 grid and terminal board away from chassis and away from other parts.
4. Dress all exposed leads away from each other and away from chassis to prevent short circuits.
5. In instrument assembly the lead from the rear section of gang to loop shall be dressed away from chassis and other wires to loop.



Dial Pointer Adjustment.—Rotate tuning condenser fully counter-clockwise (plates fully meshed). Adjust indicator pointer to left (max. cap.) mark on dial back plate.

Test Oscillator.—Connect high side of test oscillator as shown in chart. Connect low side through a .01 mf capacitor to common "—B". Keep the output signal as low as possible to avoid a-v-c action.

NOTE:

Late production has a resistor (270,000 ohms) R12 connected across the phono input jack of the radio chassis. This resistor was on the record changer (960260-2) in the early production (Serial Nos. B-1001 to B-6000 and B-28,500 to B-30,000).

The location of this resistor may be checked by measuring the shunt resistance across the phono input jack of the radio chassis and across the phono output cable of the changer mechanism.

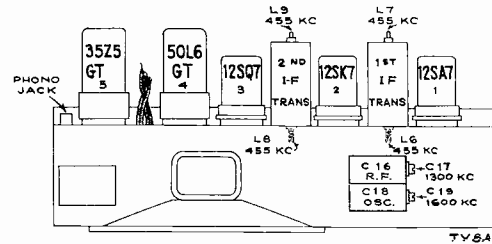
Change in Capacitors:

In some chassis C15 is 660 mmf. (comprising 2 330 mmf. capacitors) instead of 820 mmf. In some chassis C24 is 6.8 mmf. instead of 5.6 mmf.

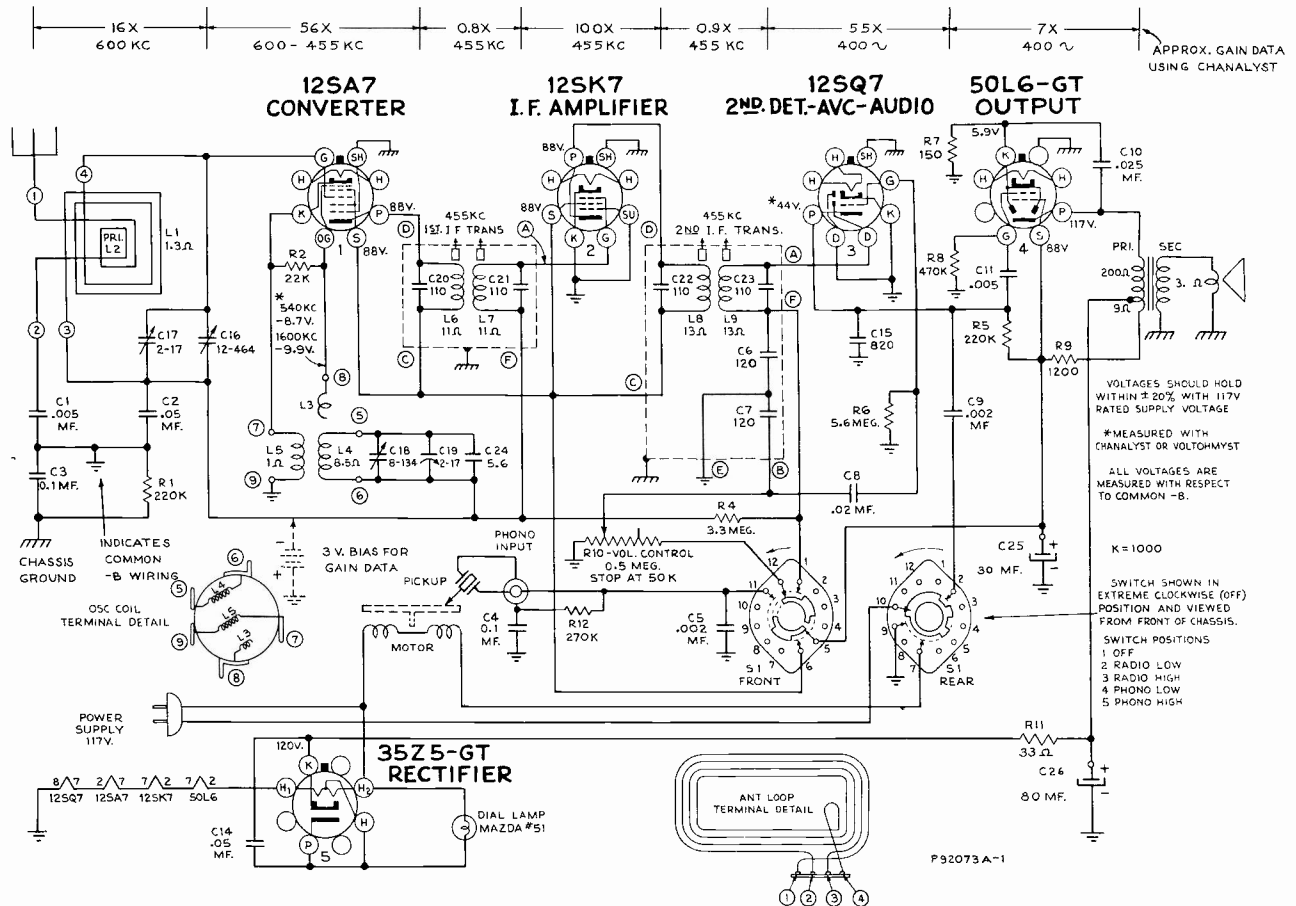
Output Meter.—Connect meter across speaker voice coil. Turn volume control clockwise to radio maximum high position (3) for alignment.

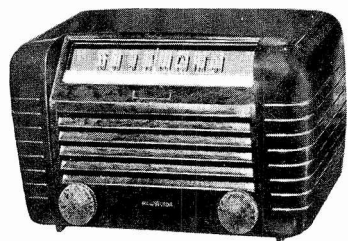
Steps	Connect the high side of test-oscillator to—	Tune test-osc. to—	Turn radio dial to—	Adjust the following for max. peak output
1	I.F. grid, in series with .01 mfd.	455 kc	Quiet point 1,600 kc end of dial	L8 and L9 2nd I.F. transformer
2	1st Det. grid in series with .01 mfd.			L6 and L7 1st I.F. transformer *
NOTE.—ANTENNA LOOP AND RECORD CHANGER MUST BE IN CABINET				
3	Antenna terminal in series with 220 mmfd.	1600 kc	Gang at minimum	C19 (osc.)
4	Radiated signal 1300 kc		Signal Frequency	C17 (ant.)
5	Repeat steps 3 and 4.			

*Do not readjust L8 or L9 when test oscillator is connected to 1st Det.

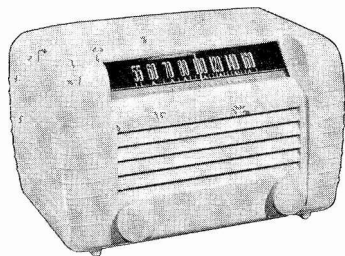


Power Supply.—Although this model employs an ac-dc chassis, it is not suitable for use on d-c, as this would damage the motor. Reversal of plug in outlet receptacle may reduce hum.

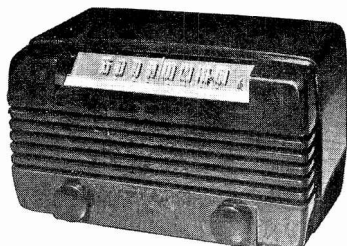




← 65X1
(Walnut)



65X2
(Ivory) →



← 65X8
(Walnut)
65X9
(Ivory)



RCA VICTOR

65X1, 65X2

1st. Production—Chassis No. RC-1034
2nd. Production—Chassis No. RC-1064

65X8, 65X9

Chassis No. RC-1034—Mfr. No. 274

SERVICE DATA

1946.. No. 1
(Supersedes 1st. Edition)

RADIO CORPORATION OF AMERICA
RCA VICTOR DIVISION
CAMDEN, N. J., U. S. A.

Specifications

Frequency Range.....	540-1600 kc
Intermediate Frequency.....	455 kc
Power Output	
Undistorted.....	1.0 watt
Maximum.....	1.5 watts
Tube Complement	
(1) RCA-12SA7.....	Converter
(2) RCA-12SK7.....	I.F. Amplifier
(3) RCA-12SQ7.....	2nd Det., A.V.C., and A.F. Amplifier
(4) RCA-50L6GT.....	Power Output
(5) RCA-35Z5GT.....	Rectifier
Pilot Lamp.....	Mazda No. 51, 6-8 volts, 0.2 amp.

Power Supply Rating	
105-125 volts, AC, 50 or 60 cycles, or DC.....	30 watts

POWER SUPPLY POLARITY.—For operation on d-c, the power plug must be inserted in the outlet for correct polarity. If the set does not function, reverse the plug. On a-c, reversal of the plug may reduce hum.

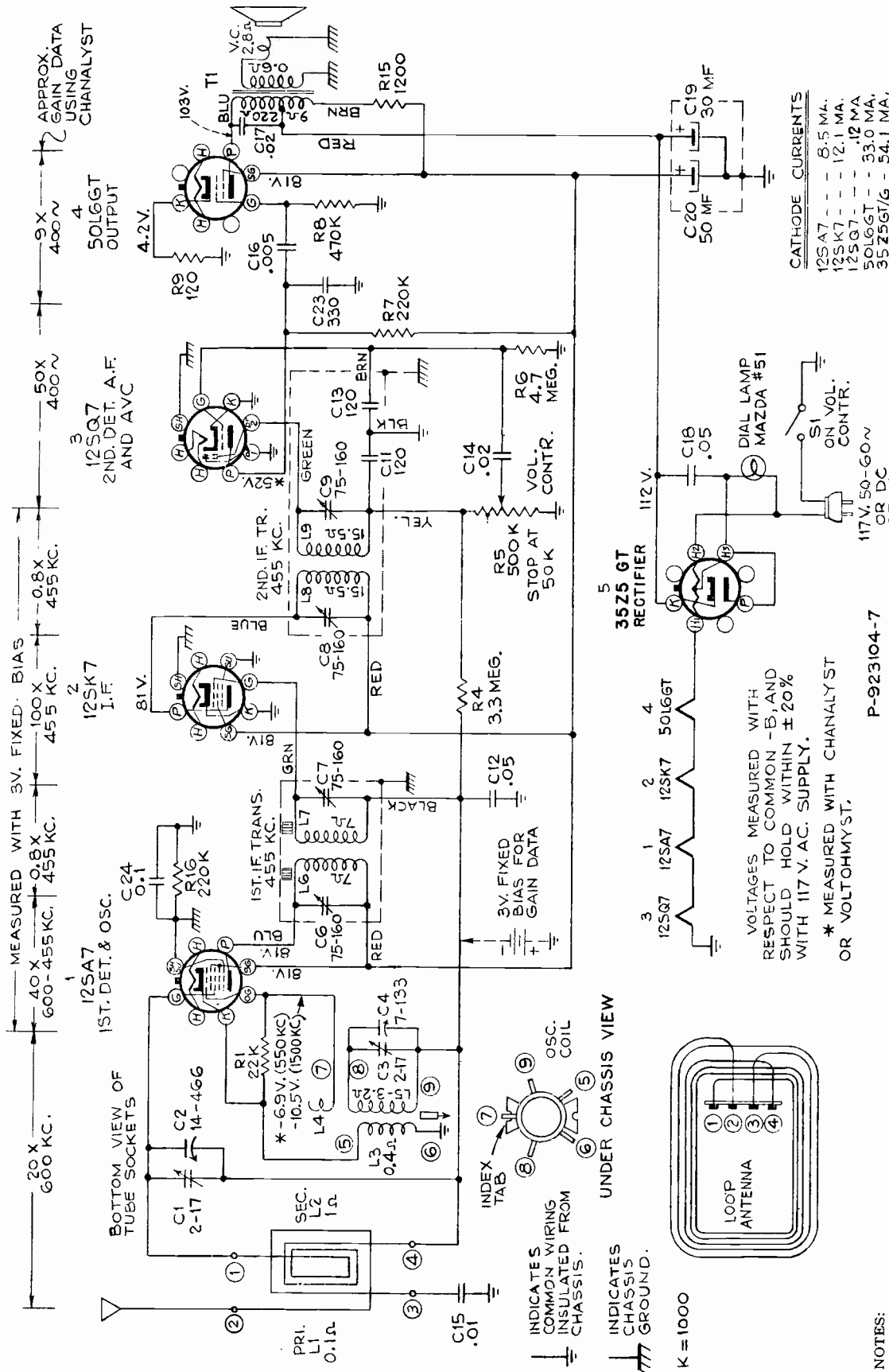
Loudspeaker (922258-1)	
Type.....	4" x 6" PM
V. C. Impedance.....	3.4 ohms at 400 cycles

Cabinet Dimensions	Height	Width	Depth
Cabinet (Outside).....	7"	11 $\frac{3}{4}$ "	7 $\frac{1}{2}$ "
Shipping Weight.....			9 lbs.
Tuning Drive Ratio.....			20:1

Replacement Parts

STOCK No.	DESCRIPTION	STOCK No.	DESCRIPTION
	CHASSIS ASSEMBLIES RC 1034—RC 1064		
39622	Capacitor—Mica, 56 mmf (for RC-1064 & some RC-1034) (C5)	70467	Shaft—Tuning knob shaft
71612	Capacitor—Mica, 150 mmf. (for RC-1064). C13.	34449	Socket—Lamp socket
72571	Capacitor—Mica, 330 mmf. (C23)	37605	Socket—Tube socket, molded
70606	Capacitor—Tubular, .005 mfd., 400 volts (C16)	70390	Spring—Drive cord tension spring
70611	Capacitor—Tubular, .02 mfd., 400 volts (C14, C17)	70465	Transformer—First I.F. transformer (for RC-1034) (L6, L7, C6, C7)
70615	Capacitor—Tubular, .05 mfd., 400 volts (C12, C18)	73036	Transformer—First I.F. transformer (for RC-1064) (T1)
70617	Capacitor—Tubular, 0.1 mfd., 400 volts (C24)	70466	Transformer—Second I.F. transformer (for RC-1034) (L8, L9, C8, C9)
70408	Capacitor—Electrolytic, comprising 1 section of 30 mfd., 150 volts and 1 section of 50 mfd., 150 volts (C19A, C19B or C19, C20)	73037	Transformer—Second I.F. transformer (for RC-1064) (T2)
70477	Coil—Oscillator coil (for some RC-1034) (L3, L4, L5)	70385	Transformer—Output transformer (for RC-1034) (T1)
71406	Coil—Oscillator coil (for some RC-1034) (L3, L4)	72296	Transformer—Output transformer (for RC-1064) (T3)
73048	Coil—Oscillator coil (for RC-1064) (L1, L2)	33726	Washer—"C" washer for tuning knob shaft
70643	Condenser—Variable tuning condenser complete with drive drum (for RC-1034) (C1, C2, C3, C4)		SPEAKER ASSEMBLY 922258-1
73047	Condenser—Variable tuning condenser complete with drive drum (for RC-1064) (C1, C2, C3, C4)	70470	Speaker—4" x 6" elliptical speaker complete with cone and voice coil
70322	Control—Volume control and power switch (R-5, S-1)		SPEAKER ASSEMBLY 922258-2
	Cord—Drive cord (approx. 40" overall length)	71058	Speaker—4" x 6" elliptical speaker complete with cone and voice coil
72283	Grommet—Rubber grommet to mount tuning condenser (3 required)		MISCELLANEOUS
70469	Indicator—Station selector indicator	70471	Back—Cabinet back for 65X1
11765	Lamp—Dial lamp—Mazda #51	70472	Back—Cabinet back for 65X2
70468	Loop—Antenna loop (for RC-1034) (L1, L2)	71794	Back—Cabinet back for 65X8.
73049	Loop—Antenna loop complete (for RC-1064)	71795	Back—Cabinet back for 65X9.
70462	Plate—Dial back plate complete with drive cord pulleys less dial	Y1338	Cabinet—Brown plastic cabinet for 65X1
36230	Pulley—Drive cord pulley	Y1339	Cabinet—Ivory plastic cabinet for 65X2
	Resistor—Fixed composition, 120 ohms $\pm 10\%$, $\frac{1}{2}$ watt (R9)	Y1365	Cabinet—Brown plastic cabinet for 65X8.
	Resistor—Fixed composition, 1200 ohms $\pm 10\%$, 1 watt (R15)	Y1366	Cabinet—Ivory plastic cabinet for 65X9.
	Resistor—Fixed composition, 22,000 ohms $\pm 20\%$, $\frac{1}{2}$ watt (R1)	70475	Clamp—Dial clamp (1 set)
	Resistor—Fixed composition, 220,000 ohms $\pm 20\%$, $\frac{1}{2}$ watt (R7, R16)	70476	Dial—Glass dial scale
	Resistor—Fixed composition, 470,000 ohms $\pm 20\%$, $\frac{1}{2}$ watt (R8)	37831	Fastener—Push fastener (1 set) for cabinet back
	Resistor—Fixed composition, 3.3 megohms $\pm 20\%$, $\frac{1}{2}$ watt (R4)	70473	Knob—Control knob—mottled walnut—for 65X1 or 65X8
	Resistor—Fixed composition, 4.7 megohms $\pm 20\%$, $\frac{1}{2}$ watt (R6)	71821	Knob—Control knob—maroon—for 65X1
		70474	Knob—Control knob—ivory—for 65X2 or 65X9
		30900	Spring—Retaining spring for knobs

APPLY TO YOUR RCA DISTRIBUTOR FOR PRICES OF REPLACEMENT PARTS



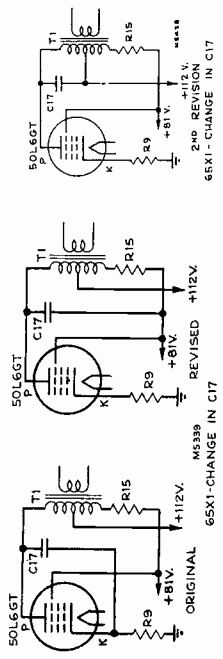
P-923104-7

VOLTAGES MEASURED WITH RESPECT TO COMMON -B, AND SHOULD HOLD WITHIN $\pm 20\%$ WITH 117 V. AC. SUPPLY.

* MEASURED WITH CHANNELYST OR VOLT OHM YST.

Schematic Circuit Diagram RC-1034

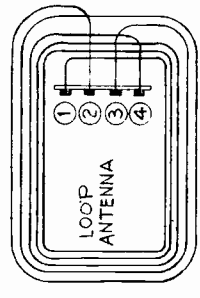
Capacitor C17 which was originally connected between Plate and Cathode of the 50L6GT output tube and later connected between Plate and Screen Grid of the 50L6GT output tube is now connected between Plate and the tap lead of the output transformer (lead connects to 35Z5GT cathode).

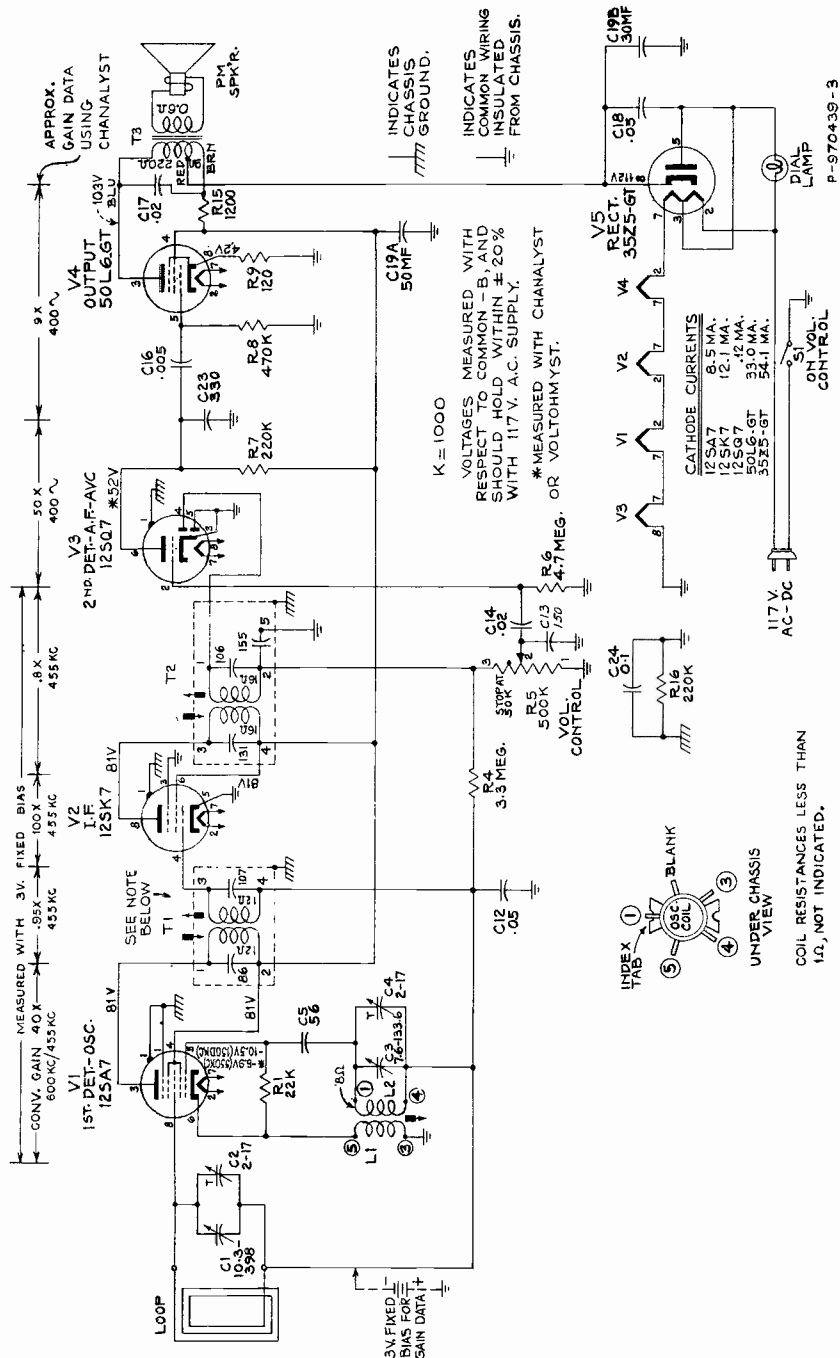


NOTES:

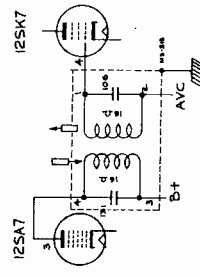
Some chassis use a Stock No. 71406 oscillator coil in place of the one shown in the schematic. When the Stock No. 71406 oscillator coil is used, there will be a Stock No. 39622 mica capacitor (36 mmf.) used in place of the capacity winding shown in the schematic. It is connected between 7 and 8 of the osc. coil.

Output Transformer Color Coding.—The lead coloring on the output transformer may not correspond with the coloring given on the schematic. It is therefore necessary to rely on resistance measurements to determine lead connections, rather than the color coding given on the schematic.





A capacitor C13 150 mmf. has been added between terminal No. 2 of the volume control and common insulated wiring.



NOTE: In some chassis C13 is 100 mmf.

Schematic Circuit Diagram—RC-1064

Alignment Procedure

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

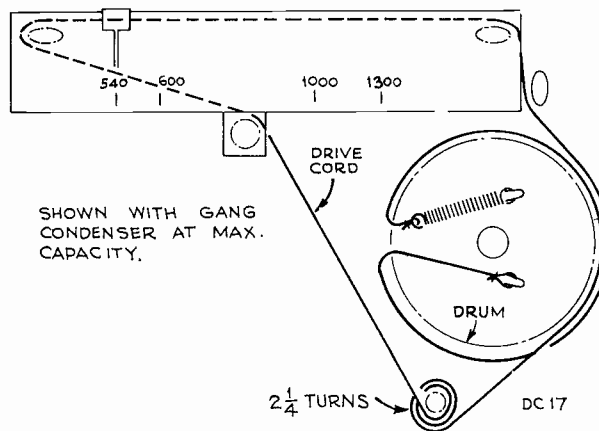
Test-Oscillator.—For all alignment operations, connect the low side of the test-oscillator to the receiver chassis, and keep the oscillator output as low as possible to avoid a-v-c action.

Calibration Scale.—The glass tuning dial may be removed from the cabinet and mounted above the pointer for reference during alignment. The extreme left hand mark of the Standard Broadcast scale must be in line with the left hand mark on the dial backing plate.

Dial Backing Plate.—In the event that only the chassis is returned for service, the marks on the dial backing plate may be used during alignment; refer to the Dial Indicator and Drive Mechanism drawing for corresponding frequencies.

Dial Pointer.—With the gang condenser in full mesh the dial pointer should be set to the left hand reference mark on the dial backing plate.

For additional information refer to booklet "RCA Victor Receiver Alignment."



Dial Indicator and Drive Mechanism

Alignment Tabulation RC-1034

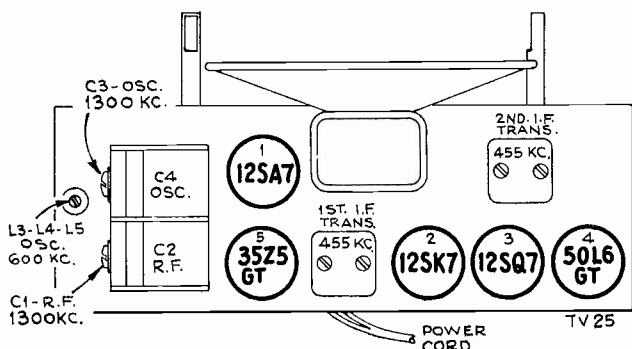
Steps	Connect the high side of test-oscillator to—	Tune test-osc. to—	Turn radio dial to—	Adjust the following for max. peak output
1	12SK7 I-F grid through 0.1 mfd. capacitor	455 kc	Quiet-point 1,600 kc end of dial	C8 and C9 2nd. I-F transformer
2	Stator of C2 through 0.1 mfd.			*C6 and C7 1st. I-F transformer
3	Ant. lead in series with 200 mmfd.	1,300 kc	1,300 kc	C3 (osc.) C1 (ant.)
4		600 kc	600 kc "A" Band	L5 (osc.) Rock gang
5	Repeat steps 3 and 4			

* Do not readjust C8 or C9 when test oscillator is connected to C2.

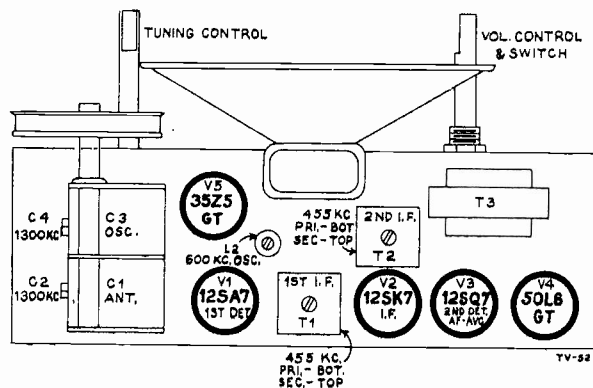
Alignment Tabulation RC-1064

Steps	Connect the high side of test-oscillator to—	Tune test-osc. to—	Turn radio dial to—	Adjust the following for max. peak output
1	12SK7 I-F grid through 0.1 mfd. capacitor	455 kc	Quiet-point 1,600 kc end of dial	T2 Top & bottom 2nd. I-F trans.
2	Stator of C1 through 0.1 mfd.			*T1 Top & bottom 1st. I-F trans.
3	Short wire placed near loop antenna	1,300 kc	1,300 kc	C4 (osc.) C2 (ant.)
4		600 kc	600 kc "A" Band	L2 (osc.) Rock gang
5	Repeat steps 3 and 4			

* Do not readjust T2 when test oscillator is connected to C1



Tube and Trimmer Locations RC-1034



Tube and Trimmer Locations RC-1064

Intermittent Distortion

When servicing these receivers, check position of capacitor (C16) (between 12SQ7 plate and 50L6GT grid). It should be positioned in a manner to prevent the possibility of contact with a loop antenna mounting screw which protrudes through the chassis at this point.

Critical Lead Dress

1. Dress blue and green leads of both I-F transformers back in shield cans, leaving them as short as possible.
2. Dress all heater leads next to chassis.
3. Dress power cord toward output transformer away from volume control and audio circuits.
4. Dress capacitor (C14) toward switch and parallel to chassis length.
5. Dress capacitor (C16) back against rear chassis apron.
6. Dress capacitor (C17) over and towards 50L6 socket perpendicular to capacitor (C14) and (C16).
7. Dress pilot lamp leads over second I-F transformer and away from tubes.
8. Dress blue lead from output transformer against front apron and away from I-F leads.
9. Dress contact on oscillator section of gang condenser back away from oscillator coil adjustment.



RCA VICTOR

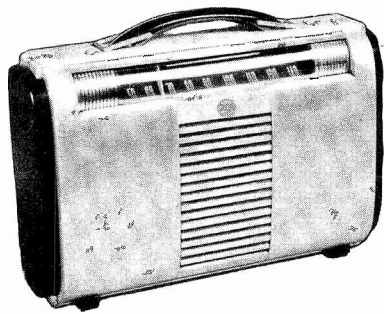
66BX PORTABLE

Chassis No. RC-1040; RC-1040A; RC-1040B
Mfr. No. 274

SERVICE DATA

—1946 No. 6—

RADIO CORPORATION OF AMERICA
RCA VICTOR DIVISION
CAMDEN, N. J., U. S. A.



Specifications

Frequency Range.....	540-1,600 kc
Intermediate Frequency.....	455 kc
Power Supply Rating	
110 to 125 volts, AC 50 or 60 cycles, or DC.....	14 watts
Batteries required.....	One RCA Battery Pack VS019 or equivalent
Tube Complement	
(1) RCA—1T4.....	R.F.
(2) RCA—1R5.....	Converter
(3) RCA—1T4.....	I.F.-Amplifier
(4) RCA—1S5.....	2nd Det. AVC. & A.F.-Amplifier
(5) RCA—3Q4—RC-1040.....	Power Output
RCA—3V4—RC-1040A, RC-1040B.....	Power Output
*(6) RCA—117Z3.....	Rectifier

*Chassis No. RC-1040B is equipped with a selenium rectifier in place of the 117Z3.

Current Consumption

Battery Operation..... "A" 50 milliamperes, "B" 13 milliampere
Total Rect. Current (117 volt, 60 cycle)..... 61 mils.

Power Output

Maximum..... 23 watt

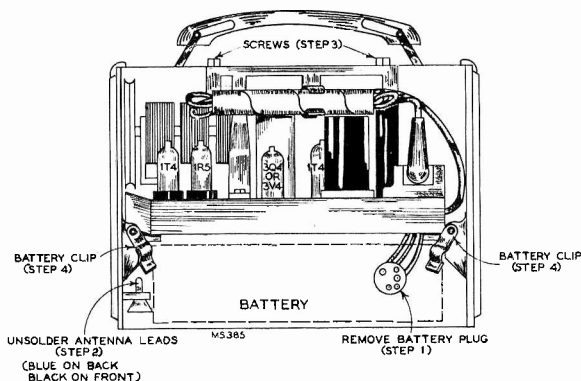
Loudspeaker..... 4 x 6 in. elliptical P.M. 3.4 ohms at 400 cycles

Cabinet Dimensions

Height..... 13¼ inches, Width..... 9½ inches, Depth..... 5½ inches

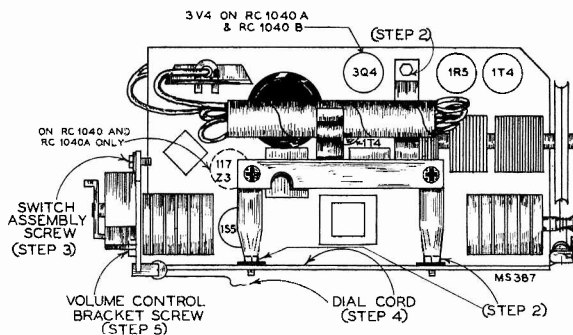
CAUTION.—

- Do not remove any tubes from the chassis with the set operating and the plug connected to the power line. Damage to tubes may result.
- When cleaning the aluminum portion of the case use soap and water or cleaning fluid. Do not use abrasive cleansers.



To Remove Chassis from Cabinet.

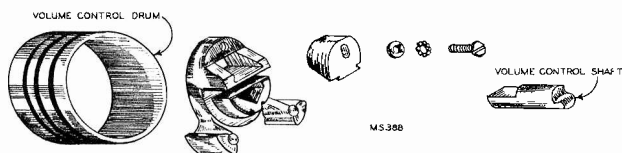
- Remove battery and disconnect battery plug.
- Disconnect antenna in cabinet.
- Remove the two screws in the top of the cabinet (beneath handle).
- Remove the two battery clips.
- Remove the chassis from the cabinet.



To Replace the Volume Control.—

- Remove tubes 4 & 6 (1S5, and 117Z3, unless set is equipped with a selenium rectifier).
- Remove the three screws holding the power cord bracket assembly. (Do not damage insulating washers).

- Remove the screw holding the switch assembly, and remove the switch.
- Remove the dial cord from the pulley.
- Remove the screw holding the volume control bracket assembly.
- Loosen the screw which maintains the pressure on the expansion assembly.
- Remove the drum.
- Remove the expansion assembly from the volume control shaft.
- Remove the nut holding the volume control to bracket.



Using External Loop.—

A loop antenna is mounted inside the cabinet. Under normal conditions this will give satisfactory reception. If however the receiver is used in a shielded compartment such as an automobile, airplane or railroad train, an RCA VICTOR EXTERNAL LOOP ANTENNA can be used.

This external loop antenna has a strap connector cord with identical two prong plugs on either end, this makes it convenient in connecting it to the circuit through the receptacle located in the left hand side of the chassis.

Open the case, plug the external loop antenna cord into the socket (it will only go in one way), bring the strap out through the slot in the case and attach the external loop antenna by means of the suction cup to any convenient vertical surface.

This external loop antenna can be stored in the cabinet, in the compartment below the battery pack, and the cord in the small compartment in the lower right hand corner of the cabinet.

AC-DC Operation.—

This receiver will operate on 105 to 125 volts, AC 50 or 60 cycles, or DC.

A power cord is stored in the fiber tube which is clamped above the chassis inside the cabinet. To open the cabinet, slide the two plastic feet in the rear of the cabinet toward each other, and raise the back cover upward on its hinges. Then pull the power cord plug out of the socket on the top of the chassis as shown, and take out and unroll the power cord. A slot in the bottom of the cabinet allows the closing of the cabinet with the power cord passing through. Close the cabinet with the cord extending through the slot and insert the plug into a convenient electrical outlet.

When returning to battery operation, be sure to replace the power plug in its socket inside the case with the cord stored in the fiber tube.

NOTE. If reception is not obtained on DC, reverse plug in outlet receptacle. This may also reduce hum on AC operation.

Alignment Procedure

Cathode Ray Alignment is the preferable method. Connections for the oscilloscope are shown on the schematic diagram.

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

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

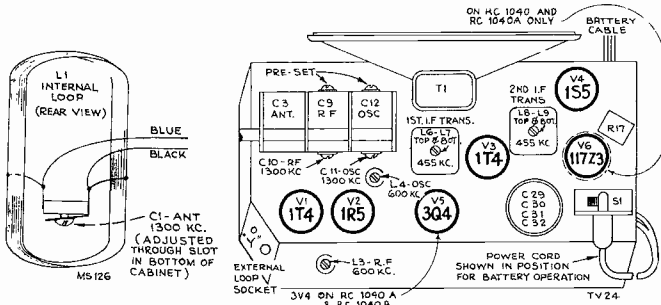
Calibration Scale.—The calibrated dial scale is permanently connected to chassis. It can therefore be used directly as a reference for alignment.

With the gang at full mesh set the dial pointer so that the pointer is $\frac{1}{8}$ inches to the right of the left hand edge of the dial plate as indicated in the dial cord drawing.

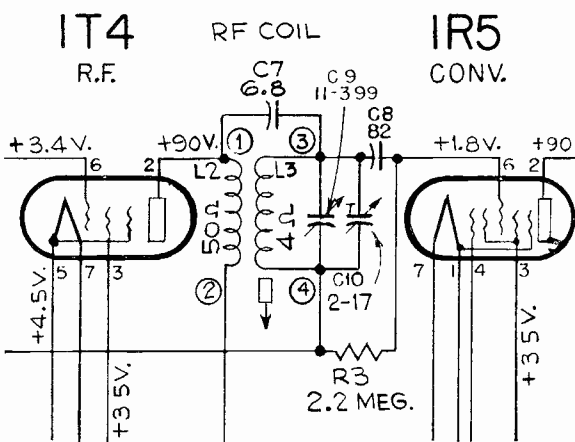
Steps	Connect the high side of test-oscillator to—	Tune test-osc. to—	Turn radio dial to—	Adjust the following for max. peak output
1	High side of loop (Blue lead) in series with 0.1 mfd.	455 kc	Gang at max. cap.	L8, L9 (2nd I.F. Trans.)* L6, L7 (1st I.F. Trans.)
2	High side of loop (Blue lead) in series with 0.1 mfd.	1300 kc	1300 kc	C11—(osc.) C10—(R.F.)
3	(Bottom shield cover in place and chassis out of cabinet)	600 kc	600 kc	L4 (osc.) L3 (R.F.)
** 4	220 mmf. in series with a single turn loop 4x8 in., approx. 3 in. from receiver loop. (Chassis in cabinet C-1 connected and rear lid of cabinet closed)	1300 kc	1300 kc	C1 (loop)

*If two peaks are found with top slugs use the one with stud in the outer position.

**Adjust C-1 loop cap with back cover of case closed. Access to trimmer is made through small slot in case provided for cable of external loop.



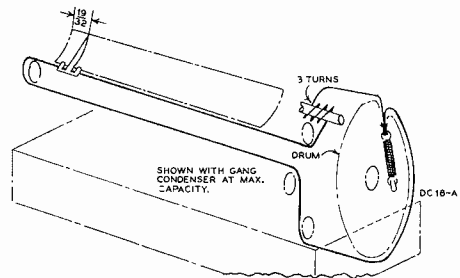
Tube and Trimmer Locations



CONVERTER INPUT CIRCUIT
CHASSIS No. RC-1040
(Showing location of C8 and R3)

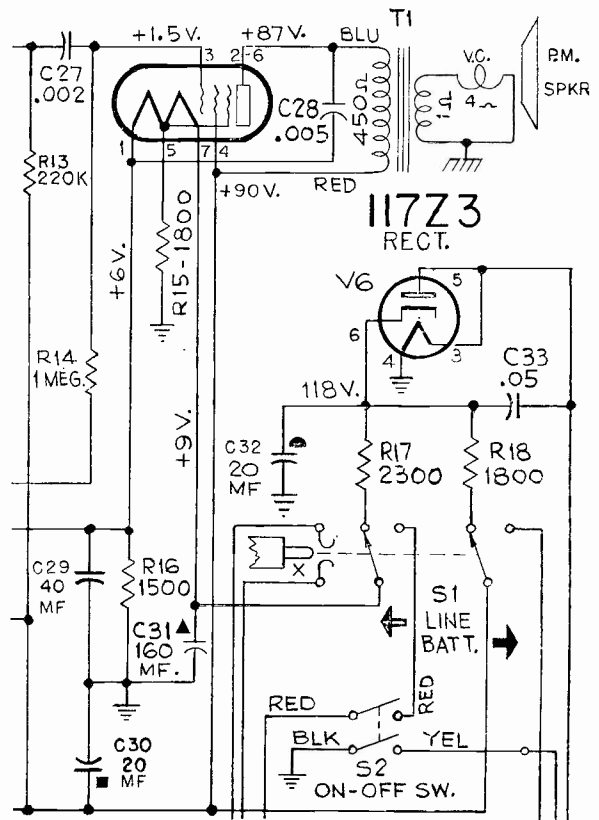
CRITICAL LEAD DRESS

1. Dress all filament leads next to chassis.
2. Keep the leads short on the ends of the three components which connect to the grid terminal (#6) of the r.f. socket. (R-1, R-2, C-2).
3. Separate leads to front and center sections of gang as far as possible and away from tubes.
4. Dress loop leads away from tuning drum and battery.
5. Dress output transformer leads away from rear section of gang.
6. Dress r.f. plate lead away from r.f. grid circuit.
7. Dress components and wiring near external loop socket to clear external loop pins.
8. Dress avc lead away from 2nd IF transformer and associated components.
9. Dress converter plate lead away from chassis and away from output twisted leads.
10. Dress twisted output leads up and away from other wiring.
11. Dress volume control cable, switch cable, and line receptacle leads away from rectifier tube and resistor case.
12. Dress 1st audio plate lead up and away from other wiring.
13. Do not restrict floating action of sockets by tight wiring.



Dial-Indicator and Drive Mechanism

5
3Q4
PWR.



OUTPUT AND RECTIFIER CIRCUIT
CHASSIS No. RC-1040
(Showing 3Q4 output tube and 117Z3 rectifier tube.)

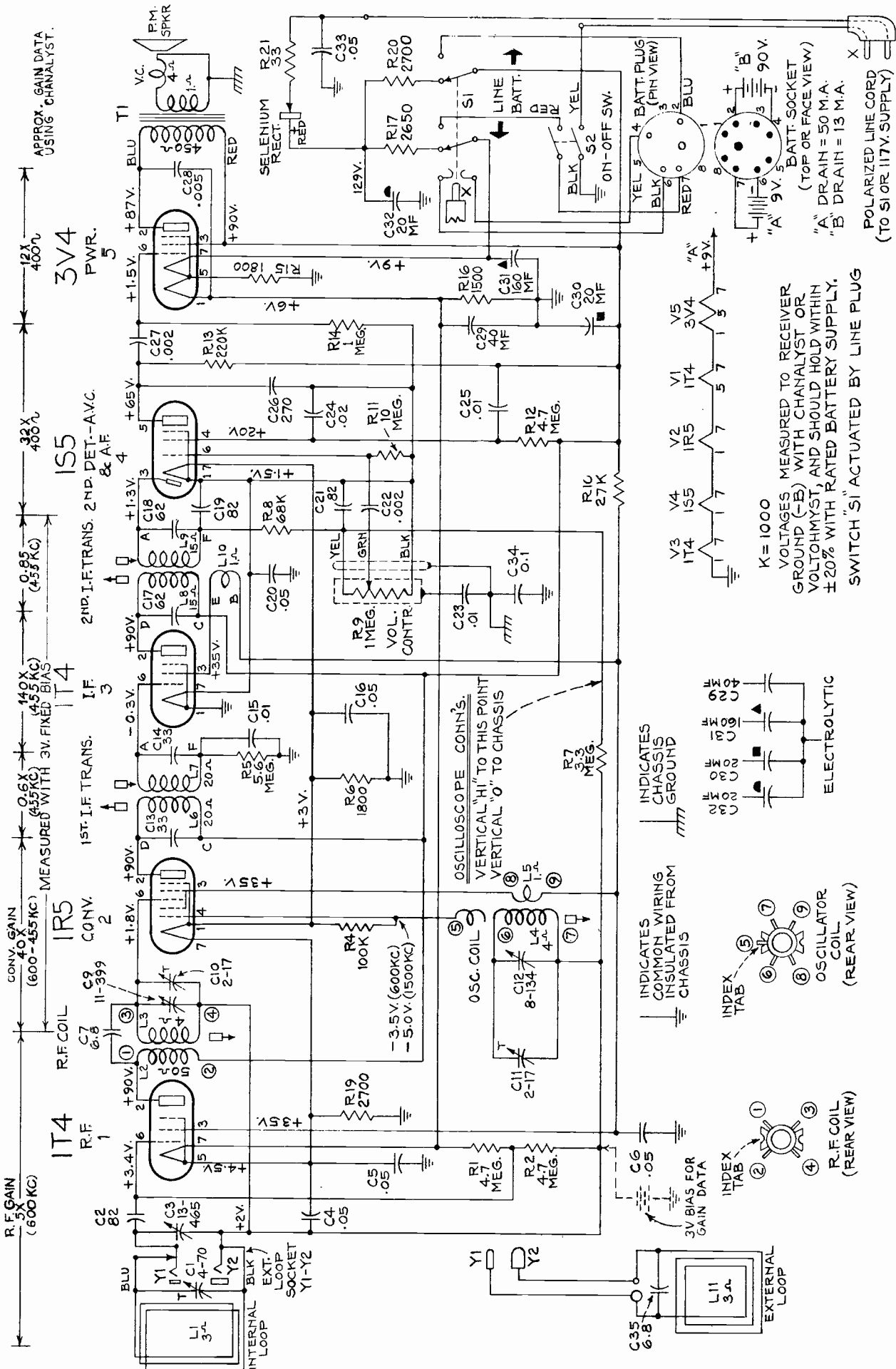
VARIATIONS OF CHASSIS

Chassis No.

RC-1040—Uses 3Q4 output tube and 117Z3 rectifier. C8 and R3 are used in converter input circuit, R17 is 2300 ohms, R18 (1800 ohms) is used.

RC-1040A—Uses 3V4 output tube and 117Z3 rectifier. C8 and R3 omitted, R17 is 2300 ohms, R18 (1800 ohms) is used.

RC-1040B—Uses 3V4 output tube and selenium rectifier. C8 and R3 omitted, R17 is 2650 ohms, R20 (2700 ohms) replaces R18, R21 (33 ohms) is added to rectifier input circuit.



R17 is 2400 ohms in some sets—A 22,000 ohm resistor may be in parallel with R17 (2650 ohms). A resistor R17A has been added. See following page for details.

Replacement Parts

STOCK No.	DESCRIPTION	STOCK No.	DESCRIPTION
	CHASSIS ASSEMBLIES RC-1040, RC-1040A, RC-1040B		
71056	Bracket—Drive cord pulley bracket complete with one (1) pulley	71040	Socket—2 contact female socket for external loop
71054	Bracket—Drive cord pulley bracket complete with two (2) pulleys	71037	Socket—Tube socket—miniature—7 prong—floating
71044	Bracket—Power switch bracket complete with actuating lever less power switch	71827	Socket—Tube socket—miniature—7 prong—bottom mounted—without shield
71042	Button—Plug button	72541	Socket—Tube socket—miniature—7 prong—bottom mounted—with shield
39043	Capacitor—Ceramic, .68 mmf. (C7)	70390	Spring—Drive cord spring
71514	Capacitor—Ceramic, 82 mmf. (C2, C8, C19, C21)	71053	Spring—Retaining spring for knob
71540	Capacitor—Ceramic, 270 mmf. (C26)	71039	Switch—Line—battery change switch (S1)
71552	Capacitor—Tubular, .002 mfd., 400 volts (C22, C27)	71045	Switch—Power switch (S2)
71553	Capacitor—Tubular, .005 mfd., 400 volts (C28)	71399	Transformer—First I.F. transformer (L6, L7, C13, C14)
70610	Capacitor—Tubular, .01 mfd., 400 volts (C15, C23, C25)	71400	Transformer—Second I.F. transformer (L8, L9, L10, C17, C18)
70611	Capacitor—Tubular, .02 mfd., 400 volts (C24)	71047	Transformer—Output transformer (T1)
70615	Capacitor—Tubular, .05 mfd., 400 volts (C4, C6, C33)	71081	Washer—"C" washer for tuning knob shaft
71551	Capacitor—Tubular, .05 mfd., 200 volts (C5, C16, C20)	71033	Washer—Insulating washer, extruded, for mounting dial support to chassis base (4 req'd.) and to mount base holder bracket
70617	Capacitor—Tubular, 0.1 mfd., 400 volts (C34)	71034	Washer—Insulating washer—flat, to mount base holder bracket
71043	Capacitor—Electrolytic comprising 2 sections of 20 mfd., 150 volts, 1 section of 160 mfd., 25 volts and 1 section of 40 mfd., 25 volts (C29, C30, C31, C32)	71049	Window—Dial window
			SPEAKER ASSEMBLY 922258-2
71053	Clip—Spring clip for knob	71059	Gasket—Speaker gasket (black tubing)
71401	Coil—Oscillator coil (L4, L5)	71058	Speaker—4" x 6" P.M. speaker complete with cone and voice coil
71402	Coil—R.F. Coil (L2, L3)		NOTE: If stamping on speaker in instrument does not agree with above speaker number, order replacement parts by referring to model number of instrument, number stamped on speaker and full description of part required.
71035	Condenser—Variable tuning condenser (C3, C9, C10, C11, C12)		MISCELLANEOUS
71057	Control—Volume control (R9)	71074	Arm—Shutter arm lever
32634	Cord—Drive cord (approx. 37" overall length)	71060	Back—Case back complete with center strip
70022	Cord—Power cord	71617	Cable—Connecting cable for external loop
71048	Dial—Dial scale and window assembly	71069	Capacitor—Adjustable trimmer, 3-35 mmf. (C1)
71036	Drum—Drive drum	71080	Clip—Case side spring clip and screw (2 req'd.)
72283	Grommet—Rubber grommet to mount tuning capacitor (4 required)	71619	Cup—Suction cup for mounting external loop
71031	Holder—Power cord holder	71061	Foot—Sliding case foot (moulded) for rear cover—2 req'd.
71030	Indicator—Station selector indicator	71068	Foot—Case foot (moulded) for front section of case—2 req'd.
71032	Insulator—Rectangular bakelite insulator—between chassis base and dial support bracket (2 required)	71067	Front—Case front complete less shutter
71052	Knob—Tuning knob and volume control knob	71618	Gasket—Gasket seal to hold loop together
18469	Plate—Electrolytic capacitor mounting plate	71063	Handle—Carrying handle
71041	Plug—4 prong male plug for battery cable	71062	Latch—Case latch (2 req'd.)
36230	Pulley—Drive cord pulley	71065	Link—Carrying handle link (2 req'd.)
72543	Rectifier—Selenium rectifier	71616	Loop—External antenna loop (L11, C35)
71290	Resistor—33 ohms, 1 watt (R21, RC-1040B)	71079	Loop—Antenna loop—internal (L1)
30654	Resistor—1500 ohms, 1/4 watt (R16)	71064	Retainer—Battery retainer spring bracket (2 required)
30930	Resistor—1800 ohms, 1/4 watt (R6, R15)	71066	Screw—#8-32 x 1/16" long screw to fasten case together (2 required) for battery holders (2 required)
38875	Resistor—1800 ohms, 1 watt (R18)	71077	Screw—Screw complete with washer and nut to secure one side to case front or case latch
71038	Resistor—Ballast resistor, 2300 ohms, 6 watt (R17, RC-1040, RC-1040A)	71071	Shutter—Case shutter
72760	Resistor—Ballast resistor, 2650 ohms, 7 watt (R17, RC-1040B)	71076	Side—Case side—L.H. with decorative ribs at top and bottom only
30730	Resistor—2700 ohms, 1/4 watt (R19)	71075	Side—Case side—R.H. (loop side)—less capacitor assembly with decorative ribs at top and bottom only
14421	Resistor—2700 ohms, 1 watt (R20, RC-1040B)	72980	Side—Case side—L.H. with decorative ribs at top, bottom and both sides
30409	Resistor—27,000 ohms, 1/4 watt (R10)	72979	Side—Case side—R.H. (loop side) less capacitor assembly with decorative ribs at top, bottom and both sides.
14138	Resistor—68,000 ohms, 1/4 watt (R8)	71072	Spring—Case shutter compression spring
3252	Resistor—100,000 ohms, 1/4 watt (R4)	31608	Washer—"C" washer for case shutter's shafts
14583	Resistor—220,000 ohms, 1/4 watt (R13)	71078	Washer—Dampening washer for shutter shafts
30652	Resistor—1 megohm, 1/4 watt (R14)		
30649	Resistor—2.2 megohms, 1/4 watt (R3, RC-1040)		
31417	Resistor—3.3 megohms, 1/4 watt (R7)		
30931	Resistor—4.7 megohms, 1/4 watt (R1, R2, R12)		
31455	Resistor—5.6 megohms, 1/4 watt (R5)		
30992	Resistor—10 megohms, 1/4 watt (R11)		
71055	Shaft—Tuning knob shaft		
71050	Shield—L.H. end shield for dial		
71051	Shield—R.H. end shield for dial		

APPLY TO YOUR RCA DISTRIBUTOR FOR PRICES OF REPLACEMENT PARTS

Change in Battery Plug:

Late production of Model 66BX has a jumper connected between terminals #4 and #6 of the battery plug. In such cases the YELLOW wire of the battery cable is omitted.

Caution in Tube Replacement:

Before replacing any tube, place the power cord in position for battery operation and turn the set on. In addition, if batteries are not connected, short circuit pins #6 (black) and #7 (red) of the battery plug. This prevents possible burnout of tubes due to the discharge of C31 (becomes charged to a high voltage on A.C. operation if filament circuit is not complete). Late production has a resistor, 15,000 ohms (some may be 10,000 ohms), connected between the low voltage side of R17 and the common insulated negative wiring.

Change in Resistor—

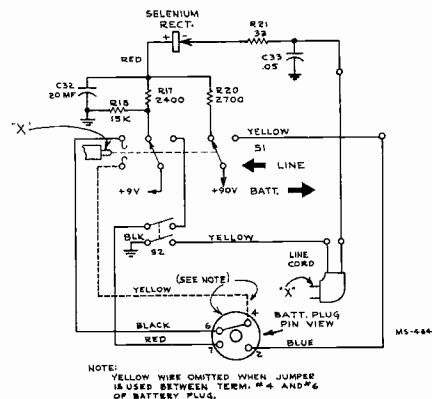
Chassis RC-1040B:

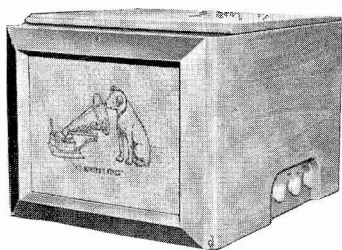
Resistor R17 originally 2650 ohms has been changed to 2400 ohms. Some instruments may be found with a 22,000 ohm 1 watt resistor in parallel with R17 (2650 ohms). Resistor R17 is a filament voltage dropping resistor and if its resistance is too great the receiver may fail to operate on low line voltages.

Change in Parts List:

CHASSIS ASSEMBLIES

Stock No. 71041 is a 5 prong male plug for battery cable—the service note description is incorrect in listing it as a 4 prong plug.





RCA VICTOR

MODEL 66E

Victrola

Chassis No. RS-126—Mfr. No. 274

SERVICE DATA

—1946 No. 11—

RADIO CORPORATION OF AMERICA

RCA VICTOR DIVISION

CAMDEN, N. J., U. S. A.

Specifications

Tube Complement

- (1) RCA-6J5.....1st Audio Amplifier
- (2) RCA-6SQ7.....2nd Audio Amplifier
- (3) RCA-6SQ7.....Phase Inverter
- (4) RCA-6K6GT.....Power Output
- (5) RCA-6K6GT.....Power Output
- (6) RCA-5Y3GT.....Rectifier

Power Supply Rating

105-125 volts AC, 60 cycles.....100 watts

This instrument can be converted to 50 cycle operation by using motor stamped L230270 (Stock No. 71960) and Stock No. 72533 Spring.

Loudspeaker (92569)

Type.....Twelve-inch PM
Voice Coil Impedance.....2.2 ohms at 400 cycles

Motor Board

Motor.....Shaded Pole Self-starting
Turntable speed.....78 RPM

Pickup.....Crystal (Low noise, low voltage, sapphire point)

Cabinet Dimensions

Height 14 $\frac{1}{8}$ ".....Width 18 $\frac{1}{2}$ ".....Depth 20 $\frac{5}{8}$ "

Pilot Lamps

(2) Mazda 55 (Control and compartment lamp)....6-8 volts
(1) Mazda 51 (Pilot lamp).....6-8 volts

Power Output

Undistorted.....7 watts

Replacement Parts

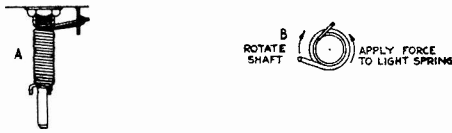
STOCK No.	DESCRIPTION	STOCK No.	DESCRIPTION
	PICKUP AND ARM ASSEMBLY		
71294	Arm—Pickup arm only less cable and crystal	72325	Resistor—390 ohms, 2 watt (R19)
70332	Crystal—Pickup crystal cartridge complete with sapphire	30930	Resistor—1800 ohms, $\frac{1}{2}$ watt (R3)
31048	Plug—Pin plug for pickup cable	30730	Resistor—2700 ohms, $\frac{1}{2}$ watt (R11)
38449	Sapphire—Sapphire and holder assembly	8097	Resistor—5600 ohms, 2 watts (R20)
	MOTOR ASSEMBLIES	14250	Resistor—8200 ohms, $\frac{1}{2}$ watt (R17)
	Stamped L230270	36714	Resistor—15,000 ohms, $\frac{1}{2}$ watt (R6)
71328	Grommet—Rubber grommet to mount motor (3 required)	3219	Resistor—18,000 ohms, $\frac{1}{2}$ watt (R5)
71960	Motor—117 volt 60 cycle motor complete with mounting plate	30492	Resistor—22,000 ohms, $\frac{1}{2}$ watt (R1, R7)
71412	Spring—Idler wheel tension spring	30409	Resistor—27,000 ohms, $\frac{1}{2}$ watt (R8)
72533	Spring—Spring to convert 60 cycle motor stamped L230270 to 50 cycle operation	30147	Resistor—39,000 ohms, $\frac{1}{2}$ watt (R4)
71411	Wheel—Idler wheel	3252	Resistor—100,000 ohms, $\frac{1}{2}$ watt (R2)
	MOTOR ASSEMBLIES	30651	Resistor—270,000 ohms, $\frac{1}{2}$ watt (R9, R13, R21)
	Stamped L230200	30648	Resistor—470,000 ohms, $\frac{1}{2}$ watt (R16, R18)
71414	Spring—Idler wheel tension spring	30652	Resistor—1 megohm, $\frac{1}{2}$ watt (R12)
71413	Wheel—Idler wheel for motor L230200	35787	Socket—Phono input socket
	MOTORBOARD ASSEMBLIES	31364	Socket—Pilot lamp socket
72204	Bearing—Turntable spindle bearing and plate	31251	Socket—Tube socket—wafer
72209	Escutcheon—"On-Off" escutcheon	31319	Socket—Tube socket—moulded
72207	Lever—Tone arm lever	4284	Spring—Connector body spring (chassis end)
72202	Motorboard—Motorboard only	71979	Stop—Volume control stop
30870	Plug—2 prong male plug for power cable	71975	Transformer—Power transformer, 117 volts, 60 cycle (T1)
72208	Rest—Pickup arm rest	4285	Washer—Insulating washer for connector body
72205	Spindle—Turntable spindle		SPEAKER ASSEMBLIES
72203	Switch—"On-Off" switch (S2)		92569-1W
72206	Turntable—Finished turntable plate		92569-3W
71292	Washer—Retaining "C" washer for turntable		Cap—Dust cap
	POWER AMPLIFIER ASSEMBLY		Cone—Cone complete with voice coil
	RS126	13867	Plug—5-prong male plug for speaker
4287	Body—Connector body for lamp socket cable (chassis end)	36145	Speaker—12" P.M. speaker complete with cone and voice coil less output transformer and plug.
4288	Cap—Connector cap for lamp socket cable	71560	Transformer—Output transformer
39646	Capacitor—Mica, 560 mmf. (C3, C13)	71961	NOTE: If stamping on speaker in instrument does not agree with above speaker number, order replacement parts by referring to model number of instrument, number stamped on speaker and full description of part required.
70646	Capacitor—Tubular, .0035 mfd. (C14, C15)		MISCELLANEOUS
70604	Capacitor—Tubular, .0035 mfd. (C11)	71977	Bracket—Bracket for motorboard compartment lamp
70606	Capacitor—Tubular, .005 mfd. (C2, C7)	13103	Cap—Pilot lamp jewel
71135	Capacitor—Tubular, .015 mfd. (C8)	71978	Cover—Compartment lamp lead cover
70610	Capacitor—Tubular, .01 mfd. (C6, C9, C12)	72116	Decal—Control panel decal
70611	Capacitor—Tubular, .02 mfd. (C10)	72115	Decal—Trade mark decal—"RCA-Victor"
38233	Capacitor—Electrolytic, comprising one (1) section of 20 mfd., 350 volts, and two (2) sections of 20 mfd., 25 volts (C4B, C4C)	71966	Decal—Trade mark decal—"Victrola"
71976	Capacitor—Electrolytic comprising 1 section of 20 mfd., 450 volts, 1 section of 30 mfd., 350 volts and 1 section of 20 mfd., 25 volts (C5A, C5B, C5C)	72113	Feet—Rubber feet (4 required)
38405	Control—H.F. tone control (R14)	72112	Grille—Grille cloth and wire screen
38402	Control—L.F. tone control and power switch (R15, S1)	72105	Hinge—Cabinet lid hinge (2 required)
71980	Control—Volume control (R10)	70474	Knob—Control knob (ivory)
70392	Cord—Power cord	5117	Lamp—Control and compartment lamp—Mazda 55
4286	Ferrule—Bushing and ferrule for lamp socket cable	71765	Lamp—Pilot lamp—Mazda 51
71851	Grommet—Rubber grommet	70546	Mounting—Motorboard mounting hardware (1 set) consisting of four (4) upper springs, four (4) lower springs and four (4) clamp nuts
30868	Plug—2 contact female plug for motor cable		Shade—Lamp shade for motorboard compartment lamp
12493	Plug—5 contact female plug for speaker cable	37800	Spring—Anti-noise spring
		72114	Spring—Retaining spring for knobs
		30900	Support—Lid support
		72110	

APPLY TO YOUR RCA DISTRIBUTOR FOR PRICES OF REPLACEMENT PARTS

Adjustment of Volume Control Lock

This instrument is provided with a volume control lock to provide a pre-determined "maximum" volume level and yet permit normal volume control operation up to the pre-determined "maximum". This "maximum" can be readily adjusted following the procedure described below.

1. With the instrument in operation turn the volume control full clockwise and remove the volume control knob. The ends of two springs (of different weights) on the volume control shaft (see sketch "A") can be seen through the opening in the cabinet.
2. To INCREASE desired "maximum" volume level—
 - (a) Apply just enough force (to unlock volume control shaft) with the eraser end of a pencil, on the end of the light weight spring, in direction indicated in sketch "B"

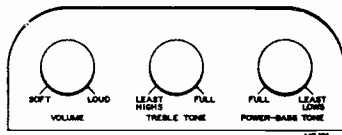


- (b) Rotate volume control shaft in direction indicated until desired level is reached.
 - (c) Releasing force on spring automatically locks control so it can be operated from zero to the level where it has been locked.
3. To DECREASE desired "maximum" volume level—
 - (a) Apply force with the eraser end of a pencil on the heavy weight spring as indicated in sketch "C".



- (b) Rotate to a very low level, then proceed as in step 2.

NOTE: The procedure in step (3b) is necessary to prevent possible error that may be introduced due to backlash.



Controls

In some instruments the color of the BLACK-RED wire of the speaker cable may be RED.

Vibration of Lid Hold

A small piece of spring material is fastened on the inside of the cabinet in such a position as to apply force against the lid hold and keep it from vibrating when the lid is closed.

When servicing the instrument, make certain this spring is in position and serving its purpose.

Lubrication

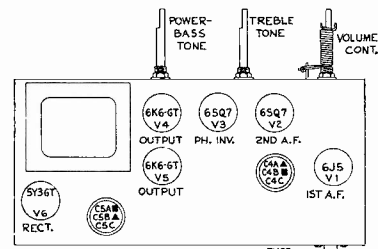
The bearings of the motors furnished in these instruments are lubricated at the factory and should require no further lubrication for a period of at least one year. When lubrication is required, apply a few drops of any good grade of S.A.E. No. 10 oil to the bearing felts.

CAUTION:

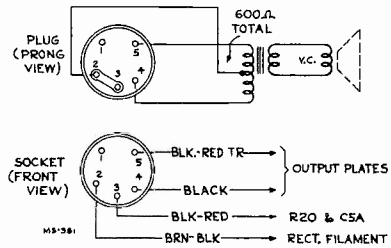
Exercise extreme care to prevent getting any oil on the rubber tire or on the motor shaft. Oil on these parts will cause slippage with resultant irregular turntable speed.

Critical Lead Dress

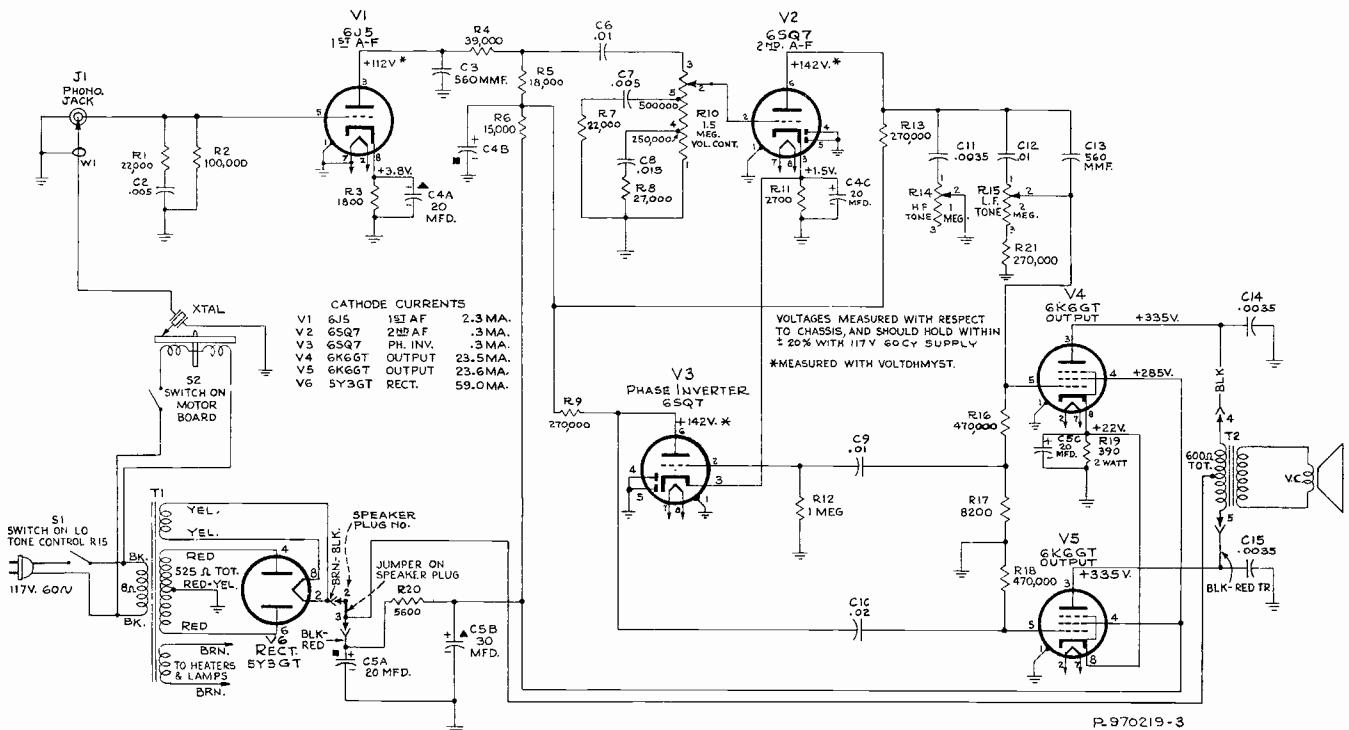
1. All leads and parts connected to the 6J5 socket should have sufficient slack to insure flexibility of socket.
2. The green lead from the center terminal of R10 volume control to terminal No. 2 of the 6SQ7 socket should be dressed up and away from all other leads and parts.
3. The lead from pin No. 5 of the 6J5 socket to the phono jack should be dressed up and away from all other leads and parts.

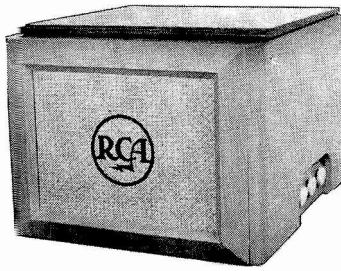


Location of Tubes



Speaker Connections





RCA MODEL 66E-1

Chassis No. RS-126—Mfr. No. 274

Service Data

1946 X 6

RADIO CORPORATION OF AMERICA

RCA INTERNATIONAL DIVISION

745 FIFTH AVE., NEW YORK 22, N. Y.

Specifications

Tube Complement

- (1) RCA-6J5.....1st Audio Amplifier
- (2) RCA-6SQ7.....2nd Audio Amplifier
- (3) RCA-6SQ7.....Phase Inverter
- (4) RCA-6K6GT.....Power Output
- (5) RCA-6K6GT.....Power Output
- (6) RCA-5Y3GT.....Rectifier

Power Supply Rating

105-125 volts AC, 60 cycles.....100 watts

This instrument can be converted to 50 cycle operation by using motor stamped L230270 (Stock No. 71960) and Stock No. 72533 Spring.

Loudspeaker (92569)

Type.....Twelve-inch PM
Voice Coil Impedance.....2.2 ohms at 400 cycles

Motor Board

Motor.....Shaded Pole Self-starting
Turntable speed.....78 RPM

Pickup.....Crystal (Low noise, low voltage, sapphire point)

Cabinet Dimensions

Height 14 1/8".....Width 18 1/2".....Depth 20 5/8"

Pilot Lamps

(2) Mazda 55 (Control and compartment lamp)....6-8 volts
(1) Mazda 51 (Pilot lamp).....6-8 volts

Power Output

Undistorted.....7 watts

Replacement Parts

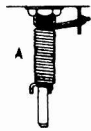
STOCK No.	DESCRIPTION	STOCK No.	DESCRIPTION
PICKUP AND ARM ASSEMBLY			
71294	Arm—Pickup arm only less cable and crystal	72325	Resistor—390 ohms, 2 watt (R19)
70332	Crystal—Pickup crystal cartridge complete with sapphire	30930	Resistor—1800 ohms, 1/2 watt (R3)
31048	Plug—Pin plug for pickup cable	30730	Resistor—2700 ohms, 1/2 watt (R11)
38449	Sapphire—Sapphire and holder assembly	8097	Resistor—5600 ohms, 2 watts (R20)
MOTOR ASSEMBLIES			
Stamped L230270			
71328	Grommet—Rubber grommet to mount motor (3 required)	14250	Resistor—8200 ohms, 1/2 watt (R17)
71960	Motor—117 volt 60 cycle motor complete with mounting plate	36714	Resistor—15,000 ohms, 1/2 watt (R6)
71412	Spring—Idler wheel tension spring	3219	Resistor—18,000 ohms, 1/2 watt (R5)
72533	Spring—Spring to convert 60 cycle motor stamped L230270 to 50 cycle operation	30492	Resistor—22,000 ohms, 1/2 watt (R1, R7)
71411	Wheel—Idler wheel	30409	Resistor—27,000 ohms, 1/2 watt (R8)
MOTOR ASSEMBLIES			
Stamped L230200			
71414	Spring—Idler wheel tension spring	30147	Resistor—39,000 ohms, 1/2 watt (R4)
71413	Wheel—Idler wheel for motor L230200	3252	Resistor—100,000 ohms, 1/2 watt (R2)
MOTORBOARD ASSEMBLIES			
72204	Bearing—Turntable spindle bearing and plate	30651	Resistor—270,000 ohms, 1/2 watt (R9, R13, R21)
72209	Escutcheon—"On-Off" escutcheon	30648	Resistor—470,000 ohms, 1/2 watt (R16, R18)
72207	Lever—Tone arm lever	30652	Resistor—1 megohm, 1/2 watt (R12)
72202	Motorboard—Motorboard only	35787	Socket—Phono input socket
30870	Plug—2 prong male plug for power cable	31364	Socket—Pilot lamp socket
72208	Rest—Pickup arm rest	31251	Socket—Tube socket—wafer
72205	Spindle—Turntable spindle	31319	Socket—Tube socket—moulded
72203	Switch—"On-Off" switch (S2)	4284	Spring—Connector body spring (chassis end)
72206	Turntable—Finished turntable plate	71979	Stop—Volume control stop
71292	Washer—Retaining "C" washer for turntable	71975	Transformer—Power transformer, 117 volts, 60 cycle (T1)
POWER AMPLIFIER ASSEMBLY			
RS126			
4287	Body—Connector body for lamp socket cable (chassis end)	4285	Washer—Insulating washer for connector body
4288	Cap—Connector cap for lamp socket cable	SPEAKER ASSEMBLIES	
39646	Capacitor—Mica, 560 mmf. (C3, C13)	92569-1W	
70646	Capacitor—Tubular, .0035 mfd. (C14, C15)	92569-3W	
70604	Capacitor—Tubular, .0035 mfd. (C11)	13867	Cap—Dust cap
70606	Capacitor—Tubular, .005 mfd. (C2, C7)	36145	Cone—Cone complete with voice coil
71135	Capacitor—Tubular, .015 mfd. (C8)	71560	Plug—5-prong male plug for speaker
70610	Capacitor—Tubular, .01 mfd. (C6, C9, C12)	71961	Speaker—12" P.M. speaker complete with cone and voice coil less output transformer and plug.
70611	Capacitor—Tubular, .02 mfd. (C10)	37899	Transformer—Output transformer
38233	Capacitor—Electrolytic, comprising one (1) section of 20 mfd., 350 volts, and two (2) sections of 20 mfd., 25 volts (C4B, C4C)	NOTE: If stamping on speaker in instrument does not agree with above speaker number, order replacement parts by referring to model number of instrument, number stamped on speaker and full description of part required.	
71976	Capacitor—Electrolytic comprising 1 section of 20 mfd., 450 volts, 1 section of 30 mfd., 350 volts and 1 section of 20 mfd., 25 volts (C5A, C5B, C5C)	MISCELLANEOUS	
38405	Control—H.F. tone control (R14)	71977	Bracket—Bracket for motorboard compartment lamp
38402	Control—L.F. tone control and power switch (R15, S1)	13103	Cap—Pilot lamp jewel
71980	Control—Volume control (R10)	71978	Cover—Compartment lamp lead cover
70392	Cord—Power cord	72116	Decal—Control panel decal
4286	Ferrule—Bushing and ferrule for lamp socket cable	72113	Feet—Rubber feet (4 required)
71851	Grommet—Rubber grommet	72111	Grille—Grille cloth and wire screen
30868	Plug—2 contact female plug for motor cable	72105	Hinge—Cabinet lid hinge (2 required)
12493	Plug—5 contact female plug for speaker cable	70474	Knob—Control knob
		5117	Lamp—Control and compartment lamp—Mazda 55
		11765	Lamp—Pilot lamp—Mazda 51
		70546	Mounting—Motorboard mounting hardware (1 set) consisting of four (4) upper springs, four (4) lower springs and four (4) clamp nuts
		37800	Shade—Lamp shade for motorboard compartment lamp
		72114	Spring—Anti-noise spring
		30900	Spring—Retaining spring for knobs
		72110	Support—Lid support

APPLY TO YOUR RCA DISTRIBUTOR FOR PRICES OF REPLACEMENT PARTS

Adjustment of Volume Control Lock

This instrument is provided with a volume control lock to provide a pre-determined "maximum" volume level and yet permit normal volume control operation up to the pre-determined "maximum". This "maximum" can be readily adjusted following the procedure described below.

1. With the instrument in operation turn the volume control full clockwise and remove the volume control knob. The ends of two springs (of different weights) on the volume control shaft (see sketch "A") can be seen through the opening in the cabinet.
2. To INCREASE desired "maximum" volume level—
 - (a) Apply just enough force (to unlock volume control shaft) with the eraser end of a pencil, on the end of the light weight spring, in direction indicated in sketch "B"



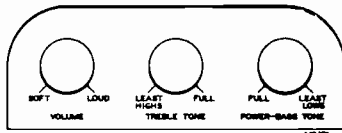
- (b) Rotate volume control shaft in direction indicated until desired level is reached.
- (c) Releasing force on spring automatically locks control so it can be operated from zero to the level where it has been locked.

3. To DECREASE desired "maximum" volume level—
 - (a) Apply force with the eraser end of a pencil on the heavy weight spring as indicated in sketch "C".



- (b) Rotate to a very low level, then proceed as in step 2.

NOTE: The procedure in step (3b) is necessary to prevent possible error that may be introduced due to backlash.



Controls

Vibration of Lid Hold

A small piece of spring material is fastened on the inside of the cabinet in such a position as to apply force against the lid hold and keep it from vibrating when the lid is closed.

When servicing the instrument, make certain this spring is in position and serving its purpose.

Lubrication

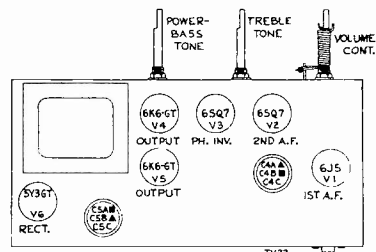
The bearings of the motors furnished in these instruments are lubricated at the factory and should require no further lubrication for a period of at least one year. When lubrication is required, apply a few drops of any good grade of S.A.E. No. 10 oil to the bearing felts.

CAUTION:

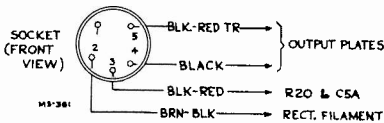
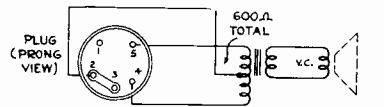
Exercise extreme care to prevent getting any oil on the rubber tire or on the motor shaft. Oil on these parts will cause slippage with resultant irregular turntable speed.

Critical Lead Dress

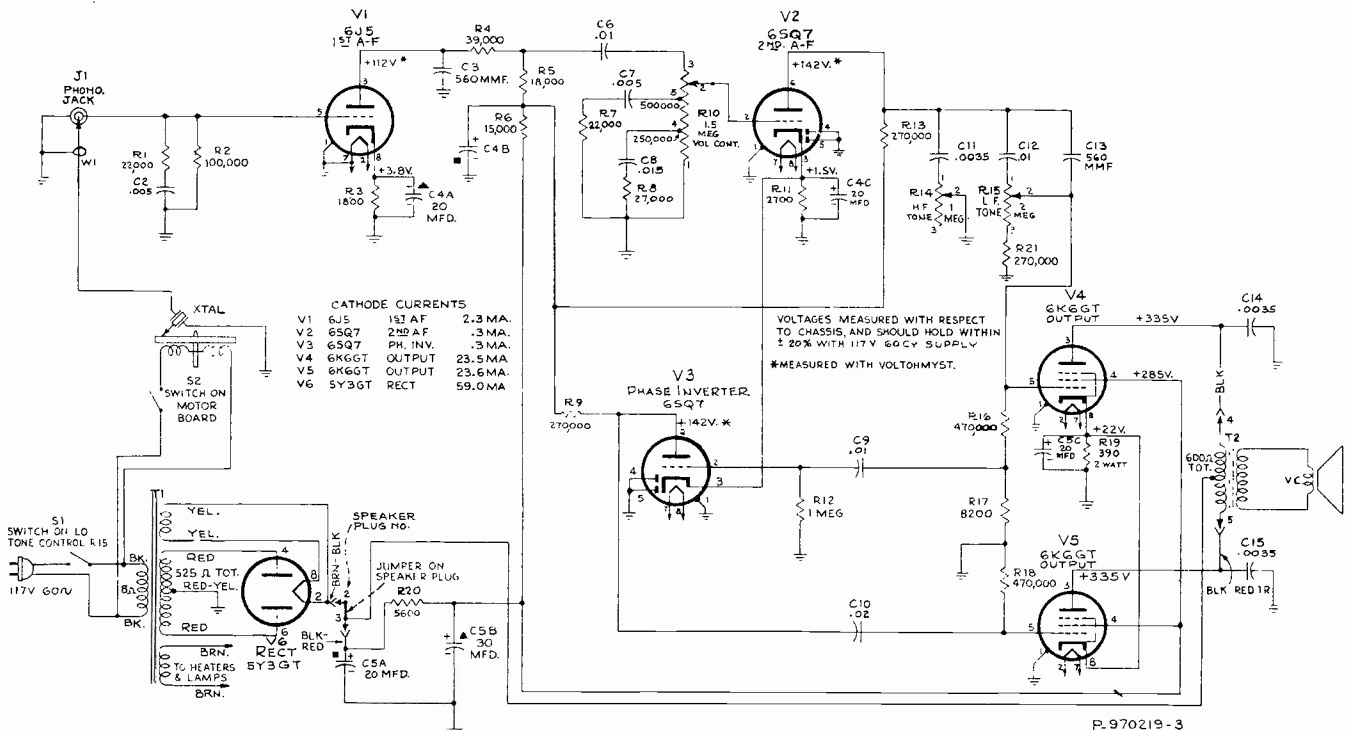
1. All leads and parts connected to the 6J5 socket should have sufficient slack to insure flexibility of socket.
2. The green lead from the center terminal of R10 volume control to terminal No. 2 of the 6SQ7 socket should be dressed up and away from all other leads and parts.
3. The lead from pin No. 5 of the 6J5 socket to the phono jack should be dressed up and away from all other leads and parts.

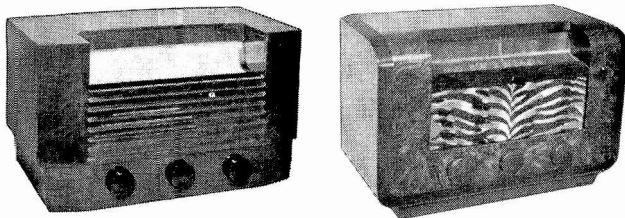


Location of Tubes



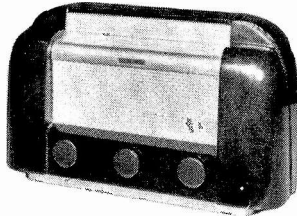
Speaker Connections





66X7—(Black Plastic)
66X8—(Red Plastic)
66Y9—(Black & White Plastic)

66X3—(Wood)



66X1—(Brown Plastic)
66X2—(Ivory Plastic)

Specifications

Frequency Range	
Broadcast.....	540-1600 kc
Short Wave.....	9-12 mc
Intermediate Frequency..... 455 kc	
Tube Complement	
(1) RCA-12SG7.....	R-F Amplifier
(2) RCA-12SA7.....	1st Det.—Osc.
(3) RCA-12SK7.....	1-F Amplifier
(4) RCA-12SQ7.....	2nd Det., A.V.C., and A-F Amplifier
(5) RCA-35L6-GT.....	Power Output
(6) RCA-35Z5-GT.....	Rectifier
Pilot Lamps (2)..... Mazda No. 1490, 3.2 volts	
Power Output	
Undistorted.....	1.0 watts
Maximum.....	1.5 watts
Loudspeaker (922258-2)	
Size.....	4 x 6" elliptical P.M.
V.C. Impedance.....	3.4 ohms at 400 cycles
Power Supply Rating	
105-125 volts, AC, 50 or 60 cycles, or DC.....	27.6 watts



RCA VICTOR

MODELS 66X1, 66X2

Chassis No. RC-1038—Mfr. No. 274

MODELS 66X3, 66X7,

66X8, 66X9

Chassis No. RC-1038A—Mfr. No. 274

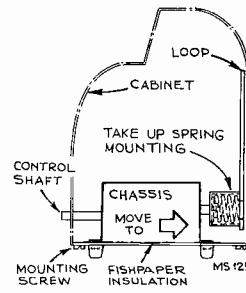
SERVICE DATA

1946.. No. 2

RADIO CORPORATION OF AMERICA

RCA VICTOR DIVISION

CAMDEN, N. J., U. S. A.



The construction of the cabinets for Models 66X1 and 2 makes it necessary to remove the chassis for replacing tubes. To do this, proceed as follows:

1. Remove the power plug from the service receptacle.
2. Remove control knobs.
3. Remove the six slotted screws around the edge of the metal base plate. (Do not remove the four feet from the base plate as this will separate the base plate from the chassis).
4. Tilt the cabinet forward so that the bottom rear edge of the cabinet raises above base plate.
5. Hold the chassis with one hand while pushing the cabinet forward and upward to clear the control shafts.

Replacement Parts

STOCK No.	DESCRIPTION	STOCK No.	DESCRIPTION
	CHASSIS ASSEMBLIES RC-1038 & RC-1038A		
39616	Capacitor—Mica, 33 mmf. (C1)	71115	Socket—Lamp socket
39622	Capacitor—Mica, 56 mmf. (C4)	37605	Socket—Tube socket
71156	Capacitor—Ceramic, 108 mmf. (C21)	71120	Spacer—Tubular spacer to mount antenna loop (2 required)
71157	Capacitor—Ceramic, 146 mmf. (C27)	70390	Spring—Drive cord spring
71121	Capacitor—Mica trimmer, 180-250 mmt. (C26)	71119	Spring—Loop assembly spacing spring (2 required)
39636	Capacitor—Mica, 220 mmf. (C2)	71112	Switch—Range and tone switch (S2)
39640	Capacitor—Mica, 330 mmf. (C9)	71111	Transformer—Output transformer (L7, L8)
71113	Capacitor—Mica trimmer, 400-700 mmf. (C20)	71558	Transformer—First I.F. transformer (L3, L4, C5, C6)
70601	Capacitor—Tubular, .002 mfd., 400 volts (C12)	70387	Transformer—Second I.F. transformer (L5, L6, C8, C10, C11, C13)
70606	Capacitor—Tubular, .005 mfd., 400 volts (C15)	33726	Washer—"C" washer for tuning knob shaft
70610	Capacitor—Tubular, .01 mfd., 400 volts (C28)		SPEAKER ASSEMBLY 922258-2
70611	Capacitor—Tubular, .02 mfd., 400 volts (C14, C16)		
70615	Capacitor—Tubular, .05 mfd., 400 volts (C7, C19)	71058	Speaker—4" x 6" elliptical P.M. speaker complete with cone and voice coil
70617	Capacitor—Tubular, 0.1 mfd., 400 volts (C3, C29)		NOTE: If stamping on speaker in instrument does not agree with above speaker number, order replacement parts by referring to model number of instrument, number stamped on speaker and full description of part required.
70408	Capacitor—Electrolytic, comprising 1 section of 50 mfd., 150 volts and 1 section of 30 mfd., 150 volts (C17, C18)		MISCELLANEOUS
71405	Coil—Antenna coil (L14)	71835	Back—Cabinet back for Model 66X3
71406	Coil—Oscillator coil—"A" band (L12, L13)	72514	Back—Cabinet back for 66X7 and 66X9
71408	Coil—Oscillator coil—"C" band (L10, L11)	72721	Back—Cabinet back for 66X8
71407	Coil—Wave trap (L1, L2)	71122	Baffle—Speaker baffle assembly for 66X1 and 66X2
71110	Condenser—Variable tuning condenser (C22, C23, C24, C25)	X1627	Baffle—Baffle board and grill cloth for 66X7, 66X8, 66X9
38410	Control—Volume control and power switch (R6, S1)	Y1423	Cabinet—Catalin (black) cabinet for 66X7
34662	Cord—Drive cord (approx. 51" overall length)	Y1408	Cabinet—Catalin (red) cabinet for 66X8
70384	Drum—Drive drum	Y1393	Cabinet—Catalin (black and white) cabinet for 66X9
70391	Insulator—Insulator for phono jack	71124	Clamp—Dial clamp for 66X1 and 66X2 (2 required)
71114	Indicator—Station selector indicator	71131	Clamp—Dial clamp for 66X3
71116	Lamp—Dial lamp—Mazda 1490	71132	Dial—Glass dial scale for (66X1, 66X2)
71117	Loop—Antenna loop (L15, L16)	72822	Dial—Glass dial scale for (66X3, 66X7, 66X8, 66X9)
71108	Plate—Dial back plate complete with four (4) pulleys less dial for models 66X1, 66X2	71127	Foot—Cabinet foot—walnut—for 66X1 (4 required)
72753	Plate—Dial back plate complete with four (4) pulleys less dial for models 66X3, 66X7, 66X8, 66X9	71128	Foot—Cabinet foot—ivory—for 66X2 (4 required)
36230	Pulley—Drive cord pulley	72678	Knob—Control knob (black) for 66X7 and 66X9
30189	Resistor—120 ohms, 1/2 watt (R9)	71821	Knob—Control knob (maroon) for 66X8
6134	Resistor—1200 ohms, 1 watt (R11)	70473	Knob—Control knob (mottled walnut) for 66X1, 66X3
30694	Resistor—3900 ohms, 1/4 watt (R1)	70474	Knob—Control knob (ivory) for 66X2
30436	Resistor—12,000 ohms, 1/4 watt (R13)	71126	Nut—Speed nut to fasten screen (4 required)
30685	Resistor—33,000 ohms, 1/4 watt (R3)	71125	Screen—Protective screen for hand grip for 66X1 and 66X2
30787	Resistor—47,000 ohms, 1/4 watt (R12)	72295	Socket—Phono
14583	Resistor—220,000 ohms, 1/4 watt (R2, R4, R8)	30900	Spring—Retaining spring for control knobs
30648	Resistor—470,000 ohms, 1/4 watt (R10)	71130	Spring—Retaining spring for front strip for 66X1 and 66X2
31417	Resistor—3.3 megohms, 1/4 watt (R5)	71129	Strip—Finished strip for cabinet front for 66X1 and 66X2
30931	Resistor—4.7 megohms, 1/4 watt (R7)		
70467	Shaft—Tuning knob shaft		
71118	Shell—Protecting shell for loop spacing spring (2 required)		

APPLY TO YOUR RCA DISTRIBUTOR FOR PRICES OF REPLACEMENT PARTS

Alignment Procedure

Test Oscillator.—Connect high side of test oscillator as shown in chart. Connect low side through a 0.1 mf. capacitor to common "B." Keep the output signal as low as possible to avoid A.V.C. action.

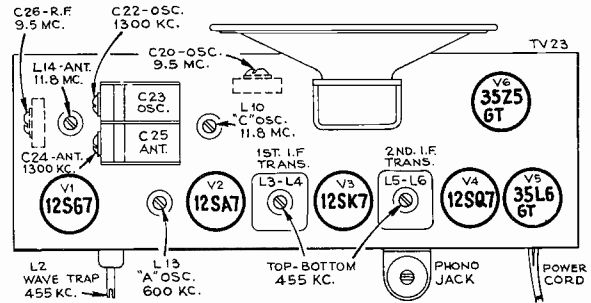
Output Meter.—Connect meter across speaker voice coil. Turn volume control to maximum clockwise position, station selector switch to broadcast maximum high position (pos. 2), for broadcast alignment and to position 3 for high frequency band.

Dial Pointer Adjustment.—Rotate tuning condenser fully counter-clockwise (plates fully meshed). Adjust indicator to 2 1/16 in. from end of backplate as indicated in drawing.

On models 66X1 and 2 the dial indicator is accessible for adjustment by removing the metal strip below the dial glass. (Lift and swing the top forward).

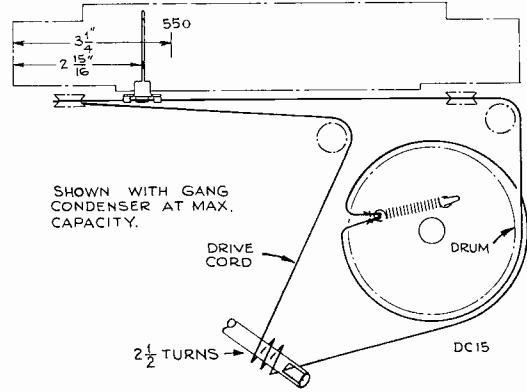
Calibration Scale.—The glass tuning dial may be easily removed from the cabinet and temporarily attached to the dial back plate.

Power Supply Polarity.—For operation on d-c, the power plug must be inserted in the outlet for correct polarity. If the set does not function, reverse the plug. On a-c, reversal of the plug may reduce hum.



Lead Dress

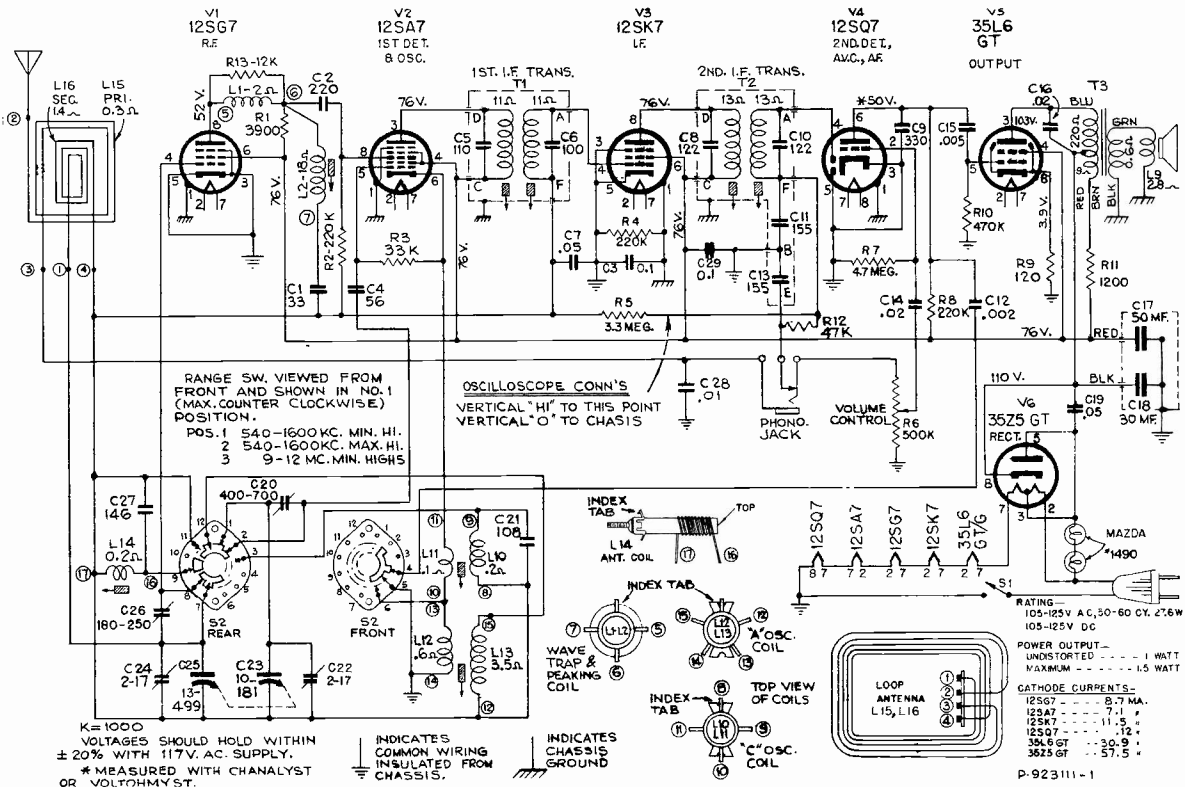
1. Dress all filament and power leads down to chassis and as far as possible from all audio grid and plate wiring.
2. Dress power cord back and away from C-14 (1st audio coupling condenser).
3. Dress C-14 toward 12SQ7 socket and away from the switch.
4. Dress C-16 (output by-pass condenser) down to chassis.
5. Dress blue lead from phono jack to volume control in air and away from output transformer.
7. Dress all leads and parts away from oscillator coils.
8. Dress C-2 (R.F. coupling condenser) back to chassis.
9. Avoid excessive lead lengths in C-27 (short wave fixed trimmer) and short wave antenna coil.
10. Dress pilot light leads (above chassis) toward dial support and away from the 35Z5 tube.

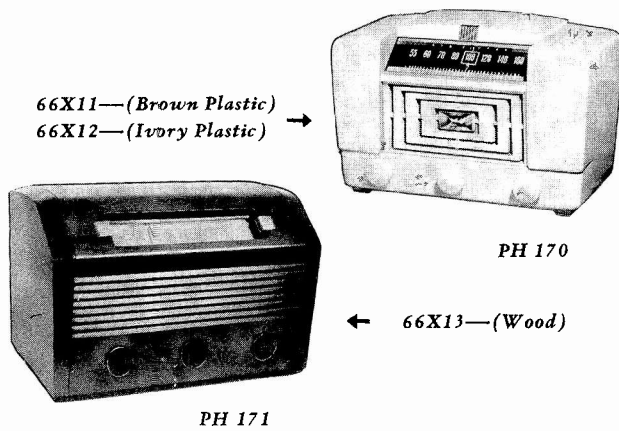


Steps	Connect high side of the test oscillator to—	Tune test osc. to—	Turn radio dial to—	Adjust the following for maximum peak output
1	Pin #4 (signal grid) 12SK7 IF tube in series with 0.1 mfd.			T2† 2nd I.F. trans.
2	Pin #8 (signal grid) 12SA7 1st det. in series with 0.1 mfd.	455 kc	Quiet point at 1600 kc end of the dial	T1 1st I.F. trans.
3				L2 for minimum output (Wave trap)
4	Antenna in series with 200 mmf.	1300 kc	1300 kc	C22 (osc.) C24 (ant.)
5		600 kc	600 kc	L13 While rocking gang
6	Repeat steps 4 and 5.			
7		9.5 mc.	9.5 mc.	C20 (Osc.)*
8		9.5 mc.	9.5 mc.	C26 Ant. while rocking gang
9	Antenna in series with 50 mmf.			L10 (Osc.)**
10		11.8 mc.	11.8 mc.	L14 while rocking gang
11	Repeat steps 9 and 10.			

*If two peaks are obtained use minimum capacity peak.
**If two peaks are obtained use minimum inductance peak.
†Do not repeat step No. 1.

To permit easier alignment C26 is now mounted on the range switch and changed in value (40-370 mmf.) Stock No. 73075. In some sets capacitor C16 is connected between plate and cathode of 35L6GT.





Specifications

Frequency Range	540-1600 kc
Intermediate Frequency	455 kc
Power Output	
Undistorted	1.0 watt
Maximum	1.5 watts
Tube Complement	
(1) RCA-12SC7	Converter
(2) RCA-12SK7	I.F. Amplifier
(3) RCA-12SQ7	2nd Det., A. V. C., and A.F. Amplifier
(4) RCA-35L6GT	Power Output
(5) RCA-12J5GT	Oscillator
(6) RCA-35Z5GT	Rectifier
Loudspeaker	
Type	5-inch PM
V. C. Impedance	3.2 ohms at 400 cycles
Tuning Drive Ratio	20.8:1



RCA VICTOR

66 X 11, 66 X 12, 66 X 13

Chassis No. RC-1046A, RC-1046, RC-1046B

Second Production **66 X 11, 66 X 13**

Chassis No. RC-1046C, RC-1046E

Mfr. No. 274

SERVICE DATA

1947... No. 4

RADIO CORPORATION OF AMERICA

RCA VICTOR DIVISION
CAMDEN, N. J., U. S. A.

Power Supply Rating	105-125 volts, AC, 50 or 60 cycles, or DC	30 watts
Dial Lamps		
RC-1046, RC-1046A, RC-1046B, RC-1046C	2 Type 1490, 3.2 volts, 0.16 amp.	
RC-1046E	1 Type 47, 6-8 volts, 0.15 amp.	
Cabinet Dimensions	Height	Width
66X11 (Brown Plastic)	8 3/8"	13 5/8"
66X12 (Ivory Plastic)	8 3/8"	13 5/8"
66X13 (Wood)	9 1/8"	14 1/4"
	Depth	
	7 1/8"	
	7 1/8"	
	7 7/8"	

Replacement Parts

STOCK No.	DESCRIPTION	STOCK No.	DESCRIPTION
	CHASSIS ASSEMBLIES		
	RC-1046-66x12		Resistor—Fixed composition, 470,000 ohms, $\pm 20\%$, 1/2 watt (R7)
	RC-1046A-66x11 (1st)		Resistor—Fixed composition, 3.3 megohms, $\pm 20\%$, 1/2 watt (R5)
	RC-1046B-66x13 (1st)		Resistor—Fixed composition, 4.7 megohms, $\pm 20\%$, 1/2 watt (R9)
	RC-1046C-66x11 (2nd)	72608	Shaft—Tuning knob shaft
	RC-1046E-66x13 (2nd)	72605	Socket—Lamp socket for Models 66x11, 66x12 and 1st prod. 66x13
73172	Capacitor—Ceramic, 56 mmf. (2nd prod. only) (C19)	34449	Socket—Lamp socket for Model 66x13
72571	Capacitor—Mica, 330 mmf. (C8)	37605	Socket—Tube socket—molded
70601	Capacitor—Tubular, .002 mfd., 400 volts (C10)	32299	Socket—Tube socket—wafer
70606	Capacitor—Tubular, .005 mfd., 400 volts (C9)	31418	Spring—Drive cord spring
70610	Capacitor—Tubular, .01 mfd., 400 volts (C1, C3, C4)	70411	Transformer—First I. F. transformer (T1)
70611	Capacitor—Tubular, .02 mfd., 400 volts (C7, C11)	70466	Transformer—Second I. F. transformer (T2, C5, C6)
70615	Capacitor—Tubular, .05 mfd., 400 volts (C2, C23)	36800	Transformer—Output transformer (T3)
70617	Capacitor—Tubular, 0.1 mfd., 400 volts (C22)	33726	Washer—"C" washer for tuning knob shaft
39152	Capacitor—Electrolytic, comprising 1 section of 30 mfd., 150 volts and 1 section of 50 mfd., 150 volts (C20, C21)		SPEAKER ASSEMBLY
72604	Coil—Oscillator coil complete with adjustable core and stud (1st prod. only) (L3, L4, L5)	72201	Speaker—5" P.M. speaker complete with cone and voice coil
73163	Coil—Oscillator coil complete with adjustable core and stud (2nd prod. only) (L3, L4)		SPEAKER ASSEMBLY
72607	Condenser—Variable tuning condenser (1st prod. only) (C12, C13, C14, C15, C16)	70413	Speaker—5" P.M. speaker complete with cone and voice coil
73164	Condenser—Variable tuning condenser (2nd prod. only) (C12, C13, C14, C15)		NOTE: If stamping on speaker in instrument does not agree with above speaker number, order by referring to model number of instrument, and number stamped on speaker.
36228	Control—Tone control (S2)		MISCELLANEOUS
38410	Control—Volume control and power switch (R13, S1)	72646	Back—Cabinet back for Model 66x11
	Cord—Drive cord (approx. 56" overall—1st prod.) (approx. 49" overall—2nd prod.)	72647	Back—Cabinet back for Model 66x12
73165	Dial—Polystyrene dial scale for Model 66x13	73169	Back—Cabinet back for Model 66x13
72283	Grommet—Rubber grommet to mount tuning condenser (3 required)	72648	Baffle—Speaker baffle and grille cloth for Models 66x11 and 66x12
72606	Indicator—Station selector for Models 66x11 and 66x12	Y1400	Cabinet—Brown plastic cabinet for Model 66x11
72799	Indicator—Station selector for Model 66x13	Y1401	Cabinet—Ivory plastic cabinet for Model 66x12
71116	Lamp—Dial Lamp—Type 1490—for Models 66x11, 66x12, and 1st prod. 66x13	36891	Clamp—Dial clamp—R.H.—for Models 66x11 and 66x12
31480	Lamp—Dial lamp—Mazda 47—for Model 66x13, 2nd prod.	36890	Clamp—Dial clamp—L.H.—for Models 66x11 and 66x12
72697	Loop—Antenna loop complete—1st prod. only (L1, L2)	73167	Clamp—Dial window clamp for Model 66x13 (2 required)
73030	Loop—Antenna loop complete—2nd prod. only (L1, L2)	X1637	Cloth—Grille cloth for Model 66x13
72765	Nut—Speed nut to fasten dial for Model 66x13 (2 required)	72652	Dial—Glass dial scale for Models 66x11 and 66x12
73162	Plate—Dial back plate complete with drive cord pulleys for Model 66x13	37831	Fasteners—Push fasteners (1 set) for cabinet backs for Models 66x11 and 66x12
72896	Plate—Dial back plate complete with drive cord pulleys for Models 66x11, and 66x12	71595	Foot—Rubber foot for Model 66x13 (4 required)
72602	Pulley—Drive cord pulley	72650	Jewel—Jewel and holder for Models 66x11 and 66x12
	Resistor—Fixed composition, 120 ohms, $\pm 10\%$, 1/2 watt (R6, R14)	71821	Knob—Control knob—maroon—for Models 66x11 and 66x13
	Resistor—Fixed composition, 1200 ohms, $\pm 10\%$, 1 watt (R11)	72645	Knob—Control knob—ivory—for Model 66x12
	Resistor—Fixed composition, 1500 ohms, $\pm 20\%$, 1/2 watt (R4)	72649	Motif—Decorative motif for cabinet tops for Models 66x11 and 66x12
	Resistor—Fixed composition, 3300 ohms, $\pm 20\%$, 1/2 watt (R1)	73168	Motif—Decorative motif for Model 66x13
	Resistor—Fixed composition, 22,000 ohms, $\pm 10\%$, 1/2 watt (R2)	38458	Nut—Speed nut for decorative motif for Models 66x11 and 66x12
	Resistor—Fixed composition, 47,000 ohms, $\pm 20\%$, 1/2 watt (R12)	72765	Nut—Speed nut for dial window clamp for Model 66x13
	Resistor—Fixed composition, 220,000 ohms, $\pm 20\%$, 1/2 watt (R8, R10)	30900	Spring—Retaining spring for knobs
		73170	Window—Dial window for Model 66x13

APPLY TO YOUR RCA DISTRIBUTOR FOR PRICES OF REPLACEMENT PARTS

66X11, 66X12, 66X13

Alignment Procedure

Test Oscillator.—Connect high side of test oscillator as shown in chart. Connect low side through a .01 mf capacitor to common wiring (power gnd.) Keep the output signal as low as possible to avoid AVC action.

Output Meter.—Connect leads between speaker voice coil and chassis. Turn volume control to maximum clockwise, tone control to maximum highs (clockwise).

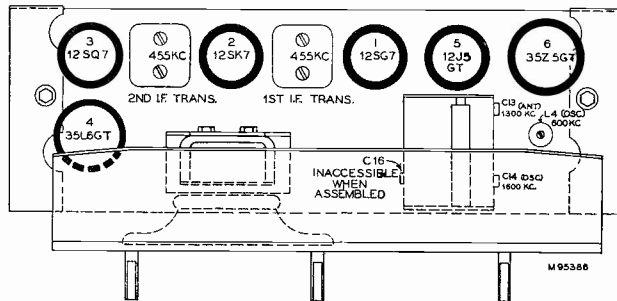
Dial Pointer Adjustment.—Rotate tuning condenser fully counterclockwise (plates closed). Adjust indicator pointer to 2 1/4" from left hand edge of dial back plate.

Steps	Connect the high side of test-oscillator to—	Tune test-osc. to—	Turn radio dial to—	Adjust the following for max. peak output
1	Stator of C-12 in series with .01 mfd.	455 kc	Quiet-point 1,600 kc end of dial	Sec. and pri. 2nd I-F trans.
2				Sec. and pri. 1st I-F trans.
3	Ant. lead in series with 200 mmfd.	1,600 kc	1,600 kc	C14 (osc.)*
4		1,300 kc	1,300 kc	C13 ant.
5		600 kc	600 kc	L4 (osc.) Rock in
6	Repeat steps 3, 4 and 5.			

*Left hand osc. trimmer C16 should be pre-set approx. 1/4 turn from tight. Not used on 2nd prod.

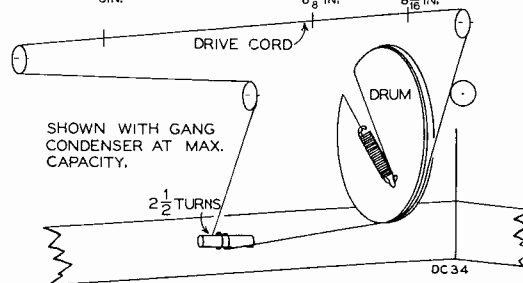
Critical Lead Dress

1. Dress output plate bypass capacitor (C-11 .02 mf) against chassis.
2. Dress 35L6GT plate lead (red) against chassis and away from volume control, leads and terminals.
3. Dress audio coupling capacitor (C-7 .02 mf) away from 35L6GT heater leads.
4. Dress tone control lead against front apron.
5. Dress 2nd i-f yellow and brown leads away from output plate bypass capacitor (C-11, .02 mf.) and away from all heater leads.
6. Dress tone control capacitor (C-10, .002 mf.) away from oscillator coil.
7. Dress blue and green leads of both i-f transformers back in shields leaving exposed lengths as short as possible.



Tube and Trimmer Locations

DISTANCES IN INCHES FROM LEFT HAND EDGE OF DIAL BACK PLATE



Dial-Indicator and Drive Mechanism

Chassis Identification

Chassis No. RC-1046, RC-1046A, RC-1046B:

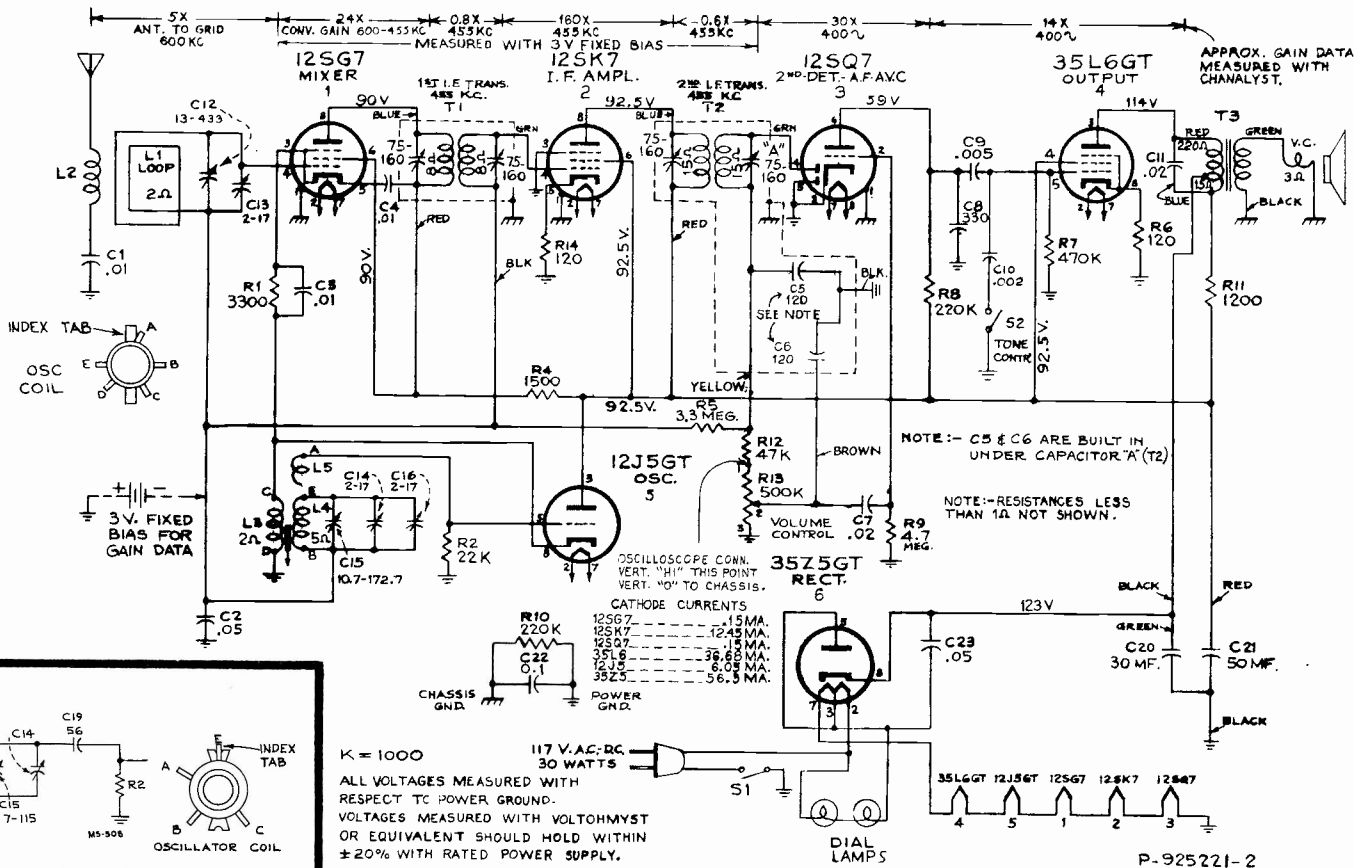
Use oscillator coil with capacity winding L5, does not use C19. Use tuning condenser which includes C16. Use two dial lamps Type No. 1490.

Chassis No. RC-1046C:

Use oscillator coil without capacity winding. C19 is used. Use tuning condenser without C16. Use two dial lamps Type No. 1490.

Chassis No. RC-1046E:

Same as described for RC-1046C except use 1 dial lamp Type No. 47.



Oscillator Circuit RC-1046C, RC-1046E

Schematic otherwise identical to RC-1046-A, B except ant. tuning cond. C12 is 10-398 mmfd., only one dial lamp used on RC-1046E.

Schematic Diagram—RC-1046, RC-1046A, RC-1046B



RCA VICTOR

Radio-Phonograph Combination

MODELS 67V1, 67AV1

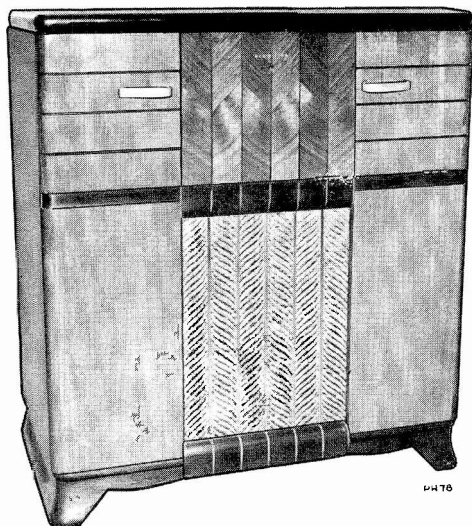
1st Production—Chassis No. RC-606
 2nd Production—Chassis No. RC-606C
 Mfr. No. 274

FOR RECORD CHANGER INFORMATION
 REFER TO SERVICE DATA FOR MODEL 960260-1

SERVICE DATA

— 1946 No. 10 —

RADIO CORPORATION OF AMERICA
 RCA VICTOR DIVISION
 CAMDEN, N. J., U. S. A.



Models 67V1, 67AV1

Electrical and Mechanical Specifications

FREQUENCY RANGES

Standard Broadcast "A" 540-1,600 kc
 Short Wave "C" 9.2-16 mc
 Intermediate Frequency 455 kc

TUBE COMPLEMENT CHASSIS NO. RC-606

- (1) RCA-6SA7 1st Det., Oscillator
- (2) RCA-6SQ7 I-F Amplifier
- (3) RCA-6SQ7 2nd Det., A. V. C., and Phase Inverter
- (4) RCA-6SQ7 A-F Amplifier
- (5) RCA-6K6-GT Power Output
- (6) RCA-6K6-GT Power Output
- (7) RCA-5Y3-GT Rectifier

TUBE COMPLEMENT CHASSIS NO. RC-606C

- (1) RCA-6SA7 1st Det., Oscillator
- (2) RCA-6SK7 I-F Amplifier
- (3) RCA-6SQ7 2nd Det., A. V. C. and Phase Inverter
- (4) RCA-6SQ7 A-F Amplifier
- (5) RCA-6V6-GT Power Output
- (6) RCA-6V6-GT Power Output
- (7) RCA-6X5-GT Rectifier

POWER SUPPLY RATING (including phono motor)

105-125 volts, 60 cycles 95 watts

LOUDSPEAKER

Type (92566-1) (used with RC-606) 12 inch EM
 Type (92569-1) (used with RC-606C) 12 inch PM
 Voice Coil Impedance 2.2 ohms at 400 cycles

POWER OUTPUT

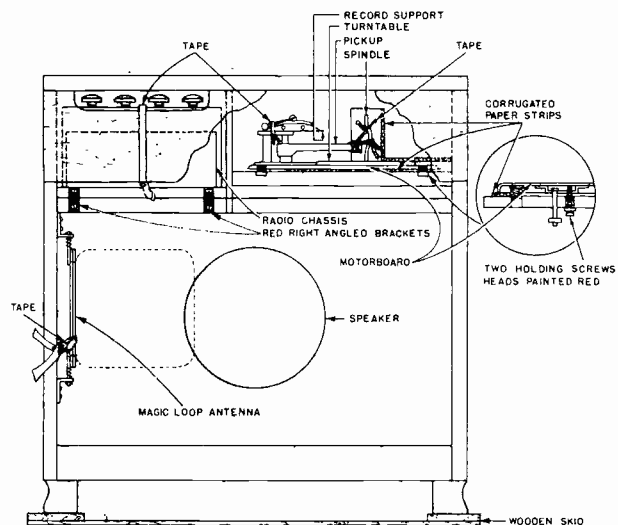
Undistorted 5 watts
 Maximum 6.5 watts
 Pilot Lamps (2) Mazda No. 51, 6-8 volts, 0.2 amp.
 Compartment Lamp (1) Mazda No. 55, 6-8 volts, 0.4 amp.

RECORD CHANGER

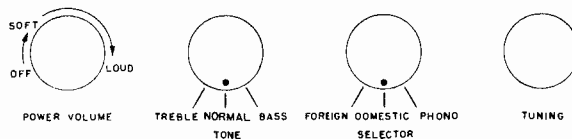
Type 960260-1
 Record Capacity Twelve 10-in., Ten 12-in.
 Turntable 78 r.p.m. type
 Type Pickup Crystal

DIMENSIONS

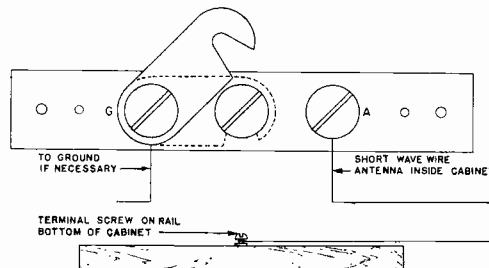
	Cabinet	Chassis (overall)
Height (inches)	34	5 $\frac{5}{8}$
Width (inches)	31	11 $\frac{1}{8}$
Depth (inches)	16 $\frac{1}{4}$	8
Tuning Drive Ratio		14.1



BACK VIEW



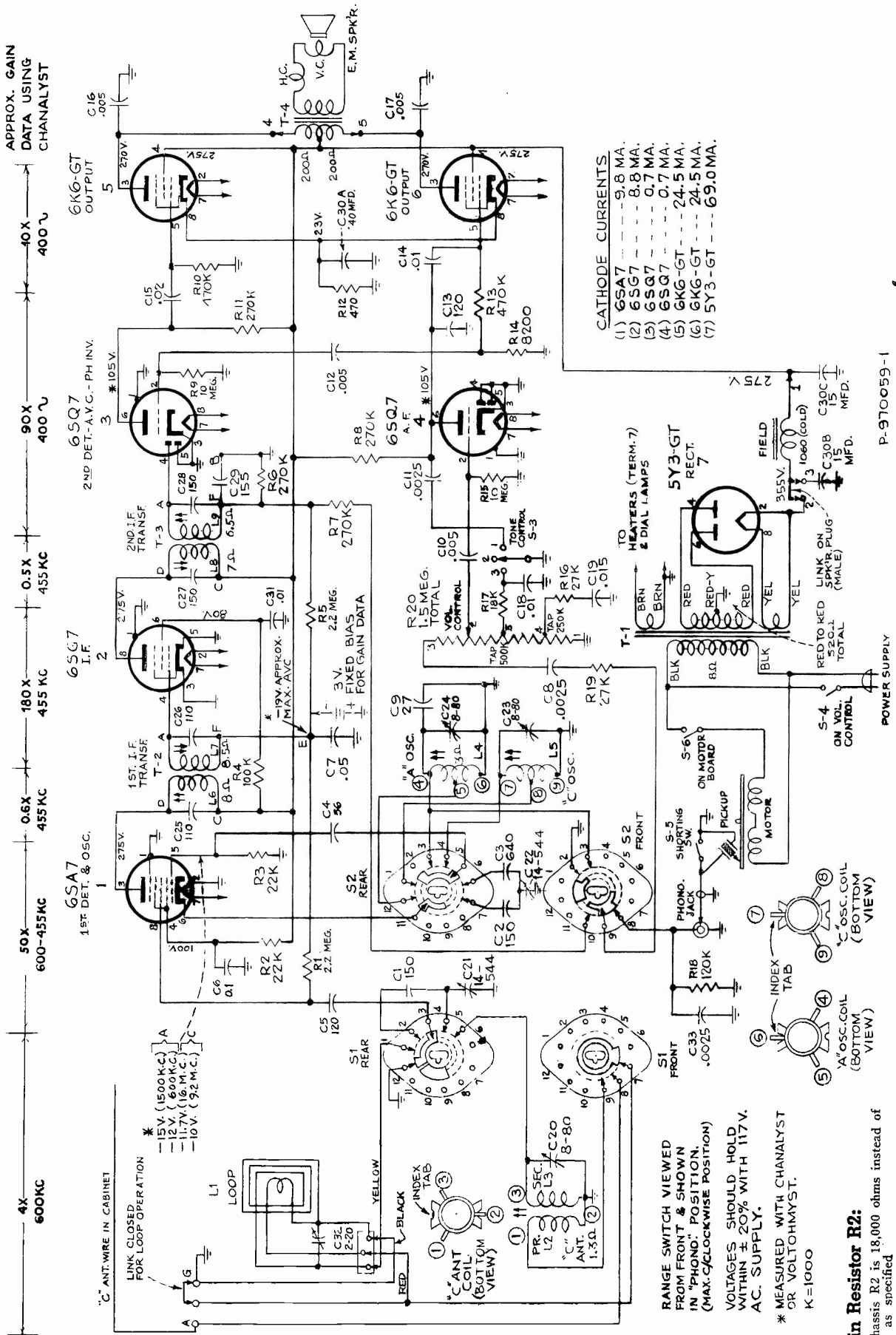
FRONT PANEL CONTROLS



If required, connect external antenna to terminal screw.

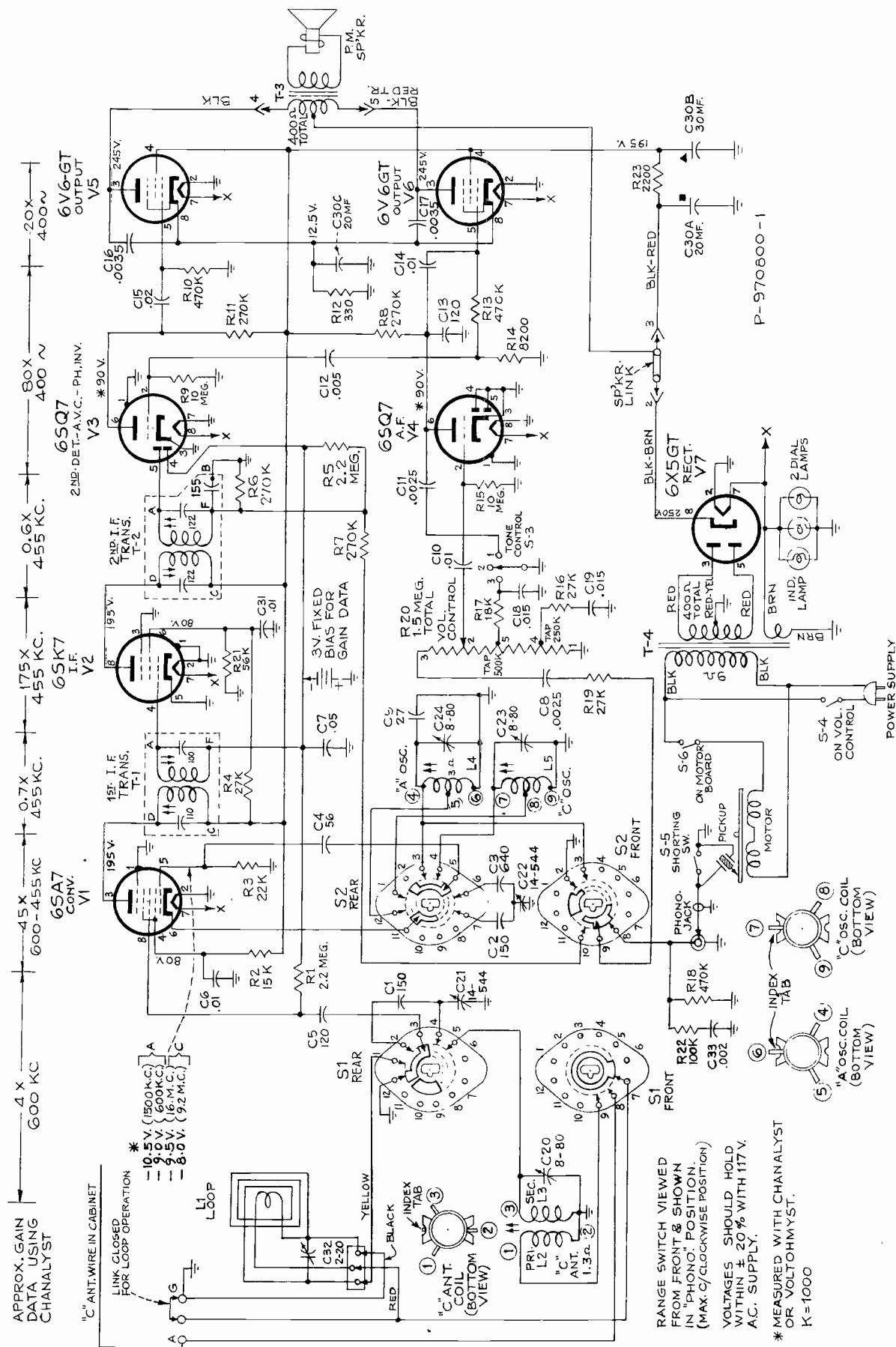
ANTENNA TERMINAL BOARD

67V1, 67AV1



SCHEMATIC DIAGRAM—CHASSIS NO. RC-606

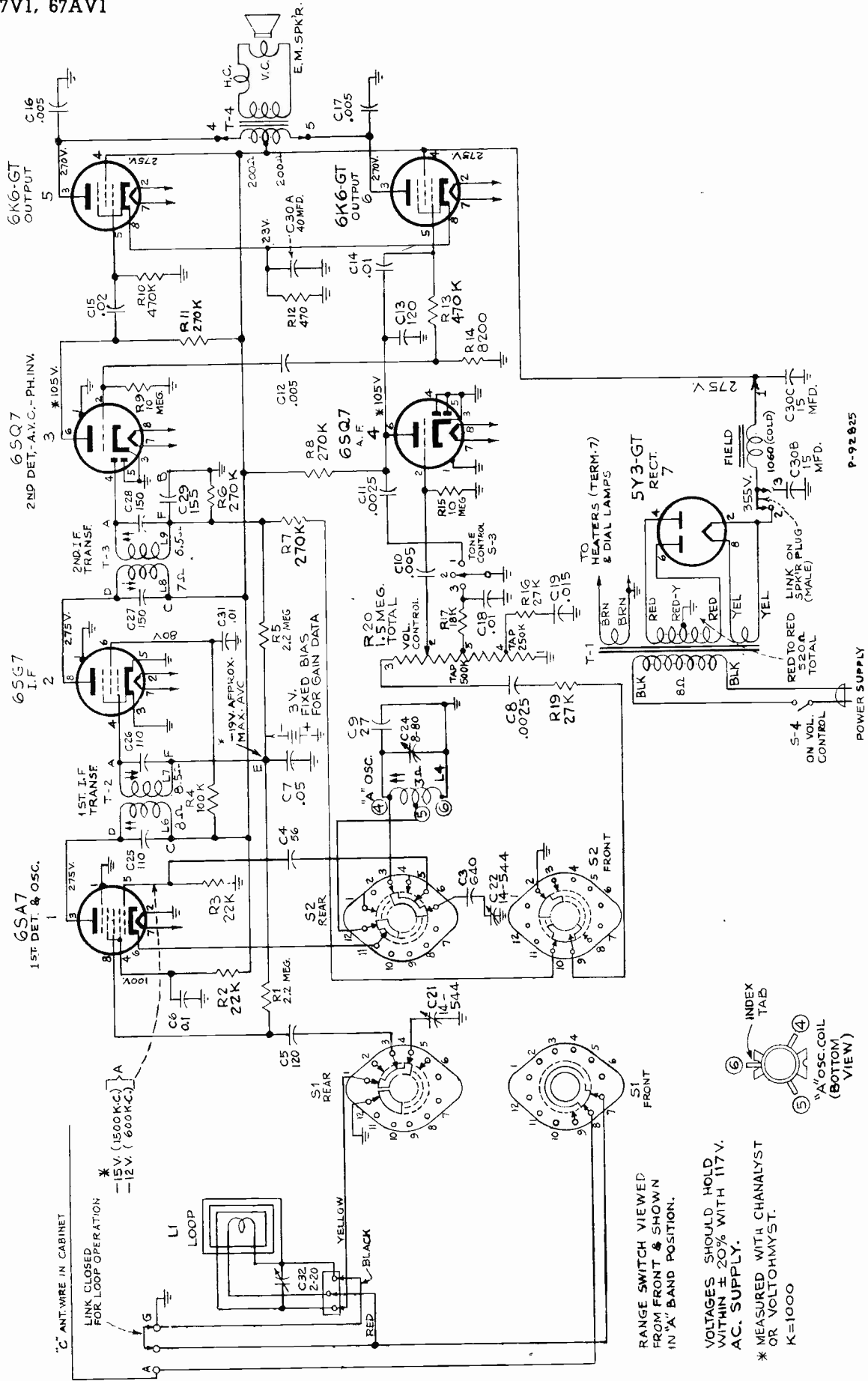
P-970059-1



SCHEMATIC DIAGRAM—CHASSIS NO. RC-606C

RANGE SWITCH VIEWED FROM FRONT & SHOWN IN "PHONE" POSITION (MAX. C/CLOCKWISE POSITION)
 VOLTAGES SHOULD HOLD WITHIN ±20% WITH 117V. AC. SUPPLY.
 * MEASURED WITH CHANALYST OR VOLTOHMMYST.
 K=1000

67V1, 67AV1



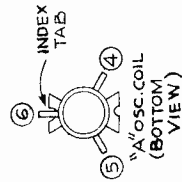
SIMPLIFIED SCHEMATIC DIAGRAM—CHASSIS NO. RC-606—"A" BAND
 NOTE: Ant. and Osc. circuits of chassis No. RC-606C are identical to that shown above.

RANGE SWITCH VIEWED FROM FRONT & SHOWN IN "A" BAND POSITION.

VOLTAGES SHOULD HOLD WITHIN ± 20% WITH 117V. AC. SUPPLY.

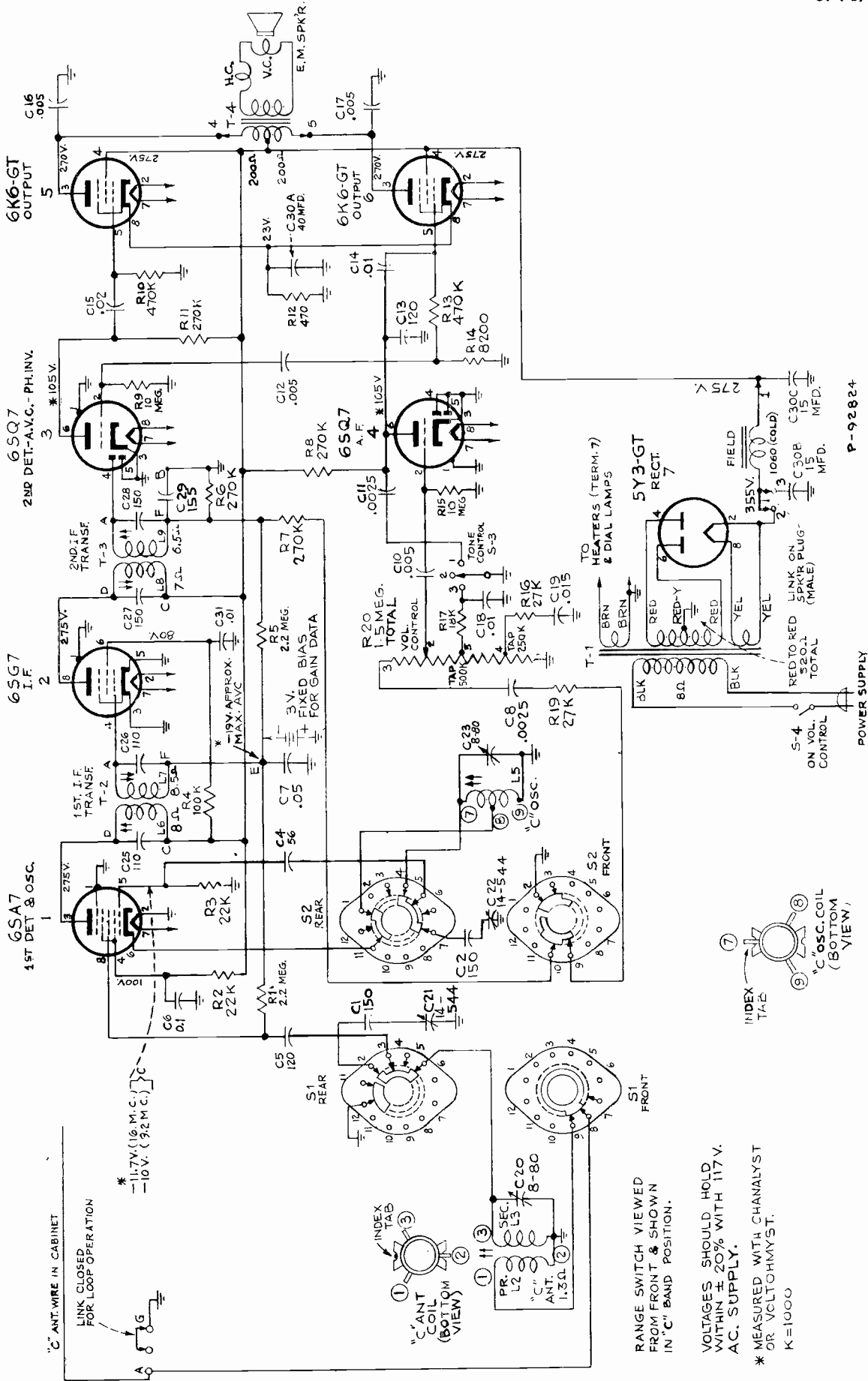
* MEASURED WITH CHANALYST OR VOLTOHMYST.

K=1000



P-92025

POWER SUPPLY



SIMPLIFIED SCHEMATIC DIAGRAM—CHASSIS NO. RC-606—"C" BAND
 NOTE: Ant. and Osc. circuits of chassis No. RC-606C are identical to that shown above.

P-92824

67V1, 67AV1

Alignment Procedure

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

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

Calibration Scale.—The dial scale printed in this service note may be temporarily attached to the chassis for quick reference during alignment.

Using Printed Dial Scale.—

1. Cut out the printed dial scale, or make a tracing of the illustration.
2. With gang at full mesh the pointer should be set to the second reference mark from the left hand end of the dial backing plate.
3. Place the printed dial scale or the tracing under the pointer so that the extreme left scale graduations coincide with the pointer. Use scotch tape to hold the dial scale in place.

Note. It is not recommended that the glass dial scale in the cabinet be removed as an alignment reference. This glass dial scale is fastened to the bezel with sheet metal lugs bent over the scale to hold it in place. Removing the glass dial scale will necessitate bending the lugs, resulting in their weakening and subsequent breakage.

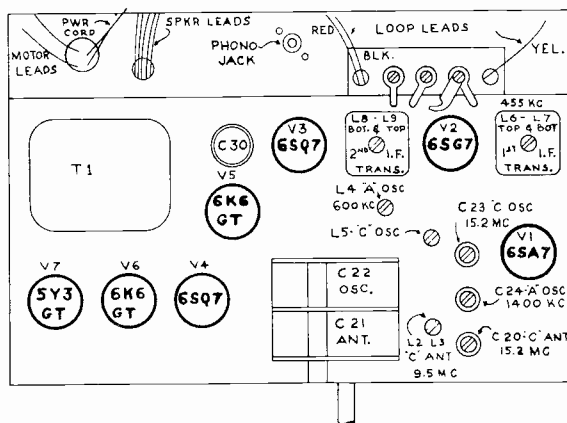
"C" Band Reception. For best reception on "C" band with an outside antenna, adjust the trimmer screw of C20 on the antenna coil. Turn screw carefully with an insulated screwdriver (RCA Stock No. 31031) while the receiver is tuned to a station in the 31-meter band. If returning to internal antenna at any time, close the link on the center terminal and readjust "C" band antenna trimmer C20 for best reception on 31-meter band.

For additional information, refer to booklet, "RCA Victor Receiver Alignment."

Critical Lead Dress.—

1. Dress speaker cable leads down next to chassis.
2. Dress output plate capacitors next to chassis.
3. Dress plate lead of output tube away from grid of audio amplifier.
4. Dress all a-c leads away from volume control down next to chassis.
5. Dress R16 away from a-c leads at on-off switch.
6. Dress R2 away from side of chassis.

Note.—In order to remove the chassis from the cabinet, remove the knobs and the connecting cables, then unscrew the four slotted hex head screws from the two "L" brackets bolted to the rear of the chassis. The chassis may then be slid out toward the bottom rear of the cabinet. Do not remove the hinge screws or the two large nuts in the rear of the chassis. When replacing the chassis, make sure that the tapered pins on the front of the chassis fit into the holes on the metal runners attached to the cabinet door.



TUBE AND TRIMMER LOCATIONS
CHASSIS NO. RC-606

Note:—Chassis RC-606C is identical except:

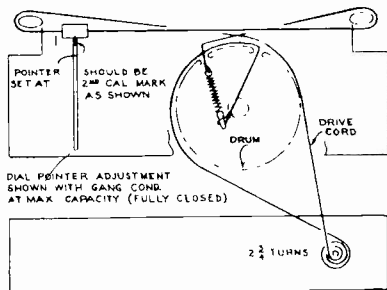
- V2.6SG7 is changed to 6SK7
- V5.6K6GT is changed to 6V6GT
- V6.6K6GT is changed to 6V6GT
- V7.5Y3GT is changed to 6X5GT

Steps	Connect high side of test oscillator to—	Tune test oscillator to—	Turn radio dial to—	Adjust the following for maximum peak output
1	†6SG7 grid in series with .01 mfd.	455 kc.	Broadcast Quiet Point at 550 kc. end of dial	L8, L9 (2nd I-F Trans.)
2	6SA7 grid in series with .01 mfd.			L6, L7 (1st I-F Trans.)
3		1,400 kc.	Broadcast 1400 kc.	C24 (osc.)
4	Yellow lead on loop in series with 200 mmfd. (link closed)	600 kc.	Broadcast 600 kc.	L4 (osc.) Rock gang
5	Repeat steps 3 and 4.			
6	Antenna terminal in series with 47 mmfd.	15.2 mc.	Short Wave 15.2 mc.	C23 (osc.)* C20 (ant.)
7		9.5 mc.	Short Wave 9.5 mc.	L5 (osc.) L3 (ant.)
8		Repeat steps 6 and 7		
9	Install and connect chassis in cabinet with link closed. Tune in a radiated signal of 1400 kc. on broadcast band and peak C32 on loop.			

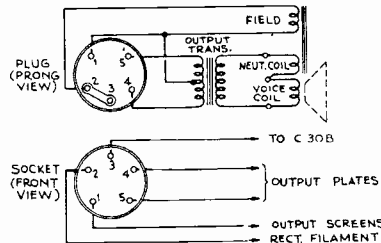
† 6SK7 in Chassis No. RC-606C.

* Use minimum capacity peak if two can be obtained. Check for selection of correct peak by tuning the receiver to approximately 14.3 mc., where a weaker signal should be received.

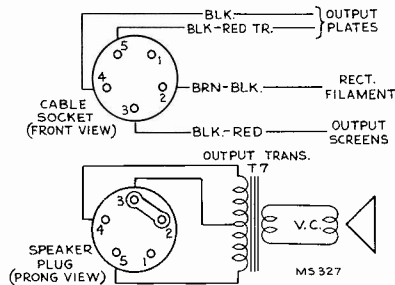
Oscillator tracks 455 kc. above signal on both bands.



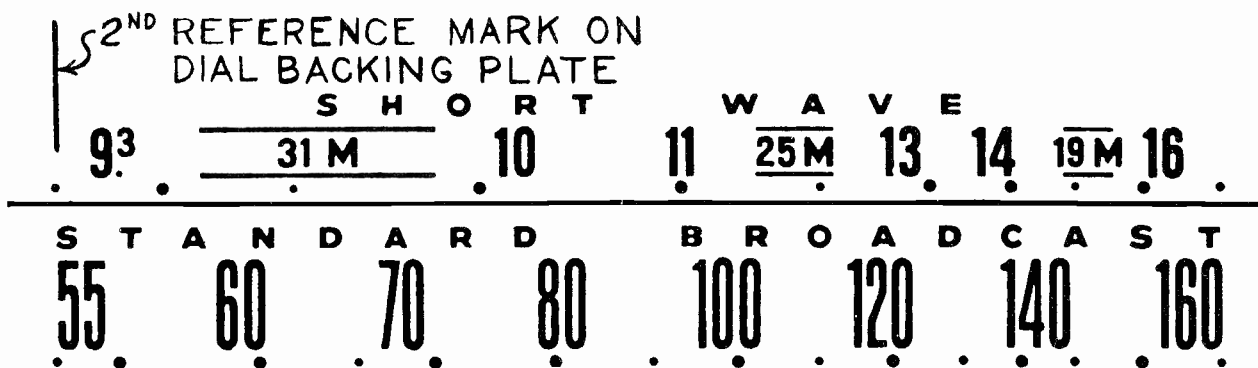
DIAL INDICATOR AND DRIVE MECHANISM



SPEAKER CONNECTIONS (EM) 92566-1



SPEAKER CONNECTIONS (PM) 92569-1



The dial scale drawing shown is a full size reproduction. It can be used as a reference in alignment procedure.

1st Production—Replacement Parts—Chassis No. RC-606

For Record Changer Parts refer to Service Data for Model 960260-1

STOCK No.	DESCRIPTION	STOCK No.	DESCRIPTION
	CHASSIS ASSEMBLIES (RC 606)		
71601	Board—"Ant. ground" board	12079	Coil—Field coil—1,060 ohms
71606	Bracket—Dial bracket with drive cord pulley (L. H.)	11469	Coil—Neutralizing coil
71605	Bracket—Dial bracket with drive cord pulley (R. H.)	36145	Cone—Cone complete with voice coil
71615	Capacitor—Ceramic, 27 mmf. (C9)	71560	Plug—5 prong male plug for speaker
71924	Capacitor—Ceramic, 56 mmf. (C4)	71148	Speaker—12" E. M. speaker complete with cone and voice coil less output transformer and plug
71610	Capacitor—Mica trimmer, 3 sections 8-80 mmf. (C20, C23, C24)	71145	Suspension—Metal cone suspension
71614	Capacitor—Ceramic, 120 mmf. (C5, C13)	37899	Transformer—Output transformer (T4)
71612	Capacitor—Silvered mica, 150 mmf. (C1, C2)		SPEAKER ASSEMBLIES 92512-1K
71613	Capacitor—Mica, 640 mmf. (C3)	70574	Cone—Cone and voice coil assembly
70623	Capacitor—Tubular, .0025 mfd., 600 volts (C8, C11, C33)	71560	Plug—5 prong male plug for speaker cable
70648	Capacitor—Tubular, .005 mfd., 1000 volts (C16, C17)	71148	Speaker—12" E. M. speaker complete with cone and voice coil less output transformer and plug
70627	Capacitor—Tubular, .005 mfd., 600 volts (C10, C12)	37899	Transformer—Output transformer
70631	Capacitor—Tubular, .01 mfd., 600 volts (C14, C18, C31)		NOTE: If stamping on speaker in instrument does not agree with above speaker number, order replacement parts by referring to model number of instrument, number stamped on speaker and full description of part required.
71135	Capacitor—Tubular, .015 mfd., 600 volts (C19)		MISCELLANEOUS ASSEMBLIES
70632	Capacitor—Tubular, .02 mfd., 600 volts (C15)	71859	Bar—Grille bar
70615	Capacitor—Tubular, .05 mfd., 400 volts (C7)	70545	Bracket—Antenna loop mounting bracket complete with spring (2 required)
70617	Capacitor—Tubular, 0.1 mfd., 400 volts (C6)	71819	Bracket—Door check mounting bracket
37888	Capacitor—Comprising 2 sections 15 mfd., 450 volts, and 1 section 40 mfd., 25 volts (C30A, C30B, C30C)	36461	Button—Plug button
71633	Coil—"A" band oscillator coil (L4)	38684	Capacitor—Mica trimmer, 2-20 mmf. (C32)
71632	Coil—"C" band antenna coil (L2, L3)	71820	Check—Radio compartment door check assembly less spring
71634	Coil—"C" band oscillator coil (L5)	X1615	Cloth—Grille cloth for walnut instruments
71600	Condenser—Variable tuning condenser (C21, C22)	X1647	Cloth—Grille cloth for blonde instruments
70342	Control—Volume control and power switch (R20, S4)	X1663	Cloth—Grille cloth for mahogany instruments
32634	Cord—Drive cord (approx. 45" overall length)	70547	Cover—Compartment lead cover
71609	Drum—Drive drum	71769	Decal—Control function decal for walnut or mahogany instruments
72069	Grommet—Rubber grommet for rear mounting feet	72825	Decal—Control function decal for blonde instruments
71608	Indicator—Station selector indicator	71768	Decal—Trade mark decal
71607	Plate—Dial back plate	71817	Dial—Glass dial scale
38832	Plug—Pin plug for loop lead	71816	Escutcheon—Dial scale escutcheon less dial
12493	Plug—Speaker cable plug, 5 contact (female)	11889	Grommet—Rubber grommet to cushion chassis front apron (2 required)
36230	Pulley—Drive cord pulley, mounted on dial bracket	71764	Hinge—Cabinet door hinge (2 required)
71611	Resistor—470 ohms, 2 watt (R12)	13103	Jewel—Pilot lamp cap
14250	Resistor—8,200 ohms, 1/2 watt (R14)	71822	Knob—Range switch or tone switch knob for walnut or mahogany instruments
3219	Resistor—18,000 ohms, 1/2 watt (R17)	72824	Knob—Range switch or tone switch knob for blonde instruments
30492	Resistor—22,000 ohms, 1/2 watt (R3)	71821	Knob—Volume control or tuning knob for walnut or mahogany instruments
48925	Resistor—22,000 ohms, 2 watt (R2)	72800	Knob—Volume control or tuning knob for blonde instruments
30409	Resistor—27,000 ohms, 1/2 watt (R16, R19)	5117	Lamp—Compartment lamp
3252	Resistor—100,000 ohms, 1/2 watt (R4)	11765	Lamp—Dial lamp
30180	Resistor—120,000 ohms, 1/2 watt (R18)	71813	Loop—Antenna loop complete (L1, C32)
30651	Resistor—270,000 ohms, 1/2 watt (R6, R7, R8, R11)	71815	Mounting—One set of hardware to mount record changer—consisting of four springs, two spring washers and two rubber washers
30648	Resistor—470,000 ohms, 1/2 watt (R10, R13)	71858	Pull—Door pull
30649	Resistor—2.2 megohms, 1/2 watt (R1, R5)	37800	Shade—Compartment lamp shade
30992	Resistor—10 megohms, 1/2 watt (R9, R15)	36422	Socket—3 contact socket (female) for loop leads
71604	Shaft—Tuning shaft	71818	Spring—Door check spring
35787	Socket—Input socket	30900	Spring—Retaining spring for knobs
30868	Socket—Motor cable socket, 2 contact (female)	71765	Support—Cabinet lid support and hinge
31364	Socket—Pilot lamp socket	71814	Washer—Rubber washer for door check
31251	Socket—Tube socket		
31418	Spring—Indicator cord tension spring		
71602	Switch—Range switch (S1, S2)		
71603	Switch—Tone control switch (S3)		
71625	Transformer—First I-F transformer T2 (L6, L7, C2s, C26)		
71631	Transformer—Second I-F transformer T3 (L8, L9, C27, C28, C29)		
31380	Transformer—Power transformer 117 volts, 60 cycle (T1)		
35969	Washer—"C" washer for tuning shaft		
	SPEAKER ASSEMBLIES (92566-1W) (RL70R2)		
13867	Cap—Dust cap		
71147	Clamp—Clamp to hold metal cone suspension (2 required)		

APPLY TO YOUR RCA DISTRIBUTOR FOR PRICES OF REPLACEMENT PARTS

67V1, 67AV1

2nd Production—Replacement Parts—Chassis No. RC-606C

For Record Changer Parts refer to Service Data for Model 960260-1

STOCK No.	DESCRIPTION	STOCK No.	DESCRIPTION
	CHASSIS ASSEMBLIES (RC-606C)		SPEAKER ASSEMBLIES 92569-1W—RL103-1
71601	Board—"Ant. ground" board	13867	Cap—Dust cap
71606	Bracket—Dial bracket with drive cord pulley (L. H.)	36145	Cone—Cone and voice coil assembly
71605	Bracket—Dial bracket with drive cord pulley (R. H.)	71560	Plug—5 prong male plug for speaker
71615	Capacitor—Ceramic, 27 mmf. (C9)	71961	Speaker—12" PM speaker complete with cone and voice coil less output transformer and plug
71924	Capacitor—Ceramic, 56 mmf. (C4)	71145	Suspension—Metal cone suspension
71610	Capacitor—Mica trimmer, 3 sections 8-80 mmf. (C20, C23, C24)	3789C	Transformer—Output transformer (T4)
71614	Capacitor—Ceramic, 120 mmf. (C5, C13)		NOTE: If stamping on speaker in instrument does not agree with above speaker number, order replacement parts by referring to model number of instrument, number stamped on speaker and full description of part required.
39632	Capacitor—Silvered mica, 150 mmf. (C1, C2)		MISCELLANEOUS
71613	Capacitor—Mica, 640 mmf. (C3)	71859	Bar—Grille bar
70601	Capacitor—Tubular, .002 mfd., 400 volts (C33)	71819	Bracket—Door check mounting bracket
70602	Capacitor—Tubular, .0025 mfd., 400 volts (C8, C11)	36461	Button—Plug button
70646	Capacitor—Tubular, .0035 mfd., 1000 volts (C16, C17)	38684	Capacitor—Mica trimmer, 2-20 mmf. (C32)
70606	Capacitor—Tubular, .005 mfd., 400 volts (C12)	71820	Check—Radio compartment door check assembly less spring
70610	Capacitor—Tubular, .01 mfd., 400 volts (C6, C10, C14, C31)	X1615	Cloth—Grille cloth for walnut instruments
70572	Capacitor—Tubular, .015 mfd., 400 volts (C18, C19)	X1647	Cloth—Grill cloth for blonde instruments
70611	Capacitor—Tubular, .02 mfd., 400 volts (C15)	X1663	Cloth—Grille cloth for mahogany instruments
70615	Capacitor—Tubular, .05 mfd., 400 volts (C7)	70547	Cover—Compartment lead cover
71976	Capacitor—Comprising 1 section 20 mfd. 450 volts, 1 section 30 mfd. 350 volts and 1 section 20 mfd. 25 volts (C30A, C30B, C30C)	71769	Decal—Control function decal for walnut or mahogany instruments
71633	Coil—"A" band oscillator coil (L4)	72825	Decal—Control function decal for blonde instruments
71632	Coil—"C" band antenna coil (L2, L3)	71768	Decal—Trade mark decal (RCA Victor)
71634	Coil—"C" band oscillator coil (L5)	71965	Decal—Trade mark decal (Victrola)
71600	Condenser—Variable tuning condenser (C21, C22)	71817	Dial—Glass dial scale
70342	Control—Volume control and power switch (R20, S4)	71816	Escutcheon—Dial scale escutcheon less dial
72953	Cord—Drive cord (approx. 45" overall length)	11889	Grommet—Rubber grommet to cushion chassis front apron (2 required)
71609	Drum—Drive drum	72069	Grommet—Rubber grommet for mounting loop
72069	Grommet—Rubber grommet for rear mounting feet	71764	Hinge—Cabinet door hinge (2 required)
70930	Grommet—Rubber grommet for mounting tuning condenser	13103	Jewel—Pilot lamp cap
71608	Indicator—Station selector indicator	71822	Knob—Range switch or tone switch knob for walnut or mahogany instruments
71607	Plate—Dial back plate	72824	Knob—Range switch or tone switch knob for blonde instruments
38832	Plug—Pin plug for loop lead	71821	Knob—Volume control or tuning knob for walnut or mahogany instruments
12493	Plug—Speaker cable plug, 5 contact (female)	72800	Knob—Volume control or tuning knob for blonde instruments
72602	Pulley—Drive cord pulley mounted on dial bracket	5117	Lamp—Compartment lamp
	Resistor—330 ohms, 1 watt (R12)	11765	Lamp—Dial lamp
	Resistor—2,200 ohms, 2 watt (R23)	71813	Loop—Antenna loop complete (L1, C32)
	Resistor—8,200 ohms, 1/2 watt (R14)	71815	Mounting—One set of hardware to mount record changer—consisting of four springs, two spring washers and two rubber washers
	Resistor—15,000 ohms, 2 watt (R2)	71858	Pull—Door pull
	Resistor—18,000 ohms, 1/2 watt (R17)	72324	Shade—Compartment lamp shade
	Resistor—22,000 ohms, 1/2 watt (R3)	36422	Socket—3 contact socket (female) for loop leads
	Resistor—27,000 ohms, 1/2 watt (R4, R16, R19)	71818	Spring—Door check spring
	Resistor—56,000 ohms, 1/2 watt (R21)	30900	Spring—Retaining spring for knobs
	Resistor—100,000 ohms, 1/2 watt (R22)	71765	Support—Cabinet lid support and hinge
	Resistor—270,000 ohms, 1/2 watt (R6, R7, R8, R11)	71814	Washer—Rubber washer for door check
	Resistor—470,000 ohms, 1/2 watt (R10, R13, R18)		
	Resistor—2.2 megohms, 1/2 watt (R1, R5)		
	Resistor—10 megohms, 1/2 watt (R9, R15)		
71604	Shaft—Tuning shaft		
35787	Socket—Input socket		
30868	Socket—Motor cable socket, 2 contact (female)		
31364	Socket—Pilot lamp socket		
31251	Socket—Tube socket		
31418	Spring—Indicator cord tension spring		
71602	Switch—Range switch (S1, S2)		
71603	Switch—Tone control switch (S3)		
70128	Transformer—First I-F transformer T2		
70129	Transformer—Second I-F transformer T3		
70127	Transformer—Power transformer, 117 volts, 60 cycle (T1)		
35969	Washer—"C" washer for tuning shaft		

APPLY TO YOUR RCA DISTRIBUTOR FOR PRICES OF REPLACEMENT PARTS

Substitute Speaker:

SPEAKER ASSEMBLIES
92569-1W2

13867 Cap—Dust cap
 72828 Cone—Cone and voice coil assembly
 71560 Plug—5-Prong male plug for speaker
 71145 Suspension—Metal cone suspension
 73242 Transformer—Output transformer



RCA VICTOR

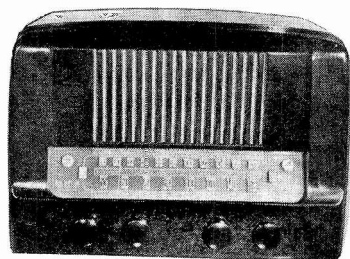
AM-FM Radio Receiver MODELS 68R1, 68R2, 68R3, 68R4

Chassis No. RC-608—Mfr. No. 274

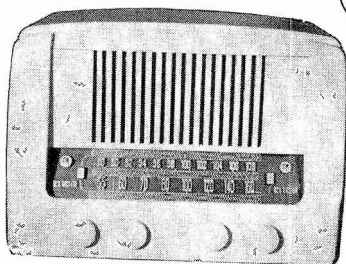
SERVICE DATA

—1946 No. 7—

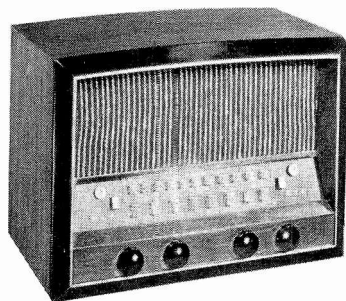
RADIO CORPORATION OF AMERICA
RCA VICTOR DIVISION
CAMDEN, N. J., U. S. A.



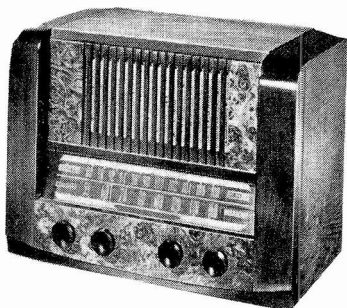
68R1



68R2



68R3



68R4

Electrical and Mechanical Specifications

Frequency Range

Broadcast ("A" Band)..... 540-1600 kc.
Frequency Modulation (FM Band)..... 88-108 mc.

Intermediate Frequency

Broadcast..... 455 kc.
Frequency Modulation..... 10.7 mc.

Tube Complement

- (1) RCA 6BE6..... 1st Det. & Osc. FM
- (2) RCA 6BE6..... 1st Det. & Osc. AM
- (3) RCA 6BA6..... I-F Amplifier
- (4) RCA 6AU6..... Driver
- (5) RCA 6AL5..... Ratio Detector
- (6) RCA 6SQ7..... 2nd Det., A.V.C., and A-F Amplifier
- (7) RCA 6K6 GT..... Power Output
- (8) RCA 5Y3 GT..... Rectifier

Power Supply Rating

105-125 volts, 60 cycles..... 64 watts

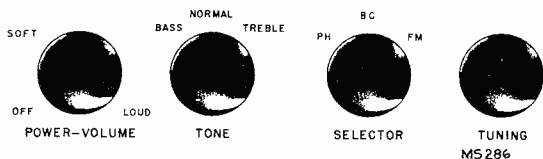
Pilot Lamps..... (2) Mazda No. 51, 6-8 volts, 0.2 amp.

Loudspeaker 940923-7

Size..... 5" x 7" elliptical PM
V.C. Impedance..... 3.4 ohms at 400 cycles

Power Output

Undistorted..... 2.0 watts
Maximum..... 4.0 watts



FRONT PANEL CONTROLS

Circuit Description

These receivers are eight tube, table model, superhetrodyne radios, incorporating two separate converters, one for the FM band and the other for the broadcast band. The range switch has a position in which these models can be operated as a phonograph sound channel.

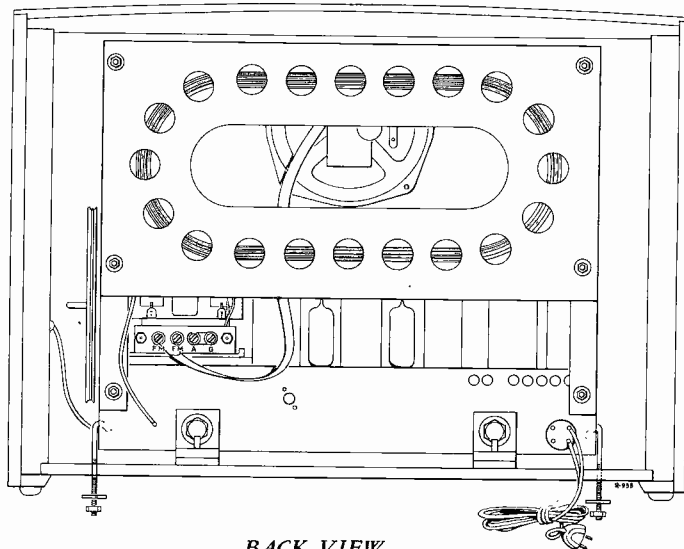
Ratio Detector—

These sets utilize a FM detector known as the "Ratio Detector." This type of circuit eliminates the necessity for a limiting stage preceding the detector, and has an inherent insensitivity to amplitude modulated signals. It is desirable, that before attempting to service these receivers, that this type of circuit be completely understood. Special care should be taken in alignment, and all precautions should be carefully observed. A complete description of the ratio detector circuit will be found in RCA Victor Supplement No. 10.

Note:—Two antennas, a loop for broadcast reception and a folded dipole for FM, are contained in the cabinet. Because of the directional characteristic of these antennas, it may be necessary, when interference is encountered, to rotate the cabinet until a point of minimum interference is found. In some locations, a phenomenon known as "Multi-Path Reception" exists which produces distortion on FM. This is not a fault of the receiver. If this condition is suspected, remove the set to another location, and check it there. An external FM antenna, such as the RCA Dipole and Reflector, Stock #225, will eliminate, or appreciably reduce this effect.

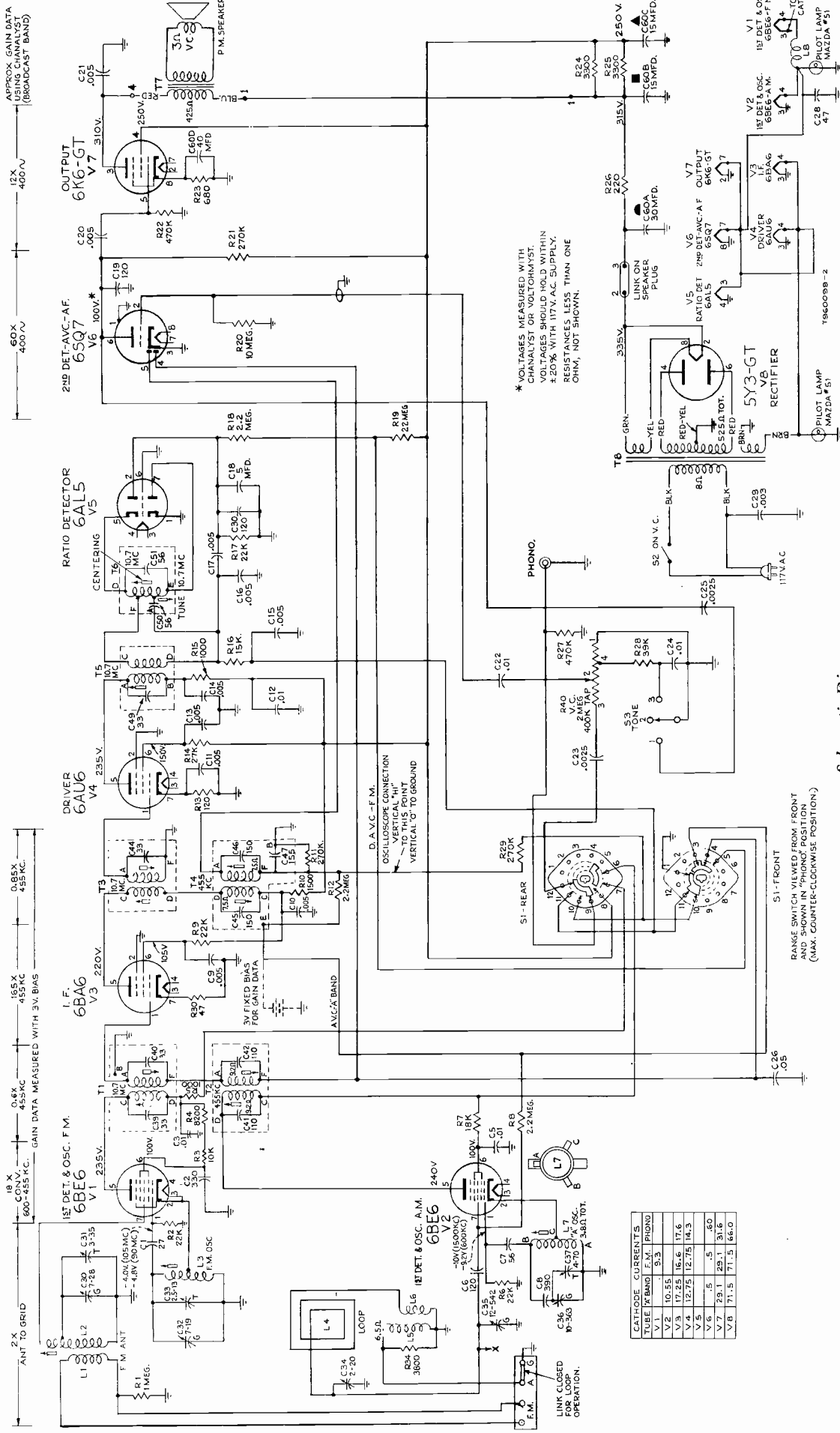
Standard Broadcasts—

To install an external antenna for Standard Broadcasts, the link on the terminal board on the chassis in the back of the cabinet must be opened. Then connect the antenna, which should be a wire 40 to 60 feet long, to the terminal marked "A". A connection from "G" to ground should not be necessary but may be advantageous.



BACK VIEW

68R1, 68R2, 68R3, 68R4



Schematic Diagram

- Critical Lead Dress**
1. Dress capacitor C-1 near chassis base.
 2. Dress lead from pin No. 5, No. 1 6BE6 to terminal C, of transformer T1, as near the bottom of the FM shelf as possible.
 3. Dress capacitor C-23 next to chassis.
 4. The lead from capacitor C-23 to the high side of the volume control must be dressed next to chassis along front apron.
 5. Dress resistor R-20 near chassis base.
- Schematic Diagram**
6. Dress all a-c leads away from volume control.
 7. Solder FM antenna coil primary leads to terminal board with as short a lead length as practical.
 8. Make all FM leads as short as possible. Dress of all other leads should be similar to original wiring.
 9. The lead from pin No. 2, 6BA6, to ground must be dressed as close to the base and as near to the back apron as possible. This lead provides degeneration for the IF stage and therefore its length, not the point at which it is grounded to the chassis should be changed.

TUBE	RANGE	F.M. PHONO
V1	10.55	9.3
V2	16.6	17.6
V4	12.75	14.3
V5	12.75	14.3
V6	.5	.60
V7	29.1	31.6
V8	71.5	166.0

* VOLTAGES MEASURED WITH CHANNELYST OR VOLTORMYST. VOLTAGES SHOULD HOLD WITHIN ±20% WITH 117V. A.C. SUPPLY. RESISTANCES LESS THAN ONE OHM, NOT SHOWN.

D.A.V.C.-F.M. OSCILLOSCOPE CONNECTION VERTICAL "HI" TO THIS POINT VERTICAL "G" TO GROUND

RANGE SWITCH VIEWED FROM FRONT AND SHOWN IN "PHONO" POSITION (MAX. COUNTER-CLOCKWISE POSITION)

LINK CLOSED FOR LOOP OPERATION.

Alignment Procedure

Alignment Indicators:

An RCA VoltOhmyst or equivalent meter is necessary for measuring developed d-c voltage during FM alignment. Connections are specified in the alignment tabulation. An output meter is also necessary to indicate minimum audio output during FM Ratio Detector alignment. Connect the output meter across the speaker voice coil.

The RCA VoltOhmyst can also be used as an AM alignment indicator, either to measure audio output or to measure a-v-c voltage.

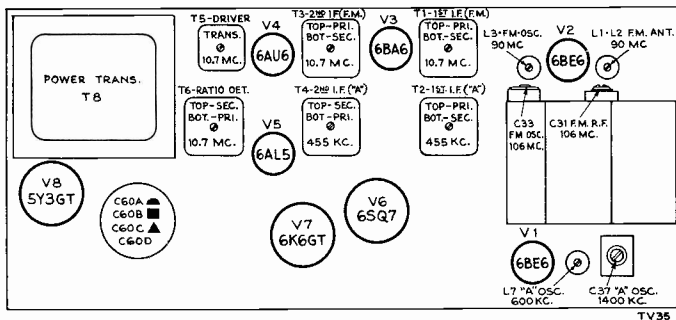
When audio output is being measured the volume control should be turned to maximum.

Signal Generator:

For all alignment operations, except FM IF-RF, connect the low side of the signal generator to the receiver chassis. The output should be adjusted to provide accurate resonance indication at all times. If output measurement is used for AM alignment the output of the signal generator should be kept as low as possible to avoid a-v-c action.

Calibration Scale.—The dial scale printed in this service note (or a tracing of the scale) may be temporarily attached to the chassis for quick reference during alignment.

With gang at full mesh the pointer should be set to the reference mark at the left hand end of the dial back plate.



Tube and Trimmer Locations (Top View)

FM Ratio Detector Alignment

Range Switch in FM Position

Steps	Connect the high side of the test osc. to—	Tune test-osc. to—	Turn volume control to—	Adjust
1	Connect a 680 ohm resistor between pins 5 & 7 of the ratio detector tube 6AL5. Connect the d-c probe of a VoltOhmyst to the negative lead of the 5 mfd. electrolytic condenser, C18. The common lead of the meter to ground.			
2	Driver grid, pin 1, of the 6AU6 in series with .01 mfd.	10.7 mc. 30% mod. 400 cycles (AM) Approx. .25 Volt output	Maximum Volume	*Driver transformer, T5 for maximum d-c across C18.
3	Remove the meter leads and disconnect the 680 ohm resistor from the 6AL5. Connect two 68,000 ohms ($\pm 1\%$) resistors in series, across the 22,000 ohm ratio detector load resistor, R17. Connect the common lead of the VoltOhmyst to the center point of the 68,000 ohm resistors, and the d-c probe to terminal "A" of the ratio detector transformer, T6. Set the meter to the 0-30 VDC scale.			
4	Same as in Step 2.	Same as in Step 2. Approx. .25 Volt output.	Maximum volume.	†T6 bottom core for zero d-c balance. T6 top core for min. audio output.‡
5	Reconnect VoltOhmyst as in Step 1, omitting 680 ohm resistor.			
6	Repeat Step 2.			
7	Remove ALL connections.			

*Approximately 14.5 volts.

†Near the correct core position the zero point is approached rapidly and continued adjustment causes the indicated polarity to reverse. A slow approach to the zero point is an indication of severe detuning, and the bottom core should be turned in the opposite direction.

‡The zero d-c balance and the minimum a-f output should occur at the same point. If such is not the case, the two cores should be adjusted until both occur with no further adjustment of either core. It may be advantageous to adjust both cores simultaneously, watching the VoltOhmyst, and the output meter, hooked across the voice coil, for the point at which both zero d-c and minimum a-f output occur.

Note.—Two or more points may be found which will satisfy the condition required in Step 4. T6 top core should be correctly adjusted when approximately 1/4 inch of threads extend above the can, therefore, it is desirable to start adjustment with the top core in its furthest "in" position and turn out, while adjusting the bottom core, until the first point of minimum a-f and zero d-c is reached.

FM IF-RF Alignment

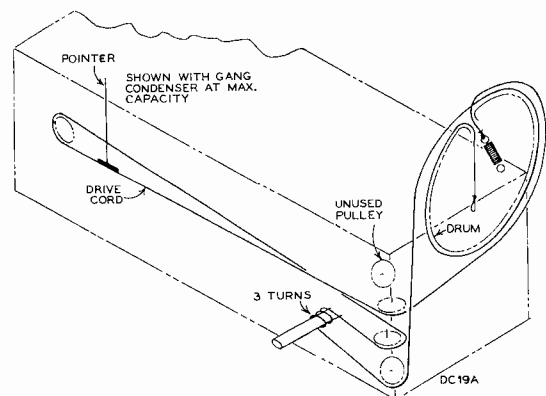
(FM Ratio Detector must be aligned first.)

RANGE SWITCH IN FM POSITION

Steps	Connect sig. gen.	Sig. gen. output	Turn radio dial to—	Adjustment for peak output
1	Connect the d-c probe of a VoltOhmyst to the negative lead of the 5 mfd. capacitor C18 and the common lead of the meter to chassis.			
2	High side to one FM ant. term. in series with .01 mfd. Low side to the other FM ant. term.	10.7 mc 30% modulation, 400 cycles AM. Adjust to provide 2 to 3 volts indication on VoltOhmyst during alignment.	Low frequency end (gang fully meshed)	*Using alternate loading: T3 bottom core (sec.) T3 top core (pri.) T1 bottom core (sec.) T1 top core (pri.)
3	High side to one FM ant. term. in series with a 120 ohm resistor. Low side to the other FM ant. term in series with a 120 ohm resistor.	106 mc	106 mc	C33 osc. C31 ant.
4		90 mc	90 mc	L3 osc. L2 ant.
5	Repeat Steps 3 and 4 until further adjustment does not improve calibration.			

*Alternate loading involves the use of a 680 ohm resistor to load the plate winding while the grid winding of the SAME TRANSFORMER is being peaked. Then the grid winding is loaded with the resistor while the plate winding is peaked. Only one winding is loaded at any one time. Remove the 680 ohm resistor after T3 and T1 have been aligned.

When the windings are loaded it may be necessary to increase the 10.7 mc input since the gain will decrease resulting in a small or no reading across C18. This reading should be maintained at 2-4 volts, by adjusting the input, as each transformer is aligned.



Dial-Indicator and Drive Mechanism

"A" Band Alignment*

Range Switch in BC Position

Steps	Connect the high side of the test osc. to—	Tune test osc. to—	Turn the radio dial to—	Adjust for max. peak output.
1	AM converter grid, pin 1, 6BE6 in series with .01 mfd.	455 kc.	"A" Band Quiet point at low freq. end.	†T4—Top core T4—Bottom core
2				‡T2—Bottom core T2—Top core
3	Antenna lead in series with 200 mmf.	1400 kc.	"A" Band 1400 kc calibration pt.	C37—Osc. C34—Ant. (Loop)
4		600 kc.	"A" Band 600 kc calibration pt.	L7—Osc. Rock in.
5	Repeat steps 3 and 4 until aligned			
6	When chassis is installed, readjust C34 on the loop for max. output at 1400 kc.			

*Correct alignment of the 455 kc. I.F. requires that the 10.7 mc. FM I.F. be aligned previously.

†Align T4 and T2 by means of alternate loading. Use a 47,000 ohm resistor instead of a 680 ohm resistor. Alternate loading is explained in "FM IF-RF Alignment."

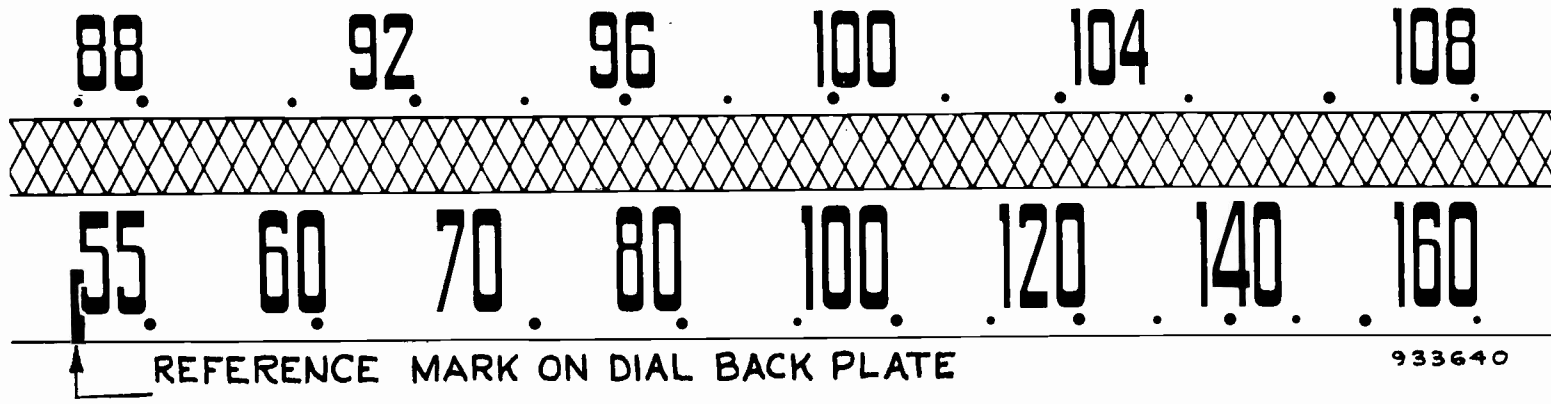
68R1, 68R2, 68R3, 68R4

Change in Parts List:

Change: CHASSIS ASSEMBLIES
 36031 Coil— . . . to read
 37962 Coil—Loop primary coil (L5, L6).

Additions to Parts List:

73088 Decal—Control marker decal, 68R1,
 -3, -4.
 73089 Decal—Control marker decal, 68R2.



REFERENCE MARK ON DIAL BACK PLATE

933640

The dial scale drawing shown is a full size reproduction. It can be used as a reference in alignment procedure.

Replacement Parts

STOCK No.	DESCRIPTION	STOCK No.	DESCRIPTION
CHASSIS ASSEMBLY			
	RC608	30409	Resistor—27,000 ohms, 1/2 watt (R14)
72058	Board—"F.M.—Antenna—Ground" board	30147	Resistor—39,000 ohms, 1/2 watt (R28)
72046	Capacitor—Mica trimmer, 2.5-13 mmf. (C33)	30651	Resistor—270,000 ohms, 1/2 watt (R11, R21, R29)
38357	Capacitor—Mica trimmer, 2-20 mmf. (C34)	30648	Resistor—470,000 ohms, 1/2 watt (R22, R27)
71808	Capacitor—Mica trimmer, 3-35 mmf. (C31)	30652	Resistor—1 megohm, 1/2 watt (R1)
72234	Capacitor—Mica trimmer, 4-70 mmf. (C37)	30649	Resistor—2.2 megohms, 1/2 watt (R8, R12, R18)
72570	Capacitor—Ceramic, 27 mmf. (C1)	30992	Resistor—10 megohms, 1/2 watt (R20)
39042	Capacitor—Ceramic, 47 mmf. (C28)	71917	Resistor—22 megohms, 1/2 watt (R19)
71924	Capacitor—Ceramic, 56 mmf. (C7)	72055	Shaft—Tuning knob shaft
71614	Capacitor—Ceramic, 120 mmf. (C6, C19, C30)	35787	Socket—Input socket, Phono.
72571	Capacitor—Mica, 330 mmf. (C2)	31364	Socket—Lamp socket
72639	Capacitor—Mica, 390 mmf. (C8)	72516	Socket—Tube socket—miniature
70602	Capacitor—Tubular, .0025 mfd., 400 volts (C25, C23)	31251	Socket—Tube socket—Octal
71087	Capacitor—Molded paper, .003 mfd., 1000 volts (C29)	31418	Spring—Tension spring for drive cord
72490	Capacitor—Tubular, .005 mfd., 200 volts (C11, C15, C16, C17)	72060	Switch—Range switch (S1)
71553	Capacitor—Tubular, .005 mfd., 400 volts (C9, C10, C13, C14)	71603	Switch—Tone switch (S3)
70606	Capacitor—Tubular, .005 mfd., 400 volts (C20)	71625	Transformer—First I.F. Transformer—A.M. (T2, C41, C42)
70648	Capacitor—Tubular, .005 mfd., 1000 volts (C21)	72593	Transformer—First I.F. Transformer—F.M. (T1, C39, C40)
71923	Capacitor—Tubular, .01 mfd., 200 volts (C22, C24)	71631	Transformer—Second I.F. Transformer—A.M. (T4, C45, C46, C47)
71925	Capacitor—Tubular, .01 mfd., 400 volts (C3, C4, C5, C12)	72723	Transformer—Second I.F. Transformer—F.M. (T3, C44)
71551	Capacitor—Tubular, .05 mfd., 200 volts (C26)	71935	Transformer—Driver transformer (T5, C49)
72121	Capacitor—Electrolytic, 5 mfd., 50 volts (C18)	71975	Transformer—Power transformer—117 volt, 60 cycle (T8)
72271	Capacitor—Electrolytic comprising (C60A, C60B, C60C, C60D) 1 section of 30 mfd., 450 volts 1 section of 15 mfd., 450 volts 1 section of 15 mfd., 350 volts and 1 section of 40 mfd., 25 volts	71934	Transformer—Ratio detector transformer (T6, C50, C51)
		35969	Washer—"C" washer for tuning shaft
			SPEAKER ASSEMBLIES
			92573-1K
72335	Coil—F.M. Antenna Coil (L1, L2)	72728	Cone—Cone and voice coil assembly
72336	Coil—F.M. Oscillator Coil (L3)	31539	Plug—5 prong male plug for speaker
72574	Coil—Filament choke Coil (L8)	72332	Transformer—Output transformer (T7)
36031	Coil—Loop primary coil (L5, L6)		
72333	Coil—Oscillator Coil—"A" band (L7)		
72059	Condenser—Variable tuning condenser, less mounting bracket and trimmers (C32, C35, C36, C61)		
38404	Control—Volume control and power switch (R40, S2)		
72953	Cord—Drive cord—(250 ft. reel) NOTE: Approx. 65 in. overall length required, order specified length from your distributor.		
70392	Cord—Power cord		
71799	Grommet—Rubber grommet for mounting R.F. shelf (3 req'd)	71864	Antenna—Di-pole antenna
72069	Grommet—Rubber grommet for rear mounting feet (2 req'd)	72537	Back—Cabinet back for Model 68R1
72061	Indicator—Station selector indicator	72538	Back—Cabinet back for Model 68R2
72159	Loop—Antenna loop complete (L4, L5, L6, C34, R34)	72509	Back—Cabinet back for Model 68R3, 68R4
72142	Plate—Dial back plate complete with pulleys	72539	Baffle—Baffle and grille assembly for 68R1, 68R2
12493	Plug—5 contact female plug for speaker cable	Y1396	Cabinet—Brown plastic cabinet for Model 68R1
36230	Pulley—Drive cord pulley	Y1397	Cabinet—Ivory plastic cabinet for Model 68R2
30732	Resistor—47 ohms, 1/2 watt (R30)	72536	Clip—Spring clip for dial (1 set) for 68R1 and 68R2
30189	Resistor—120 ohms, 1/2 watt (R13)	72337	Clip—Spring clip for dial for 68R3, 68R4
53005	Resistor—220 ohms, 2 watts (R26)	X1631	Cloth—Grille cloth for 68R3
19233	Resistor—680 ohms, 1 watt (R23)	X1644	Cloth—Grille cloth for 68R4
34766	Resistor—1000 ohms, 1/2 watt (R5, R15)	72653	Dial—Glass dial scale for 68R1, 68R2, 68R3
72762	Resistor—1500 ohms, 1 watt (R10)	36153	Dial—Glass dial scale for 68R4
19525	Resistor—3300 ohms, 2 watts (R24, R25)	71595	Fastener—Push fastener for cabinet back for 68R1, 68R2
38888	Resistor—8200 ohms, 1 watt (R4)	71821	Feet—Rubber feet (4 req'd) for 68R3, 68R4
71914	Resistor—10,000 ohms, 1 watt (R3)	70474	Knob—Control knob—maroon for Model 68R1, 68R3, 68R4
36714	Resistor—15,000 ohms, 1/2 watt (R16)	11765	Knob—Control knob—ivory for Model 68R2
39158	Resistor—18,000 ohms, 2 watts (R7)	30900	Lamp—Dial lamp—Mazda No. 51
71989	Resistor—22,000 ohms, 1 watt (R9)		Spring—Retaining spring for knobs
30492	Resistor—22,000 ohms, 1/2 watt (R2, R6, R17)		

APPLY TO YOUR RCA DISTRIBUTOR FOR PRICES OF REPLACEMENT PARTS



QU72, QU72A



RCA MODELS QU72, QU72A

Radio-Phonograph Combinations

Chassis No. RC-1035 Mfr. No. 274

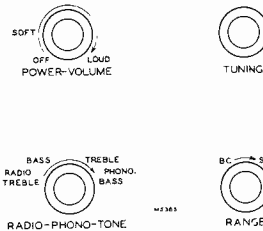
Service Data

1947 X 4

RADIO CORPORATION OF AMERICA

RCA INTERNATIONAL DIVISION

745 FIFTH AVE., NEW YORK 22, N. Y.



Front Panel Controls

Electrical and Mechanical Specifications

Frequency Range

Standard Broadcast (A Band)	540-1600 kc (556-187 m)
Short Wave (C Band)	5.8-18.2 mc (51.8-16.5 m)
Intermediate Frequency	455 KC

Tube Complement:

- (1) RCA-12SA7 1st Det. Oscillator
- (2) RCA-12SK7 I.F. Amplifier
- (3) RCA-12SQ7 2nd Det. AVC. and 1st A.F. Amplifier
- (4) RCA-50L6GT Power Output
- (5) RCA-35Z5GT Rectifier

Power Output Rating:

Undistorted	.75 Watts
Maximum	1.5 Watts

Loudspeaker:

Size	4 x 6 inch
V.C. impedance at 400 cycles	3.4 Ohms

Power Supply Ratings:

QU72 105-125 Volts 50-60 cycles*	42 W (measured at 117V)
QU72A 210-250 Volts 50-60 cycles*	50 W (measured at 234V)

*See note on conversion spring.

Lubrication

Motor:

The bearings of the motors furnished in these instruments are lubricated at the factory and should require no further lubrication for a period of at least one year. When lubrication is required, apply a few drops of any good grade of S.A.E. No. 10 oil to the bearing felts.

Turntable Spindle:

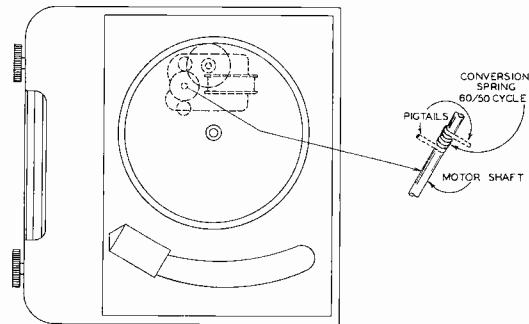
When lubrication is required, apply one or two drops of Gargoyle 600W to the bearing.

Drive Wheel:

Apply one or two drops of any good grade of S.A.E. No. 10 oil to the bearing felt.

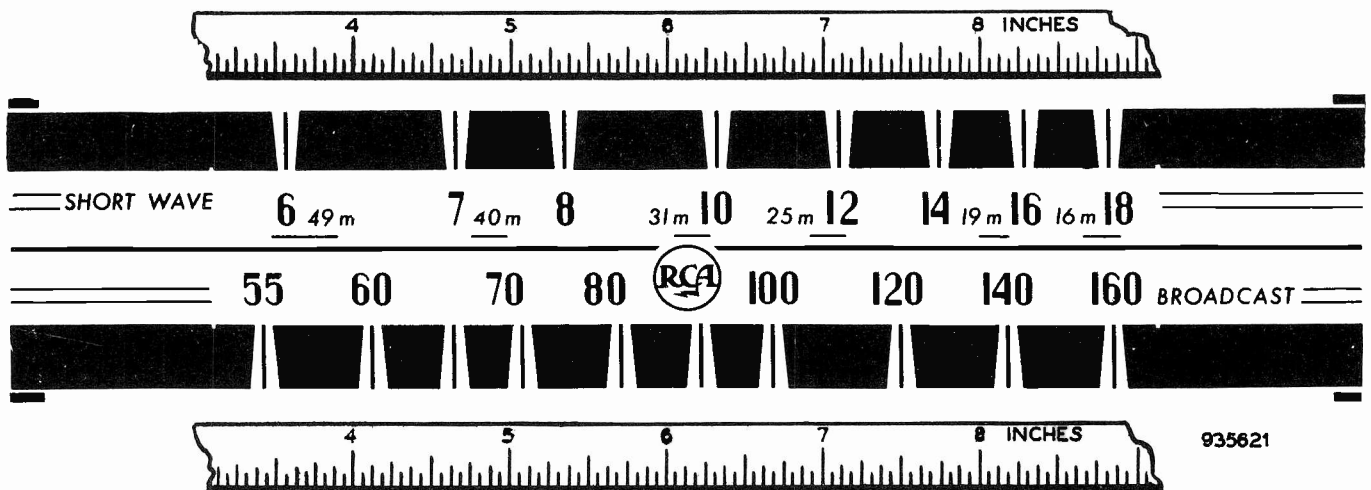
CAUTION:

Exercise extreme care to prevent getting any oil on the rubber tire or on the motor shaft. Oil on these parts will cause slippage with resultant irregular turntable speed.



CONVERSION SPRING 60/50 CYCLE (TOP VIEW)

On instruments having motors stamped 970472-1, it is possible to convert these instruments to 117 volt 50 cycle operation. A conversion spring, stock number 72689, is placed over the motor shaft, as shown in the illustration, increasing the diameter of the shaft, and compensating for the decreased motor speed at 50 cycles. These springs may be supplied with pigtails to aid in installation. After the spring has been placed on the shaft, clip the pigtails so they do not interfere with the drive wheel.



Reduced Reproduction of Receiver Dial, QU72, QU72A, and Corresponding Rule Scales

The corresponding position of the dial indicator in inches, from the left hand edge of the dial plate, for any frequency can be determined by drawing a line from the frequency to a point on the bottom rule scale passing through the same point on the top rule scale. For example 600 kc on the dial scale corresponds to a dial indicator setting of 4 1/8" from the left hand edge of the dial plate, etc. Read instructions under "Alignment Procedure."

QU72, QU72A

Alignment Procedure

Cathode-Ray Alignment is the preferable method. Connections for the oscilloscope are shown on the Schematic Circuit Diagram.

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

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

Alignment.—With the gang condenser in full mesh, the pointer should be set $3\frac{3}{8}$ " from the left edge of the dial back plate. This point corresponds to the first mark on the dial scale to the left of "550" kc. on "A" band. To find any calibration point it is necessary to draw a line on the dial scale drawing through the desired freq., so that the line passes through the same reading on the top and bottom rule scales. For instance, 1300 kc. on "A" band will correspond to a dial indicator setting of $7\frac{7}{8}$ " from the LEFT EDGE of the dial back plate. Move the indicator the desired distance by turning the tuning knob. ONCE THE INDICATOR HAS BEEN SET AT FULL MESH, MOVE THE INDICATOR ONLY BY TURNING THE TUNING KNOB.

Dial Indicator Adjustment.—After the set has been aligned, replace it in the cabinet. Turn the tuning knob until the condenser is in full mesh. The indicator should now be under the first mark on the dial scale face to the left of "550" kc on "A" band. If it is not, the calibration should be rechecked.

Alignment.—The most satisfactory method of aligning or checking the short-wave range is on actual reception of short-wave stations of known frequency, by adjusting the magnetite-core oscillator coil, L5, so that these stations come in at the correct points on the dial.

In exceptional cases, when the set is being serviced in a location where the noise level is high enough to prevent reception of short-wave stations, a test-oscillator may be used for alignment, but an extremely high degree of accuracy is required in the frequency settings of the test-oscillator, as a slight error will produce inaccuracy on the band dial. The frequency settings of the test-oscillator may be checked by one or both of the following methods:

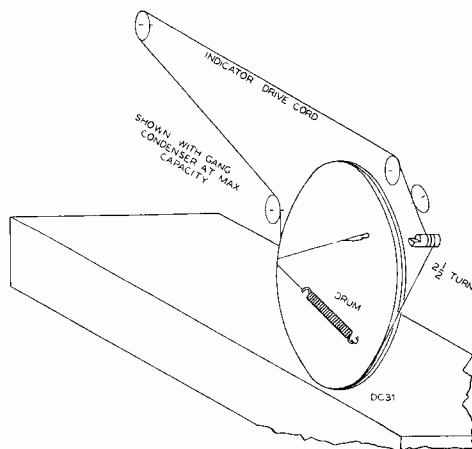
1. Determine the exact dial settings of the test-oscillator (for frequencies at or close to the specified alignment frequencies) by zero-beating the test-oscillator against short-wave stations of known frequency.
2. Use harmonics of the standard-broadcast range of a test-oscillator, first checking the frequency settings on this range by means of a crystal-controlled oscillator, or by zero-beating against standard broadcast stations.

When a test oscillator is employed for alignment, a final check should be made on actual reception of short-wave stations of known frequency, and the magnetite-core oscillator coil should be retouched so that the stations come in at the correct points on the dial.

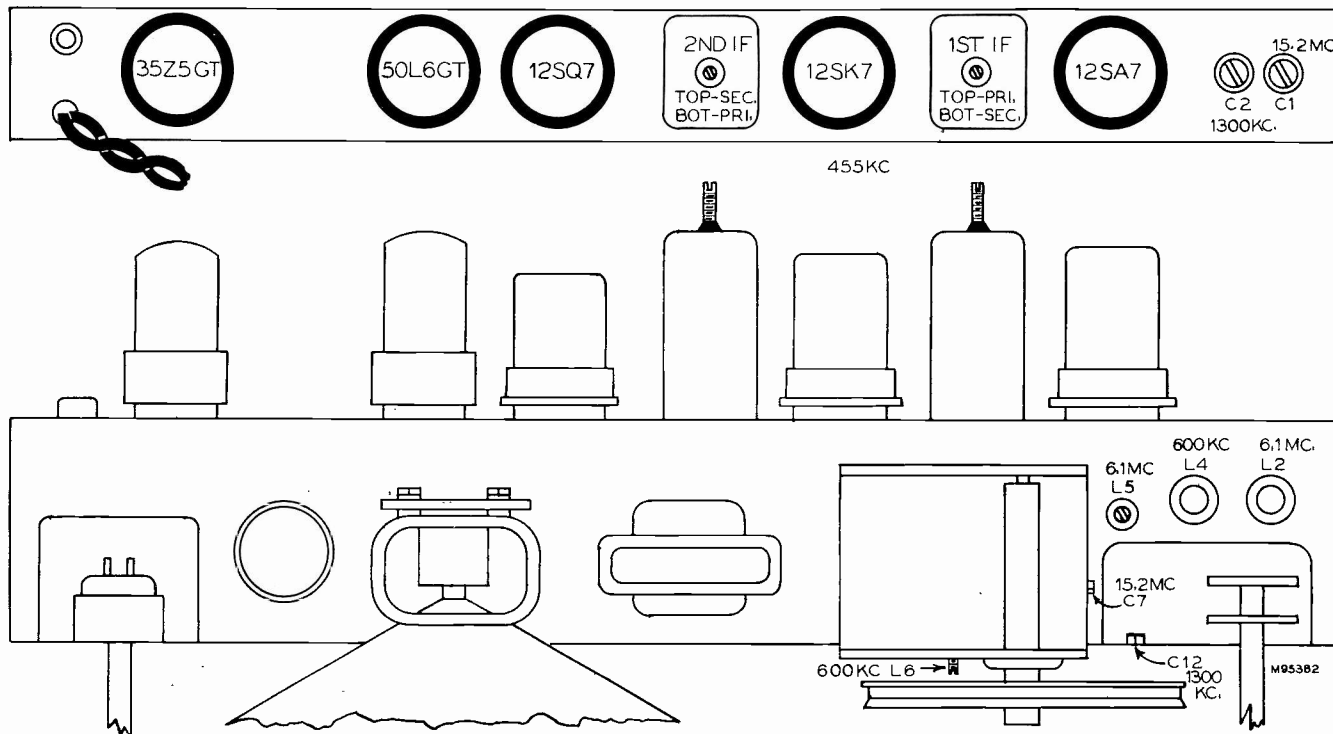
For additional information, refer to booklet "RCA Victor Receiver Alignment."

***Caution:** This is an AC-DC type chassis with one side of the power line connected to the metal base, which is also—B. Connection from the signal generator must have a large (.1 MFD) capacitor in the ground side to prevent damage to the generator attenuator, unless the power source to the receiver is isolated from ground.

Step	Connect high side of test-osc. to—	Tune test osc. to—	Range Switch	Turn radio dial to	Adjust for max. peak output—
1	12SK7 IF grid in series with .01 mfd.	455 kc	"A"	Quiet point, low end of dial	T2—Top core T2—Bot. core
2	12SA7 IF grid in series with .01 mfd.				T1—Bot. core T1—Top core
3	Ant. lead in series with 300 Ω	15.2 mc	"C"	15.2 mc	C7—Osc. C1—Ant.
4		6.1 mc		6.1 mc	L5—Osc. L2—Ant.
5	Repeat steps 3 and 4.				
6	Ant. lead in series with 200 mmfd.	1300 kc	"A"	1300 kc	C12—Osc. C2—Ant.
7		600 kc		600 kc	L6—Osc. L4—Ant.
8	Repeat steps 6 and 7.				



Dial-Indicator and Drive Mechanism

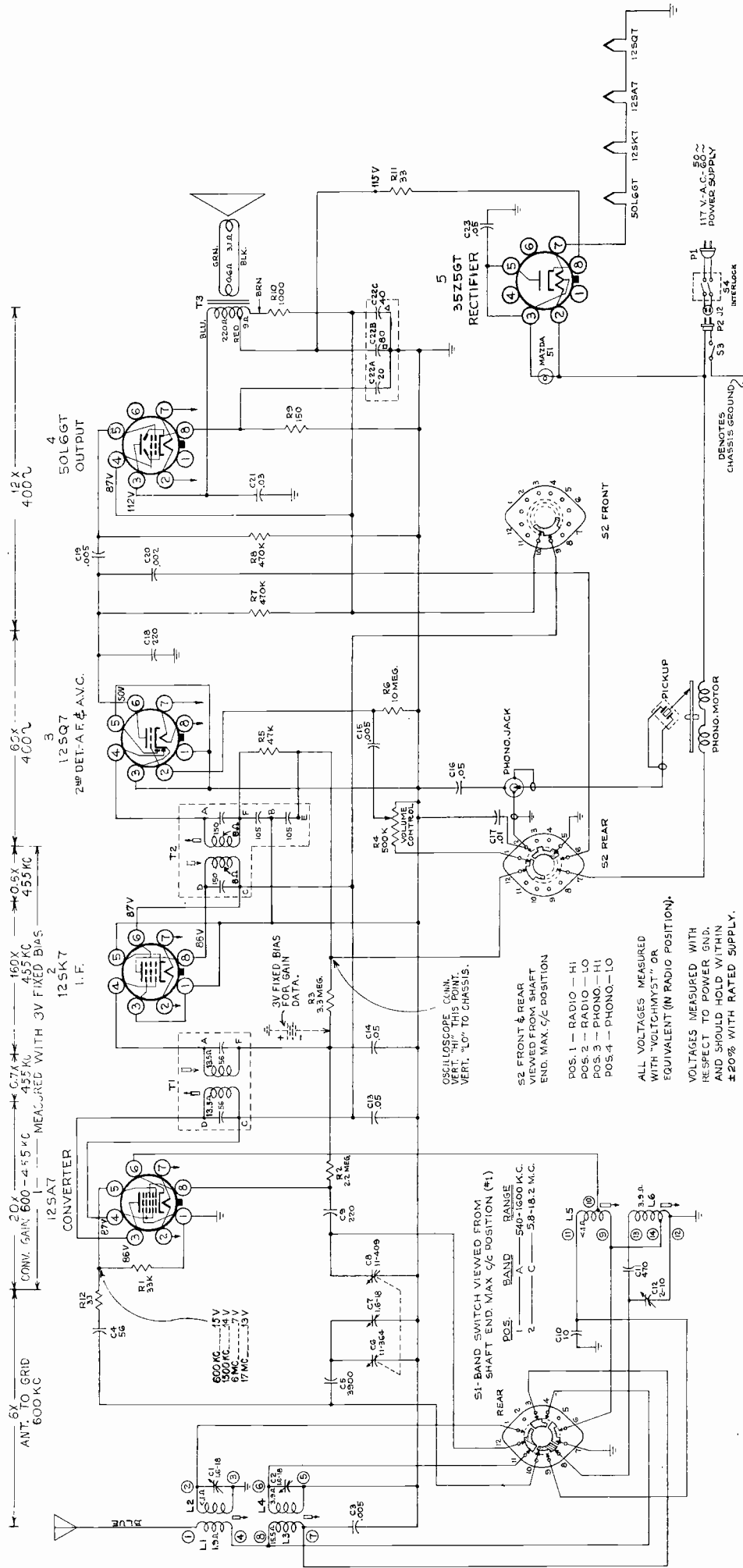


TOP VIEW QU72

Tube and Trimmer Locations

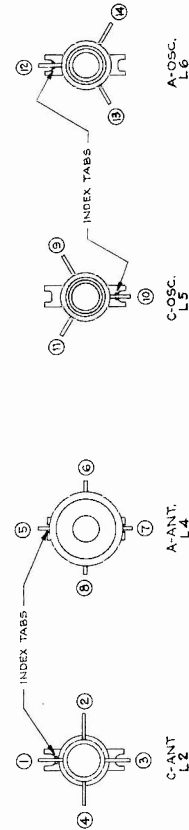
QU72, QU72A

QU72A



Speaker Mounting:

This instrument was originally designed to have the speaker mounted on the chassis as illustrated. In actual production the speaker is fastened to the cabinet using 2 rubber grommets, spacers and wood screws; a clamp and rubber cushion is used to hold the bottom of the speaker in place. Replacement Speakers (Stock No. 71058) (Stamped 922258-2) do not have the two large holes in the speaker rim required for the two grommets. A replacement speaker available as Stock No. 73043 (Stamped 92576-1) requires the addition of a rubber gasket which can be obtained from the original speaker.



Chassis Removal Caution:

Before removing or reinstalling the chassis in the cabinet, turn the tuning control to the extreme low frequency end so that the plates of the tuning condenser are fully meshed.

QU72, QU72A

REPLACEMENT OF SAPPHIRE

CAUTION: Never bend the sapphire support wire.

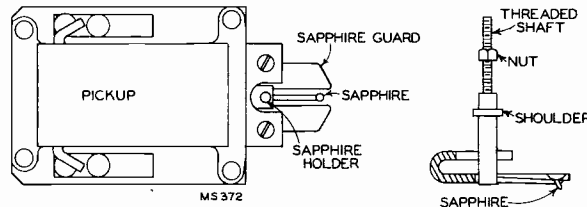
The nut on the sapphire holder assembly may be locked by a light cement (such as Glyptal). Extreme care should be used when loosening the nut so that the twisting motion does not break the crystal.

Remove the two screws holding the sapphire guard in place and remove guard. Remove the small nut and washer on the threaded shaft of the sapphire holder and gently push the shaft through the hole in the armature shaft until the sapphire holder assembly comes free.

Use of a drop or two of acetone will facilitate the removal of the nut and

shaft if cement has been used. Do not use force as the crystal may be broken.

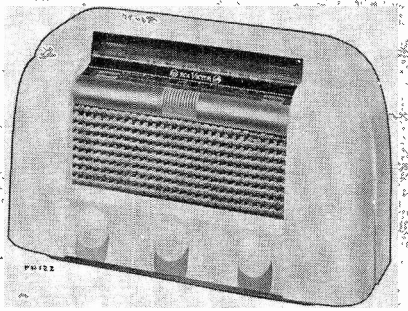
Insert threaded shaft of replacement sapphire holder through armature shaft and replace the washer and nut. Make sure that the sapphire is in the correct position. Take hold at the lower end of the shaft with a pair of pliers while tightening the nut, being very careful so as not to strip the threads or break the crystal. Replace the sapphire guard, positioning it by means of the oversize screw slots. Make certain that the sapphire and its supporting wire are centered in the guard. Tighten the guard screws. Before using, check to see that the sapphire projects far enough (approx. .020") beyond the guard so that the guard will not strike the record. If necessary, bend the guard a little.



Replacement Parts

STOCK No.	DESCRIPTION	STOCK No.	DESCRIPTION
CHASSIS ASSEMBLIES RC 1035		PICKUP AND ARM ASSEMBLIES RMP 124	
72277	Capacitor—Mica trimmer, dual, 1.6-18 mmf. (C1, C2)	72284	Arm—Pickup arm shell only
70367	Capacitor—Mica trimmer, 2-10 mmf. (C12)	72288	Arm—Pivot arm and shaft
72615	Capacitor—Mica, 10 mmf. (C10)	72285	Base—Pickup arm mounting base
39622	Capacitor—Mica, 56 mmf. (C4)	72289	Bracket—Pickup arm mounting bracket
39636	Capacitor—Mica, 220 mmf. (C9, C18)	72592	Cable—Shielded pickup cable complete with pin plug
72814	Capacitor—Ceramic, 470 mmf. (C11)	39851	Crystal—Crystal cartridge
72637	Capacitor—Mica, 3900 mmf. (C5)	38452	Guard—Needle guard
72839	Capacitor—Molded paper, .002 mfd., 400 volts (C20)	72290	Pin—Pivot pin to hold mounting bracket to pivot arm
71699	Capacitor—Molded paper, .005 mfd., 400 volts (C3, C15, C19)	31048	Plug—Pin plug for pickup cable
72838	Capacitor—Molded paper, .01 mfd., 400 volts (C17)	70341	Nut—Mounting nut and washer for sapphire
72815	Capacitor—Molded paper, .03 mfd., 400 volts (C21)	34311	Ring—Mounting base retaining ring
72837	Capacitor—Molded paper, .05 mfd., 400 volts (C13, C14, C16, C23)	39863	Sapphire—Sapphire and holder
72281	Capacitor—Electrolytic, comprising 1 section of 80 mfd., 150 volts, 1 section of 40 mfd., 150 volts and 1 section of 20 mfd., 25 volts (C22A, C22B, C22C)	37763	Screw—#2-56 x 1/8" screw to mount guard (2 required)
72276	Coil—Antenna coil, "C" band (L1, L2)	4388	Screw—#6-32 x 5/16" set screw to hold pivot pin
72275	Coil—Antenna coil, "A" band (L3, L4)	72286	Spacer—One set of spacers for pickup arm bracket
72274	Coil—Oscillator coil, "C" band (L5)	72774	Spring—Pivot arm tension spring
72273	Coil—Oscillator coil, "A" band (L6)	MOTOR AND TURNTABLE ASSEMBLIES Stamped 970472-1	
72278	Condenser—Variable tuning condenser (C6, C7, C8)	39533	Clip—Retaining clip for idler wheel
38410	Control—Volume control and power switch (R4, S3)	39531	Clip—Retaining clip for turntable spindle
32634	Cord—Drive cord (approx. 49" overall length)	30870	Connector—2 prong male plug for motor cable
	NOTE: Before assembling, stretch to full length	70121	Motor—117 volt 60 cycle motor complete with mounting plate and turntable
70384	Drum—Drive drum	39530	Plate—Idler wheel plate
71851	Grommet—Rubber grommet for mounting tube socket	39528	Spindle—Turntable spindle
72283	Grommet—Rubber grommet for mounting tuning condenser or speaker	39534	Spring—Idler wheel tension spring
72544	Indicator—Station selector indicator	72840	Turntable—Finished turntable only
70391	Insulator—Phono input socket insulator	39529	Wheel—Idler wheel
11765	Lamp—Dial lamp, Mazda No. 51	SPEAKER ASSEMBLIES 922258-2	
72272	Plate—Dial back plate complete with drive cord pulleys	71058	Speaker—4" x 6" P.M. speaker complete with cone and voice coil
30868	Plug—2 contact female plug for motor cable	NOTE: If stamping on speaker does not agree with above speaker number, order replacement parts by referring to model number of instrument, number stamped on speaker and full description of part required.	
30870	Plug—2 prong male plug for interlock switch (P2)	MISCELLANEOUS ASSEMBLIES	
30789	Resistor—33 ohms, 1/2 watt (R12)	70398	Clamp—Dial clamps (1 set)
71290	Resistor—33 ohms, 1/2 watt (R11)	72685	Decal—Control panel decal
30880	Resistor—150 ohms, 1/2 watt (R9)	72684	Decal—Trade mark decal
71916	Resistor—1000 ohms, 1 watt (R10)	72683	Dial—Glass dial scale
30685	Resistor—33,000 ohms, 1/2 watt (R1)	72292	Knob—Control knob
30787	Resistor—47,000 ohms, 1/2 watt (R5)	72293	Mounting—One set of hardware to mount pick-up arm
30648	Resistor—470,000 ohms, 1/2 watt (R7, R8)	30868	Plug—2 contact female plug for interlock switch (J2)
30649	Resistor—2.2 megohms, 1/2 watt (R2)	72600	Spring—Conversion spring (60 to 50 cycle operation)
31417	Resistor—3.3 megohms, 1/2 watt (R3)	14270	Spring—Retaining spring for knob
30992	Resistor—10 megohms, 1/2 watt (R6)	72745	Switch—Interlock switch, slide type D.P.D.T. (S4)
72282	Shaft—Tuning knob shaft	72546	Transformer—Step-down transformer, 210-25 volt 50/60 cycle primary, 117 volt 50/60 cycle secondary (T4)
34449	Socket—Lamp socket		
35787	Socket—Phono input socket		
37605	Socket—Tube socket, moulded		
31319	Socket—Tube socket, wafer		
70390	Spring—Drive cord spring		
72280	Switch—Radio-phonograph switch (S2)		
72279	Switch—Range switch (S1)		
72545	Transformer—First I. F. transformer (T1)		
70918	Transformer—Second I. F. transformer (T2)		
72296	Transformer—Output transformer (T3)		
33726	Washer—"C" washer for tuning knob shaft		

APPLY TO YOUR DISTRIBUTOR FOR PRICES OF REPLACEMENT PARTS



Q103-2, Q103A-2
Q103X-2, Q103AX-2



RCA MODELS
Q103, Q103-2, Q103A, Q103A-2
Chassis No. RC-1044

Q103X, Q103X-2, Q103AX, Q103AX-2
Chassis No. RC-1044B

Mfr. No. 274

Service Data

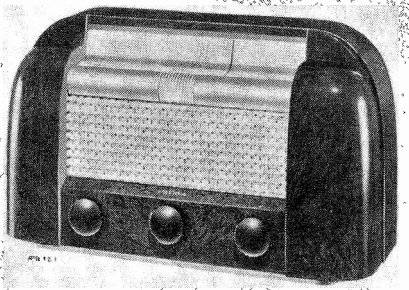
1947 X 1

RADIO CORPORATION OF AMERICA

RCA INTERNATIONAL DIVISION

745 FIFTH AVE., NEW YORK 22, N. Y.

Q103, Q103A
Q103X, Q103AX



Specifications

Frequency Ranges Chassis No. RC-1044

Standard Broadcast ("A" Band) 540-1600 kc (555-187 m)
Medium Wave ("B" Band) 2.3-7.0 mc (130-42.2 m)
Short Wave ("C" Band) 7.0-22 mc (42.2-13.6 m)

Frequency Ranges Chassis No. RC-1044B

Long Wave ("X" Band) 140-375 kc (2,222-780 m)
Standard Broadcast ("A" Band) 540-1600 kc (555-187 m)
Short Wave ("C" Band) 5.8-18.2 mc (51.7-16.5 m)

Intermediate Frequency 455 kc

RCA Tube Complement

- (1) RCA-12SA7 1st Detector-Oscillator
- (2) RCA-12SK7 I-F Amplifier
- (3) RCA-12SQ7 2nd Detector, A.V.C., and A-F Amplifier
- (4) RCA-50L6GT Power Output
- (5) RCA-35Z5GT Rectifier

Power Supply Ratings (D-C or 50 to 60 cycles A-C)

Q103, Q103-2, Q103X, Q103X-2—105-125 volts 30 watts
Q103A, Q103A-2, Q103AX, Q103AX-2—210-250 volts 60 watts

Power Output Rating

Undistorted9 watts
Maximum 1.5 watts

Loudspeaker

Type 4 x 6 in. elliptical PM
Voice Coil Impedance 3.4 ohms at 400 cycles

Tuning Drive Ratio 20 to 1

Dimensions (Inches)

	Width	Height	Depth
Cabinet (Outside)	15	9 3/4	7
Chassis Base (Outside)	13	2 1/8	4 1/2
Chassis Overall	13	9 3/4	4 1/2
Weight Net	9 lbs.		
Weight Shipping	11 lbs.		

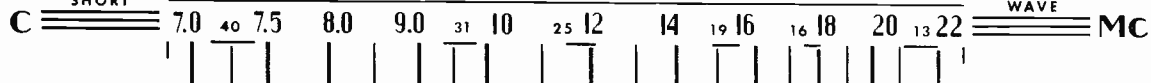
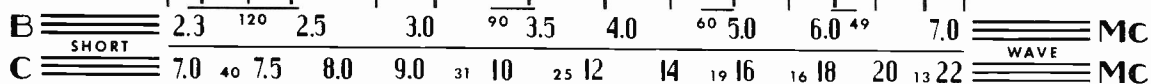
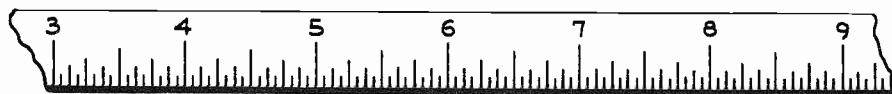
Phonograph Attachment.—A jack is provided on the bottom of the chassis for connection to a phonograph. The cable from the attachment should be terminated in a Stock No. 31048 plug. Plug must be removed when radio is in use.

When the phonograph is in use the volume control on the radio should be at minimum.

Plug-In Resistor.—Either a plug-in resistor or a shorting plug is used with these sets. The plugs are physically interchangeable and may be used to convert the set from 110 to 220 volts or from 220 to 110 volts. DANGER—Do not attempt to use these sets on 220 volts unless the plug-in RESISTOR is used. If the shorting plug is in place, serious damage will result. Consult the instrument label for original rating.

Disassembly.—Remove the screws holding the chassis bottom plate to the cabinet. Remove the chassis from the cabinet by removing the knobs and tilting the cabinet so that the chassis will slide back and out. Looking at the chassis from the front, a switch is visible on the left apron in the rear. This is an interlock switch. The set will not function out of the cabinet unless this switch is closed. A small screw through the interlock actuating arm and the hole in the chassis bottom plate will serve to keep the switch closed. When the chassis is replaced in the cabinet, remove the screw so that the switch will function.

Model	Bands	Power Supply	Cabinet
Q103	"A", "B", "C"	110V	Brown
Q103A	"A", "B", "C"	220V	Brown
Q103-2	"A", "B", "C"	110V	Ivory
Q103A-2	"A", "B", "C"	220V	Ivory
Q103X	"X", "A", "C"	110V	Brown
Q103AX	"X", "A", "C"	220V	Brown
Q103X-2	"X", "A", "C"	110V	Ivory
Q103AX-2	"X", "A", "C"	220V	Ivory



935619-1

Reduced Reproduction of Receiver Dial, RC-1044, and Corresponding Rule Scales

The corresponding position of the dial indicator in inches, from the left hand edge of the dial plate, for any frequency can be determined by drawing a line from the frequency to a point on the bottom rule scale passing through the same point on the top rule scale. For example 600 kc on the dial scale corresponds to a dial indicator setting of 4 1/16" from the left hand edge of the dial plate, etc. Read instructions under "Alignment Procedure."

Q103 Series

Alignment Procedure

Cathode-Ray Alignment is the preferable method. Connections for the oscilloscope are shown on the Schematic Circuit Diagram.

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

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

Alignment.—With the gang condenser in full mesh, the pointer should be set three inches from the left edge of the dial back plate. This point corresponds to the first mark on the dial scale to the left of "550" kc. on "A" band. To find any calibration point it is necessary to draw a line on the dial scale drawing through the desired freq., so that the line passes through the same reading on the top and bottom rule scales. For instance, 1300 kc. on "A" band will correspond to a dial indicator setting of $7\frac{3}{4}$ " from the LEFT EDGE of the dial back plate. Move the indicator the desired distance by turning the tuning knob. ONCE THE INDICATOR HAS BEEN SET AT FULL MESH, MOVE THE INDICATOR ONLY BY TURNING THE TUNING KNOB.

Dial Indicator Adjustment.—After the set has been aligned, replace it in the cabinet. Turn the tuning knob until the condenser is in full mesh. The indicator should now be under the first mark on the dial scale face to the left of "550" kc on "A" band. If it is not, press out on the metal strip at the bottom of the dial glass. The metal strip will swing out exposing the dial indicator, which may be moved by sliding it along the dial string until it is at the desired point when the gang condenser is fully closed. If the indicator is more than a half inch off, the calibration should be rechecked.

PRECAUTIONARY LEAD DRESS

1. Dress output plate capacitor and output transformer leads down next to chassis.
2. Dress 12SQ7 grid resistor down next to chassis, and away from power ground wire to switch.
3. Dress lead from 2nd I-F transformer to volume control down to chassis and away from adjacent parts.
4. Keep grid end of R1 as short as possible.
5. Maintain flexible loop in ground straps of tuning condenser. Allow slack in leads to tuning condenser stators.
6. All leads to 12SA7 socket must be dressed to insure flexibility of the socket.
7. Oscillator grid coupling capacitor C12 should be cemented to chassis with wax or glyptal cement.
8. Dress tracking capacitor C13 outside of the range switch assembly and cement it to the range switch spacer bar with wax or glyptal cement.

For additional information, refer to booklet "RCA Victor Receiver Alignment."

***Caution:** This is an AC-DC type chassis with one side of the power line connected to the metal base, which is also—B. Connection from the signal generator must have a large (.1 MFD) capacitor in the ground side to prevent damage to the generator attenuator, unless the power source to the receiver is isolated from ground.

Alignment Table, Q103, Q103-2, Q103A, Q103A-2

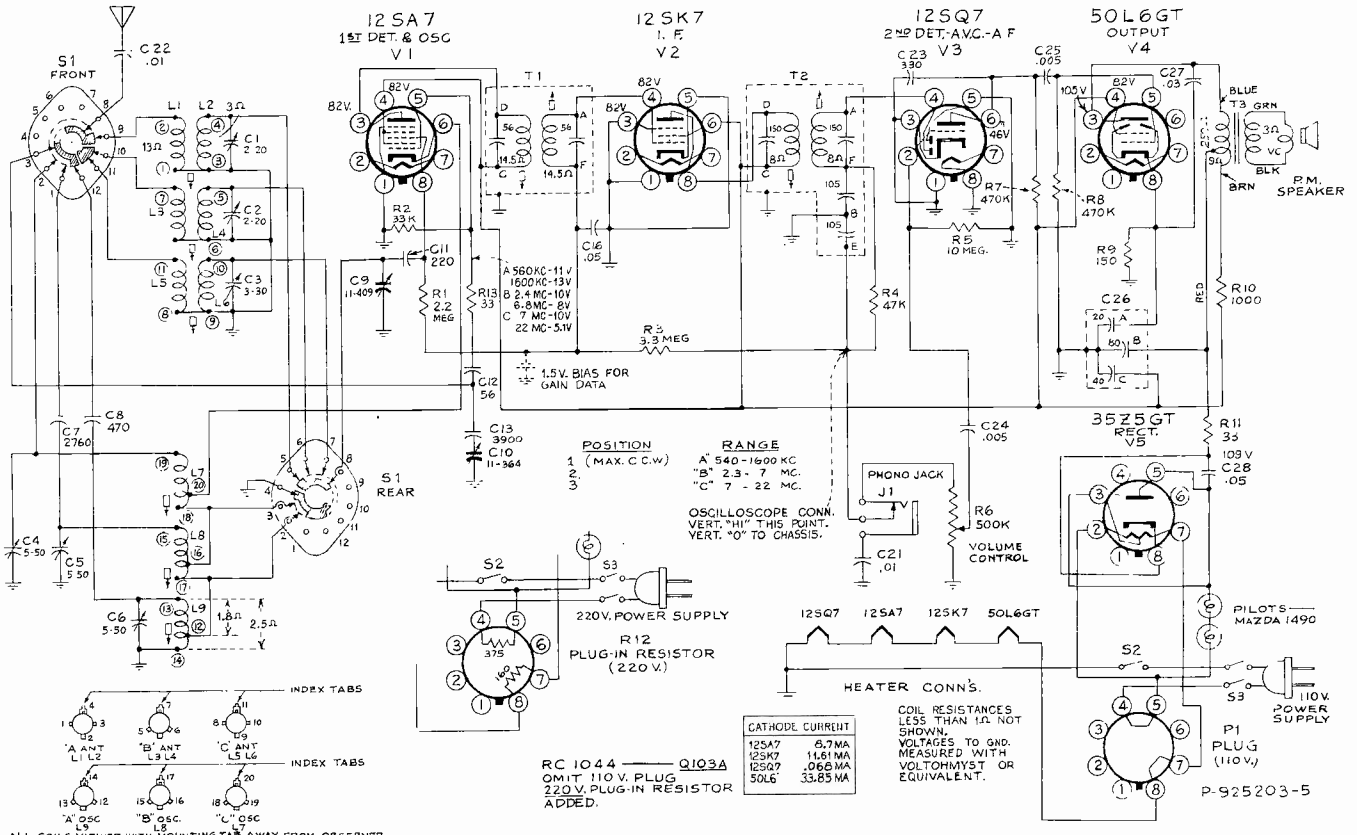
Steps	Connect high side of test-osc. to—	Tune test osc. to—	Range Switch	Move indicator to—	Adjust following for max. output—
1	12SK7 I-F grid in series with .01 mfd. condenser	455 kc	A Band	Quiet point around 600 kc	T2 top and bottom core
2	12SA7 1st Det. grid in series with .01 mfd. condenser				T1 top and bottom core
3	Antenna lead (blue) in series with a 300 ohm resistor	18.2 mc	C Band	18.2 mc	C4 osc.† C3 ant.‡
4		7.2 mc		7.2 mc	L7 osc.* L6 ant.
5	Repeat steps 3 and 4 until aligned				
6	Antenna lead (blue) in series with a 200 mmf condenser	6.1 mc	B Band	6.1 mc	C5 osc.† C2 ant.
7		2500 kc		2500 kc	L8 osc. L4 ant.
8	Repeat steps 6 and 7 until aligned				
9	Antenna lead (blue) in series with a 200 mmf condenser	1300 kc	A Band	1300 kc	C6 osc. C1 ant.
10		600 kc		600 kc	L9 osc. L2 ant.
11	Repeat steps 9 and 10 until aligned				

*Use min inductance if two peaks can be found.

†Use min. capacity if two peaks can be found.

‡Use max. capacity if two peaks can be found.

§Bottom shield cover in place after I-F's are aligned.



Schematic—Q103, Q103-2, Q103A, Q103A-2

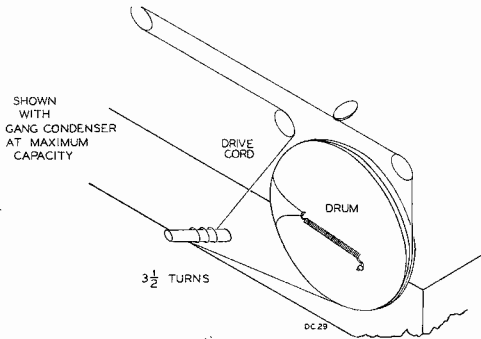
Q103 Series

Alignment Table Q103X, Q103X-2, Q103AX, Q103AX-2

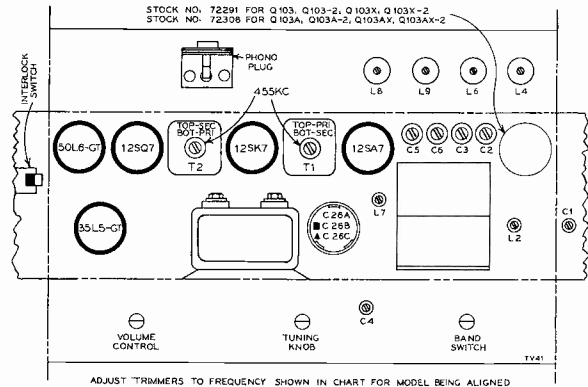
Steps	Connect high side of test-osc. to—	Tune test osc. to—	Range Switch	Move indicator to—	Adjust following for max. output—
1	12SK7 I-F grid in series with .01 mfd. condenser	455 kc	A Band	Quiet point around 600 kc	T2 top and bottom core
2	12SA7 1st Det. grid in series with .01 mfd. condenser				T1 top and bottom core
3	Antenna lead (blue) in series with a 300 ohm resistor	15.2 mc	C Band	15.2 mc	C4 osc.† C3 ant.‡
4		6.1 mc			6.1 mc
5	Repeat steps 3 and 4 until aligned				
6	Antenna lead in series a 200 mmf. condenser	1300 kc	A Band	1300 kc	C5 osc. C2 ant.
7		600 kc			600 kc
8		Repeat steps 6 and 7 until aligned			
9		350 kc	X Band	350 kc	C6 osc. C1 ant.
10		150 kc			150 kc
11	Repeat steps 9 and 10 until aligned				

*Use min inductance if two peaks can be found.
 †Use min. capacity if two peaks can be found.
 ‡Use max. capacity if two peaks can be found.
 §Bottom shield cover in place after I-F's are aligned.

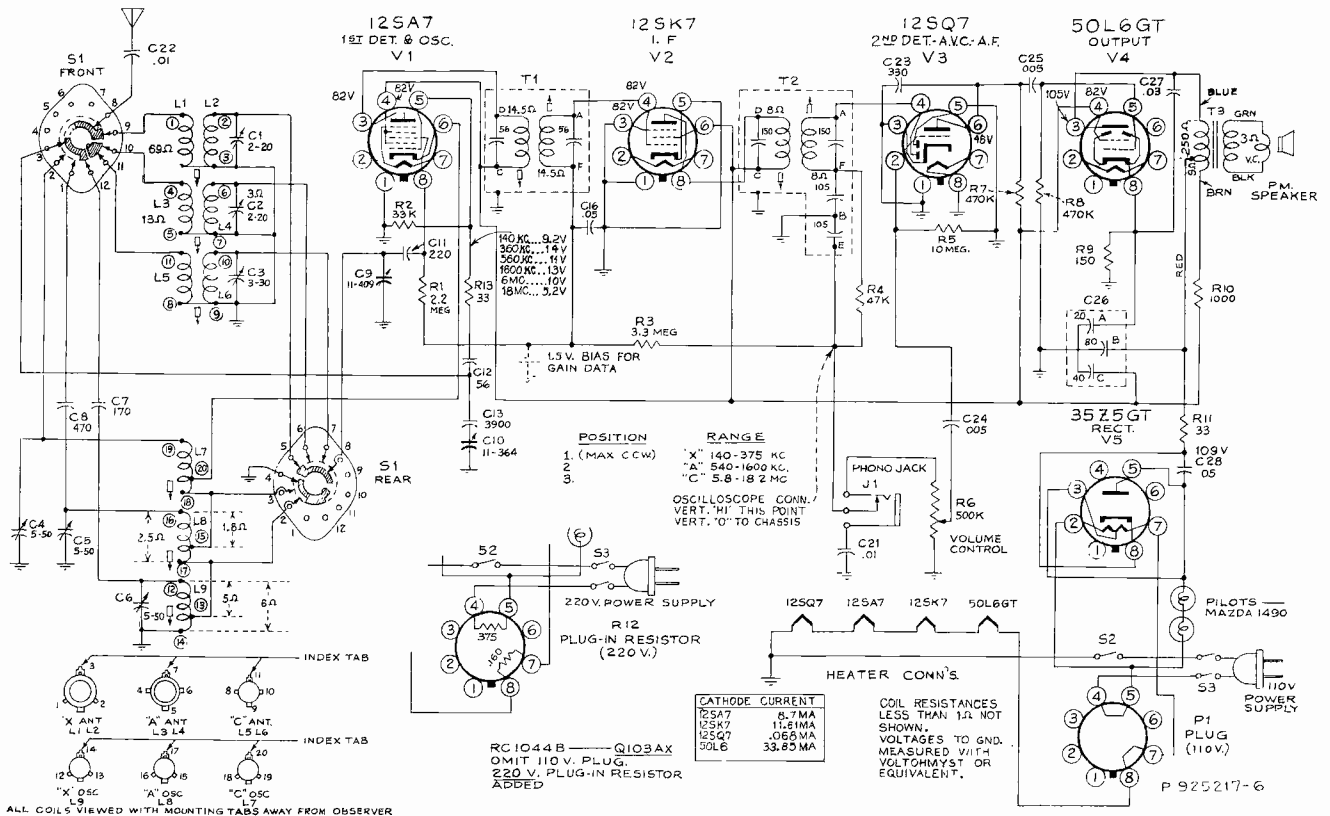
POWER SUPPLY POLARITY.—For operation on d-c, the power plug must be inserted in the outlet for correct polarity. If the set does not function, reverse the plug. On a-c, reversal of the plug may reduce hum.



Dial-Indicator and Drive Mechanism



Tube and Trimmer Locations



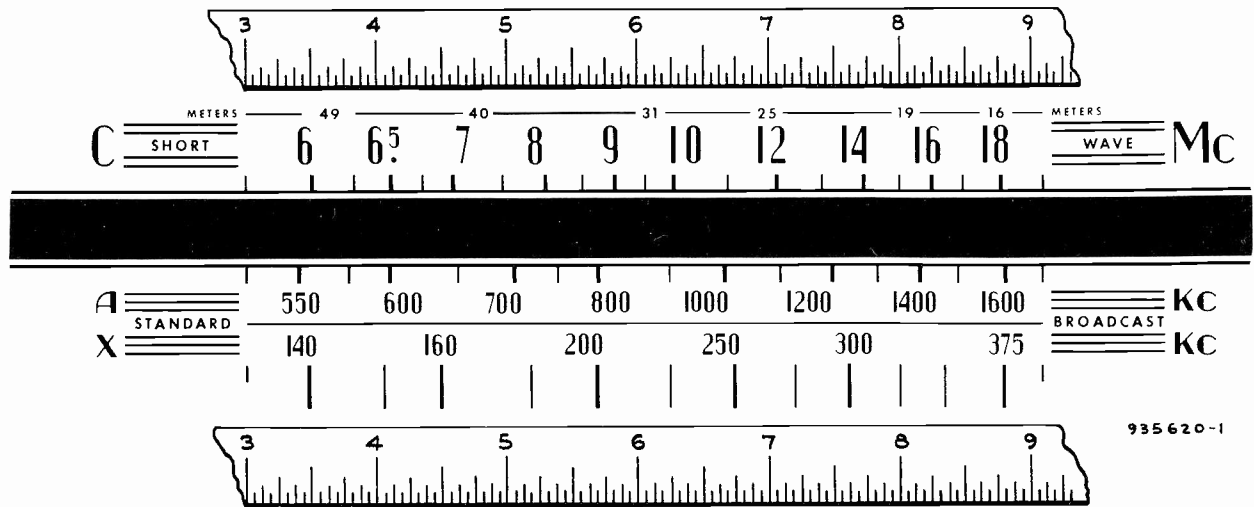
Schematic—Q103X, Q103X-2, Q103AX, Q103AX-2

Q103 Series

Change in Parts List:

CHASSIS ASSEMBLIES

Add:
30789 Resistor—33 ohms, 1/2 watt (R13).

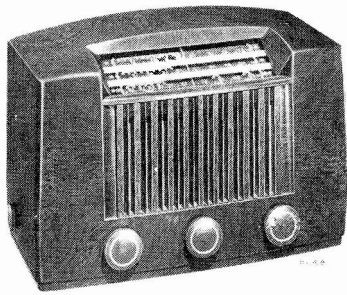


Reduced Reproduction of Receiver Dial, RC-1044B, and Corresponding Rule Scales

The corresponding position of the dial indicator in inches, from the left hand edge of the dial plate, for any frequency can be determined by drawing a line from the frequency to a point on the bottom rule scale passing through the same point on the top rule scale. For example 600 kc on the dial scale corresponds to a dial indicator setting of 4 1/4" from the left hand edge of the dial plate, etc. Read instructions under "Alignment Procedure."

Replacement Parts

STOCK NO.	DESCRIPTION	STOCK NO.	DESCRIPTION
	CHASSIS ASSEMBLIES		
	RC-1044—Q103, Q103-2, Q103A, Q103A-2	30649	Resistor—2.2 megohms, 1/2 watt (R1)
	RC-1044B—Q103AX, Q103AX-2, Q103X, Q103X-2	31417	Resistor—3.3 megohms, 1/2 watt (R3)
72306	Capacitor—Mica trimmer, 3-30 mmf. (C3)	30992	Resistor—10 megohms, 1/2 watt (R5)
72307	Capacitor—Mica trimmer, 5-50 mmf. (C4)	72577	Shaft—Tuning knob shaft
39622	Capacitor—Mica, 56 mmf. (C12)	71115	Socket—Lamp socket
72794	Capacitor—Ceramic, 170 mmf. (C7 for Q103AX, Q103AX-2, Q103X, Q103X-2)	72295	Socket—Phono-input socket (J1)
39636	Capacitor—Mica, 220 mmf. (C11)	37605	Socket—Tube socket
72571	Capacitor—Mica, 330 mmf. (C23)	31319	Socket—Tube socket
72814	Capacitor—Ceramic, 470 mmf. (C8)	70390	Spring—Drive cord spring
72305	Capacitor—Mica trimmer, comprising 2 sections of 2-20 mmf. and 2 sections of 5-50 mmf. (C1, C2, C5, C6)	72745	Switch—Interlock switch, slide type, D.P.D.T. (S3)
72795	Capacitor—Mica, 2760 mmf. (C7 for Q103, Q103-2, Q103A, Q103A-2)	72304	Switch—Range switch (S1)
72637	Capacitor—Mica, 3900 mmf. (C13)	72545	Transformer—First I. F. transformer (T1)
71699	Capacitor—Molded paper, .005 mfd., 400 volts (C24, C25)	70918	Transformer—Second I. F. transformer (T2)
71770	Capacitor—Molded paper, .01 mfd., 400 volts (C21, C22)	72296	Transformer—Output transformer (T3)
72815	Capacitor—Molded paper, .03 mfd., 400 volts (C27)	33726	Washer—"C" washer for tuning shaft
71702	Capacitor—Molded paper, .05 mfd., 400 volts (C16, C28)		SPEAKER ASSEMBLIES
72281	Capacitor—Electrolytic, comprising 1 section of 80 mfd., 150 volts, 1 section of 40 mfd., 150 volts and 1 section of 20 mfd., 25 volts (C26)	922258-2	
72576	Coil—Antenna coil, "A" band (L1, L2 for Q103 and Q103A, Q103-2, Q103A-2; L3, L4 for Q103AX, Q103X, Q103X-2, Q103AX-2)	71058	Speaker—4" x 6" P.M. speaker complete with cone and voice coil. NOTE: If stamping on speaker in instrument does not agree with above speaker number, order replacement parts by referring to model number of instrument, number stamped on speaker and full description of part required.
72298	Coil—Antenna coil, "B" band for Q103, Q103-2, Q103A, and Q103A-2 (L3, L4)	71122	Baffle—Speaker baffle
72299	Coil—Antenna coil, "C" band for Q103, Q103-2, Q103A, and Q103A-2 (L5, L6)	71123	Bottom—Case bottom
72276	Coil—Antenna coil, "C" band for Q103AX, Q103AX-2, Q103X, Q103X-2 (L5, L6)	Y1354	Cabinet—Brown plastic cabinet for Q103, Q103A, Q103X, Q103AX
72297	Coil—Antenna coil, "X" band for Q103AX, Q103AX-2, Q103X, Q103X-2, (L1, L2)	Y1355	Cabinet—Ivory plastic cabinet for Q103-2, Q103A-2, Q103X-2, Q103AX-2
72575	Coil—Oscillator coil, "A" band (L9 for Q103, Q103A, Q103-2, Q103A-2, L8 for Q103AX, Q103X, Q103X-2, Q103AX-2)	72578	Clamp—Dial clamp (2 required)
72302	Coil—Oscillator coil, "B" band for Q103, Q103-2, Q103A, and Q103A-2 (L8)	72686	Decal—Power switch decal
72303	Coil—Oscillator coil, "C" band for Q103, Q103-2, Q103A, and Q103A-2 (L7)	72687	Decal—Range switch decal for Q103AX, Q103AX-2, Q103X, Q103X-2
72274	Coil—Oscillator coil, "C" band for Q103AX, Q103AX-2, Q103X, Q103X-2 (L7)	72747	Decal—Range switch decal for Q103, Q103-2, Q103A and Q103A-2
72300	Coil—Oscillator coil, "X" band for Q103AX, Q103AX-2, Q103X, Q103X-2 (L9)	72609	Dial—Glass dial scale for Q103, Q103A, Q103-2, Q103A-2
72294	Condenser—Variable tuning condenser (C9, C10)	72610	Dial—Glass dial scale for Q103AX, Q103X, Q103X-2, Q103AX-2
38410	Control—Volume control and power switch (R6, S2)	71127	Foot—Cabinet foot (walnut) for Q103, Q103A, Q103AX, Q103X (4 required)
34662	Cord—Drive cord (approx. 56" overall length)	71128	Foot—Cabinet foot (ivory) for Q103-2, Q103A-2, Q103AX-2, Q103X-2 (4 required)
70384	Drum—Drive drum	70473	Knob—Tuning knob (walnut) for Q103, Q103A, Q103AX, Q103X
72283	Grommet—Rubber grommet for mounting tuning condenser and speaker	70474	Knob—Tuning knob (ivory) for Q103-2, Q103A-2, Q103AX-2, Q103X-2
70429	Grommet—Rubber grommet for mounting tube socket	72549	Knob—Volume control or range switch knob (walnut) for Q103, Q103A, Q103AX, Q103X
72547	Indicator—Station selector indicator	72550	Knob—Volume control or range switch knob (ivory) for Q103-2, Q103A-2, Q103AX-2, Q103X-2
71116	Lamp—Dial lamp, Mazda No. 1490	71126	Nut—Speed nut to fasten hand grip screen (4 required)
72548	Plate—Dial back plate complete with drive cord pulleys	72291	Plug—Shorting plug for Q103, Q103-2, Q103X, Q103X-2
36230	Pulley—Drive cord pulley	72308	Resistor—Plug-in resistor for Q103A, Q103A-2, Q103AX and Q103AX-2 (R12)
71290	Resistor—33 ohms, 1 watt (R11)	71125	Screen—Protective screen for hand grip
30850	Resistor—150 ohms, 1/2 watt (R9)	72746	Slide—Interlock switch actuating slide
71916	Resistor—1000 ohms, 1 watt (R10)	30900	Spring—Retaining spring for knobs
30685	Resistor—33,000 ohms, 1/2 watt (R2)	71130	Spring—Retaining spring for front strip
30787	Resistor—47,000 ohms, 1/2 watt (R4)	71129	Strip—Finished strip for cabinet front
30648	Resistor—470,000 ohms, 1/2 watt (R7, R8)	34373	Washer—"C" washer to hold interlock actuating



RCA MODEL Q121

Chassis No. RC-507 and RC-507U
Mfr. No. 274

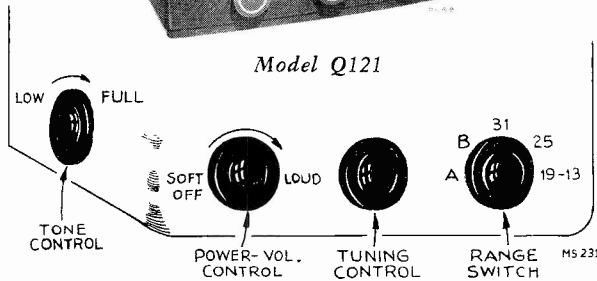
Service Data

1946 · · · · X7

RADIO CORPORATION OF AMERICA

RCA INTERNATIONAL DIVISION

745 FIFTH AVE., NEW YORK 22, N. Y.



Location of Controls

Electrical and Mechanical Specifications

Chassis No. RC-507U differs from Chassis No. RC-507 in that it is equipped with a permanent magnet dynamic loudspeaker. Other

than the loudspeaker and required changes to the power supply filter, and output tubes bias circuits, the chassis are identical.

Frequency Ranges

Standard Broadcast ("A" Band)	540-1,720 kc (556-174 m)
Medium Wave ("B" Band)	3.0-9.5 mc (100-31.6 m)
"31" Meter Spread Band	9.5-11.7 mc (31.6-25.6 m)
"25" Meter Spread Band	11.7-15.1 mc (25.6-19.9 m)
"19-13" Meter Spread Band	15.1-22.5 mc (19.9-13.3 m)

Intermediate Frequency 455 kc

Tube Complement

- (1) RCA-6SA7 1st Detector-Oscillator
- (2) RCA-6SK7 I-F Amplifier
- (3) RCA-6SQ7 2nd Detector, A-F Amplifier, A.V.C.
- (4) RCA-6AD7-G Phase Inverter, Power Output
- (5) RCA-6F6-G Power Output
- (6) RCA-5Y3-GT Rectifier

Power Output Rating

Undistorted	3 watts
Maximum	3.5 watts

Loudspeaker

Chassis No. RC-507	Identification No. 92517-1
Type (Electrodynamic)	6 1/2 inches
V-C Impedance at 400 c.p.s.	3.4 ohms
Chassis No. RC-507U	Identification No. 92570-1
Type (P.M. dynamic)	6 1/2 inches
V-C Impedance at 400 c.p.s.	3.4 ohms

Cabinet Dimensions (Inches)

	Height	Width	Depth
Q121 (Plastic)	10 7/8	16 1/4	7 5/8
Net Weight (pounds)			21
Shipping Weight (pounds)			25
Chassis Base Dimensions (inches)	Height, 2 3/4; Width, 15 1/8;		Depth, 5 1/4
Over-all Chassis Height			9 1/4 inches
Tuning Drive Ratio			25 to 1

Power Supply Ratings

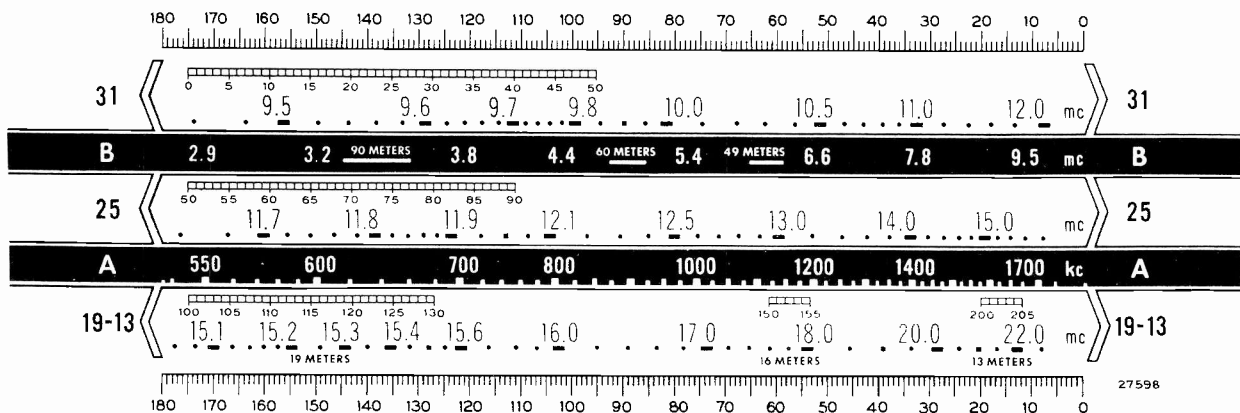
Symbol	Voltages	Frequency (cycles)	Watts
Rating A	105 to 125 volts, 117 nominal	50-60	65
Rating B	105 to 125 volts, 117 nominal	25-60	65
Rating C	{ 105 to 125 volts, 117 nominal } { 210 to 250 volts, 234 nominal }	50-60	65

(Shipped in 210-250 volt position)

Phonograph Attachment.—A jack is provided on the rear of chassis for connection to a Phonograph Attachment. The cable from the attachment should be terminated in a Stock No. 31048 plug.

When Phonograph is not in use its plug should be removed. When Phonograph is in use the volume control on the radio should be at minimum and, if necessary, tune set off frequency from any very strong station.

Calibration Scale



Reduced Reproduction of Receiver Dial, and Corresponding 0-180° Calibration Scales

The corresponding position of the dial indicator for any setting of the calibration scale can be determined by drawing a line from this point on the bottom calibration scale to the same point on the top calibration scale. For example 150° on the calibration scale corresponds to 600 kc on "A" band, etc. Read instructions under "Alignment Procedure."

Alignment Procedure

Cathode-Ray Alignment is the preferable method. Connections for the oscillograph are shown on the Schematic Circuit Diagram.

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

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

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

As the first step in r-f alignment, check the position of the drum. The "180°" mark on the drum scale must be vertical, and directly over the center of the gang-condenser shaft when the plates are fully meshed. The drum is held to the shaft by means of two set screws, which must be tightened securely when the drum is in the correct position.

To determine the corresponding frequency for any setting of the calibration scales, refer to the calibration scale drawing which shows the dial with 0-180° calibration scales drawn at top and bottom.

Pointer for Calibration Scale.—Improvise a pointer for the calibration scale by fastening a piece of wire to the gang-condenser frame, and bend the wire so that it points to the "180°" mark on the calibration scale when the plates are fully meshed.

Dial-Indicator Adjustment.—After fastening the chassis in the cabinet, attach the dial indicator to the drive cable with indicator at the 540 kc mark (the first mark on "A" band to the left of "550"), and gang condenser fully meshed. The indicator has a spring clip for attachment to the cable.

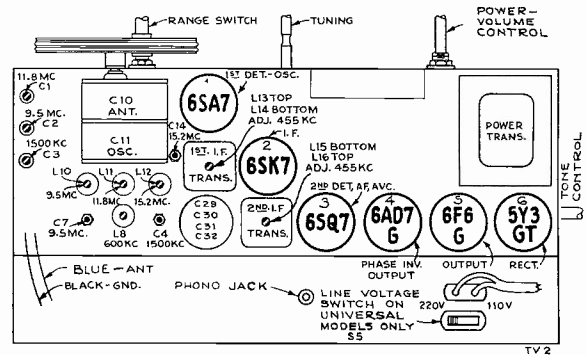
Spread-Band Alignment.—The most satisfactory method of aligning or checking the spread-band ranges is on actual reception of short-wave stations of known frequency, by adjusting the magnetite-core oscillator coil for each spread-band so that these stations come in at the correct points on the dial.

In exceptional cases, when the set is being serviced in a location where the noise level is high enough to prevent reception of short-wave stations, a test-oscillator may be used for alignment, but an extremely high degree of accuracy is required in the frequency settings of the test-oscillator, as a slight error will produce considerable inaccuracy on the spread-band dials. The frequency settings of the test-oscillator may be checked by one or both of the following methods:

1. Determine the exact dial settings of the test-oscillator (for frequencies at or close to the specified alignment frequencies) by zero-beating the test-oscillator against short-wave stations of known frequency.
2. Use harmonics of the standard-broadcast range of a test-oscillator, first checking the frequency settings on this range by means of a crystal-controlled oscillator, or by zero-beating against standard broadcast stations.

When a test oscillator is employed for spread-band alignment, a final check should be made on actual reception of short-wave stations of known frequency, and the magnetite-core oscillator coil for each band should be retouched so that the stations come in at the correct points on the dial.

For additional information, refer to booklet "RCA Victor Receiver Alignment."



Tube and Trimmer Locations

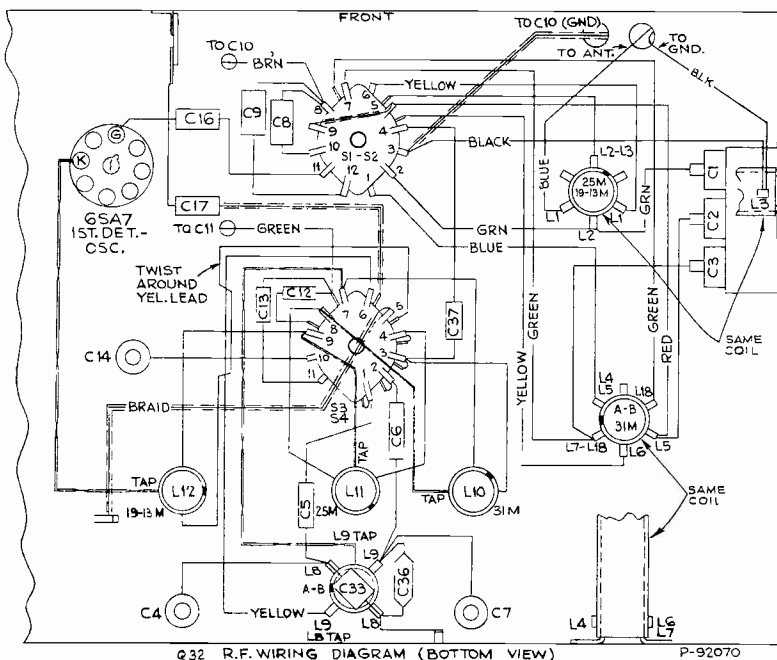
Steps	Connect the high side of the test-osc. to—	Tune test-osc. to—	Range switch	Turn radio dial to—	Adjust the following for max. peak output
1	6SK7 I-F grid in series with .01 mfd.				L15 and L16 2nd I-F Trans.
2	6SA7 1st Det. grid in series with .01 mfd.	455 kc	A	Quiet Point near 180°	L13 and L14 1st I-F Trans.
3		11.8 mc		138.5°	L11 (osc.)** C1 (ant.)
4		15.2 mc	25 M	17°	C14 (osc.)*
5	Ant. lead in series with 300 ohms	Repeat steps 3 and 4			
6		15.2 mc	19-13 M	156°	L12 (osc.)**
7		9.5 mc	31 M	156°	L10 (osc.)** C2 (ant.)
8		9.5 mc	B	11.5°	C7 (osc.)***
9	Ant. lead in series with 200 mmf.	1,500 kc		26°	C4 (osc.) C3 (ant.)
10		600 kc	A	150°	L8 (osc.) (Rock gang)
11	Repeat steps 9 and 10				

* Use minimum capacity peak if two can be obtained. Check image to determine that C14 has been adjusted to the correct peak by tuning receiver to approximately 14.29 mc (29°) where a weaker signal should be received.

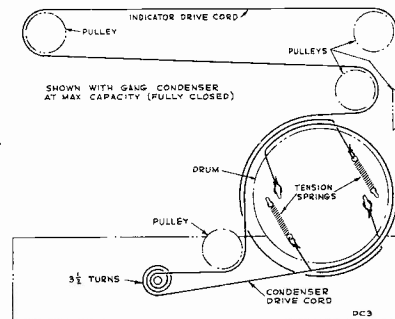
** If two peaks can be obtained use the one obtained when the core screw is farthest out (counter-clockwise).

*** Peak at minimum capacity if two peaks can be obtained.

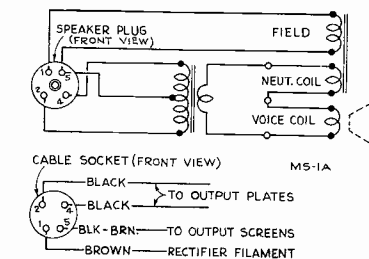
NOTE: Oscillator tracks above signal on all bands.



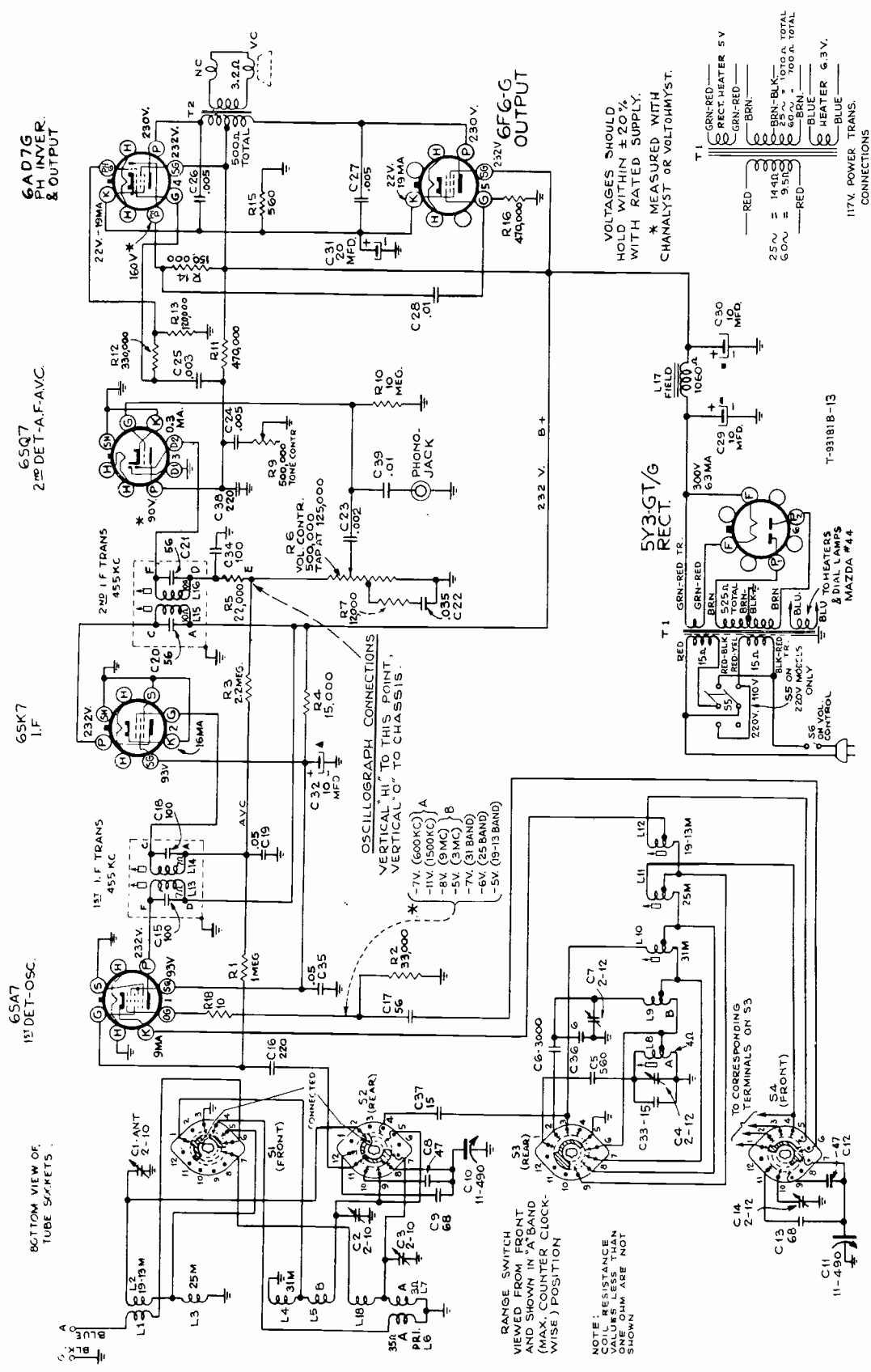
Q32 R.F. WIRING DIAGRAM (BOTTOM VIEW) P-92070



Dial-Indicator and Drive Mechanism



Connections and Colors of Loudspeaker and Cable for Chassis No. RC-507



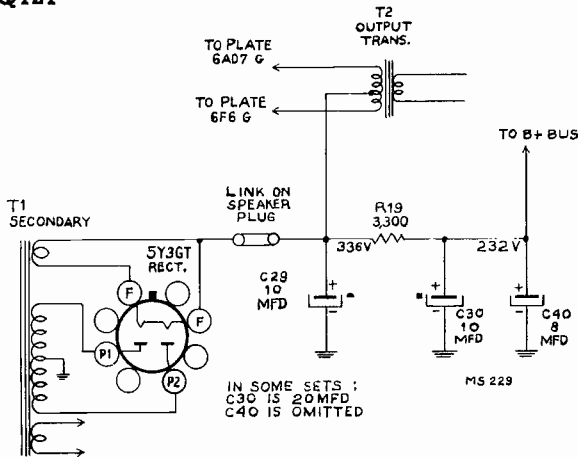
NOTE: In some sets and on some replacement units, the power transformer color code may vary from that shown above. On universal transformers (Rating C), the primary No. 1 start may be black; primary No. 2 finish black/yellow; primary No. 2 start black/green; primary No. 2 finish black/red. On the 25 and 60 cycle transformers (Ratings A and B) the primary start and finish may be black. Secondaries of the three transformers would be: tap, red/yellow; amplifier filament, green; high-voltage center tap, red/yellow; amplifier filament, green. In case of doubt, identify windings by resistance or voltage measurements.

Schematic Circuit Diagram
Chassis No. RC-507

(See separate diagram for Chassis No. RC-507U)

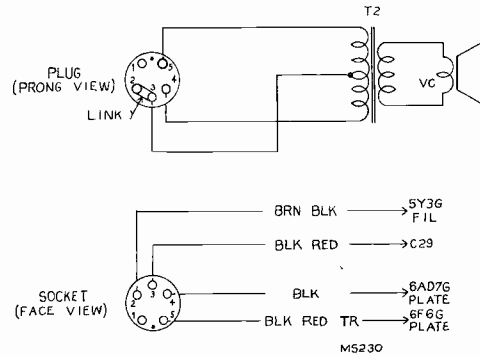
Precautionary Lead Dress
All leads between antenna coils and switch must be as short as possible and kept away from oscillator coil, leads and switches. All oscillator coil leads must be kept apart from each other and other leads and parts. Blue plate lead of 2nd IF transformer must be dressed down close to chassis and made as short as possible. Power transformer leads to the 110-220 volt switch must be dressed away from the audio circuits. A-C leads to the power switch must be twisted and dressed up towards the end of chassis apron and kept away from the volume control circuits.

Q121



Chassis No. RC-507U Power Supply Circuit Diagram

Output tubes cathode bias resistor is 820 ohms (R15)—otherwise identical to chassis No. RC-507 except as shown above.

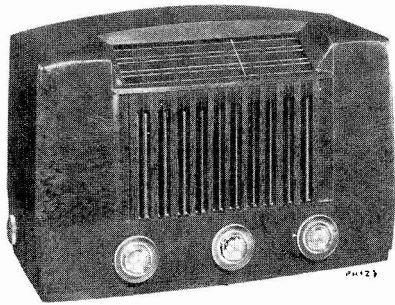


Connections and Colors of Loudspeaker and Cable for Chassis No. RC-507U

Replacement Parts

STOCK No.	DESCRIPTION	STOCK No.	DESCRIPTION
	CHASSIS ASSEMBLIES RC-507 AND RC-507U	14983	Resistor—330,000 ohms, 1/4 watt (R12)
35622	Bracket—Flywheel and tuning shaft mounting support	30648	Resistor—470,000 ohms, 1/2 watt (R11, R16)
37976	Bracket—Support bracket for tone control	30652	Resistor—1 megohm 1/4 watt (R1)
35642	Calibrator—Drive drum calibrator	30649	Resistor—2.2 megohms, 1/4 watt (R3)
12714	Capacitor—Air trimmer, 2-12 mmf. (C4, C7, C14)	30992	Resistor—10 megohms, 1/4 watt (R10)
34654	Capacitor—Mica trimmer, comprising three sections of 2.5-10 mmf. (C1, C2, C3)	14350	Screw—#8-32 square head set screw for drive drum
35646	Capacitor—Ceramic, 6 mmf. (C36)	35633	Shaft—Extension shaft for range switch
36012	Capacitor—Ceramic, 15 mmf. (C37)	35637	Shaft—Tuning knob shaft
39041	Capacitor—Ceramic, 18 mmf. (C33)	31364	Socket—Lamp socket
70582	Capacitor—Ceramic, 47 mmf. (C8, C12)	14278	Socket—Phono input socket
39622	Capacitor—Mica, 56 mmf. (C17)	31251	Socket—Tube socket
35645	Capacitor—Ceramic, 68 mmf. (C-13)	31261	Spring—Retaining spring for oscillator coils core and studs
70586	Capacitor—Mica, 68 mmf. (C9)	31418	Spring—Tension spring for drive or indicator cord
39628	Capacitor—Mica, 100 mmf. (C15, C18, C34)	35640	Support—Drive cord pulley support complete with one pulley
39636	Capacitor—Mica, 220 mmf. (C16, C38)	35639	Support—Drive cord pulley support complete with three pulleys
70667	Capacitor—Mica, 560 mmf. (C5)	35621	Switch—Range switch (S1, S2, S3, S4)
70687	Capacitor—Mica, 3000 mmf. (C6)	32827	Switch—Voltage change switch (S5)
70585	Capacitor—Tubular, .0015 mfd., 1500 volts (C23)	35636	Transformer—First I-F transformer (L13, L14, C15, C18)
70644	Capacitor—Tubular, .0025 mfd., 700 volts (C25)	35628	Transformer—Second I-F transformer (L15, L16, C20, C21)
70627	Capacitor—Tubular, .005 mfd., 500 volts (C24)	32852	Transformer—Power transformer, 117 or 235 volt, 50 to 60 cycle (Rating "C") (T1)
70648	Capacitor—Tubular, .005 mfd., 1000 volts (C27, C26)	35588	Transformer—Power transformer, 117 volt, 25 to 60 cycle (T1)
70610	Capacitor—Tubular, .01 mfd., 400 volts (C28, C39)	2917	Washer—"C" washer to fasten tuning shaft
70614	Capacitor—Tubular, .035 mfd., 400 volts (C22)	33726	Washer—"C" washer to fasten idler pulley
70615	Capacitor—Tubular, .05 mfd., 400 volts (C19, C35)		SPEAKER ASSEMBLY Stamped 92517-1J (For RC-507 only)
33014	Capacitor—Electrolytic, comprising 3 sections of 10 mfd., 450 volts, and 1 section of 20 mfd., 25 volts (C29, C30, C31, C32) (RC-507 only)	70578	Cone—Cone and voice coil assembly
33195	Capacitor—Electrolytic, comprising 1 section of 20 mfd., 450 volts, 2 sections of 10 mfd., 450 volts, and 1 section of 20 mfd., 25 volts (C29, C30, C31, C32) for RC-507U only.	5118	Plug—4 prong male speaker plug
35632	Coil—Antenna coil, "A", "B" and 31 meter bands (L4, L5, L6, L7, L18)	70583	Speaker—6 1/2" E.M. speaker complete with cone and voice coil, less output transformer and plug
35631	Coil—Antenna coil, spread band (L1, L2, L3)	70584	Transformer—Output transformer (T2)
35623	Coil—Oscillator coil, "A" and "B" band (L8, L9)		SPEAKER ASSEMBLY Stamped 92570-1J (For RC-507U only)
35624	Coil—Oscillator coil, 19-13 meter band (L12)	72425	Speaker—6 1/2" P. M. speaker complete with cone and voice coil, less output transformer and plug
35625	Coil—Oscillator coil, 25 meter band (L11)	72520	Cone—Cone and voice coil assembly
35626	Coil—Oscillator coil, 31 meter band (L10)	72426	Transformer—Output transformer (T2)
35619	Condenser—Variable tuning condenser (C10, C11)	31539	Plug—5 prong speaker plug
35629	Control—Tone control (R9)		SPEAKER ASSEMBLIES 92570-1M (For RC-507U only)
35620	Control—Volume control and power switch (R6, S6)	73040	Cone—Cone and voice coil assembly
32634	Cord—Drive cord (approx. 28" overall length)	31539	Plug—5 prong speaker plug
34662	Cord—Indicator cord (approx. 53" overall length)	72426	Transformer—Output transformer (T2)
35788	Core—Adjustable core and stud for "A" and "B" band oscillator coil		NOTE: When replacing complete speaker 92570-1M use speaker stamped 92570-1J (Stock No. 72425).
31259	Core—Adjustable core and stud for 19-13 meter band, 25 meter band and 31 meter band oscillator coils		MISCELLANEOUS
35627	Drum—Drive drum less calibrator	*72143	Back—Cabinet back
35638	Flywheel—Tuning shaft flywheel	70833	Board—Baffle board and grille cloth
70930	Grommet—Rubber grommet for mounting tuning condenser (4 required)	Y1382	Cabinet—Plastic cabinet
5040	Plug—4 contact female plug for speaker cable (RC-507 only)	70579	Decal—Trade mark decal
12493	Plug—5 contact female plug for speaker cable (RC-507U only)	35654	Dial—Glass dial scale
35641	Pulley—Drive cord pulley	35647	Frame—Dial frame only less indicator and dial
35630	Pulley—Idler pulley	70580	Indicator—Station selector indicator
34761	Resistor—10 ohms, 1/4 watt (R18)	35651	Knob—Range switch knob
30735	Resistor—560 ohms, 1 watt (RC-507 only) (R15)	35652	Knob—Range indicator knob
39050	Resistor—820 ohms, 1 watt (RC-507U only) (R15)	35650	Knob—Tone control knob
48674	Resistor—3,300 ohms, 4 watt (RC-507U only) (R19)	34489	Knob—Tuning or volume control knob
30436	Resistor—12,000 ohms, 1/4 watt (R7)	11891	Lamp—Dial lamp, Mazda 44
35595	Resistor—15,000 ohms, 3 watt (R4)	14270	Spring—Retaining spring for knobs #34489, 35650 or 35651
30492	Resistor—22,000 ohms, 1/4 watt (R5)	4982	Spring—Retaining spring for knob #35652
30685	Resistor—33,000 ohms, 1/4 watt (R2)		
30180	Resistor—120,000 ohms, 1/4 watt (R13)		
30493	Resistor—150,000 ohms, 1/2 watt (R14)		

APPLY TO YOUR DISTRIBUTOR FOR PRICES OF REPLACEMENT PARTS



Q122, Q122X

RCA MODELS Q122, Q122X

Chassis No. RC601, RC601A, RC601D, RC601E
Mfr. No. 274

Service Data 1946 X 8

RADIO CORPORATION OF AMERICA
RCA INTERNATIONAL DIVISION
745 FIFTH AVE., NEW YORK 22, N. Y.

Specifications

Frequency Ranges, Q-122, Q-122a

Standard Broadcast ("A" Band).....	540—1600 kc. (556—187 m)
Medium Wave ("B" Band)	2.45—6.3 mc. (122—47.7 m)
"31-25 Meter" Spread Band	9.5 — 12 mc. (31.6—25 m)
"19-16 Meter" Spread Band	15.1 — 18 mc. (19.8—16.6 m)
"13-11 Meter" Spread Band	21.4 — 27 mc. (14 —11.1 m)

Models Q-122X, Q-122Xa, will have in place of the "B" Band, and the "13-11 Meter" Band:

Long Wave ("X" Band)	140—375 kc. (2,140—800 m)
"49-40 Meter" Spread Band	6.—7.3 mc. (50—41 m)

Intermediate Frequency 455 kc.

Tube Complement

- (1) RCA 6SA7 1st Detector
- (2) RCA 6SG7 I-F Amplifier
- (3) RCA 6SQ7 2nd Detector, A.V.C., A-F Amplifier
- (4) RCA 6AT6 Phase Inverter
- (5) RCA 6F6G Power Output
- (6) RCA 6F6G Power Output
- (7) RCA 5Y3 GT Rectifier

Power Output Rating	Undistorted	Maximum
Q122, Q122X	4.2 watts	5.0 watts
Q122a, Q122Xa	5.2 watts	5.4 watts

Loudspeaker

Chassis No. RC 601, RC 601A	92517-1
Type (Electrodynamic)	6½"
V-C Impedance (400 c.p.s.)	3.4 ohms

Chassis No. RC 601D, RC 601E	92570-1
Type (PM)	6½"
V-C Impedance (400 c.p.s)	3.4 ohms

Pilot Lamps 2 type 44 6.3 volts, 0.25 amp

Cabinet Dimensions

Height	10½"
Width	16½"
Depth	6½"
Net Weight	approx. 19 lbs.
Shipping Weight	approx. 25 lbs.
Chassis Base Dimensions (inches) Height, 3; Length, 14; Depth, 6	
Over-all Chassis Height	9½"
Tuning Drive Ratio	25:1

Power Supply Ratings

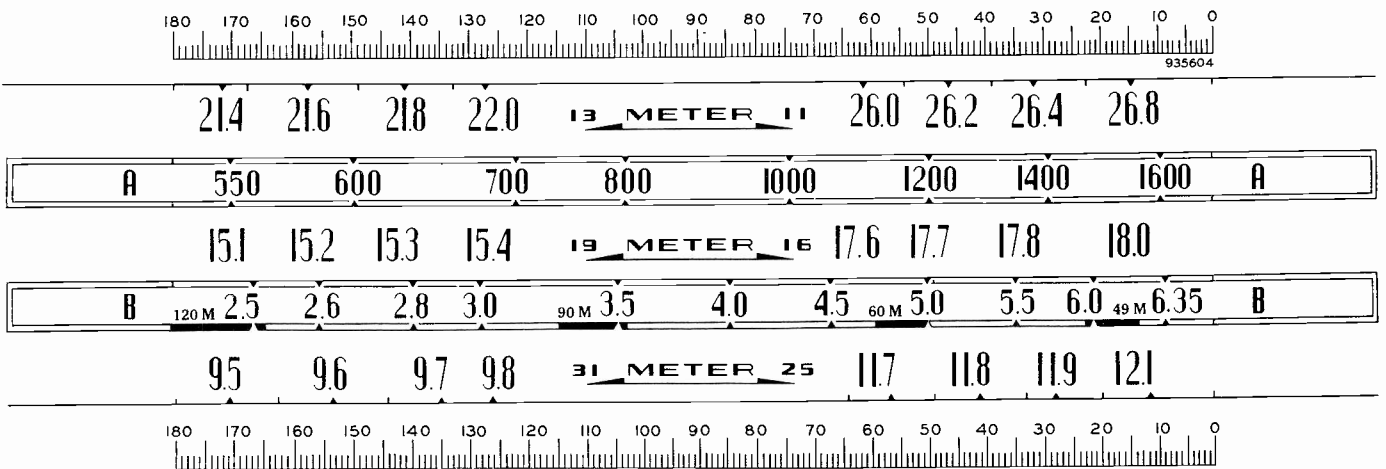
Symbol	Voltages	Frequency (cycles)	Watts
Rating A	105-125	50-60	65
Rating B	105-125	25-60	65
Rating C	105-125, 200-250	50-60	65

(Shipped in 225-250 volt position)

Phonograph Attachment.—A jack is provided on the rear of chassis for connection to a phonograph. The cable from the attachment should be terminated in a Stock No. 31048 plug.

When phonograph is in use the volume control on the radio should be at minimum and, if necessary, tune set off frequency from any very strong station.

Chassis No. RC 601 and chassis RC 601A differ from RC 601E and RC 601D in that they are equipped with an electrodynamic speaker. Other than the frequency ranges covered, trimmer locations, and power supply filtering, the chassis are identical.



Reduced Reproduction of Receiver Dial, Q122, and Corresponding 0-180° Calibration Scales

The corresponding position of the dial indicator for any setting of the calibration scale can be determined by drawing a line from this point on the bottom calibration scale to the same point on top calibration scale. For example 150° on the calibration scale corresponds to 600 kc on "A" band, etc. Read instructions under "Alignment Procedure."

Alignment Procedure

Cathode-Ray Alignment is the preferable method. Connections for the oscillograph are shown on the Schematic Circuit Diagram.

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

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

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

As the first step in r-f alignment, check the position of the drum. The "180°" mark on the drum scale must be vertical, and directly over the center of the gang-condenser shaft when the plates are fully meshed. The drum is held to the shaft by means of two set screws, which must be tightened securely when the drum is in the correct position.

To determine the corresponding frequency for any setting of the calibration scales, refer to the calibration scale drawing which shows the dial with 0-180° calibration scales drawn at top and bottom.

Pointer for Calibration Scale.—Improvise a pointer for the calibration scale by fastening a piece of wire to the gang-condenser frame, and bend the wire so that it points to the "180°" mark on the calibration scale when the plates are fully meshed.

Dial-Indicator Adjustment.—After fastening the chassis in the cabinet, attach the dial indicator to the drive cable with indicator at the 540 kc mark (the first mark on "A" band to the left of "550"), and gang condenser fully meshed. The indicator has a spring clip for attachment to the cable.

Spread-Band Alignment.—The most satisfactory method of aligning or checking the spread-band ranges is on actual reception of short-wave stations of known frequency, by adjusting the magnetite-core oscillator coil for each spread-band so that these stations come in at the correct points on the dial.

In exceptional cases, when the set is being serviced in a location where the noise level is high enough to prevent reception of short-wave stations, a test-oscillator may be used for alignment, but an extremely high degree of accuracy is required in the frequency settings of the test-oscillator, as a slight error will produce considerable inaccuracy on the spread-band dials. The frequency settings of the test-oscillator may be checked by one or both of the following methods:

1. Determine the exact dial settings of the test-oscillator (for frequencies at or close to the specified alignment frequencies) by zero-beating the test-oscillator against short-wave stations of known frequency.
2. Use harmonics of the standard-broadcast range of a test-oscillator, first checking the frequency settings on this range by means of a crystal-controlled oscillator, or by zero-beating against standard broadcast stations.

When a test-oscillator is employed for spread-band alignment, a final check should be made on actual reception of short-wave sta-

tions of known frequency, and the magnetite-core oscillator coil for each band should be retouched so that the stations come in at the correct points on the dial.

For additional information, refer to booklet "RCA Victor Receiver Alignment."

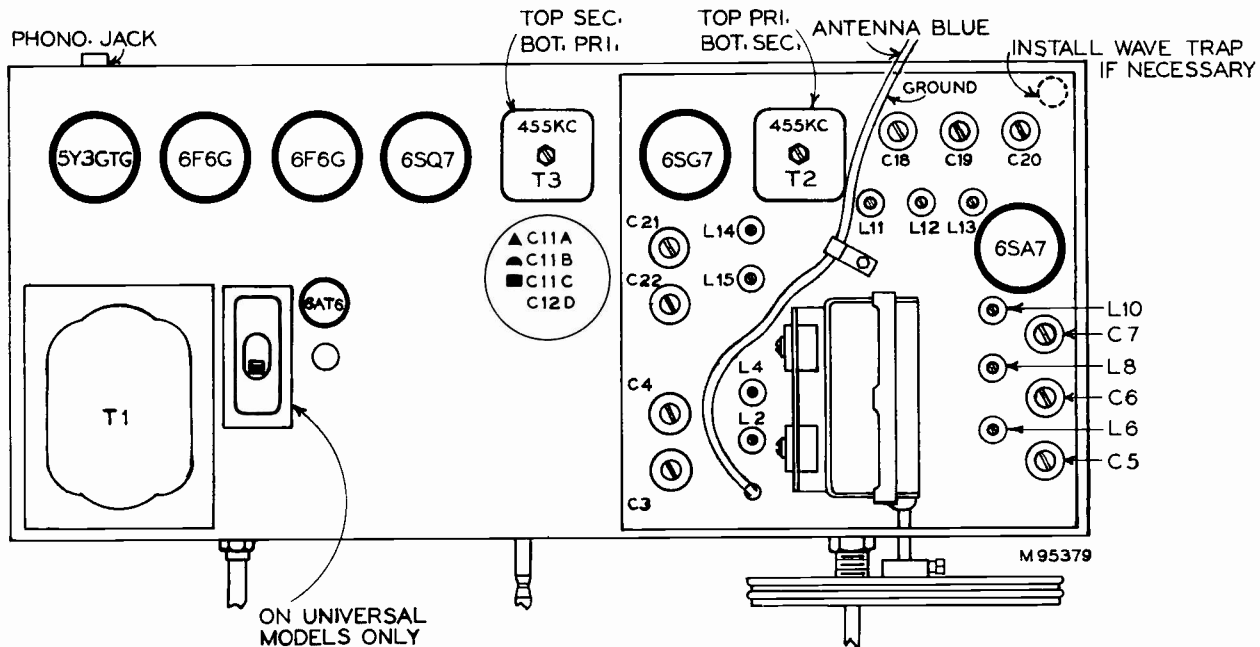
ALIGNMENT CHART Q122X

Steps	Connect the high side of the test-osc. to—	Tune test-osc. to—	Turn Range Switch to—	Turn Radio dial to—	Adjust the following for max. peak output
1	6SG7 I-F grid in series with .01 mfd.	455 kc	"A" Band	Quiet point near 600 kc (148°)	L19, L18 2nd I-F trans.
2	6SA7 Det. grid in series with .01 mfd.	360 kc	"X" Band	360 kc (18°)	L17, L16, 1st I-F trans.
3	Antenna terminal in series with 200 mmfd.	160 kc		160 kc (134°)	C22 osc. C7 ant.
4					L15 osc. L10 ant.
5	Repeat Steps 3 and 4				
6	Antenna terminal in series with 200 mmfd.	1500 kc	"A" Band	1500 kc (19°)	C21 osc. C6 ant.
7		600 kc		600 kc (148°)	L14 osc. L8 ant.
8	Repeat Steps 6 and 7				
9		7.2 mc	"49-40 Meter" Band	7.2 mc (45°)	C20 osc. C5 ant.
10		6.1 mc		6.1 mc (142°)	L13 osc. L6 ant.
11	Antenna terminal in series with 300 ohms	11.8 mc	"31-25 Meter" Band	11.8 mc (40°)	C19 osc.* C4 ant. Rock in**
12		9.5 mc		9.5 mc (170°)	L12 osc. L4 ant.
13		17.75 mc	"19-16 Meter" Band	17.75 mc (40°)	C18 osc.* C3 ant. Rock in**
14		15.2 mc		15.2 mc (156°)	L11 osc. L2 ant.

Oscillator tracks above signal on all bands.

* Use minimum capacity peak if two peaks can be obtained.

** Use maximum capacity peak if two peaks can be obtained.



ADJUST ALL TRIMMERS TO FREQUENCIES INDICATED IN ALIGNMENT CHART FOR MODEL DESIRED

Tube and Trimmer Locations (Top View)

ALIGNMENT CHART Q122

Steps	Connect the high side of the test-osc. to—	Tune test-osc. to—	Turn Range Switch to—	Turn Radio dial to—	Adjust the following for max. peak output
1	6SQ7 I-F grid in series with .01 mfd.	455 kc	"A" Band	Quiet point near 600 kc (148°)	L19, L18 2nd I-F trans.
2	6SA7 Det. grid in series with .01 mfd.				L17, L16, 1st I-F trans.
3	Antenna terminal in series with 200 mmfd.	1500 kc	"A" Band	1500 kc (19°)	C22 osc. C7 ant.
4		600 kc		600 kc (148°)	L15 osc. L10 ant.
5	Repeat Steps 3 and 4 until aligned				
6	Antenna terminal in series with 300 ohms	6.2 mc	"B" Band	6.2 mc (14°)	C21 osc. C6 ant.
7		2.6 mc		2.6 mc (152°)	L14 osc. L8 ant.
8	Repeat Steps 6 and 7				
9	Antenna terminal in series with 300 ohms	11.8 mc	"31-25 Meter" Band	11.8 mc (40°)	C20 osc.* C5 ant. Rock in**
10		9.5 mc		9.5 mc (170°)	L13 osc. L6 ant.
11		17.75 mc	"19-16 Meter" Band	17.75 mc (40°)	C19 osc.* C4 ant. Rock in**
12		15.2 mc		15.2 mc (155°)	L12 osc. L4 ant.
13		26.25 mc	"13-11 Meter" Band	26.25 mc (42°)	C18 osc.* C3 ant. Rock in**
14	21.25 mc	21.25 mc (180°)		L11 osc. L2 ant.	

Oscillator tracks above signal on all bands.

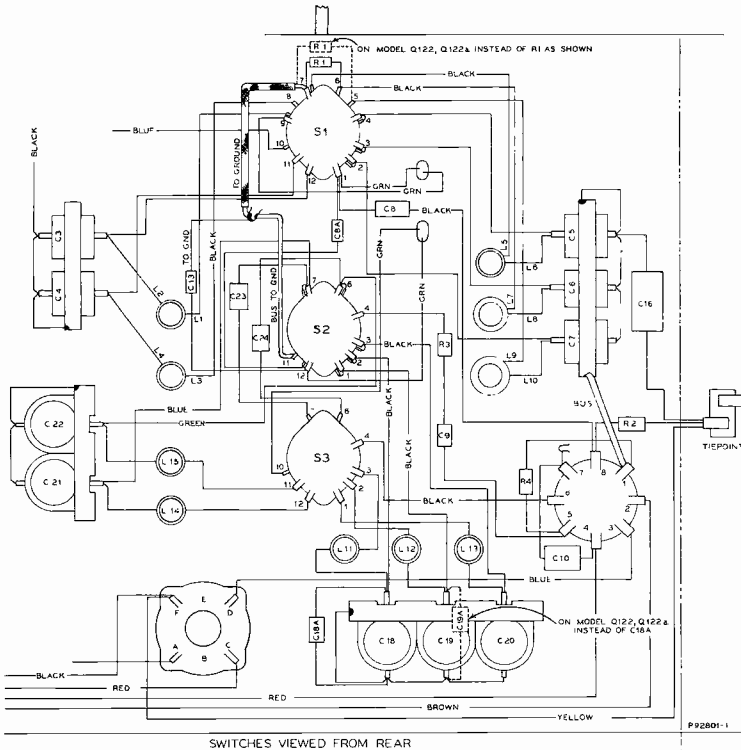
* Use minimum capacity peak if two peaks can be obtained.

** Use maximum capacity peak if two peaks can be obtained.

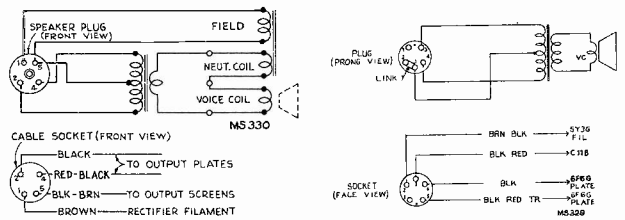
Use of Wave Trap.—Should interference from a powerful nearby station require the use of a wave trap, install a Stock No. 32553 trap as indicated in tube layout diagram. Connect coil lug to antenna connection, ground connection is made to chassis through coil mounting foot. Adjust capacitor to resonance with interfering station.

Critical Lead Dress

- The green and black leads to the Volume Control should be tightly twisted and dressed down towards the chassis away from the 110/220 volt switch and away from the A.C. switch leads.
- The A.C. switch leads should be twisted and dressed up away from all other leads.
- The capacitor (C33) from the terminal board to Pin #2 of the 6SQ7 socket should be dressed down against the chassis. The capacitor leads to be cut as short as possible.
- The capacitor (C30) from the terminal board on the front apron to the high side of the Volume Control should be dressed against the front apron.
- The capacitor (C31) from the terminal board on the front apron to the low side of the Volume Control should be dressed against the front apron.
- The capacitor (C8) from Pin #8 of the 6SA7 socket to the range switch should be dressed away from the chassis, range switch and coils.
- The capacitor and resistor assembly C9 and R3 should be dressed mid-way between the coils L13 and L9 and dressed away from all parts and leads.
- The capacitor (C16) from the terminal board, on end apron, to the trimmer strip, should be dressed against the end apron.
- The resistor (R5) should be dressed away from the flywheel.
- All leads and parts to the 6SA7 socket should have sufficient length to insure flexibility of socket.
- All resistor and capacitor leads should be as short as possible.
- All leads from the coils to range switch should be dressed away from each other and other parts.
- All leads from the trimmer to range switch should be dressed away from coils and other parts.
- The blue lead from terminal "E" of the 2nd I-F Transformer to S6 phono radio switch should be dressed close to the rear apron and under the clamps.
- The capacitor (C38) from Pin #3 of the 6F6G socket to Pin #8 should be dressed down against the chassis base.
- The capacitor (C39) from Pin #3 of the 6F6G socket to Pin #8 should be dressed away from the socket and speaker cable.
- All excess power transformer leads should be dressed against the chassis and away from the tube sockets.
- Slack in speaker cable to be as short as possible.
- The resistor (R12) from Pin #1 to Pin #2 of the 6SQ7 socket should be as short as possible.
- The capacitor (C35) from R13 tone control to Pin #7 of the 6F6G socket should be dressed away from the phono plug.
- The resistor (R20) from Pin #1 to Pin #2 of the 6AT6 socket should be as short as possible.
- All leads from range switch to stator section of gang should be dressed away from each other and should center in the cut-out.
- Gang straps should be dressed to clear the rotor.
- The leads to Pin #2, and #4 of the 6SA7 socket should be dressed down against the chassis and behind the trimmer strip.
- The lead from Pin #3 of the 6SA7 socket to terminal "D" of the 1st I-F Transformer should be dressed down against the chassis and between the oscillator coils and trimmer strip.
- The lead from terminal "F" of the 1st I-F Transformer to the terminal board on end apron should be dressed behind the trimmer strip.
- Brown and black leads to the electrolytic capacitor should be dressed away from green and black Volume Control leads.
- Pilot lamp lead should be dressed against the chassis under all other leads to 110/220 volt switch.



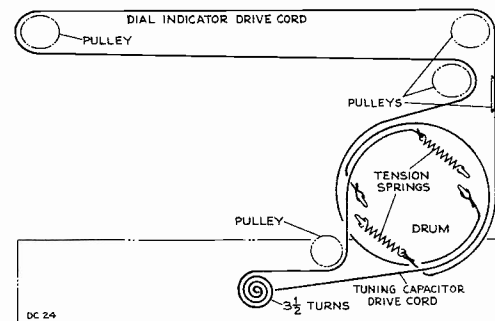
R. F. Wiring Diagram (Bottom View)



RC 601, RC 601A

RC 601D, RC 601E

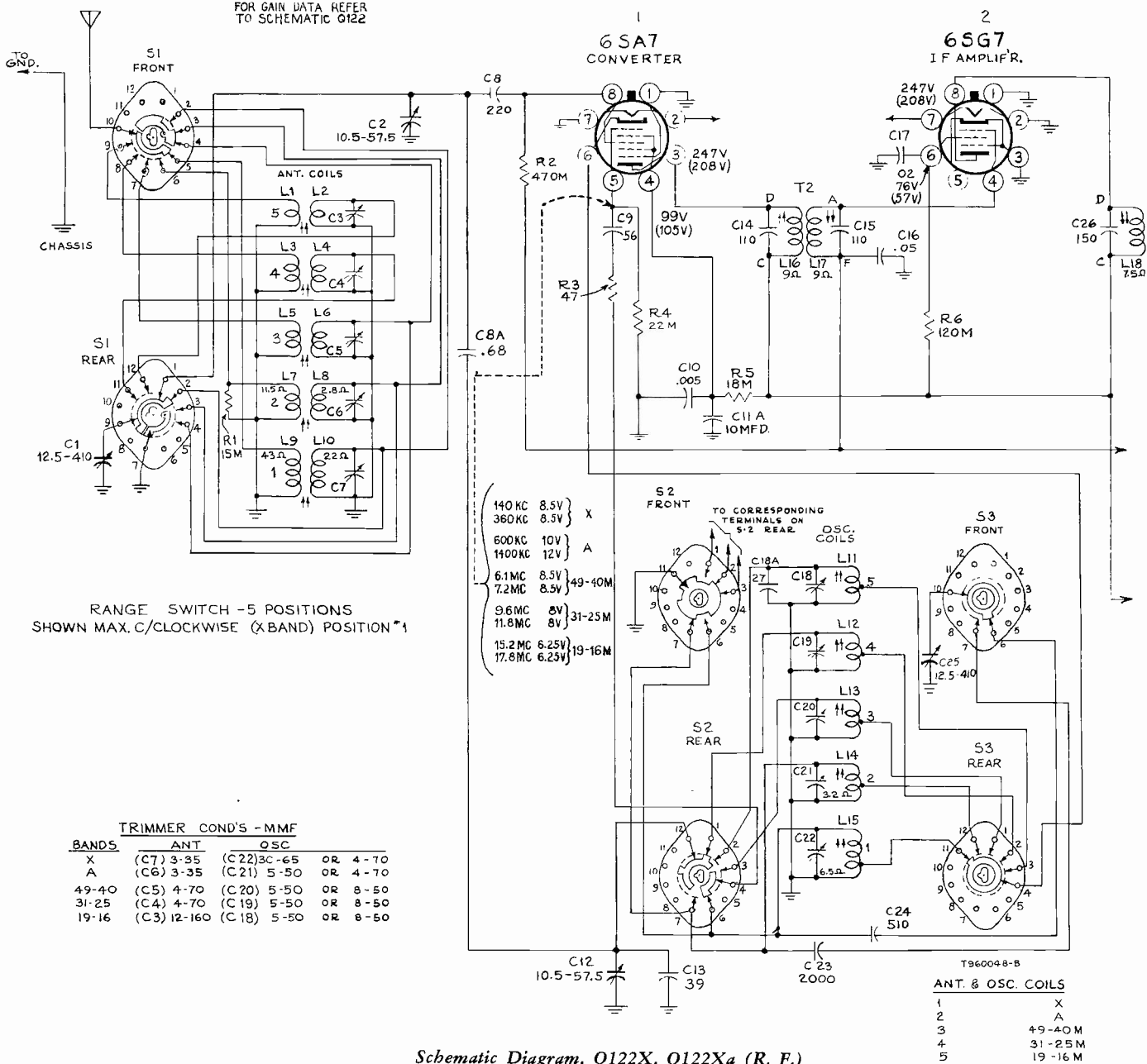
Loudspeaker Connections



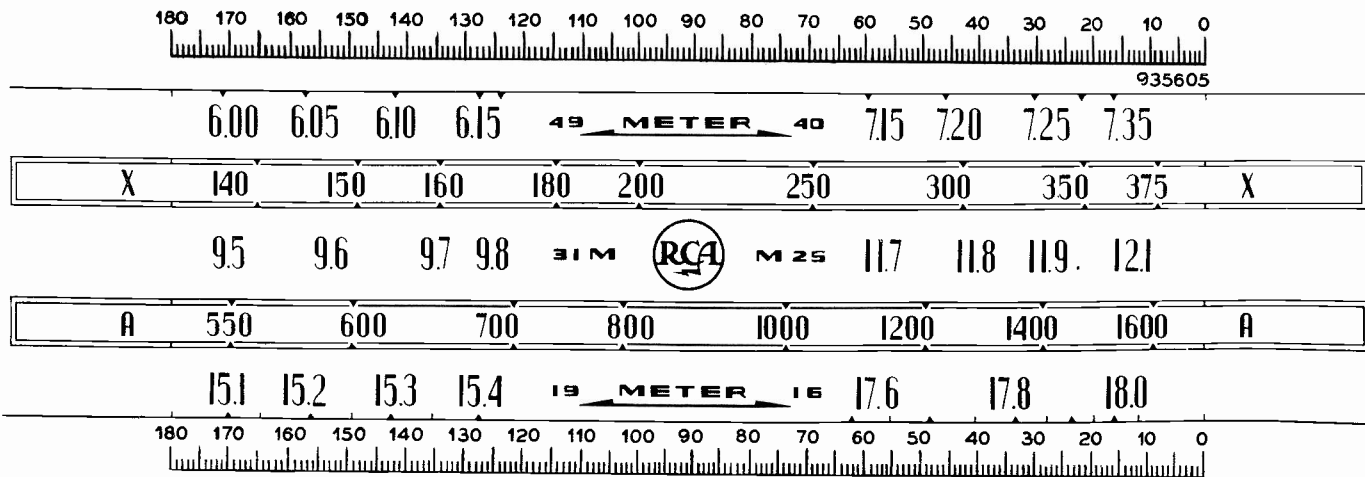
Dial-Indicator and Drive Mechanism

Q122, Q122X

FOR GAIN DATA REFER TO SCHEMATIC Q122

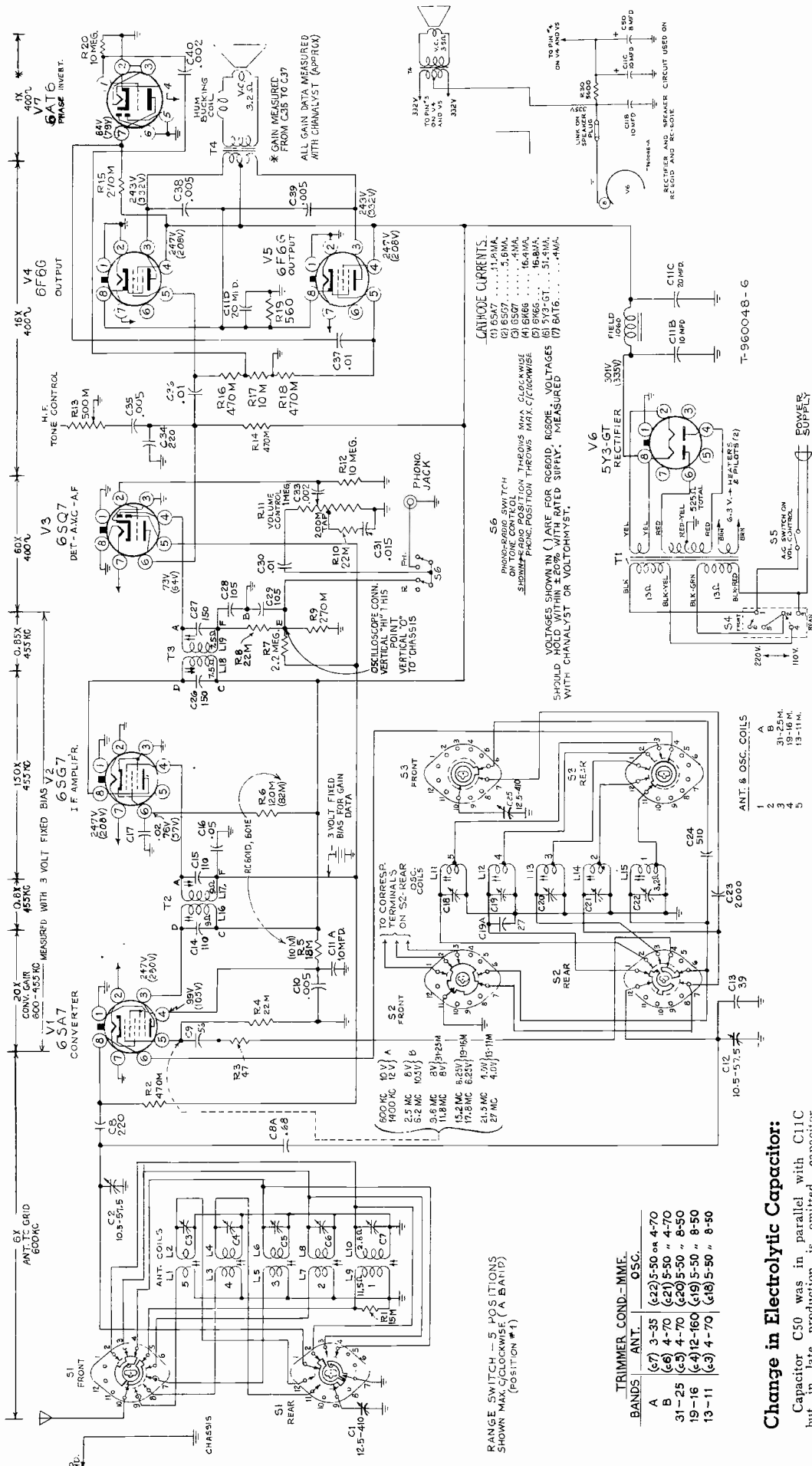


Schematic Diagram, Q122X, Q122Xa (R. F.)



Reduced Reproduction of Receiver Dial, Q122X, and Corresponding 0-180° Calibration Scales

The corresponding position of the dial indicator for any setting of the calibration scale can be determined by drawing a line from this point on the bottom calibration scale to the same point on top calibration scale. For example 150° on the calibration scale corresponds to 600 kc on "A" band, etc. Read instructions under "Alignment Procedure."



NOTE: In some sets and on some replacement units, the power transformer color code may vary from that shown. On universal transformers (Rating C), the primary No. 1 start may be red; primary No. 2 finish black/white; primary No. 2 start red/yellow; primary No. 1 finish black/white. On the 25 and 60 cycle transformers (Ratings A and B), the primary start and finish may be red. Secondaries of the three transformers would be: finish filament, green/red; high-voltage, brown; high-voltage center tap, black/brown; amplifier filament, blue. In case of doubt, identify windings by resistance or voltage measurements.

Change in Electrolytic Capacitor:

Capacitor C50 was in parallel with C11C but in late production is omitted, capacitor C11C was 10 mid. but is now 20 mid.

Additional Critical Lead Dress:

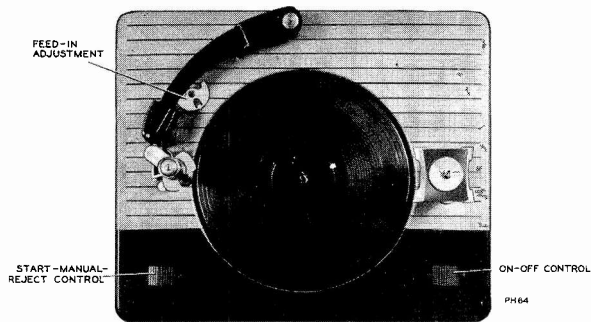
29. Speaker cable leads should be as short as possible and dressed down close to the chassis and away from capacitor C33 and terminal board.
30. The lead from the tone control switch to the terminal board on front apron should be dressed up and back towards the end apron away from the A.C. switch leads.
31. The resistor R30 should be dressed up and away from all other parts and leads.

Schematic Diagram, Q122, Q122x

Q122, Q122X

Replacement Parts

STOCK No.	DESCRIPTION	STOCK No.	DESCRIPTION
	CHASSIS ASSEMBLIES		
	RC 601—Q122, RC 601A—Q122X RC 601D—Q122a, RC 601E—Q122Xa	70944	Core—Adjustable core and stud for 31 meter band antenna coil; for Models Q122, Q122a, "B" band antenna coil and for Models Q122X, Q122Xa, 49 meter band antenna coil
35640	Bracket—Drive cord pulley support bracket complete with one (1) pulley	70941	Core—Adjustable core and stud for Models Q122X, Q122Xa, 49 meter band and for Models Q122, Q122a, 13 meter band antenna coil
35639	Bracket—Drive cord pulley support bracket complete with three (3) pulleys	35627	Drum—Drive drum
35642	Calibrator—Drive drum calibrator	70429	Grommet—Rubber grommet to mount tube socket (2 req'd)
71587	Capacitor—Molded paper, .005 mmfd., 600 volts (C10)	70930	Grommet—Rubber grommet to mount tuning condenser (4 req'd)
71088	Capacitor—Molded, 0.68 mmfd. (C8a)	35638	Flywheel—Tuning shaft flywheel
70933	Capacitor—Mica trimmer comprising 2 sections of 3-35 mmfd., and 1 section of 4-70 mmfd. (for Models Q122X, Q122Xa) (C5, C6, C7)	5040	Plug—4 contact female plug for speaker cable (Q122, Q122X)
70932	Capacitor—Mica trimmer comprising 2 sections of 4-70 mmfd. and 1 section of 3-35 mmfd. (for Models Q122, Q122a) (C5, C6, C7)	12493	Plug—5 contact female plug for speaker cable (Q122a, Q122Xa)
70745	Capacitor—Mica trimmer comprising 1 section of 12-160 mmfd. and 1 section of 4-70 mmfd. (for Models Q122, Q122a) (C3, C4)	35630	Pulley—Drive cord idler pulley—located between range switch and tuning shaft
70754	Capacitor—Mica trimmer comprising 1 section of 4-70 mmfd. and 1 section of 12-160 mmfd. (for Models Q122X, Q122Xa) (C3, C4)	35641	Pulley—Drive cord pulley
70778	Capacitor—Ceramic trimmer, dual 5-50 mmfd. (for Model Q122, Q122a) (C21, C22)	30732	Resistor—47 ohms, 1/2 watt (R3)
70798	Capacitor—Ceramic trimmer comprising 1 section of 30-65 mmfd. and 1 section of 5-50 mmfd. (for Models Q122, Q122Xa) (C21, C22)	90381	Resistor—560 ohms, 1 watt (R19)
70931	Capacitor—Ceramic trimmer, triple 5-50 mmfd. (C18, C19, C20 for Q122, Q122a)	72218	Resistor—5600 ohms, 4 watt (R30) (Q122a, Q122Xa)
72947	Capacitor—Mica trimmer, dual 4-70 mmfd. (C21, C22)	3078	Resistor—10,000 ohms, 1/2 watt (R17)
72948	Capacitor—Ceramic trimmer, triple 8-50 mmfd. (C18, C19, C20)	36714	Resistor—15,000 ohms, 1/2 watt (R1)
	Stock No. 72947 is interchangeable electrically but not mechanically with Stock Nos. 70778 or 70798. Stock No. 70948 is interchangeable electrically but not mechanically with Stock No. 70931. To interchange mechanically requires new mounting holes.	39158	Resistor—18,000 ohms, 2 watt (R5)
70935	Capacitor—Ceramic, 27 mmfd. (C19A for Q122; C18A for Q122X, Q122Xa)	30492	Resistor—22,000 ohms, 1/2 watt (R4, R8, R10)
70934	Capacitor—Ceramic, 39 mmfd. (C13)	30180	Resistor—120,000 ohms, 1/2 watt (R6)
71924	Capacitor—Ceramic, 56 mmfd. (C9)	30651	Resistor—270,000 ohms, 1/2 watt (R9, R15)
71933	Capacitor—Mica, 180 mmfd. (C24 for Q122X, Q122Xa)	30648	Resistor—470,000 ohms, 1/2 watt (R2, R14, R16, R18)
71014	Capacitor—Mica, 220 mmfd. (C8, C34)	30649	Resistor—2.2 megohms, 1/2 watt (R7)
71932	Capacitor—Mica, 510 mmfd. (C24 for Q122, Q122a; C23 for Q122X, Q122Xa)	30992	Resistor—10 megohms, 1/2 watt (R12, R20)
53538	Capacitor—Mica, 2000 mmfd. (C23 for Q122, Q122a)	14350	Screw—#8-32 square head set screw for drive drum
71136	Capacitor—Molded paper, .002 mfd., 200 volts (C33, C40)	70832	Shaft—Tuning knob shaft
71593	Capacitor—Molded paper, .005 mfd., 600 volts (C35)	31364	Socket—Lamp socket
72220	Capacitor—Molded paper, .005 mfd., 1000 volts (C38, C39)	35787	Socket—Phono input socket
71585	Capacitor—Molded paper, .01 mfd., 200 volts (C30)	70827	Socket—Tube socket
71588	Capacitor—Molded paper, .01 mfd., 600 volts (C36, C37)	36500	Socket—Tube socket, miniature
71135	Capacitor—Molded paper, .015 mfd., 200 volts (C31)	31319	Socket—Tube socket with mounting plate
71591	Capacitor—Molded paper, .02 mfd., 600 volts (C17)	31418	Spring—Indicator cord or drive cord spring
71586	Capacitor—Molded paper, .05 mfd., 200 volts (C16)	35622	Support—Flywheel support bracket
33195	Capacitor—Electrolytic, comprising 1 section 20 mfd., 450 volts (C11C), 2 sections 10 mfd., 450 volts (C11A, C11B), 1 section 20 mfd., 25 volts (C11D)	70732	Switch—Range switch (S1, S2, S3)
70830	Clip—Core and stud retaining clip	32827	Switch—Voltage change switch (S4)
70726	Clip—Spring clip to hold adjustable core and stud	70917	Transformer—First I-F transformer (T2, L16, L17, C14, C15)
70923	Coil—Antenna coil—13 meter band (L1, L2 for Q122, Q122a)	70918	Transformer—Second I-F transformer (T3, L18, L19, C26, C27, C28, C29)
70920	Coil—Oscillator coil—13 meter band (L11 for Q122, Q122a)	35588	Transformer—Power transformer, 117 volts, 25 cycles (T1)
70924	Coil—Antenna coil—19 meter band (L3, L4 for Q122, Q122a; L1, L2 for Q122X, Q122Xa)	32852	Transformer—Power transformer, 117/235 volts, 60 cycles (T1)
70823	Coil—Oscillator coil—19 meter band (L12 for Q122, Q122a; L11 for Q122X, Q122Xa)	33726	Washer—"C" washer for tuning shaft and idler pulley
70925	Coil—Antenna coil—31 meter band (L5, L6 for Q122, Q122a; L3, L4 for Q122X, Q122Xa)		SPEAKER ASSEMBLY 92517-1J (For RC 601, RC 601A only)
70825	Coil—Oscillator coil—31 meter band (L13 for Q122, Q122a; L12 for Q122X, Q122Xa)	70578	Cone—Cone and voice coil assembly
70928	Coil—Antenna coil—49 meter band (L5, L6 for Q122X, Q122Xa)	5118	Plug—4 prong male speaker plug
70921	Coil—Oscillator coil—49 meter band (L13 for Q122X, Q122Xa)	70583	Speaker—6 1/2" EM speaker complete with cone and voice coil less output transformer and plug
70927	Coil—Antenna coil—"A" band (L9, L10 for Q122, Q122a; L7, L8 for Q122X, Q122Xa)	70584	Transformer—Output transformer (T4)
70789	Coil—Oscillator coil—"A" band (L15 for Q122, Q122a; L14 for Q122X, Q122Xa)		NOTE: If stamping on speaker in instrument does not agree with above speaker number, order replacement parts by referring to model number of instrument, number stamped on speaker and full description of part required.
70926	Coil—Antenna coil—"B" band (L7, L8 for Q122, Q122a)		SPEAKER ASSEMBLY 92570-1J (For RC 601D, RC 601E only)
70829	Coil—Oscillator coil—"B" band (L14 for Q122, Q122a)	72520	Cone—Cone and voice coil assembly
70929	Coil—Antenna coil—"X" band (L9, L10 for Q122X, Q122Xa)	71560	Plug—5 prong male speaker plug
70922	Coil—Oscillator coil—"X" band (L15 for Q122X, Q122Xa)	72425	Speaker—6 1/2" PM speaker complete with cone and voice coil less output transformer and plug
70727	Condenser—Variable tuning condenser (C1, C2, C12, C25)	72425	Transformer—Output transformer (T4)
70828	Control—Tone control and radio-phonograph switch (R13, S6)		SPEAKER ASSEMBLIES 92570-1M (For RC 601D, RC 601E only)
70826	Control—Volume control and power switch (R11, S5)	73040	Cone—Cone and voice coil assembly
32634	Cord—Drive cord (approx. 29" overall length)	31539	Plug—5 prong speaker plug
34662	Cord—Indicator drive cord (approx. 54" overall length)	72426	Transformer—Output transformer
70831	Core—Adjustable core and stud for I-F transformers		NOTE: When replacing complete speaker use speaker stamped 92570-1J (Stock No. 72425)
70940	Core—Adjustable core and stud for Models Q122, Q122a, 13 meter band oscillator coil		NOTE: If stamping on speaker in instrument does not agree with above speaker number, order replacement parts by referring to model number of instrument, number stamped on speaker and full description of part required.
70937	Core—Adjustable core and stud for 19 meter band oscillator coil		MISCELLANEOUS
70939	Core—Adjustable core and stud for "A" band oscillator coil	70834	Back—Cabinet back
70943	Coil—Adjustable core and stud for 19 meter band and "A" band antenna coils	70833	Board—Baffle board and grille cloth
70945	Core—Adjustable core and stud for Models Q122X, Q122Xa, "X" band antenna coil	Y1351	Cabinet—Plastic cabinet
70942	Core—Adjustable core and stud for Models Q122X, Q122Xa, "X" and oscillator coil	71089	Decal—Trade mark decal for Q122, Q122a
70938	Core—Adjustable core and stud for 31 meter band oscillator coil and for Models Q122, Q122a, "B" band oscillator coil	70981	Dial—Glass dial scale for Q122, Q122a
		70982	Dial—Glass dial scale for Q122X, Q122Xa
		35647	Frame—Dial back plate complete less indicator and dial
		70839	Grommet—Rubber grommet for chassis mounting
		37396	Grommet—Rubber grommet for speaker mounting
		70580	Indicator—Station selector indicator
		70837	Knob—Range switch knob for Q122, Q122a
		70838	Knob—Range switch knob for Q122X, Q122Xa
		70835	Knob—Tone control knob
		70836	Knob—Tuning or volume control knob
		11891	Lamp—Dial lamp
		14270	Spring—Retaining spring for knobs



Note: See page 10 for the differences between various models.

FEATURES

1. This record changer is a two-support, drop type, non-intermixing mechanism designed to play automatically a series of twelve ten-inch or ten twelve-inch records of the standard 78 RPM type.
2. The mechanism uses a lightweight, low-noise, crystal pickup cartridge, equipped with a long-life sapphire point.
3. The tone arm is automatically returned to rest position and the power removed from the drive motor, after the mechanism has finished playing the last selection of the stack.
4. The changer is equipped with an eccentric tripping device which insures tripping on all standard records.
5. A pickup muting switch is incorporated, which shorts out the pickup while the changer is in cycle. This prevents mechanical noise of moving parts from being amplified.
6. The record support and separator are mechanically linked, requiring only one operation for changing of record size.
7. Moving parts are few in number while playing records. This insures quiet reproduction, free from rumble and wow.
8. The mechanism is provided with a safety clutch which prevents damage to the mechanism in case of a jam due to a defective record.
9. The accessible feed-in adjustment is positive in action.

MANUAL OPERATION

1. Make certain the mechanism is out of cycle with the pickup on the rest.
2. Push "Start-Reject" knob to manual position.
3. Place record on turntable and push the power switch to the "on" position.
4. Lift and place pickup on record.
5. When the selection has finished playing, the pickup will continue to ride in the eccentric groove until the pickup is lifted from the record or the power is removed from the drive motor.

LUBRICATION

A light machine oil (SAE #10) should be used to oil the bearings of the drive motor.

On all bearing surfaces, excepting the motor bearings, Houghton STA-PUT No. 320, or equivalent, should be used. On all other surfaces, STA-PUT No. 512, or equivalent, is recommended. STA-PUT can be purchased from E. F. Houghton & Co., 303 W. Lehigh Ave., Philadelphia, Pa.

(Do not oil or grease record separator shaft.)

It is important that the drive motor spindle and the rubber tire on the friction disc as well as that on the idler wheel be kept clean and free from oil or grease, dirt, or any foreign material at all times. Carbon tetrachloride or naphtha is satisfactory for cleaning these parts.



RCA VICTOR

RP-176-176A-176B

Automatic Record Changer

SERVICE DATA

—1946 No. 12—

RADIO CORPORATION OF AMERICA
RCA VICTOR DIVISION
CAMDEN, N. J., U. S. A.

AUTOMATIC OPERATION

The pickup "rest" consists of a post incorporating a button and shaft connecting a switch beneath the motor board. This switch, which controls the power to the drive motor, is actuated by the weight of the pickup and tone arm while going in and out of rest position.

1. Turn the record support on the right-hand side of the changer, to position it for 10- or 12-inch records.
2. Load the records on the supports with the desired selections upward, the last record to be played on top. (Make certain the separator shelf is pushed down when stack is placed on the supports.)
3. Push the "On-Off" knob to the "on" position.
4. Push "Manual-Reject" knob to reject position and release. The mechanism will automatically play in sequence, one side of each record stocked on the supports. After completing the selection on the last record the tone arm will return to rest position and the power will be removed from drive motor.
5. To reject a record being played, push the "Manual-Reject" knob to "Reject" and release.
6. Lift and turn separator shelf to facilitate the removal of records.
(Note: For automatic operation, each record is required to have the standard eccentric groove.)

Cautions

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

1. Never use force to start or stop the motor or any part of the record changing mechanism.
2. Warped or damaged records may cause the mechanism to jam. When jamming occurs, the safety clutch slips, causing a clicking sound.
3. A cracked or chipped record may damage the sapphire.
4. Warped records may slide on one another while playing and result in unsatisfactory reproduction.
5. Do not leave the records on the record posts or on the turntable as they may warp, particularly in warm climates. Warped records may be flattened by placing them on a flat surface with a heavy flat article placed on top of them for a few days.
6. If, for any reason, the mechanism stalls, turn off the "On-Off" switch and remove the records from the posts. Start the turntable by turning the switch on and allow the pickup arm to complete its cycle.
7. Do not tighten copper-plated, cone-pointed screws until final adjustment has been made.

RP-176, 176A, 176B

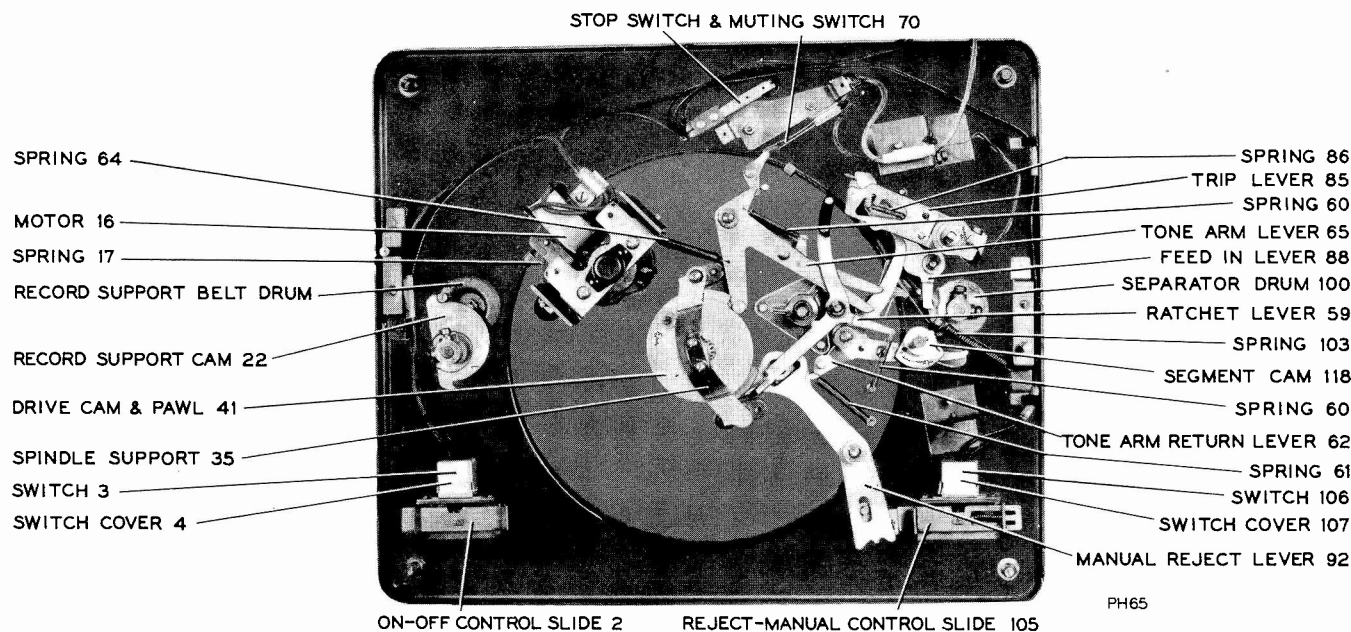


FIG. 1

FUNCTION OF PRINCIPAL PARTS

Trip Lever 85

When the pickup is riding in the eccentric groove, the trip pawl located on the trip lever engages the ratchet lever, starting the cycle.

Ratchet Lever 59

Portion of lever acts as a ratchet and the other portion acts as a stop or catch to hold the drive clutch from engaging.

Ratchet Wheel (fig. 4)

Acts as part of the safety clutch, which is engaged with the cam pawl during cycle.

Drive Cam, Gear and Pawl 41

Transfers motion from turntable through clutch to main gear.

Turntable Spindle Support 35

Forms a bearing for turntable spindle.

Main Cam 67 (fig. 2)

Has a series of tracks controlling cycling action.

Record Separator Lever, Link, Crank 97 (fig. 2)

Transfers motion from the main cam through the stud, lever and link to the separator post during change cycle.

Feed-in Lever Locking Pawl or Latch 130 (fig. 3)

Provides a means of locking feed-in lever until the pickup has landed on the record, then unlatching and allowing feed-in lever to gently push the pickup into starting groove.

Manual-Reject Control Knob and Lever Assembly

In "manual" position, it contacts the stud on clutch portion of drive cam thereby preventing the clutch from engaging and starting cycle.

In "automatic" position, it permits operation of the ratchet lever safety clutch and stop switch.

In "start reject" position, it momentarily closes control switch which is shunted across stop switch. It also moves the ratchet lever away from drive cam pawl, permitting the clutch to engage and start cycle.

Muting Switch Actuating Lever 133 (fig. 3)

Opens pickup muting switch during the playing cycle.

Tone Arm Lever 65

Directs horizontal motion of tone arm. It also incorporates an additional retard lever which stabilizes tone arm while the mechanism is in cycle.

Tone Arm Return Lever 62

Moves the tone arm inward and provides positioning for landing.

Feed-in Lever 88

A small lever under spring tension providing a small amount of force inward on tone arm, after the pickup has landed on record.

Tone Arm Elevating Lever 125 (fig. 2)

Directs vertical motion of tone arm.

Tone Arm Elevating Rod 79

Transfers motion from elevating lever to tone arm.

Record Support Cam 22

Functions as a lock for record support belt drum.

Record Support Belt and Drum 24-99-100

Forms a mechanical linkage between record support and record separator.

Record Support

Provides a support for the record stack and a handle for record size change.

Record Separator Post and Blade

Functions to support the records and, together with the selector blade, to separate the lowest record of the stack and allow it to drop to the turntable during the change cycle.

Shut-off or Segment Cam 118

Locks tone arm return lever preventing it from pushing the tone arm in for landing.

Retainer Spring 132 (fig. 3)

A small piece of phosphor-bronze functioning as a partial lock which stabilizes the tone arm when in the outermost position.

Stop Spring 131

A small piece of spring steel used as a stop, which determines the outermost position of tone arm. (Adjustable.)

Timing Notch on Main Cam and Gear:

The timing notch originally in the rim of the main cam and gear is no longer used, instead a small metal projection has been added to the inside of the rim of the main cam and gear for the same purpose.

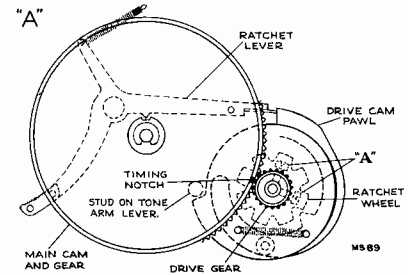
RP-176, 176A, 176B

Quick-Reference Chart for Automatic Record Changer Adjustments

Mechanism jams. General irregularity of operation.

(Mechanism Timing)

With the ratchet lever and the pawl on the drive shaft cam in playing position as shown, remove the bottom support bracket, link and lever assembly. Remove the "C" washer on the main cam shaft and slip the cam down far enough that it can be rotated with respect to the drive gear. Then rotate it until the timing notch is positioned as shown. Put the main gear back in mesh with the drive gear, replace the "C" washer, place the elevating lever on the cam ridge. Make certain the separator link and lever assembly is in its correct position and replace the bottom support bracket.



Records strike separator post or fail to stay on record shelf.

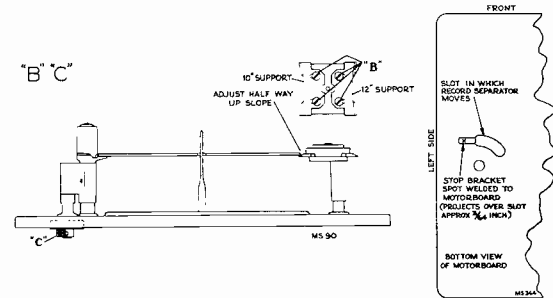
(Spacing Between Record Posts)

Turn the record support post to the ten-inch position. Loosen set screws "C," hold the separator post against the end of its slot in the motorboard and turn the belt drum to take up any slack in the belt. Tighten the zinc-plated, blunt-nosed screw and check to see that a ten-inch record fits the posts as shown. Then tighten the copper-plated, cone-pointed screw. Loosen set screws "B" and adjust support shelf so both 10- and 12-inch records set half-way up the slope when support post is turned to their respective positions.

Note:—

On later models a small piece of metal (stop bracket) has been welded to the motor board to improve the separation and dropping of the twelve-inch records.

Bending the metal limits the outward movement of the record separator post, and in so doing makes it possible to equalize the distances between the spindle and the record support and separator posts.

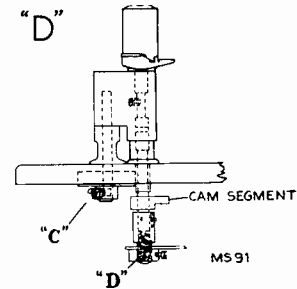


Records do not drop at proper time.

(Record Shelf Timing)

With the record supports turned to ten-inch position, place a ten-inch record on the supports. Loosen the set screws "D" and turn the record separator shaft until the edge of the record-separating knife is $\frac{3}{32}$ inch away from the edge of the record. The teeth on the inner circumference of the knife should be resting in the bottom of their slots at the time the adjustment is made. Tighten the zinc-plated screw first, run through cycle several times as a check, then tighten the copper-plated screw.

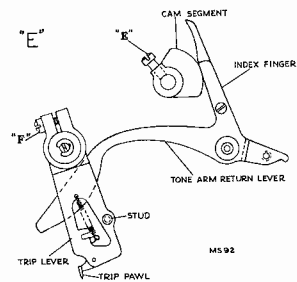
Note: It may be found necessary to deviate slightly from $\frac{3}{32}$ inch dimension if twelve-inch records do not drop properly.



Tone arm continues to repeat playing of top record or jams when part way in on record.

(Segment-cam height or radial position)

With record changer in the ten-inch position and the records removed from the posts, loosen the set screw "E." Set the record separator segment-cam so that the index finger of the tone arm return lever rides on the middle of the segment-cam, as shown. Rotate the segment-cam until it is in such a position that the index finger will not ride off either end. Check to see that the index finger rides in over top of the cam when the record shelf is depressed by the weight of one record. Tighten the set screw.



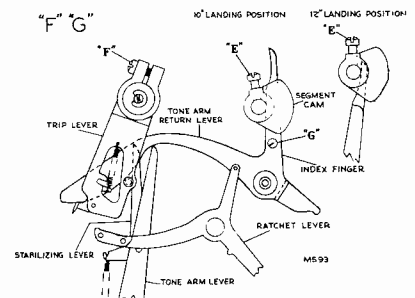
Sapphire does not land at correct point on 10-inch record.

(Tone Arm Position With Respect To Trip Lever)

Correct dimension from outside edge of spindle to sapphire $4\frac{11}{16}$ inches.

With the record changer in the ten-inch position, place a ten-inch record on the turntable and rotate the changer through cycle by hand, until the sapphire is just ready to land. Make certain that the index finger of the pickup arm return lever is against the record separator shaft and that the tone arm trip lever stud is held firmly against the return lever. Loosen the set screw "F" and move the pickup arm to the correct landing position. Maintain correct alignment between ratchet lever and trip pawl, when tightening set screw "F." (Note—Make certain trip lever stud does not come in contact with motorboard while making this adjustment.)

Place a twelve-inch record on the turntable and rotate the changer through cycle until the sapphire is just ready to land. Loosen screw "G" and adjust end of tone arm return lever so it is against separator shaft when pickup is in correct landing position.



RP-176, 176A, 176B

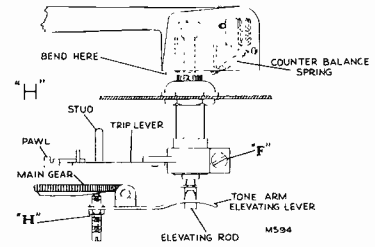
Top of tone arm strikes stack of records or sapphire fails to clear the records on the turntable.

(Tone Arm Height While In Cycle)

(Tone Arm Height While Out of Cycle)

Rotate the changer through cycle until the tone arm has risen to its maximum height above the turntable but has not begun to move out. At this point adjust the screw "H" until the distance between the turntable and the sapphire is one and three-sixteenths inches. Tighten the locknut.

Bend end of tone arm support bracket or pivot arm so the pickup end of tone arm clears the motorboard by $\frac{3}{32}$ inch.



STOP SWITCH COVER 73

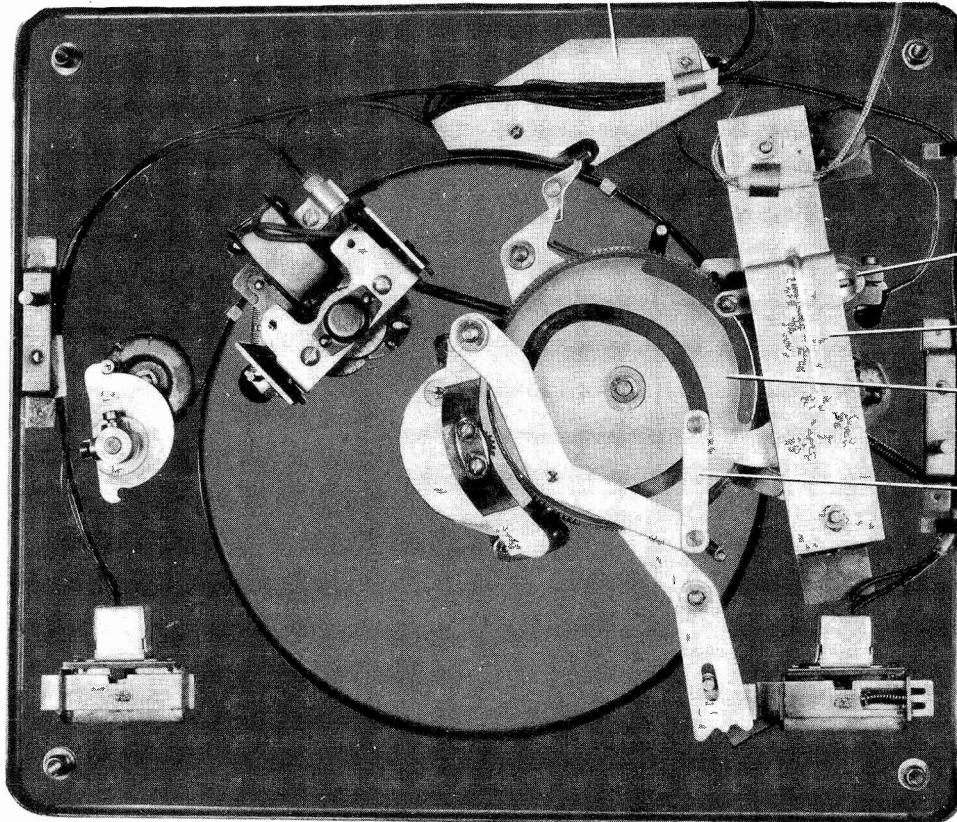
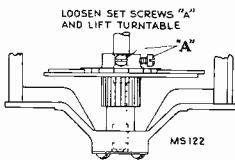
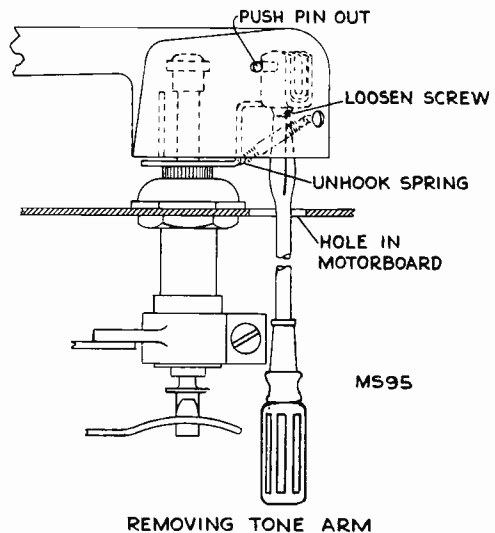
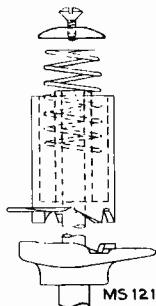


FIG. 2

To remove turntable loosen set screws "A" and lift the turntable.



To remove separator knife, loosen top screw and entire assembly can be dismantled as shown in drawing.



Cycle of Operation

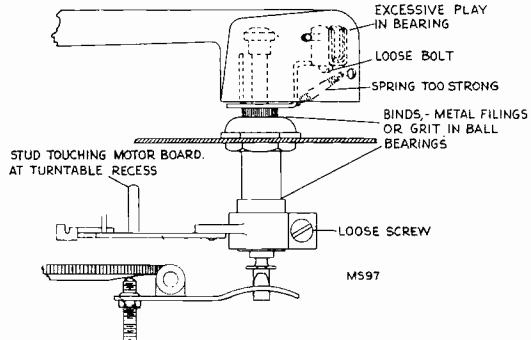
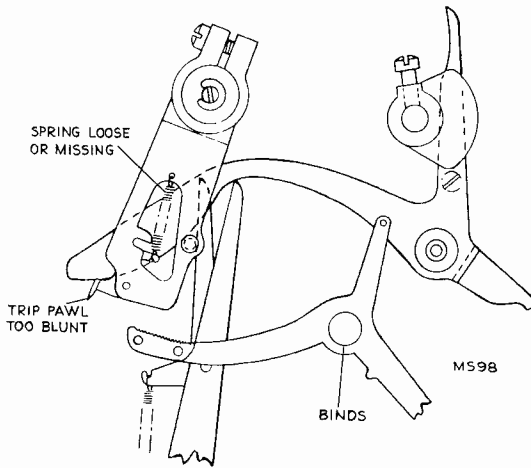
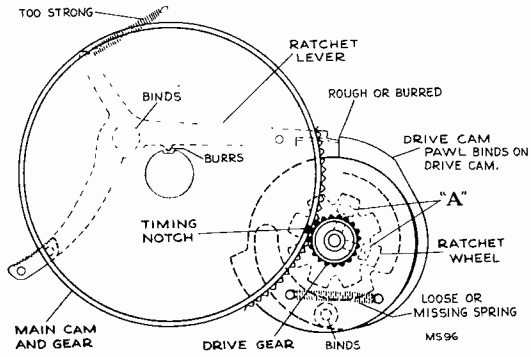
The changer can be conveniently rotated through the change cycle by pushing the reject knob and revolving the turntable by hand. Eight turntable revolutions are required for one

change cycle. Block up the motor, so it is disengaged from the drive disc, to permit easier manual rotation of the turntable.

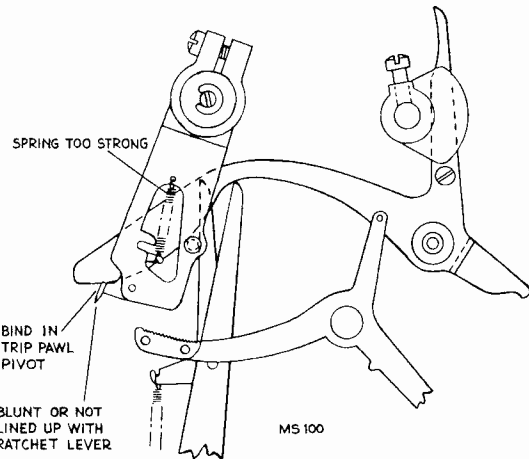
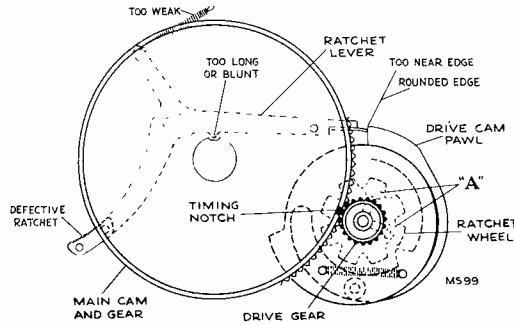
	Function	Explanation
Operator	Turn Record Support to 10" or 12" Position as Desired	1. Separator post positions itself by means of belt drive.
	Place Records on Posts	1. Separator shaft is pushed down against its spring and carries segment-cam out of path of index finger.
	Push Start Knob	1. Switch connected to start knob momentarily applies power to drive motor until tone arm is raised from stop button. 2. Manual-reject lever pushes ratchet lever. 3. Ratchet lever is pushed out of step on main gear shaft and releases drive cam pawl. 4. Drive cam pawl engages cam sprocket and it revolves, carrying drive gear with it.
Automatic Cycle	Tone Arm Rises	1. Main cam and gear revolves with drive gear. 2. Stud on tone arm lever rides in top track on main cam and directs movement of the lever. 3. Tone arm elevating lever rides up on ridge on main cam and pushes tone arm up by means of elevating rod.
	Tone Arm Moves Out	1. Tone arm lever pushes on trip lever stud. 2. Trip lever moves out. 3. Stud on trip lever, on its outermost swing, pushes feed-in lever into latch lever (130) (fig. 3). 4. Tone arm return lever is carried along by trip lever stud, and by stud on main cam top track.
	Record Knife Separates Bottom Record from Stack After Gauging Thickness of Record	1. Stud on separator lever follows main cam bottom track and directs the motion of the lever. 2. Through the separator link and crank, the separator lever turns the separator shaft. 3. Knife turns with shaft and strikes edge of bottom record. 4. Separator shaft continues to revolve and teeth on inner circumference of knife ride up on shelf teeth until knife is carried high enough against the action of spring (112) (fig. 4) to move in over top of record.
	Record Drops to Turntable	1. Separator shaft continues to turn until knife supports stack of records and shelf moves out from under bottom record.
	Tone Arm Moves In	1. Separator shaft reverses rotation. 2. Tone arm lever moves away from trip lever stud. 3. While tone arm lever moves away from stud on trip lever, the retard lever, hinged on tone arm lever, stabilizes tone arm for accurate landing. 4. Tone arm return lever pushes on trip lever stud. 5. Trip lever moves in.
	Tone Arm Lowers Sapphire on to Record	1. Index finger on tone arm return lever moves against separator shaft to insure proper landing position. 2. Tone arm elevating lever rides down on main cam ridge thus lowering the elevating rod and the tone arm. 3. Separator shaft returns knife to original position and allows stack of records to rest on shelf.
	Sapphire Moves In to Record Groove Record Begins to Play	1. Ratchet lever rides into eccentric step on main gear shaft and blocks drive cam pawl. 2. Pawl is disengaged from drive cam sprocket. 3. Drive gear and main gear stop. 4. Tone arm lever moves into cam to maintain disengagement. 5. As tone arm lever moves to its innermost position, it contacts feed-in latch (130) (fig. 3), unlatching feed-in lever. This allows it to gently push pickup into the first groove of the record.
	Last Record Drops and the Last Selection Is Finished Playing	1. As the mechanism goes into cycle the separator shaft raises, allowing segment cam to engage index finger and prevent tone arm return lever from pushing tone arm in for landing. 2. Tone arm is lowered into rest position. 3. Power is removed from drive motor by the weight of the tone arm resting on stop button which opens the stop switch.

SERVICE HINTS

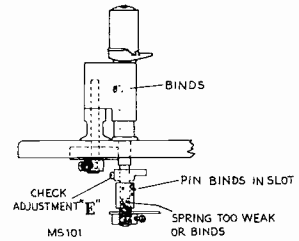
Fails to Trip:



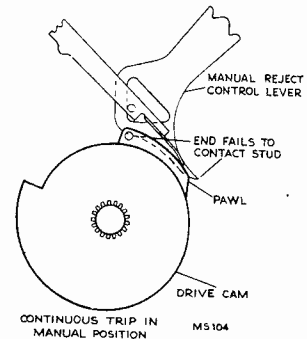
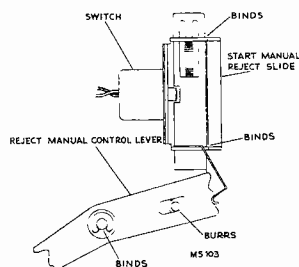
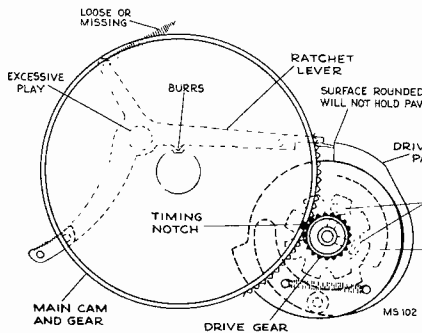
Trips Early:



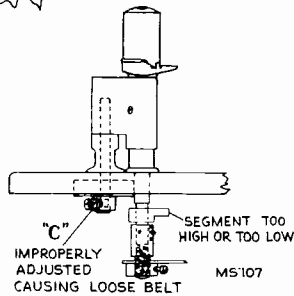
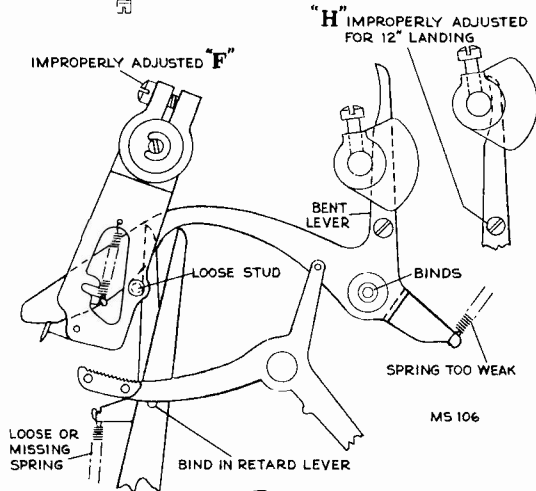
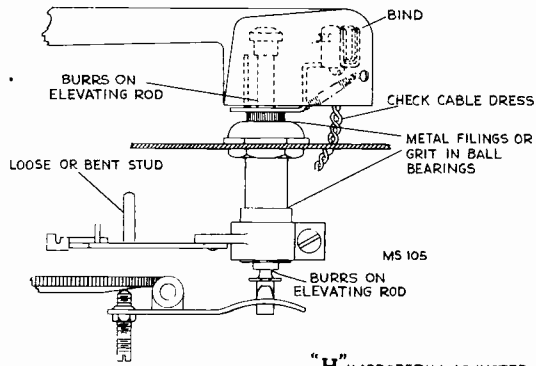
Repeats Playing of Last Record:



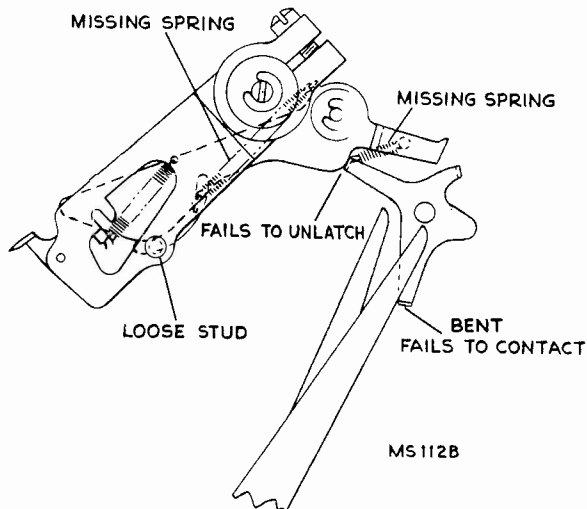
Trips Continuously:



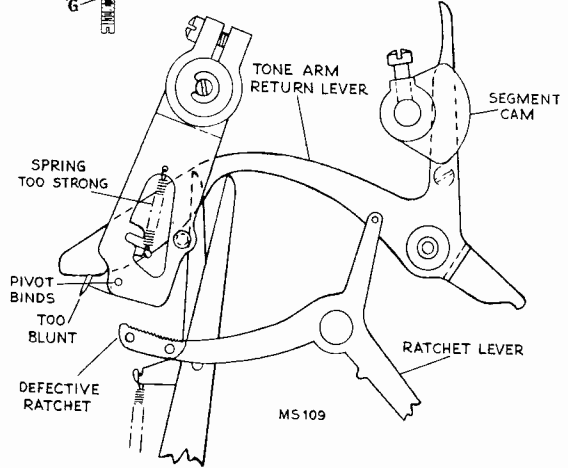
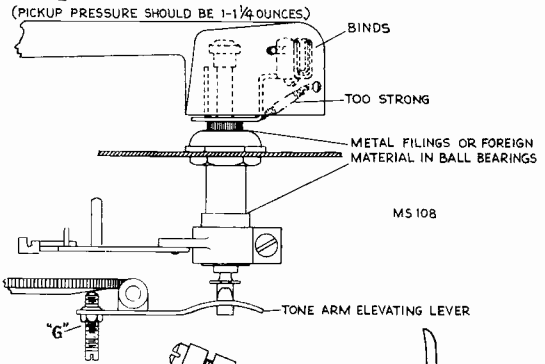
Lands Incorrectly:



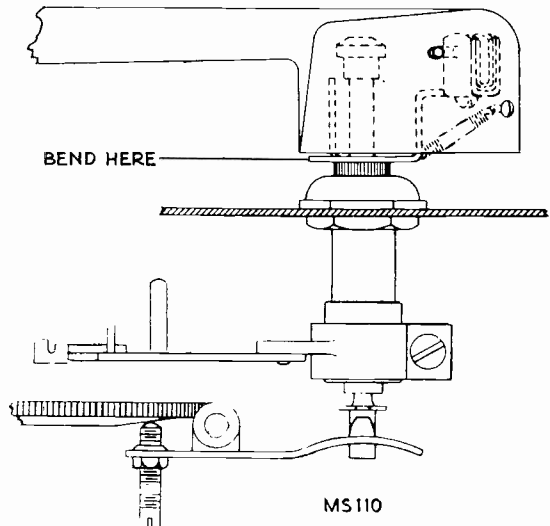
Incorrect Feed-in:



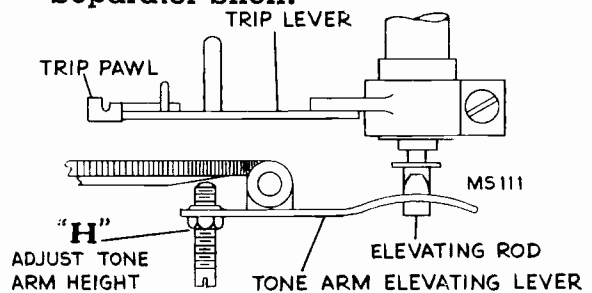
Repeats Grooves:



Sapphire Strikes Motorboard:

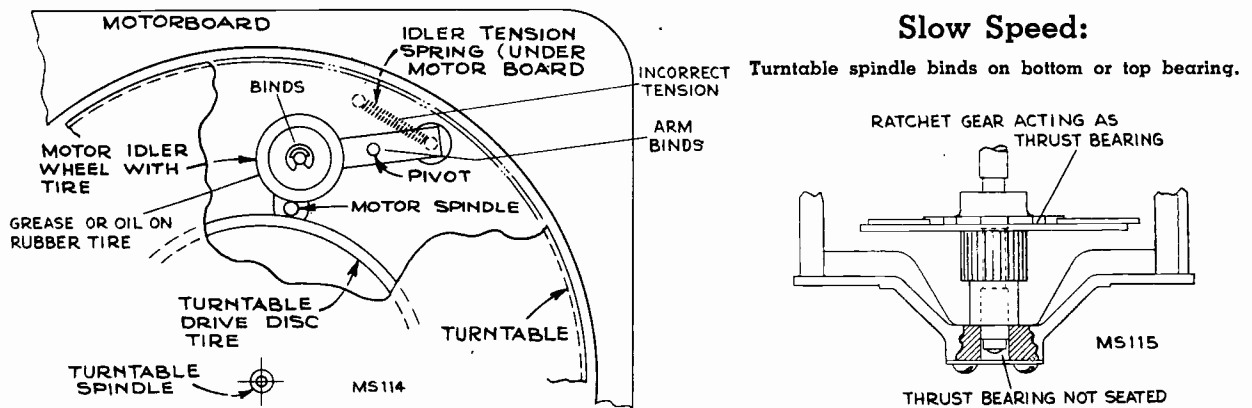
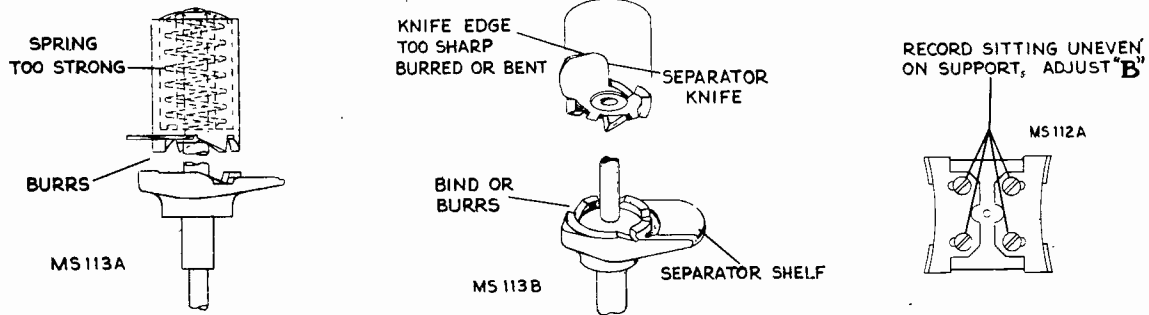


Tone Arm Touches Record on Separator Shelf:

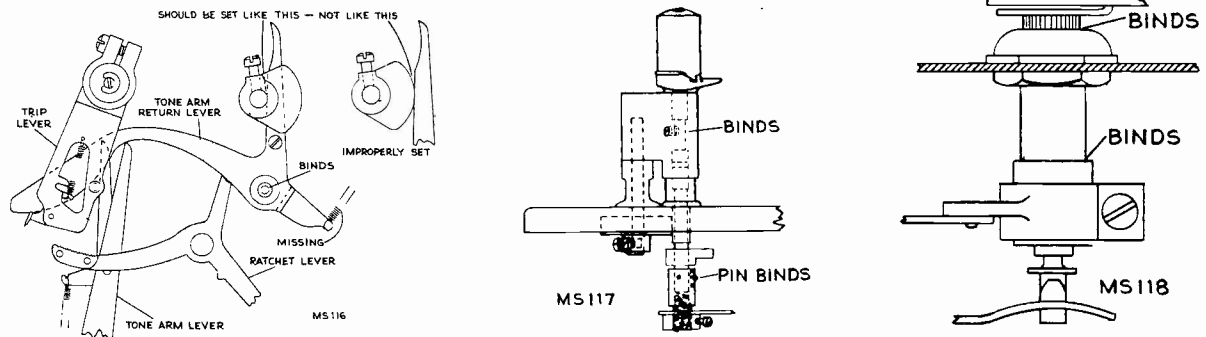


Records Jam or Stack Unsteady:

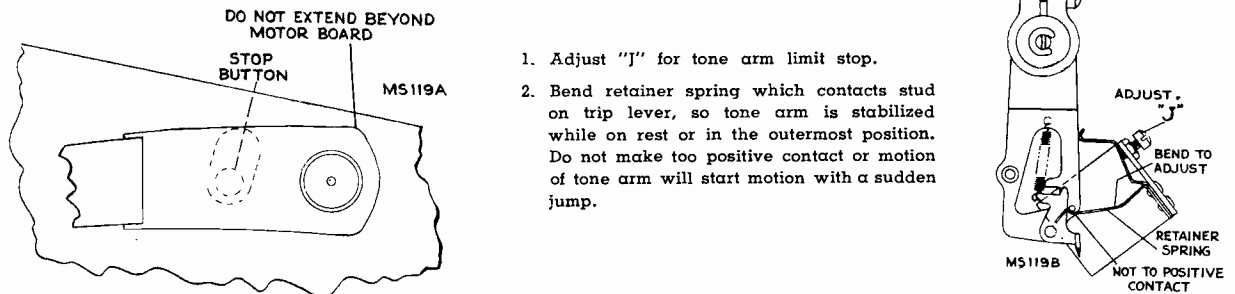
Record too thick, too thin, warped, or has rough edge.



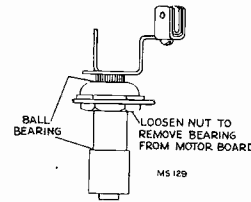
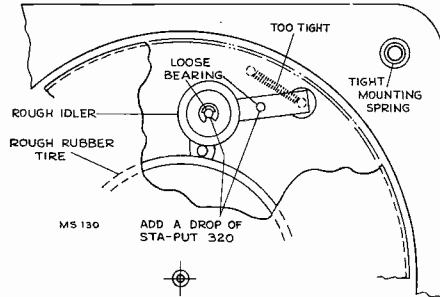
Tone Arm Continues to Come Down in Rest Position:



Tone Arm Lands Incorrectly on Rest, Drifts Off of Rest, or Jumps Suddenly When Moving in for Landing:

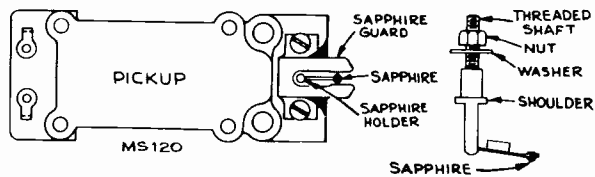


Rumble:



Do not remove ball bearings from tone arm bearing unless absolutely necessary. If cleaning is necessary immerse entire bearing in cleaning solution such as carbon tetrachloride.

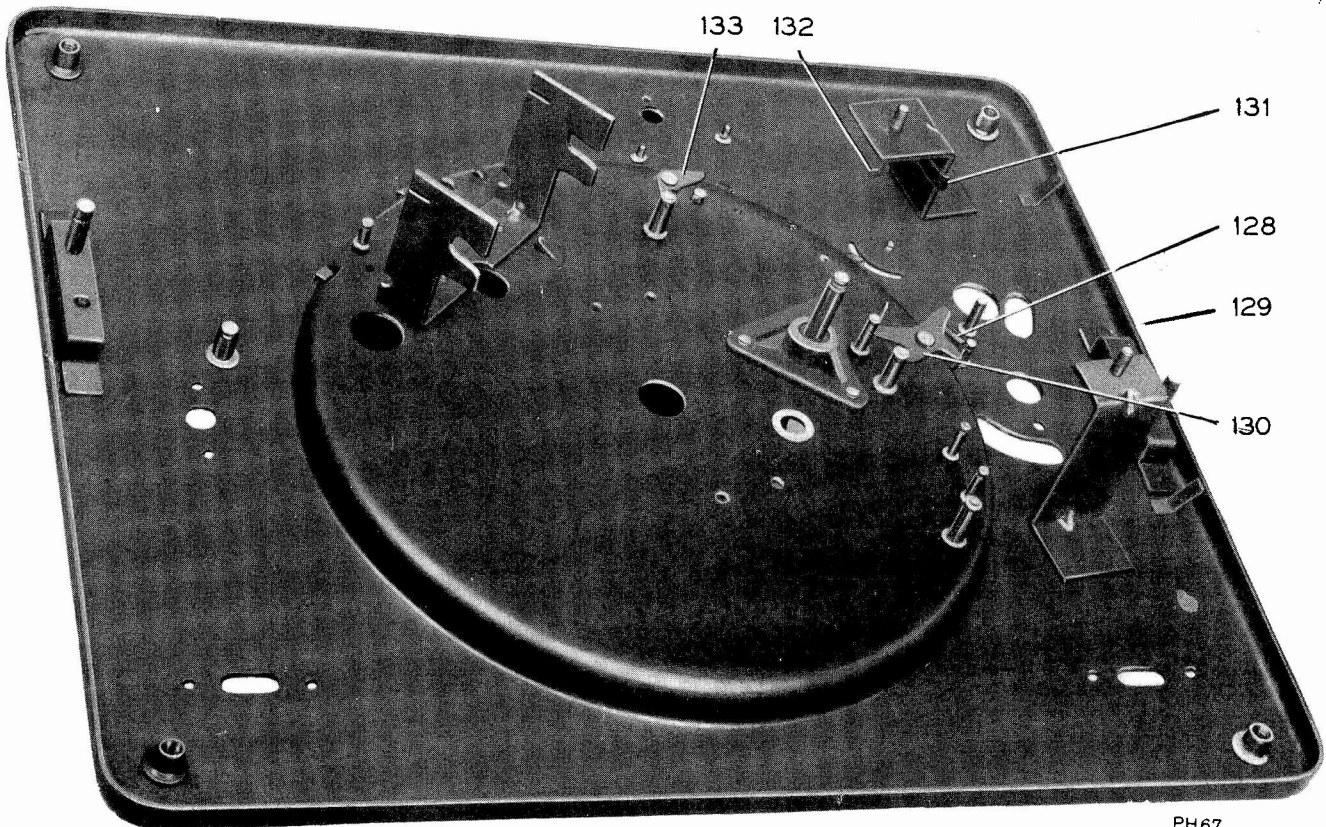
Replacement of Sapphire:



Insert threaded shaft of replacement sapphire holder through viscoloid and replace the washer and nut. Make sure that the sapphire is in the correct position. Take hold at the lower end of the shaft with a pair of pliers while tightening the nut, being very careful so as not to strip the threads or break the crystal. Replace the sapphire guard, positioning it by means of the oversize screw slots. Make certain that the sapphire and its supporting wire are centered in the guard. Tighten the guard screws. Before using, check to see that the sapphire projects far enough (approx. .020) beyond the guard so that the guard will not strike the record. If necessary, bend the guard a little.

Caution: Never bend the sapphire support wire. Extreme care should be used when loosening the nut so that the twisting motion does not break the crystal. Remove the two screws holding the sapphire guard in place and remove guard. Remove the small nut and washer on the threaded shaft of the sapphire holder and push the shaft through the hole in the viscoloid until the sapphire holder assembly comes free.

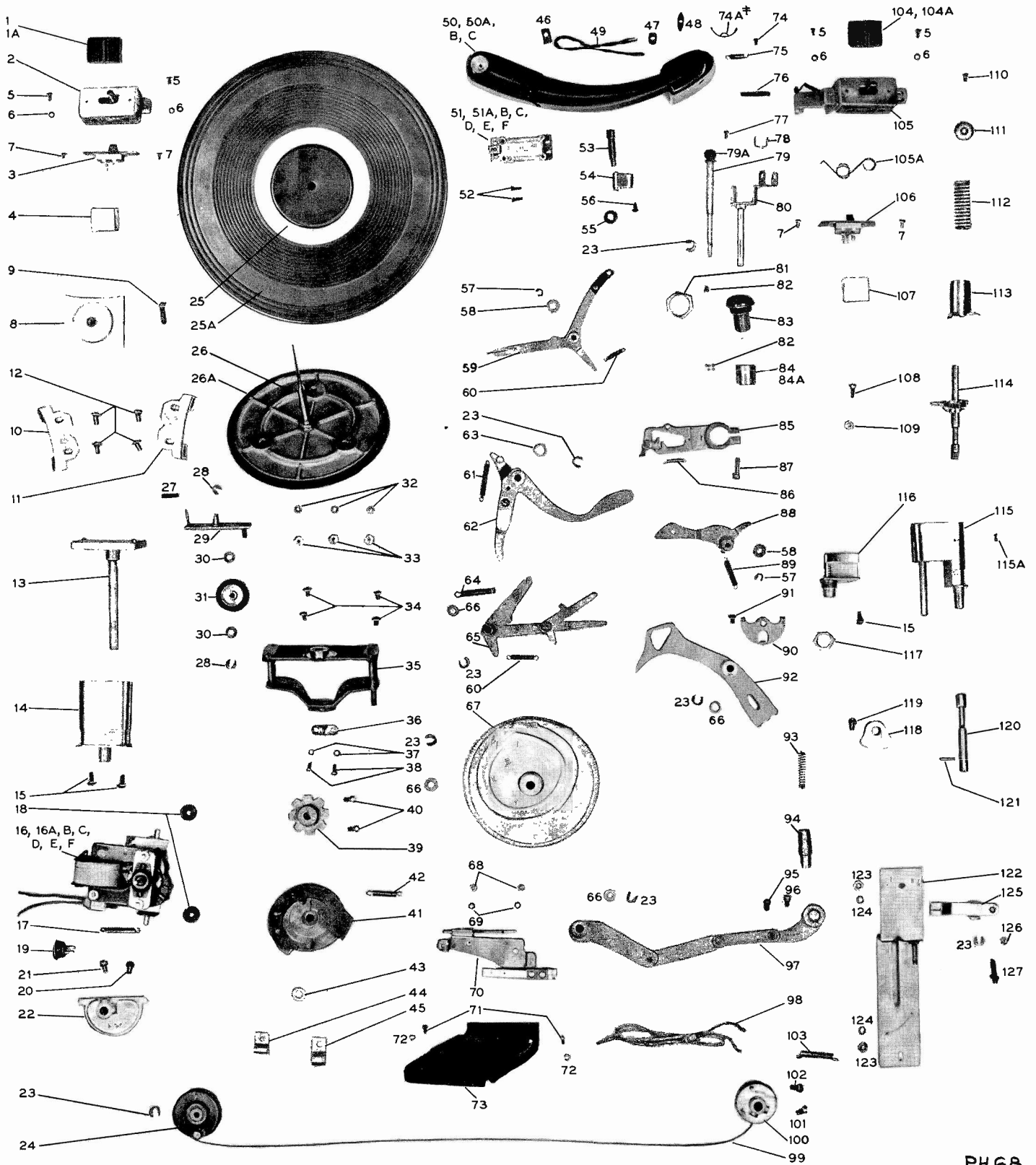
Note: Pickup force should be approximately 1 to 1 1/4 oz.



PH67

FIG. 3

RP-176, 176A, 176B



PH 68

FIG. 4

Note: RP-176, 176A, 176B mechanisms are the same mechanically. The difference being in color of certain parts as indicated in parts list. Ref. Nos. 1, 14, 25, 50, 104, 115, 116, 129.

On later models, flat washers have been placed under the heads of each of the four #10 screws (Ref. No. 12) holding the record supports. This tends to prevent the supports from slipping when the screws are tightened after the adjustment has been made.

‡ Ref. No. 74A used in place of Ref. No. 74 on late production.

REPLACEMENT PARTS

REF. No.	STOCK No.	DESCRIPTION	REF. No.	STOCK No.	DESCRIPTION
1*	70946	Knob—"Off-On" knob (RP-176 & RP-176B)	51E*	70915	Sapphire—Sapphire and holder assembly
1	72720	Knob—"Off-On" knob (RP-176A)	51F	37763	Screw—#2-56 x 1/8" screw for sapphire guard
1A	14270	Spring—Retaining spring for knobs	52*	70912	Screw—#4-40 x 3/8" binder head screw to mount crystal (2 required)
2*	70874	Slider—"Off-On" action slider—less switch	53*	71102	Button—Pickup stop switch button
3*	70875	Switch—"Off-On" switch	54*	70889	Rest—Pickup arm rest
4*	71106	Cover—Metal cover for "Off-On" switch	55	32943	Nut—Pickup stop switch button speed nut
5*	70881	Screw—#4-40 x 1/4" binder head screw for slider controls	56†		Screw—Self-tapping screw, #10 x 3/4" long
6†		Washer—Lockwasher split type #4	57	20165	Washer—"C" washer for ratchet lever and feed-in lever
7†		Screw—Binding head screw, #4-40 x 1/4" brass	58†		Washer—Steel washer, O.D. .12", I.D. .193", T-.020"
8*	70857	Cap—Record support cap	59*	70851	Lever—Ratchet lever assembly
9*	70882	Screw—#10-32 x 3/4" oval head screw for record support cap	60*	71549	Spring—Ratchet lever spring (.180" O.D. x 7/8" —54 1/2 turns) and tone arm lever spring
10*	70862	Support—Record support for 12" records only	61*	71726	Spring—Tone arm return lever spring (.218" O.D. x 1 1/2" —48 1/2 turns)
11*	70860	Support—Record support for 10" records only	62*	70847	Lever—Tone arm return lever
12*	70861	Screw—#10-32 x 3/8" binding head screw for record supports	63*	70884	Washer—Bearing washer for tone arm return lever
13*	70859	Shelf—Record support shelf and shaft minus supports	64*	71547	Spring—Tone arm lever tension spring (.218" O.D. x 1 1/2" —48 1/2 turns)
14*	70888	Base—Record support base (RP-176)	65*	70858	Lever—Tone arm lever
14*	72561	Base—Record support base (RP-176A & RP-176B)	66*	70877	Washer—.280" I.D. x 7/16" flat washer for tone arm lever, main cam, manual lever and separator link
15†		Screw—Self-tapping screw, #10 x 3/4" long	67*	70864	Cam—Main cam
16	38612	Motor—105-125 volts, 60 cycle (complete with mounting bracket)	68†		Nut—Hex. nut 6-32
16A	37108	Bearing—Bottom bearing and bracket	69†		Washer—Lockwasher (split type #6)
16B	37107	Bearing—Top bearing and bracket	70*	70876	Switch—Pickup muting switch (including stop switch and bracket)
16C	37109	Bracket—Motor mounting bracket	71†		Screw—Round head brass screw, #4-40 x 3/16" long
16D	37111	Coil—Motor field coil assembly	72†		Washer—Lockwasher (split type #4)
16E	37106	Pad—Rotor thrust pad	73*	70855	Cover—Stop switch cover
16F	37110	Rotor—Motor rotor complete with fan	74*	70913	Stud—Pivot arm spring stud
17*	71545	Spring—Motor tension spring (.192" O.D. x 1 1/2" —58 turns)	75*	71099	Spring—Pivot arm spring (.187" O.D. x 3/4" —24 turns)
18	34368	Grommet—Rubber grommet to mount motor (2 required)	76*	70905	Pin—Pivot pin
19	30870	Plug—2-prong male plug for power cable	77*	71097	Screw—#4-14" long self-tapping screw to lock pivot clamps
20	39772	Screw—#10-32 x 5/16" fillister head cone point set screw for record support shaft cam	78*	71098	Clamp—"U" clamp to lock pivot arm in position
21*	32869	Screw—#10-32 x 5/16" fillister head screw for separator drum and record support shaft cam	79*	70909	Rod—Pusher rod (including rubber cushion)
22*	70845	Cam—Record support shaft cam—less mounting screws	79A	38607	Cushion—Rubber cushion for pusher rod
23	2917	Washer—"C" washer for tone arm lever and for drum and belt assembly, tone arm return lever link and lever assembly, tone arm lever, main cam and manual lever and lift rod.	80*	70906	Arm—Pivot arm and shaft
24*	70899	Drum—Record support belt drum	81*	70886	Nut—3/4-32 hex nut for pickup arm
25*	70865	Turntable—Finished turntable plate (including mat) (RP-176 & RP-176B)	82	3658	Ball—Steel ball (3/32" dia.)
25*	72718	Turntable—Finished turntable plate (including mat) (RP-176A)	83*	70910	Bushing—Pivot arm bushing (upper)
25A*	70866	Mat—Rubber mat for turntable	84*	70911	Bushing—Pivot arm bushing (lower)
26*	70867	Spindle—Turntable spindle (including disc with rubber tire)	84A	5042	Screw—#8-32 x 1/8" set screw for lower pivot arm bushing
26A	37873	Tire—Rubber drive tire	85*	70856	Lever—Trip lever (including trip pawl and trip pawl spring)
27*	71546	Spring—Idler arm tension spring (.187" O.D. x 7/8" —31 turns)	86*	71543	Spring—Trip spring (.135" O.D. x 21/32" —58 turns)
28	33726	Washer—"C" washer for idler arm and wheel	87†		Screw—Fil. head machine screw, #10-32 x 5/8" steel
29*	70863	Arm—Motor idler arm—less wheel	88*	70873	Lever—Feed-in lever
30	39996	Washer—Fibre washer for idler wheel (2 required)	89*	71550	Spring—Feed-in lever adjusting disc spring (.160" O.D. x 1 1/4" —75 turns)
31	36274	Wheel—Idler wheel	90*	70885	Disc—Feed-in adjusting disc
32†		Washer—Lockwasher (split type #6)	91†		Screw—Binding head, #8-32 x 1/4" long
33†		Nut—6 x 32 brass	92*	70869	Lever—Manual reject lever
34†		Screw—Machine screw #8-32 x 3/16" long	93*	70850	Spring—Record separator shaft bottom spring (.290" O.D. x 1.35" —14 3/4 turns)
35*	70891	Support—Turntable spindle support	94*	70849	Bushing—Record separator shaft bushing
36*	70880	Plate—Spring thrust plate for turntable spindle	95*	71100	Screw—#10-32 x 1/4" round head screw for link
37†		Washer—Lockwasher (split type #6)	96	31118	Screw—#10-32 x 5/16" fillister head set screw for link
38*	70883	Screw—#6-32 x 5/16" round head screw for turntable spring plate	97*	70852	Link—Record separator shaft link and lever
39	38624	Ratchet—Ratchet wheel (drive cam sprocket) for turntable drive—less mounting screws	98*	71105	Cable—Shielded pickup cable complete with plug
40	38626	Screw—#8-32 x 1/4" fillister head set screw for ratchet wheel	99*	70900	Belt—Record separator to support belt—minus drum
41*	70853	Cam—Drive shaft cam and pawl—less tension spring	100*	70898	Drum—Record separator drum
42*	70854	Spring—Drive shaft cam and pawl spring (.195" O.D. x 1-3/16" —42 turns)	101	32869	Screw—#10-32 x 5/16" fillister head screw for separator drum and record support shaft cam
43*	70879	Washer—Washer for cam and pawl	102	72562	Screw—#10-32 x 3/8" fillister head set screw for separator drum
44†		Clamp—Metal clamp fastening pickup leads to bracket 122	103*	71544	Spring—Drum and belt tension spring (.255" O.D. x 1 3/8" —27 1/2 turns)
45†		Clamp—Metal clamp fastening power and motor leads to cover 73	104*	70870	Knob—"Start-Reject-Automatic-Manual" knob (RP-176 & RP-176B)
46	38458	Nut—Speed nut to hold cable—located in front of arm	104*	72719	Knob—"Start-Reject-Manual" knob (RP-176A)
47*	71095	Nut—Speed nut to hold cable—located in rear of arm	104A		Same as 1A
48*	71279	Nut—Speed nut to hold cable—located in rear of pivot arm	105*	70871	Slider—Reject action slider—less switch and spring
49*	71278	Cable—Pickup cable (twisted pair)	105A†	72515	Spring—Used in slider assembly (70871)
50*	70901	Arm—Tone arm complete, including reflector cap, crystalite button, and reflector—less pivot arm, crystal and cable (RP-176 & RP-176B)	106*	70875	Switch—"Start-Reject-Automatic-Manual" switch
50*	72716	Arm—Pickup arm complete, including reflector cap, crystalite button, and reflector—less pivot arm, crystal and cable (RP-176A)	107*	71107	Cover—Metal cover for "Start-Reject-Manual-Automatic" switch
50A*	70903	Button—Crystalite button (part of tone arm)	108†		Screw—Round head mach. screw, #8-32 x 7/16" brass
50B*	70904	Cap—Reflector cap—lucite (part of tone arm)	109†		Nut—Hex nut, #8-32 brass
50C*	70902	Reflector—Reflector (part of tone arm)	110*	70893	Screw—#6-32 x 1/4" oval head screw for record separator cap
51*	70339	Crystal—Pickup crystal (complete)	111*	70897	Cap—Record separator cap
51A	70019	Damper—Viscoloid damper—top front	112*	70895	Spring—Record separator spring—upper (.622" O.D. x 1-11/16" —13 1/2 turns)
51B*	70914	Damper—Viscoloid damper for sapphire			
51C	38452	Guard—Sapphire guard			
51D	70341	Nut—Mounting washer and nut for sapphire			

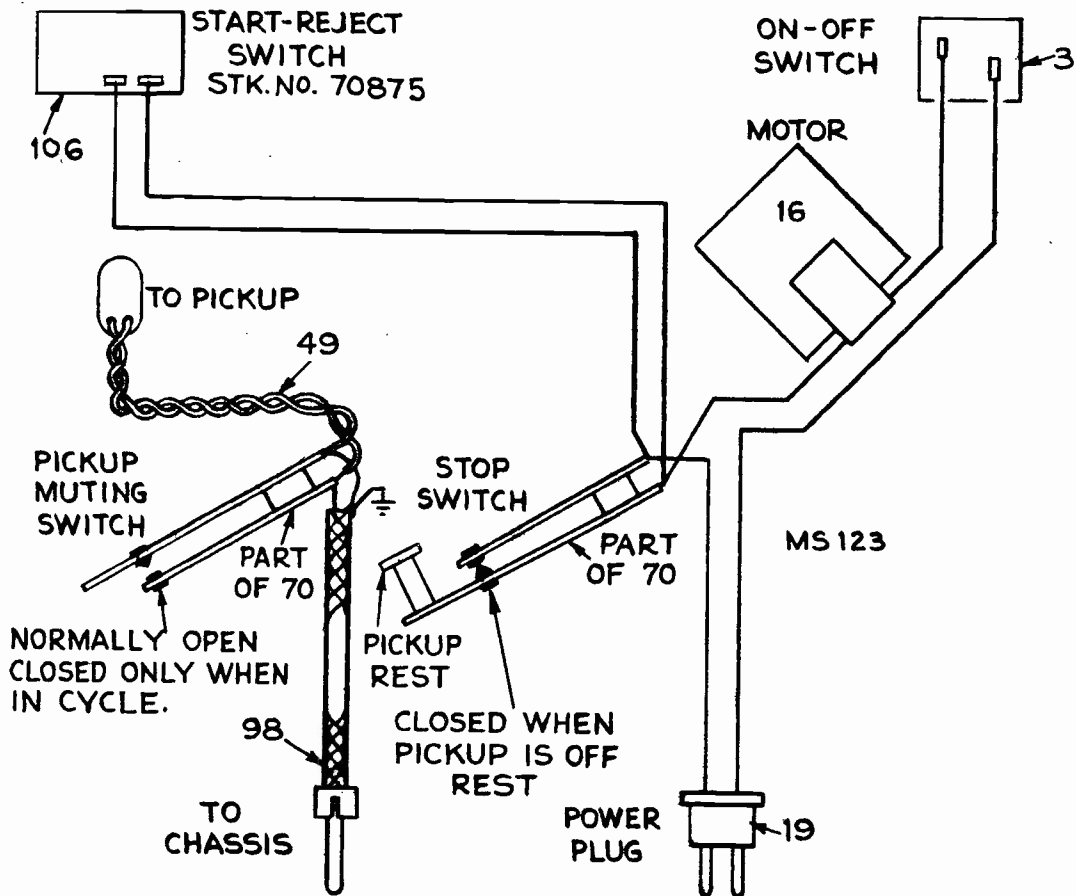
RP-176, 176A, 176B

REPLACEMENT PARTS (Continued)

REF. No.	STOCK No.	DESCRIPTION	REF. No.	STOCK No.	DESCRIPTION
113	70894	Knife—Record separator knife	122	70868	Brace—Angle bracket or bottom support for tone arm elevating lever
114	70896	Shelf—Record separator shelf and shaft	123†		Nut—Hex nut #10-32
115	70846	Swivel—Record separator swivel and shaft (RP-176)	124†		Washer—Lockwasher, #10 split type
115	72559	Swivel—Record separator swivel and shaft (RP-176A & RP-176B)	125	38631	Lever—Tone arm elevating lever
116	72560	Support—Record separator support (RP-176A & RP-176B)	126	71104	Nut—#10-32 hex locknut for tone arm lever adjustment
116	70887	Support—Record separator support (RP-176)	127	39691	Screw—#10-32 x 7/8" headless screw for adjusting tone arm lift lever
117	70890	Nut—#9-16/32 hex nut for separator support	128	71548	Spring—Feed-in control spring (.160" O.D. x 11/16"—52 turns)
118	70848	Cam—Shut-off or segment cam—fastens on record separator shaft	129	70844	Board—Motorboard sub-assembly complete with all welded and riveted parts—less detachable operating parts (Fig. 3) (RP-176 & RP-176B)
119	70878	Screw—#10-32 x 5/16" round head screw for shut-off cam assembly	129	72717	Board—Motorboard sub-assembly complete with all welded and riveted parts—less detachable operating parts (RP-176A)
120	71280	Shaft—Record separator bottom shaft			
121	71103	Pin—Drive pin for record separator shaft end bushing			

APPLY TO YOUR RCA DISTRIBUTOR FOR PRICES OF REPLACEMENT PARTS

† These parts are not stocked.





RCA VICTOR



FEATURES

1. This record changer is a two-support, drop type, non-intermixing mechanism designed to play automatically a series of twelve ten-inch or ten twelve-inch records of the standard 78 RPM type.
2. The mechanism uses a lightweight, low-noise, crystal pickup cartridge, equipped with a long-life sapphire point.
3. The tone arm is automatically returned to rest position and the power removed from the drive motor, after the mechanism has finished playing the last selection of the stack.
4. The changer is equipped with an eccentric tripping device which insures tripping on all standard records.
5. A pickup muting switch is incorporated, which shorts out the pickup while the changer is in cycle. This prevents mechanical noise of moving parts from being amplified.
6. The record support and separator are mechanically linked, requiring only one operation for changing of record size.
7. Moving parts are few in number while playing records. This insures quiet reproduction, free from rumble and wow.
8. The mechanism is provided with a safety clutch which prevents damage to the mechanism in case of a jam due to a defective record.
9. The accessible feed-in adjustment is positive in action.

MANUAL OPERATION

1. Make certain the mechanism is out of cycle with the pickup on the rest.
2. Push "Start-Reject" knob to manual position.
3. Place record on turntable and push the power switch to the "on" position.
4. Lift and place pickup on record.
5. When the selection has finished playing, the pickup will continue to ride in the eccentric groove until the pickup is lifted from the record or the power is removed from the drive motor.

LUBRICATION

A light machine oil (SAE #10) should be used to oil the bearings of the drive motor.

On all bearing surfaces, excepting the motor bearings, Houghton STA-PUT No. 320, or equivalent, should be used. On all other surfaces, STA-PUT No. 512, or equivalent, is recommended. STA-PUT can be purchased from E. F. Houghton & Co., 303 W. Lehigh Ave., Philadelphia, Pa.

(Do not oil or grease record separator shaft.)

It is important that the drive motor spindle and the rubber tire on the friction disc as well as that on the idler wheel be kept clean and free from oil or grease, dirt, or any foreign material at all times. Carbon tetrachloride or naphtha is satisfactory for cleaning these parts.

RP 177 Automatic Record Changer SERVICE DATA

—1947 No. 5—

RADIO CORPORATION OF AMERICA
RCA VICTOR DIVISION
CAMDEN, N. J., U. S. A.

AUTOMATIC OPERATION

The pickup "rest" consists of a post incorporating a button and shaft connecting a switch beneath the motor board. This switch, which controls the power to the drive motor, is actuated by the weight of the pickup and tone arm while going in and out of rest position.

1. Turn the record support on the left-hand side of the changer, to position it for 10- or 12-inch records.
2. Load the records on the supports with the desired selections upward, the last record to be played on top. (Make certain the separator shelf is pushed down when stack is placed on the supports.)
3. Push the "On-Off" knob to the "on" position.
4. Push "Manual-Reject" handle to reject position and release. The mechanism will automatically play in sequence, one side of each record stacked on the supports. After completing the selection on the last record the tone arm will return to rest position and the power will be removed from drive motor.
5. To reject a record being played, push the control handle to "Reject" and release.
6. Lift and turn separator shelf to facilitate the removal of records.
(Note: For automatic operation, each record is required to have the standard eccentric groove.)

Cautions

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

1. Never use force to start or stop the motor or any part of the record changing mechanism.
2. Warped or damaged records may cause the mechanism to jam. When jamming occurs, the safety clutch slips, causing a clicking sound.
3. A cracked or chipped record may damage the sapphire.
4. Warped records may slide on one another while playing and result in unsatisfactory reproduction.
5. Do not leave the records on the record posts or on the turntable as they may warp, particularly in warm climates. Most warped records may be flattened by placing them on a flat surface with a heavy flat article placed on top of them for a few days.
6. If, for any reason, the mechanism stalls, turn off the "On-Off" switch and remove the records from the posts. Start the turntable by turning the switch on and allow the tone arm to complete its cycle.
7. Do not tighten copper-plated, cone-pointed screws until final adjustment has been made.

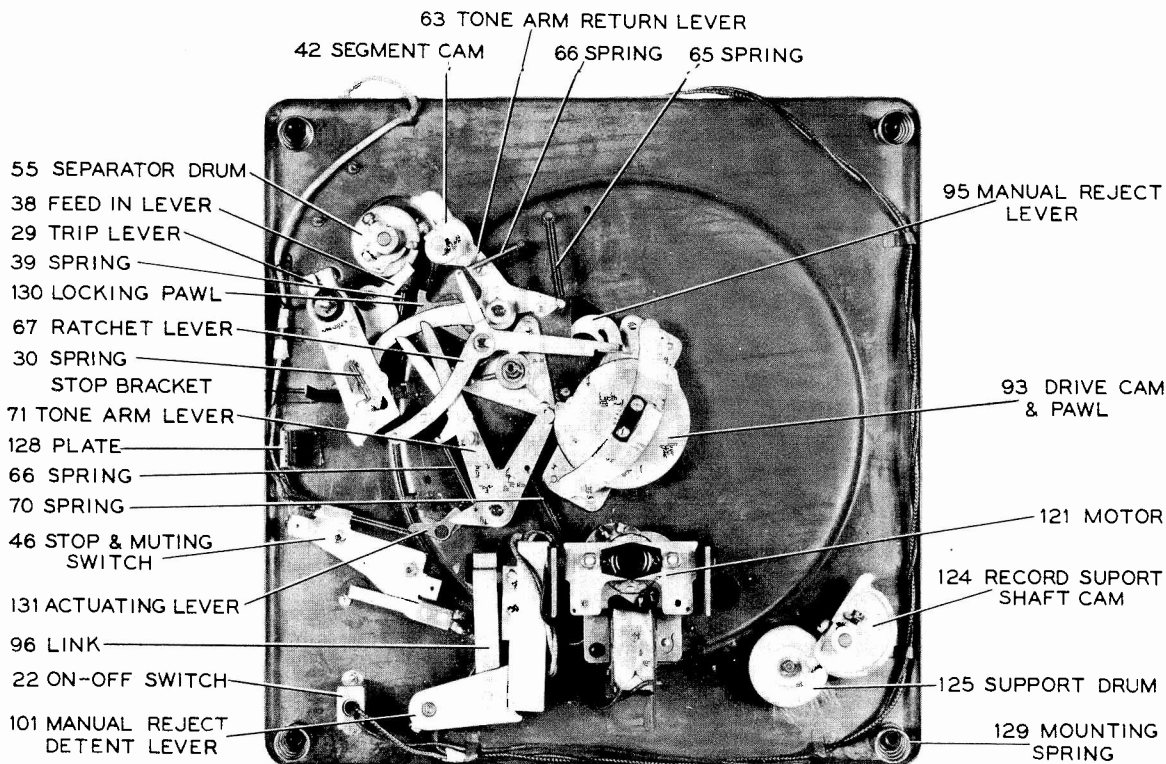


FIG. 1

PH193

FUNCTION OF PRINCIPAL PARTS

Trip Lever 29

When the pickup is riding in the eccentric groove, the trip pawl located on the trip lever engages the ratchet lever, starting the cycle.

Ratchet Lever 67

Portion of lever acts as a ratchet and the other portion acts as a stop or catch to hold the drive clutch from engaging.

Ratchet Wheel 90 (Fig. 4)

Acts as part of the safety clutch, which is engaged with the cam pawl during cycle.

Drive Cam, Gear and Pawl 93

Transfers motion from turntable through clutch to main gear.

Turntable Spindle Support 82 (Fig. 4)

Forms a bearing for turntable spindle.

Main Cam 80 (Fig. 4)

Has a series of tracks controlling cycling action.

Record Separator Lever, Link, Crank 85 (Fig. 4)

Transfers motion from the main cam through the stud, lever and link to the separator post during change cycle.

Feed-in Lever Locking Pawl or Latch 130

Provides a means of locking feed-in lever until the pickup has landed on the record, then unlatching and allowing feed-in lever to gently push the pickup into starting groove.

Manual-Reject Control Knob and Lever Assembly 102-101-96-95

In "manual" position, it contacts the stud on clutch portion of drive cam thereby preventing the clutch from engaging and starting cycle.

In "automatic" position, it permits operation of the ratchet lever safety clutch and stop switch.

In "start reject" position, it momentarily closes control switch which is shunted across stop switch. It also moves the ratchet lever away from drive cam pawl, permitting the clutch to engage and start cycle.

Muting Switch Actuating Lever 131

Opens pickup muting switch during the playing cycle.

Tone Arm Lever 71

Directs horizontal motion of tone arm. It also incorporates an additional retard lever which stabilizes tone arm while the mechanism is in cycle.

Tone Arm Return Lever 63

Moves the tone arm inward and provides positioning for landing.

Feed-in Lever 38

A small lever under spring tension providing a small amount of force inward on tone arm, after the pickup has landed on record.

Tone Arm Elevating Lever 77

Directs vertical motion of tone arm.

Tone Arm Elevating Rod 9 (Fig. 4)

Transfers motion from elevating lever to tone arm.

Record Support Shaft, Cam 124

Functions as a lock for record support belt drum.

Record Support and Separator Drums and Belt Assembly 55-56-125

Forms a mechanical linkage between record support and record separator.

Record Support

Provides a support for the record stack and a handle for record size change.

Record Separator Post and Blade

Functions to support the records and, together with the selector blade, to separate the lowest record of the stack and allow it to drop to the turntable during the change cycle.

Shut-off or Segment Cam 42

Forms a stop for tone arm return lever thereby preventing it from pushing the tone arm in for landing.

Retainer Spring and Plate 128

A small piece of phosphor-bronze functioning as a partial lock which stabilizes the tone arm when in the outermost position.

Stop Bracket (part of Motor Board)

A small piece of spring steel used as a stop, which determines the outermost position of tone arm. (Adjustable.)

Cycle of Operation

The changer can be conveniently rotated through the change cycle by pushing the reject handle and revolving the turntable by hand. Eight turntable revolutions are required for one

change cycle. Block up the motor, so it is disengaged from the drive disc, to permit easier manual rotation of the turntable.

	Function	Explanation
Operator	Turn Record Support to 10" or 12" Position as Desired	1. Separator post positions itself by means of belt drive.
	Place Records on Posts	1. Separator shaft is pushed down against its spring and carries segment-cam out of path of index finger.
	Push Start Knob	1. Switch connected to start knob momentarily applies power to drive motor until tone arm is raised from stop button. 2. Manual-reject lever pushes ratchet lever. 3. Ratchet lever is pushed out of step on main gear shaft and releases drive cam pawl. 4. Drive cam pawl engages cam sprocket and it revolves, carrying drive gear with it.
Automatic Cycle	Tone Arm Rises	1. Main cam and gear revolves with drive gear. 2. Stud on tone arm lever rides in top track on main cam and directs movement of the lever. 3. Tone arm elevating lever rides up on ridge on main cam and pushes tone arm up by means of elevating rod.
	Tone Arm Moves Out	1. Tone arm lever pushes on trip lever stud. 2. Trip lever moves out. 3. Stud on trip lever, on its outermost swing, pushes feed-in lever into locking pawl (130) (fig. 1). 4. Tone arm return lever is carried along by trip lever stud, and by stud on main cam top track.
	Record Knife Separates Bottom Record from Stack After Gauging Thickness of Record	1. Stud on separator lever follows main cam bottom track and directs the motion of the lever. 2. Through the separator link and crank, the separator lever turns the separator shaft. 3. Knife turns with shaft and strikes edge of bottom record. 4. Separator shaft continues to revolve and teeth on inner circumference of knife ride up on shelf teeth until knife is carried high enough against the action of the coil spring to move in over top of record.
	Record Drops to Turntable	1. Separator shaft continues to turn until knife supports stack of records and shelf moves out from under bottom record.
	Tone Arm Moves In	1. Separator shaft reverses rotation. 2. Tone arm lever moves away from trip lever stud. 3. While tone arm lever moves away from stud on trip lever, the retard lever, hinged on tone arm lever, stabilizes tone arm for accurate landing. 4. Tone arm return lever pushes on trip lever stud. 5. Trip lever moves in.
	Tone Arm Lowers Sapphire on to Record	1. Index finger on tone arm return lever moves against separator shaft to insure proper landing position. 2. Tone arm elevating lever rides down on main cam ridge thus lowering the elevating rod and the tone arm. 3. Separator shaft returns knife to original position and allows stack of records to rest on shelf.
	Sapphire Moves In to Record Groove Record Begins to Play	1. Ratchet lever rides into eccentric step on main gear shaft and blocks drive cam pawl. 2. Pawl is disengaged from drive cam sprocket. 3. Drive gear and main gear stop. 4. Tone arm lever moves into cam to maintain disengagement. 5. As tone arm lever moves to its innermost position, it contacts feed-in latch, unlatching feed-in lever. This allows it to gently push pickup into the first groove of the record.
	Last Record Drops and the Last Selection Is Finished Playing	1. As the mechanism goes into cycle the separator shaft raises, allowing segment cam to engage index finger and prevent tone arm return lever from pushing tone arm in for landing. 2. Tone arm is lowered into rest position. 3. Power is removed from drive motor by the weight of the tone arm resting on stop button which opens the stop switch.

Preliminary Adjustments for Assembling Mechanism

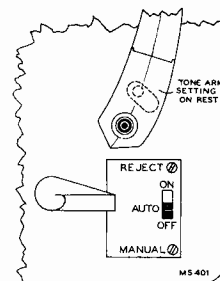
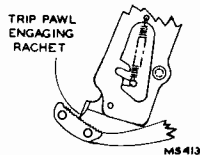
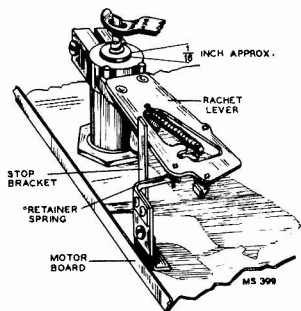
See page 6 for final adjustments.

It should be understood that the preliminary adjustments are only approximate and intended to aid in the process of assembling a mechanism in which the major parts have been removed. The final and exact adjustments can be made when the mechanism is completely assembled.

Mounting the Tone Arm:

The assembled tone arm should be mounted with the ratchet lever clamp approximately 1/16" from the end of the pivot arm bushing and against the stop bracket when the tone arm is on the rest as shown in the sketch.

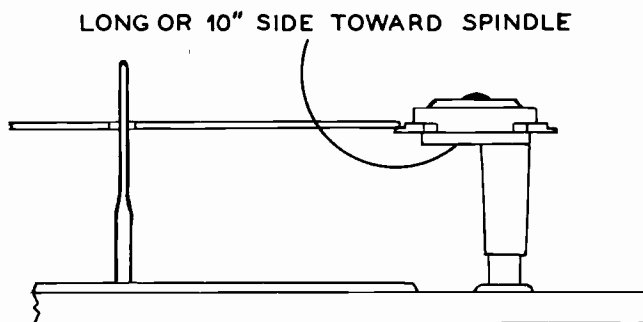
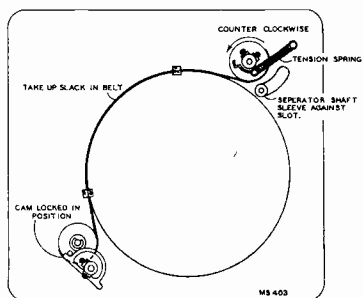
(Note: The 1/16" is only a starting point, the important factor is to have the trip pawl engage the ratchet properly.)



Positioning Record Support Shaft:

Assemble the record support post with the ten inch side (long side) pointing towards the spindle. Adjust the cam so it is locked in position as shown in the sketch.

Take up all the slack in the belt by turning the separation shaft counter clockwise (viewed from underside) aiding the action of the tension spring when the separator shaft sleeve is against the side of the slot in the motor board nearest the turntable as shown in the sketch.

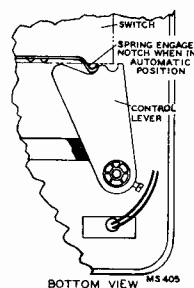
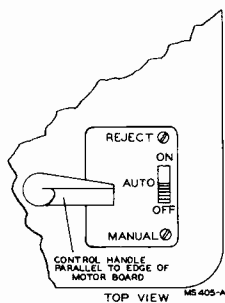


MS 402

Manual-Reject Lever Mounting:

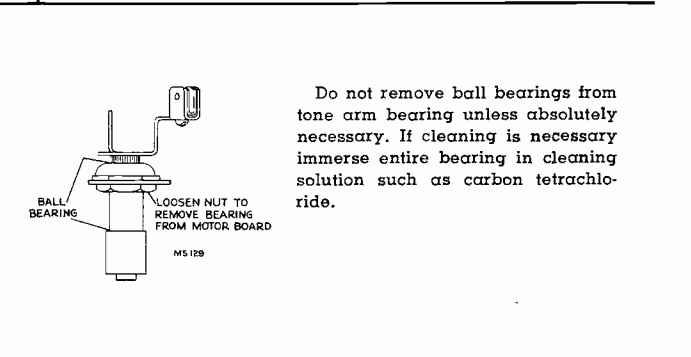
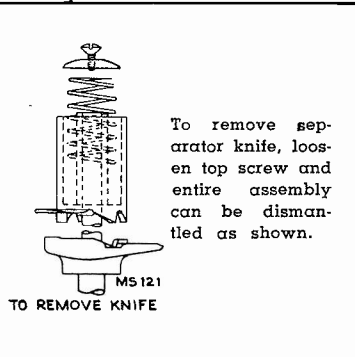
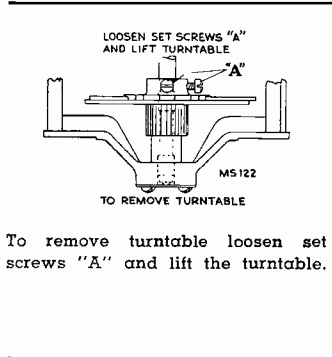
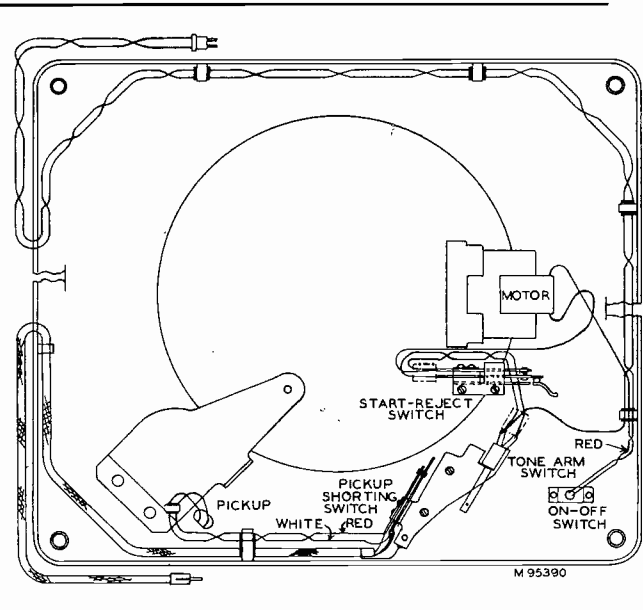
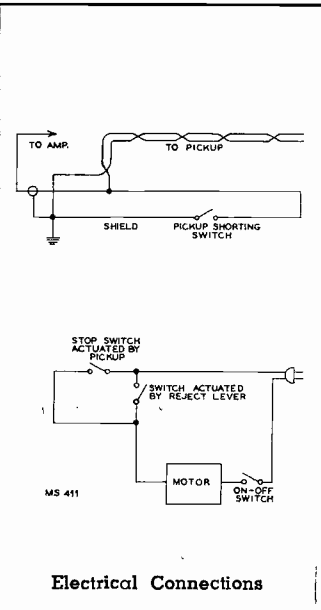
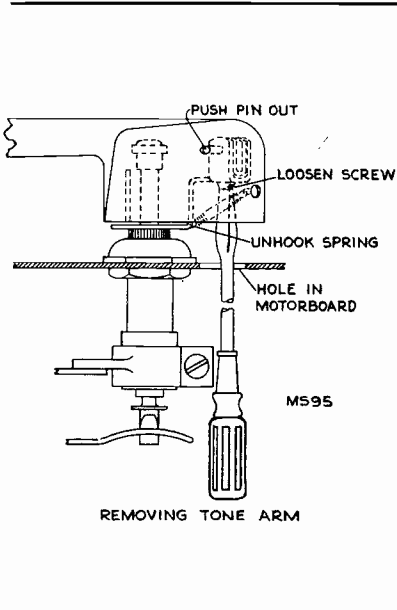
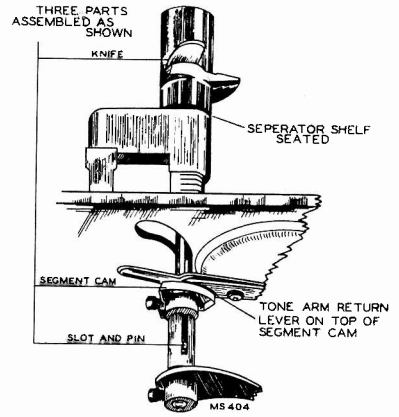
Place the control handle parallel to the front side of the motor board and pointing towards the "on-off" switch.

Adjust the control lever so the notch engages the spring of the switch as shown in the sketch when the control handle is in the automatic position.

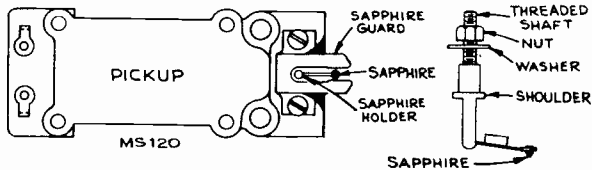


Mounting the Separator Knife and "Shut-off" Cam Assembly:

Turn the record support post to the ten inch position and assemble the separator knife, "Shut-off" cam, and separator shaft pin and bushing assembly approximately in line as shown in sketch. Allow the end of the tone arm return lever to ride on the upper side (towards the motor board) of the "shut-off" cam as shown in sketch.



Replacement of Sapphire:



Caution: Never bend the sapphire support wire. Extreme care should be used when loosening the sapphire mounting nut so that the twisting motion does not break the crystal. Remove the two screws holding the sapphire guard in place and remove guard. Remove the small nut and washer on the threaded shaft of the sapphire holder and push the shaft

through the hole in the viscoloid until the sapphire holder assembly comes free.

Insert threaded shaft of replacement sapphire holder through viscoloid and replace the washer and nut. Make sure that the sapphire is in the correct position. Take hold at the lower end of the shaft with a pair of pliers while tightening the nut, being very careful so as not to strip the threads or break the crystal. Replace the sapphire guard, positioning it by means of the oversize screw slots. Make certain that the sapphire and its supporting wire are centered in the guard. Tighten the guard screws. Before using, check to see that the sapphire projects far enough (approx. .020) beyond the guard so that the guard will not strike the record. If necessary, bend the guard a little.

Note: Pickup force should be approximately 1 to 1 1/4 oz.

Reference Chart for Automatic Record Changer Adjustments

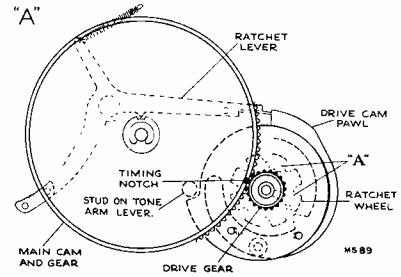
Timing Notch on Main Cam and Gear:

The timing notch originally in the rim of the main cam and gear is no longer used, instead a small metal projection has been added to the inside of the rim of the main cam and gear for the same purpose.

**Mechanism jams.
General irregularity of
operation.**

(Mechanism Timing)

With the ratchet lever and the pawl on the drive shaft cam in playing position as shown, remove the bottom support bracket, link and lever assembly. Remove the "C" washer on the main cam shaft and slip the cam down far enough that it can be rotated with respect to the drive gear. Then rotate it until the timing notch is positioned as shown. Put the main gear back in mesh with the drive gear, replace the "C" washer, place the elevating lever on the cam ridge. Make certain the separator link and lever assembly is in its correct position and replace the bottom support bracket.



**Records strike separat-
or post or fail to stay
on record shelf.**

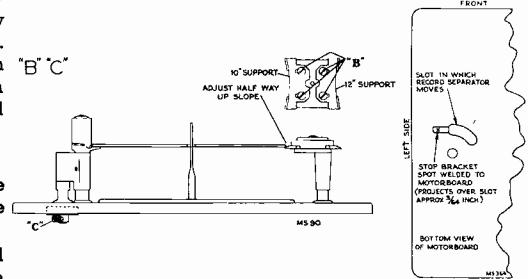
**(Spacing Between
Record Posts)**

Turn the record support post to the ten-inch position. Loosen set screws "C," hold the separator post against the end of its slot in the motorboard and turn the belt drum to take up any slack in the belt. Tighten the zinc-plated, blunt-nosed screw and check to see that a ten-inch record fits the posts as shown. Then tighten the copper-plated, cone-pointed screw. Loosen set screws "B" and adjust support shelf so both 10- and 12-inch records set half-way up the slope when support post is turned to their respective positions.

Note:—

A small piece of metal (stop bracket) has been welded to the motor board to improve the separation and dropping of the twelve-inch records.

Bending the metal limits the outward movement of the record separator post, and in so doing makes it possible to equalize the distances between the spindle and the record support and separator posts.

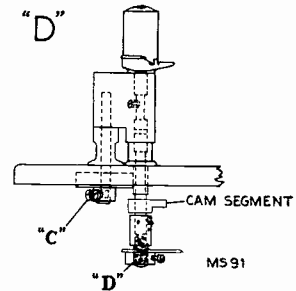


**Records do not drop at
proper time.**

(Record Shelf Timing)

With the record supports turned to ten-inch position, place a ten-inch record on the supports. Loosen the set screws "D" and turn the record separator shaft until the edge of the record-separating knife is $\frac{3}{32}$ inch away from the edge of the record. The teeth on the inner circumference of the knife should be resting in the bottom of their slots at the time the adjustment is made. Tighten the zinc-plated blunt-nosed screw first, run through cycle several times as a check, then tighten the cone pointed screw.

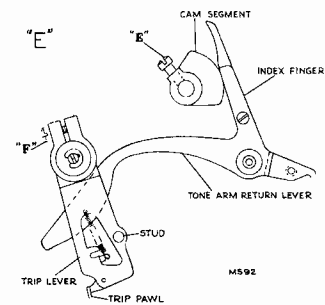
Note: It may be found necessary to deviate slightly from $\frac{3}{32}$ inch dimension if twelve-inch records do not drop properly.



**Tone arm continues to
repeat playing of top
record or jams when
part way in on record.**

**(Segment-cam height
or radial position)**

With record changer in the ten-inch position and the records removed from the posts, loosen the set screw "E." Set the record separator segment-cam so that the index finger of the tone arm return lever rides on the middle of the segment-cam, as shown. Rotate the segment-cam until it is in such a position that the index finger will not ride off either end. Check to see that the index finger rides in over top of the cam when the record shelf is depressed by the weight of one record. Tighten the set screw.



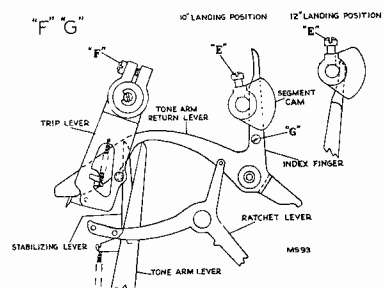
**Sapphire does not land
at correct point on 10-
inch record.**

**(Tone Arm Position
With Respect To
Trip Lever)**

**Correct dimension from
outside edge of spindle
to sapphire $4\frac{11}{16}$
inches.**

With the record changer in the ten-inch position, place a ten-inch record on the turntable and rotate the changer through cycle by hand, until the sapphire is just ready to land. Make certain that the index finger of the pickup arm return lever is against the record separator shaft and that the tone arm trip lever stud is held firmly against the return lever. Loosen the set screw "F" and move the pickup arm to the correct landing position. Maintain correct alignment between ratchet lever and trip pawl, when tightening set screw "F." (Note—Make certain trip lever stud does not come in contact with motorboard while making this adjustment.)

Place a twelve-inch record on the turntable and rotate the changer through cycle until the sapphire is just ready to land. Loosen screw "G" and adjust end of tone arm return lever so it is against separator shaft when pickup is in correct landing position.



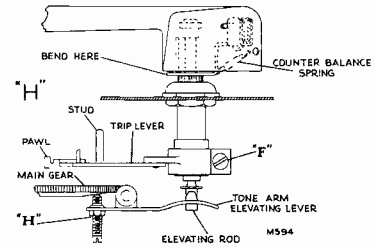
Top of tone arm strikes stack of records or sapphire fails to clear the records on the turntable.

(Tone Arm Height While In Cycle)

(Tone Arm Height While Out of Cycle)

Rotate the changer through cycle until the tone arm has risen to its maximum height above the turntable but has not begun to move out. At this point adjust the screw "H" until the distance between the turntable and the sapphire is one and three-sixteenths inches. Tighten the locknut.

Bend end of tone arm support bracket or pivot arm so the pickup end of tone arm clears the motorboard by $\frac{3}{32}$ inch.



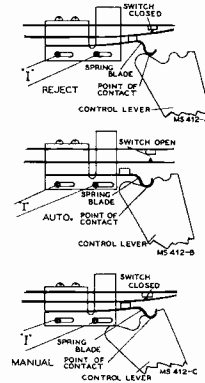
Turntable fails to rotate when the control handle is pushed to "Manual" or "Start-Reject" position.

(Control lever and switch position)

Remove the switch cover.

Loosen the two mounting screws "I" and position the switch so as to conform with the following three conditions.

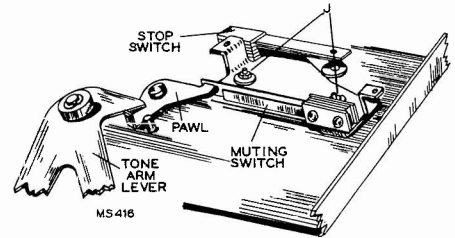
1. When the control handle is in the "Start-Reject" position, the spring blade should ride up the side of the deep notch in the control lever causing the switch contacts to close. (The control handle should return to "Automatic" position automatically.)
2. When the control handle is in the "Automatic" position the spring blade should engage the deep notch in the control lever and in doing so allow the switch contacts to open.
3. When the control handle is in the "Manual" position, the spring blade should engage the shallow notch in the control lever causing the switch contacts to close and at the same time have "Manual Reject" lever move ratchet lever far enough so as to have free movement of trip pawl and ratchet.



No output or noise coming from speaker during cycle.

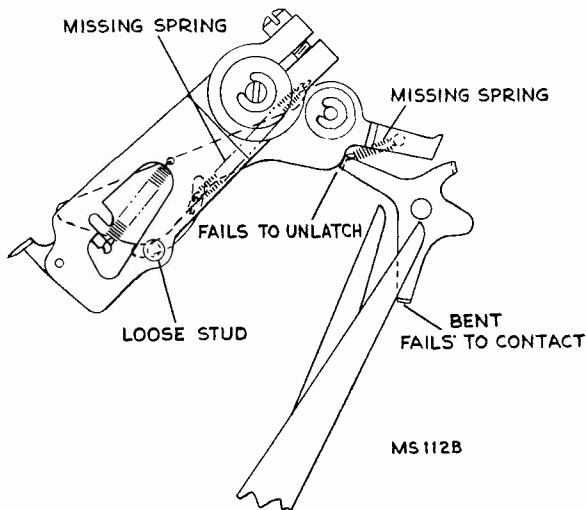
(Position of pickup shorting switch)

Remove the cover from the switch assembly. Loosen the two mounting screws "I" and position the switch assembly so the shorting switch pawl causes the switch to close during cycle and open while playing records.



SERVICE HINTS

Incorrect Feed-in:

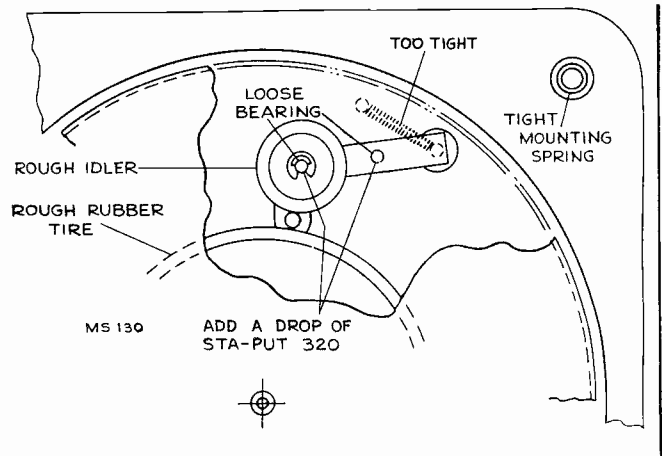


Feed-in Adjustment:

This instrument was originally designed with a feed-in adjustment as described in the RP-177 Service Data. Performance has been found to be satisfactory without this feature and it is not included with late production of this record changer.

In the Service Data reference is made to the feed-in feature on pages 1, 2, 3, 7, 9, 10 and 11 (Reference Nos. 38, 39 and 130). These three items are not used on late production instruments.

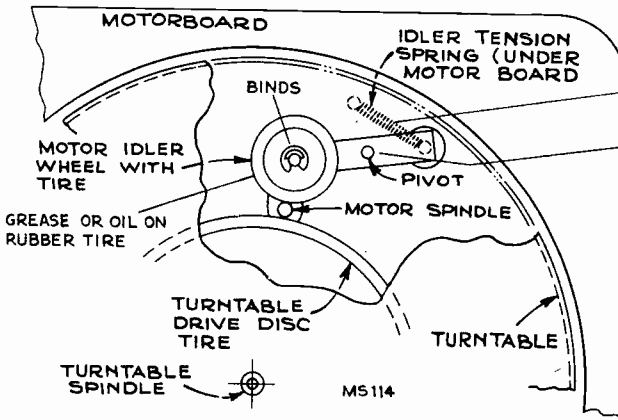
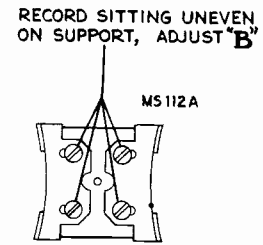
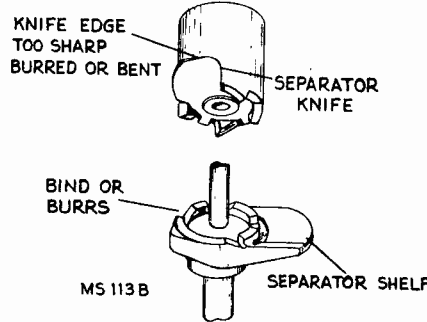
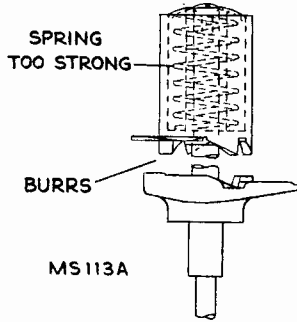
Rumble:



SERVICE HINTS (Continued)

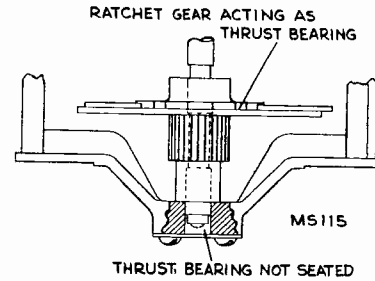
Records Jam or Stack Unsteady:

Record too thick, too thin, warped, or has rough edge.



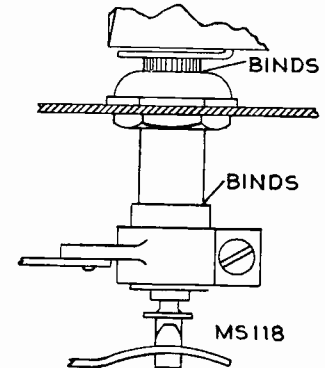
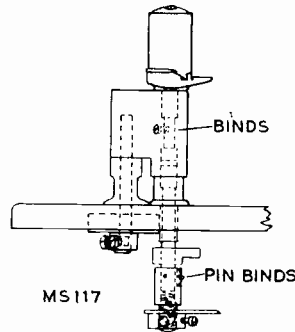
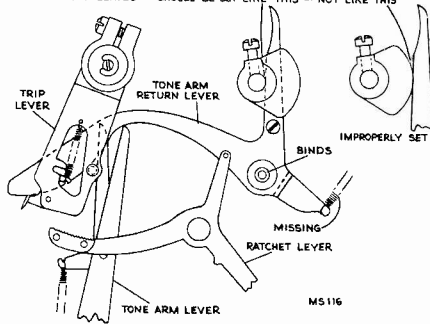
Slow Speed:

Turntable spindle binds on bottom or top bearing.

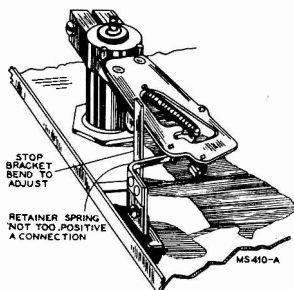


Tone Arm Continues to Come Down in Rest Position:

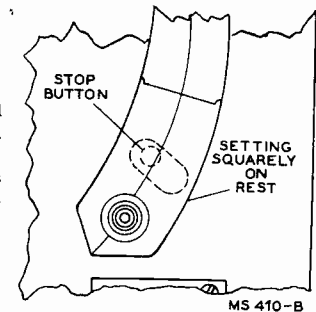
WITH SEPARATION SHELF SEATED - SHOULD BE SET LIKE THIS - NOT LIKE THIS



Tone Arm Lands Incorrectly on Rest, Drifts Off of Rest, or Jumps Suddenly When Moving in for Landing:

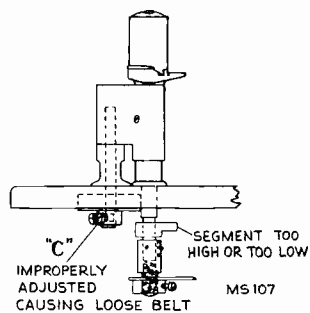
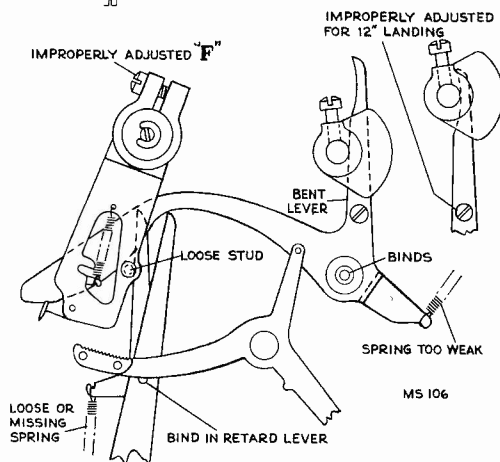
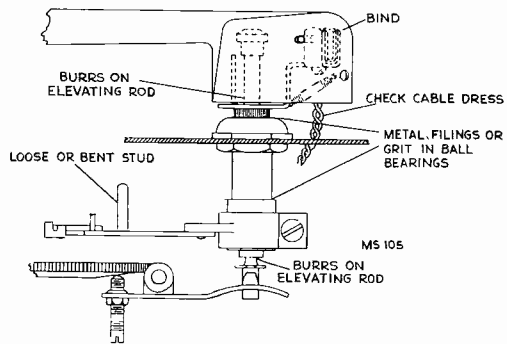


1. Bend bracket for tone arm limit stop.
2. Bend retainer spring which contacts stud on trip lever, so tone arm is stabilized while on rest or in the outermost position. Do not make too positive contact or motion of tone arm will start with a sudden jump.

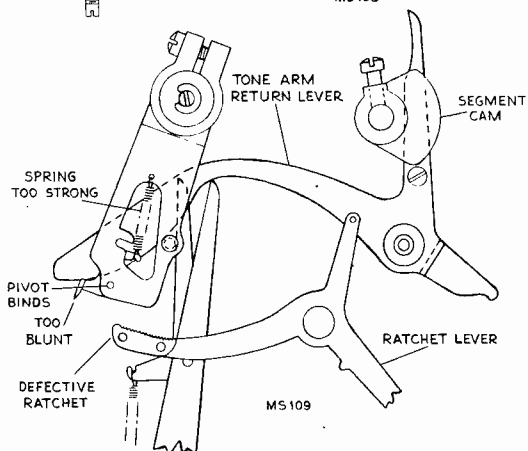
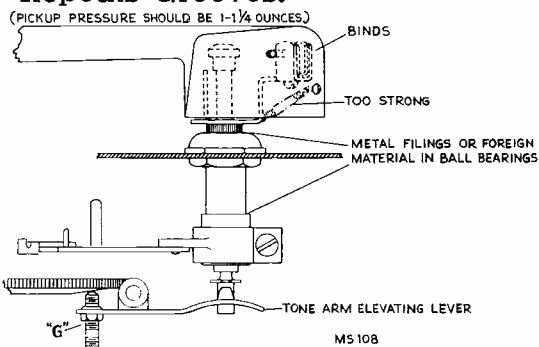


SERVICE HINTS (Continued)

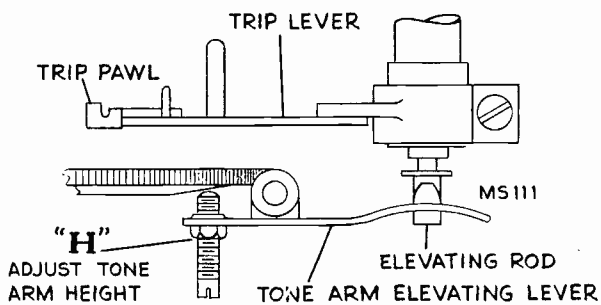
Lands Incorrectly:



Repeats Grooves:



Tone Arm Touches Record on Separator Shelf:



(SERVICE HINTS continued on page 12.)

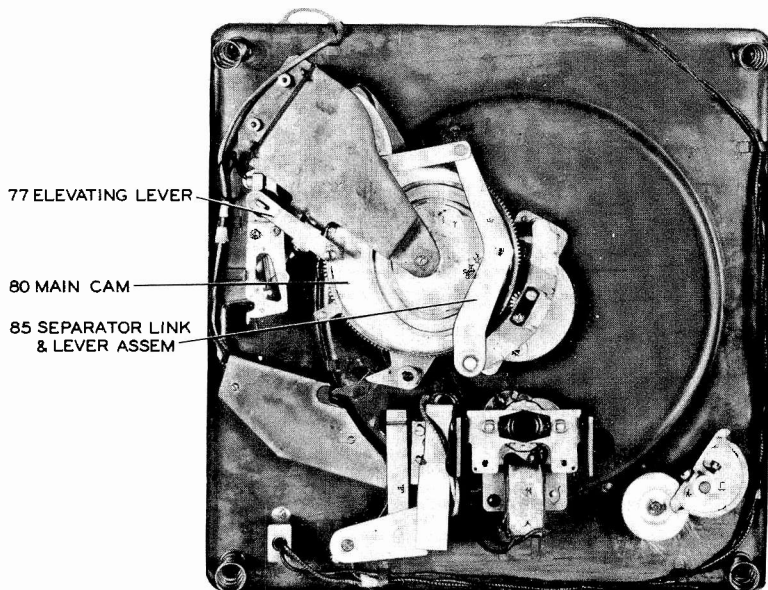


FIG. 2

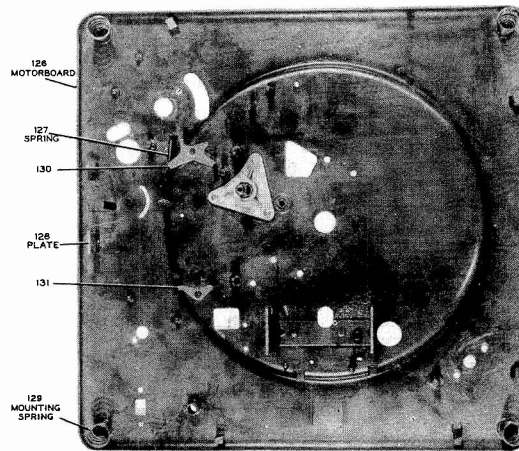


FIG. 3

RP 177

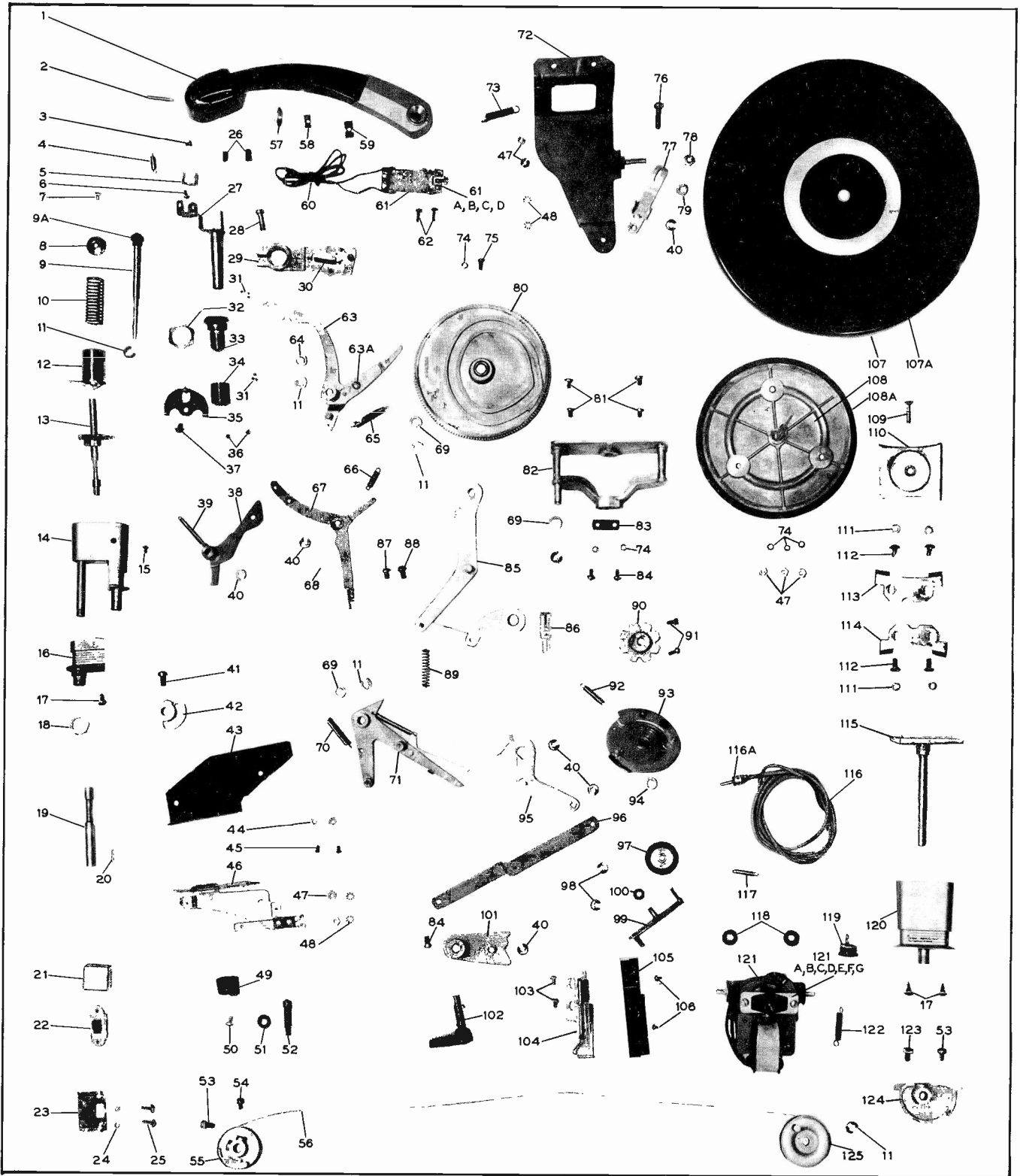


FIG. 4

REPLACEMENT PARTS

Stock No.	Ref. No.	DESCRIPTION	Stock No.	Ref. No.	DESCRIPTION
72397	1	Arm—Pickup arm shell only less crystal, cable and pivot arm	71097	6	Screw—#4-40 x 1/4" long self tapping screw to lock pivot clamps
70905	2	Pin—Pivot pin	72414	7	Screw—#6-32 x 1/4" oval head screw for record separator cap
39674	3	Stud—Pivot arm spring stud	72415	8	Cap—Record separator cap
71099	4	Spring—Pivot arm spring (.187" O.D. x 3/4"—24 turns)	70909	9	Rod—Pusher rod including rubber cushion
71098	5	Clamp—"U" clamp to lock pivot arm in position	38607	9A	Cushion—Rubber cushion for pusher rod
			70895	10	Spring—Record separator spring—upper (.622" O.D. x 1-11/16"—13 1/2 turns)

REPLACEMENT PARTS (Continued)

Stock No.	Ref. No.	DESCRIPTION	Stock No.	Ref. No.	DESCRIPTION
2917	11	Washer—"C" washer for lift rod, drum and belt, tone arm return lever, link, tone arm lever and main cam	†.....	75	Screw—#6-32 x 5/16"
*72416	12	Knife—Record separator knife	39691	76	Screw—#10-32 x 7/8" fillister head screw for adjusting tone arm lift lever
*72413	13	Shelf—Record separator shelf and shaft	38631	77	Lever—Tone arm elevating lever
*72399	14	Swivel—Record separator swivel and shaft	71104	78	Nut—#10-32 hex locknut for tone arm lift lever adjusting screw
*72400	15	Screw—Record separator swivel and shaft screw	†.....	79	Washer—Washer, O.D. 7/16", I.D. 3/16", T 1/32"
*72589	16	Support—Record separator support	70864	80	Cam—Main cam
†.....	17	Screw—#10 x 3/8" self tapping screw	72409	81	Screw—#8-32 x 1/4" binder head screw for turntable spindle support
70890	18	Nut—9/16-32 hex nut for record separator support	70891	82	Support—Turntable spindle support bearing
71280	19	Shaft—Record separator bottom shaft	70880	83	Plate—Spring thrust plate for turntable
71103	20	Pin—Drive pin for record separator shaft end bushing	70883	84	Screw—#6-32 x 5/16" round head screw for turntable spring plate
71106	21	Cover—Metal cover for "On-Off" switch	70852	85	Link—Record separator shaft link and lever
72407	22	Switch—"On-Off" switch	70849	86	Bushing—Record separator shaft and bushing
72591	23	Escutcheon—Index escutcheon	71100	87	Screw—#10-32 x 5/16" round head screw for link
†.....	24	Nut—Hex nut #4-40	31118	88	Screw—#10-32 x 5/16" fillister head screw for link or for automatic—manual—reject detent lever
72588	25	Screw—#4-40 x 5/16" binder head screw for "On-Off" switch	70850	89	Spring—Record separator shaft bottom spring (.290" O.D. x 1.35"—14 3/4 turns)
†.....	26	Insulation—Two small pieces of spaghetti	38624	90	Ratchet—Ratchet wheel (drive cam sprocket) for turntable drive
70906	27	Arm—Pivot arm and shaft	38626	91	Screw—#8-32 x 1/4" fillister head set screw for ratchet wheel
72402	28	Screw—#10-32 x 3/8" fillister head screw for trip lever	70854	92	Spring—Drive shaft cam and pawl spring (.195" O.D. x 1-3/16"—42 turns)
70856	29	Lever—Trip lever less spring	70853	93	Cam—Drive shaft cam and pawl
71543	30	Spring—Trip lever spring (.135" O.D. x 21/32"—58 turns)	70879	94	Washer—Washer for cam and pawl
3658	31	Ball—Steel ball (3/32" dia.)	72403	95	Lever—Automatic—manual—reject operating lever
70886	32	Nut—3/4-32" hex nut for pickup arm pivot bearing	72406	96	Link—Link for automatic—reject—manual operating and detent levers
72585	33	Bushing—Pivot arm bushing (upper)	36274	97	Wheel—Idler wheel
70911	34	Bushing—Pivot arm bushing (lower)	33726	98	Washer—"C" washer for idler wheel and arm
72655	35	Disc—Feed-in adjusting disc	70863	99	Arm—Motor idler arm—less wheel
5042	36	Screw—#8-32 x 1/8" set screw for lower pivot arm bushing	39996	100	Washer—Fibre washer for idler wheel
72408	37	Screw—#8-32 x 1/4" binder head screw for feed-in adjusting disc	72404	101	Lever—Automatic—manual—reject detent lever
70873	38	Lever—Feed-in lever	72586	102	Lever—Reject lever (handle)
71550	39	Spring—Feed-in adjusting disc spring (.160" O.D. x 1 3/8"—82 turns)	†.....	103	Screw—Hex. head 6-32 x 1/4" self-tapping screw
20165	40	Washer—"C" washer for ratchet lever, manual operating lever, manual detent lever and feed-in lever and tone arm lift lever	72410	104	Switch—Manual shorting switch
32869	41	Screw—#10-32 x 1/4" fillister head screw for tone arm control lever	72411	105	Cover—Manual shorting switch cover
70848	42	Cam—Shut-off or segment cam, fastens on record separator shaft	†.....	106	Screw—#4-40 x 1/8" round head machine screw
70855	43	Cover—Stop switch cover	72421	107	Turntable—Turntable including rubber mat less drive disc and tire
†.....	44	Washer—Lockwasher #4	70866	107A	Mat—Rubber mat only for turntable
†.....	45	Screw—Round head screw #4-40 x 3/16" long	73054	108	Spindle—Turntable spindle drive less tire
70876	46	Switch—Stop and muting switch, mounted on bracket	37873	108A	Tire—Rubber drive tire
†.....	47	Nut—Hex nut #6-32	72587	109	Screw—#10-32 x 3/4" oval head screw for record support cap
†.....	48	Washer—Lockwasher #6	72423	110	Cap—Record support cap
72820	49	Rest—Pickup arm rest	†.....	111	Washer—Approx. 7/16" O.D., 3/16" I.D., .030 T
32943	50	Screw—Self tapping screw #10-3/8" long	70861	112	Screw—#10-32 x 3/8" binder head screw for record supports
71102	51	Nut—Pickup stop switch button speed nut	72418	113	Support—Record support for 12" records
32869	52	Button—Pickup stop switch button	72417	114	Support—Record support for 10" records
72562	53	Screw—#10-32 x 5/16" fillister head screw for record support shaft cam, flat end or #10-32 x 5/16" fillister head machine screw for record separator drum	72419	115	Shelf—Record support shelf and shaft
70898	54	Screw—#10-32 x 5/16" fillister head set screw for record separator drum	72708	116	Cable—Shielded output cable complete with pin plug
70900	55	Drum—Record separator drum	31048	116A	Plug—Pin plug for shielded output cable
71279	56	Belt—Record separator to support belt	71546	117	Spring—Idler arm tension spring (.187" O.D. x 7/8"—31 turns)
71095	57	Nut—Speed nut to hold cable, rear of pivot arm	34368	118	Grommet—Rubber grommet to mount motor (2 required)
38458	58	Nut—Speed nut to hold cable, rear of arm	30870	119	Plug—2-prong male plug for power cable
72584	59	Nut—Speed nut to hold cable, front of arm	72590	120	Base—Record support base
72551	60	Cable—Pickup cable, twisted pair	38612	121	Motor—105-125 volts, 60 cycle
38452	61	Crystal—Crystal cartridge complete	37107	121A	Bearing—Top bearing and bracket
70341	61A	Guard—Needle guard	37108	121B	Bearing—Bottom bearing and bracket
72345	61B	Nut—Mounting washer and nut for sapphire	37109	121C	Bracket—Motor mounting bracket
37763	61C	Sapphire—Sapphire and holder assembly	37111	121D	Coil—Motor field coil
70912	61D	Screw—#2-56 x 1/8" screw for needle guard	37106	121E	Pad—Rotor thrust pad
70847	62	Screw—#4-40 x 3/8" binder head screw to mount crystal (2 required)	37110	121F	Rotor—Motor rotor complete with fan
72401	63	Lever—Tone arm return lever	39749	121G	Spring—60 to 50 cycle conversion spring
70884	63A	Screw—Tone arm return lever screw	71545	122	Spring—Motor tension spring (.192" O.D. x 1 1/2"—58 turns)
71726	64	Washer—Bearing washer for tone arm return lever	39772	123	Screw—#10-32 x 5/16" fillister head set screw for record support shaft cam—cone point
71549	65	Spring—Tone arm return lever spring (.218" O.D. x 1 1/2"—48 1/2 turns)	70845	124	Cam—Record support shaft cam
73053	66	Spring—Tone arm lever spring or ratchet lever spring (.180" O.D. x 7/8"—54 1/2 turns)	70899	125	Drum—Record support drum
†.....	67	Lever—Ratchet lever	72398	126	Motorboard—Motorboard sub-assembly complete with all welded, staked and riveted parts—less operating parts
70877	68	Washer—Steel washer O.D. 1/2" I.D., .193", T .020"	71548	127	Spring—Feed-in control spring (.160" O.D. x 1 1/16"—52 turns)
71547	69	Washer—.280" I.D. x 7/16" flat washer for link, tone arm lever and main cam	72412	128	Plate—Anti-drift spring and plate for tone arm (retainer spring)
70858	70	Spring—Tone arm lever tension spring (.218" O.D. x 1 1/2"—48 1/2 turns)	38873	129	Spring—Conical spring to mount record changer (4 required)
72420	71	Lever—Tone arm lever less spring	†.....	130	Lever—Feed-in lever locking pawl or latch. Part of motorboard
71544	72	Brace—Bottom support for tone arm lift lever and main cam	†.....	131	Lever—Muting switch actuating lever. Part of motorboard.
†.....	73	Spring—Drum and belt tension spring (.255" O.D. x 1 3/8"—27 1/2 turns)			
	74	Washer—#6 lockwasher			

APPLY TO YOUR RCA DISTRIBUTOR FOR PRICES OF REPLACEMENT PARTS

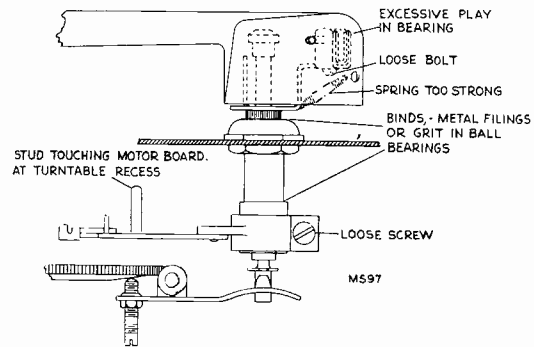
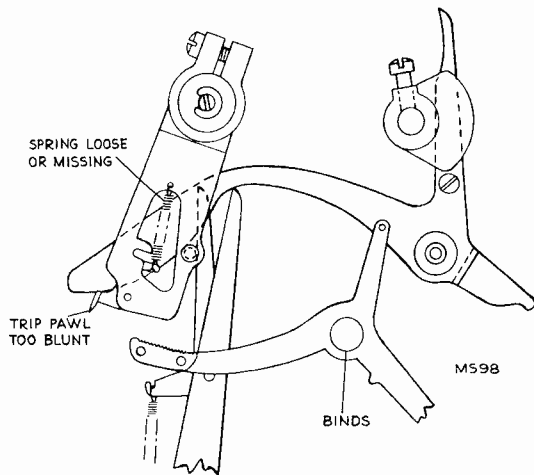
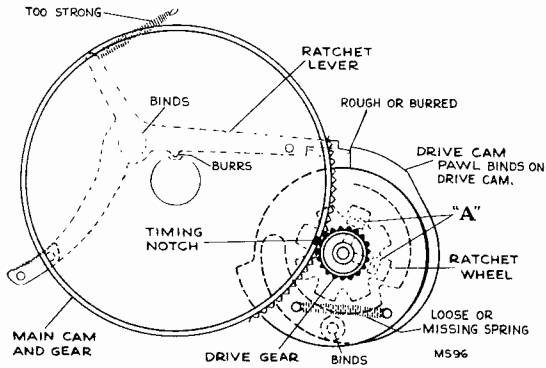
† These parts are not stocked.

Addition to Parts List:

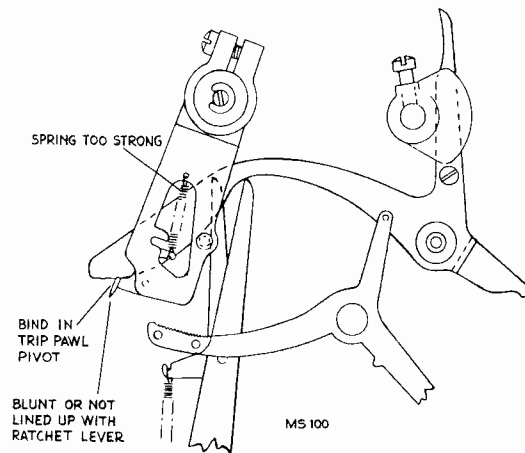
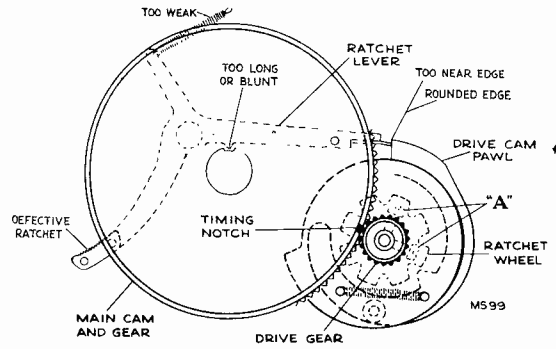
Stock No.
73198 Curved spring for anchoring pivot arm spring.

SERVICE HINTS (Continued)

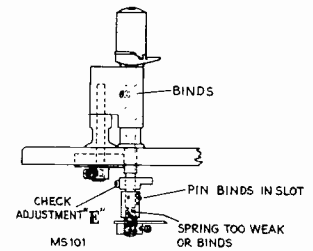
Fails to Trip:



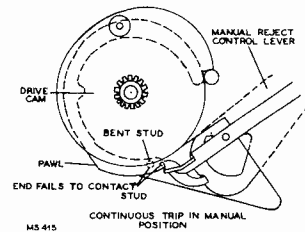
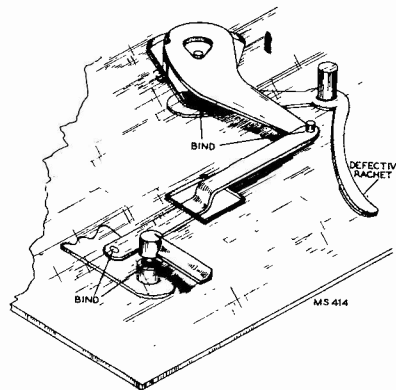
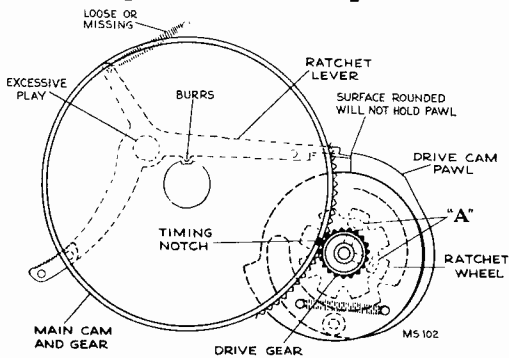
Trips Early:



Repeats Playing of Last Record:



Trips Continuously:





RCA VICTOR

VICTROLA 610V1, 610V2

Chassis No. RC-610C.....RC-610, RC-610C

AM-FM Radio-Phonograph Combination

FOR RECORD CHANGER INFORMATION REFER TO SERVICE DATA FOR RP-177 OR 960001 SERIES

Mfr. No. 274

SERVICE DATA

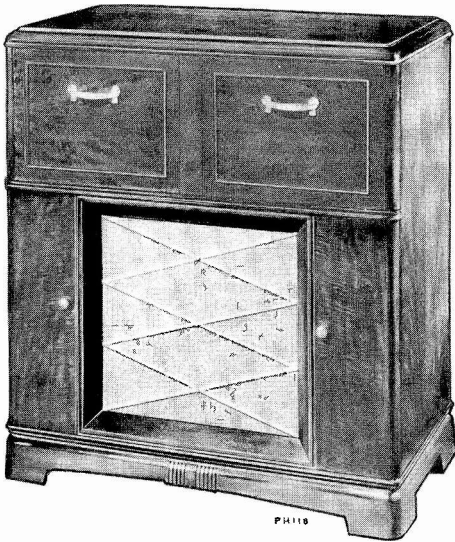
—1946 No. 17—

RADIO CORPORATION OF AMERICA

RCA VICTOR DIVISION
CAMDEN, N. J., U. S. A.



Model 610V1



Model 610V2

AUTOMATIC RECORD CHANGER

Type Pickup	Crystal
Record Capacity	Twelve 10-in., Ten 12-in.
Either of two types may be used	
RP-177 or 960001-5	610V1, 610V2—Walnut & Mahogany
960001-6	610V2—Blonde

Circuit Description

Models 610V1 and 610V2 have individual built-in antennas for FM and AM coupled to individual 1st Det.-Osc. tubes (6BE6 V1 and V2). The outputs of these two tubes are connected to separate IF transformers (T1 and T2) whose secondaries are in series and connected to the IF amplifier tube (6BA6 V3). The output of V3 is connected to separate IF transformers (T3 and T4) whose primaries are in series. The secondary of T3 (FM IF) is connected to the driver tube (6AU6 V4). The secondary of T4 (AM IF) is connected to the AM second detector (6SQ7 V6). The output of the driver tube (V4) is coupled thru the driver transformer (T5) and ratio detector transformer (T6) to the FM ratio detector tube (6AL5 V5). [In 610V1 the functions of both T5 and T6 are combined in one unit (T5).]

The audio outputs of the AM second detector and the FM ratio detector are connected thru a section of the range switch to the volume control input.

The B+ supply (+245 V) to the plates and screen grids of V1 and V2 is controlled thru a section of the range switch.

Simple AVC is used on AM and is applied to both the IF amplifier (V3) and the AM 1st detector (V2). Delayed AVC is used on FM and is applied only to the IF amplifier (V3). The AVC distribution is controlled thru a section of the range switch.

Electrical and Mechanical Specifications

FREQUENCY RANGES

Standard Broadcast (BC)	540-1600 kc.
Frequency Modulation (FM)	88-108 mc.
Push Button Tuning (PB)	6 stations
1 Station	540-1030 kc.
2 Stations	610-1250 kc.
2 Stations	740-1430 kc.
1 Station	880-1600 kc.
Intermediate Frequency (AM)	455 kc.
Intermediate Frequency (FM)	10.7 mc.

TUBE COMPLEMENT

(1) RCA 6BE6	FM 1st Det.-Osc.
(2) RCA 6BE6	AM 1st Det.-Osc.
(3) RCA 6BA6	IF Amplifier
(4) RCA 6AU6	Driver
(5) RCA 6AL5	FM Ratio Detector
(6) RCA 6SQ7	AM 2nd Det.-AVC-Phase Inverter
(7) RCA 6SQ7	AF Amplifier
(8) RCA 6K6GT	Output
(9) RCA 6K6GT	Output
(10) RCA 5Y3GT	Rectifier

POWER OUTPUT

Undistorted	5 watts
Maximum	6.5 watts

LOUDSPEAKER

Type (92569-1)	12 inch PM
Voice Coil Impedance	2.2 ohms at 400 cycles

POWER SUPPLY RATING (including phono motor)

105-125 volts, 60 cycles	max. 116 watts
(This instrument can be converted to operate on 50 cycles.)	

Pilot Lamps (3)	Mazda No. 51 6-8 volts 0.2 amp.
Tuning Drive Ratio	16.25:1

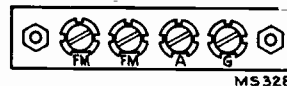
CABINET DIMENSIONS

	Height	Width	Depth
610V1	36"	35-1/16"	18"
610V2	36"	34-9/16"	17-5/8"

Antennas

Under conditions of normal field strength and interference, the RCA Victor antennas installed inside the cabinet will be effective for Frequency Modulation and Standard Broadcasts.

If reception is not satisfactory on one or both of the bands using the built-in cabinet antennas, one or two external antennas may be used. Connections are made to the antenna terminal board in the back of the cabinet. External antennas may be



MS328

erected indoors or outdoors and should be oriented in direction for requirements of best reception. RCA Television Antenna Stock No. 225 or 226 or the equivalent with 300 ohm transmission line is recommended for an FM external antenna. In this case, disconnect the two leads at the two terminals marked "FM" and attach the ends of the two lead wires from the RCA Television Antenna transmission line in their places. To replace the Standard Broadcast antenna, open the link across the terminals A-G and connect the lead-in from the antenna to terminal A. This antenna should consist of a wire 30 to 60 feet or so in length, mounted in a convenient location as high as possible. A ground connection to G should not be necessary but a flexible wire to a waterpipe or other good ground may be used.

610V1, 610V2

Alignment Procedure

Alignment Indicators:

An RCA VoltOhmyst or equivalent meter is necessary for measuring developed d-c voltage during FM alignment. Connections are specified in the alignment tabulation below. An output meter is also necessary to indicate minimum audio output during FM Ratio Detector alignment. Connect the output meter across the speaker voice coil.

The RCA VoltOhmyst can also be used as an AM alignment indicator, either to measure audio output or to measure a-v-c voltage.

When audio output is being measured the volume control should be turned to maximum.

Signal Generator:

For all alignment operations, except FM IF-RF, connect the low side of the signal generator to the receiver chassis. The output should be adjusted to provide accurate resonance indication at all times. If output measurement is used for AM alignment the output of the signal generator should be kept as low as possible to avoid a-v-c action.

Calibration Scale.—The dial scale printed in this service note may be temporarily attached to the chassis for quick reference during alignment.

Using Printed Dial Scale.—

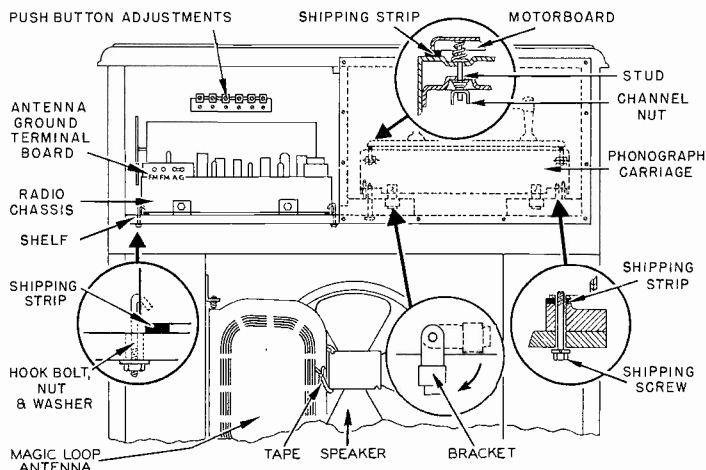
1. Cut out the printed dial scale, or, better still, make a tracing of the scale.
2. With gang at full mesh the pointer should be set to the first reference mark from the left hand end of the dial backing plate.
3. Place the printed dial scale or the tracing under the pointer so that the extreme left scale graduations coincide with the pointer. Use scotch tape to hold the dial scale in place.

Note.—It is not recommended that the glass dial scale in the cabinet be removed as a alignment reference. This glass dial scale is fastened to the bezel with sheet metal lugs bent over the scale to hold it in place. Removing the glass dial scale will necessitate bending the lugs, resulting in their weakening and subsequent breakage.

(RC-610C) FM Ratio Detector Alignment

RANGE SWITCH IN FM POSITION—VOL. CONT. MAXIMUM

Steps	Connect high side of sig. gen. to—	Signal generator output	Adjustments and indications
1	Connect the d-c probe of a VoltOhmyst to the negative lead of the 5 mfd. capacitor, C20, the common lead of the VoltOhmyst to chassis.		
2	Pin 1 of driver tube 6AU6 in series with .01 mfd.	10.7 mc. modulated 30% 400 cycles AM (Approx. .1 volt)	Top core T5 for max. d-c across C20 (Approx. 4 volts) Bottom core T5 for minimum audio output
3	Repeat Step 2 until further adjustment does not improve alignment.		



Back View

610V2 (RC-610) FM Ratio Detector Alignment

RANGE SWITCH IN FM POSITION—VOL. CONT. MAXIMUM

Steps	Connect high side of sig. gen. to—	Signal generator output	Adjustments and indications
1	Connect a 680 ohm resistor between pins 5 and 7 of the ratio detector tube 6AL5. Connect the d-c probe of a VoltOhmyst to the negative lead of the 5 mfd. capacitor, C20, the common lead of the VoltOhmyst to chassis.		
2	Pin 1 of driver tube 6AU6 in series with .01 mfd.	10.7 mc. modulated 30% 400 cycles AM (Approx. .25 volt)	Driver trans. T5, for max. d-c across C20 (Approx. 14.5 volts)
3	Disconnect the VoltOhmyst and the 680 ohm resistor from the 6AL5. Connect two 68,000 ohm resistors (within 1% of each other) in series across the 22,000 ohm resistor R17. Connect the common lead of the VoltOhmyst to the center point of the 68,000 ohm resistors and the d-c probe to terminal "A" of the ratio detector trans. T6. Use 30 volt scale of VoltOhmyst first, reducing to lower scale as required.		
4	Same as Step 2	Same as Step 2	†T6 bottom core for zero d-c balance. †T6 top core for min. audio output.
5	Reconnect VoltOhmyst as in Step 1, omitting 680 ohm resistor.		
6	Repeat Step 2.		
7	Remove ALL connections.		

† Near the correct core position the zero point is approached rapidly and continued adjustment causes the indicated polarity to reverse. A slow approach to the zero point is an indication of severe detuning, and the bottom core should be turned in the opposite direction.

The zero d-c balance and the minimum a-f output should occur at the same point. If such is not the case, the two cores should be adjusted until both occur with no further adjustment of either core. It may be advantageous to adjust both cores simultaneously, watching the VoltOhmyst, and an output meter, hooked across the voice coil for the point at which both zero d-c and minimum a-f output occur.

FM IF-RF Alignment

(FM Ratio Detector must be aligned first.)

RANGE SWITCH IN FM POSITION

Steps	Connect sig. gen.	Sig. gen. output	Turn ratio dial to—	Adjustment for peak output
1	Connect the d-c probe of a VoltOhmyst to the negative lead of the 5 mfd. capacitor C20 and the common lead to chassis. Turn gang condenser to max. capacity (fully meshed).			
2	High side to one FM ant. term. in series with .01 mfd. Low side to the other FM ant. term.	10.7 mc 30% modulation, 400 cycles AM. Adjust to provide 2 to 3 volts indication on VoltOhmyst during alignment.	Max. capacity (fully meshed)	*Using alternate loading: T3 bottom core (sec.) T3 top core (pri.) T1 bottom core (sec.) T1 top core (pri.)
3	High side to one FM ant. term. in series with a 120 ohm resistor. Low side to the other FM ant. term in series with a 120 ohm resistor.	106 mc	106 mc	C54 osc. C52 ant.
4	Same as Step 3.	90 mc	90 mc	L3 osc. L2 ant.
5	Repeat Steps 3 and 4 until further adjustment does not improve calibration.			

* Alternate loading involves the use of a 680 ohm resistor to load the plate winding while the grid winding of the SAME TRANSFORMER is being peaked. Then the grid winding is loaded with the resistor while the plate winding is peaked. Only one winding is loaded at any one time. Remove the 680 ohm resistor after T3 and T1 have been aligned.

AM Alignment

(Correct alignment of the 455 kc. IF requires that the 10.7 mc. IF be aligned previously.)

RANGE SWITCH IN BC POSITION

Steps	Connect high side of sig. gen. to—	Sig. gen. output	Turn radio dial to—	Adjust for peak output
1	AM converter grid 6BE6 V-2 in series with .01 mfd.	455 kc	Quiet point at low freq. end.	*T4 top core (sec.)
2				*T4 bottom core (pri.)
3	"A" terminal of terminal board at rear of chassis in series with 200 mmf. (link open)	1400 kc	1400 kc	C57 osc. C58 ant. (loop)
4		600 kc	600 kc	L5 osc. (Rock gang)
5	Repeat Step 3.			
6	After chassis and loop have been installed in cabinet, adjust C58 for max. output on a weak station near 1400 kc.			

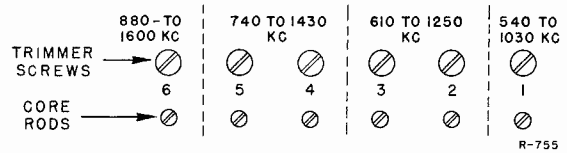
*Align T4 and T2 by means of alternate loading as explained under FM IF-RF alignment. Use a 47,000 ohm resistor instead of a 680 ohm resistor.

Oscillator frequency is above signal frequency on both AM and FM.

Critical Lead Dress

1. Dress capacitor C1 near chassis base.
2. Dress lead from pin 5, V-1, to terminal C, of transformer T1, as near bottom of FM shelf as possible.
3. The lead from capacitor C23 to the high side of the volume control must be dressed next to chassis along front apron.
4. Dress resistor R20 near chassis base.
5. Dress all A.C. leads away from volume control.
6. Solder FM antenna coil primary leads to terminal board with as short a lead length as is practical.
7. Make all FM leads as short as possible.
8. The lead from pin 2, V-3, to chassis ground must be dressed as close to base and as near to the back apron as possible. This lead provides degeneration for the IF stage and neither its length nor the point at which it is grounded to the chassis should be changed.
9. Dress all leads away from the 3300 ohm resistors R28 and R29.
10. The green lead that is connected from the oscillator variable capacitor (C55) to terminal #11 of S-1 rear is to be dressed from C55 through the chassis base and between the chassis base and the leads of V2 socket to #11 of S-1 rear.

Push Button Adjustment



The push buttons connect to separate magnetite-core oscillator coils and separate loop circuit trimmers which must be adjusted for the desired stations. Use an insulated screwdriver or alignment tool such as RCA Stock No. 31031. Allow about five minutes warm-up period before making adjustments.

The procedure is as follows:

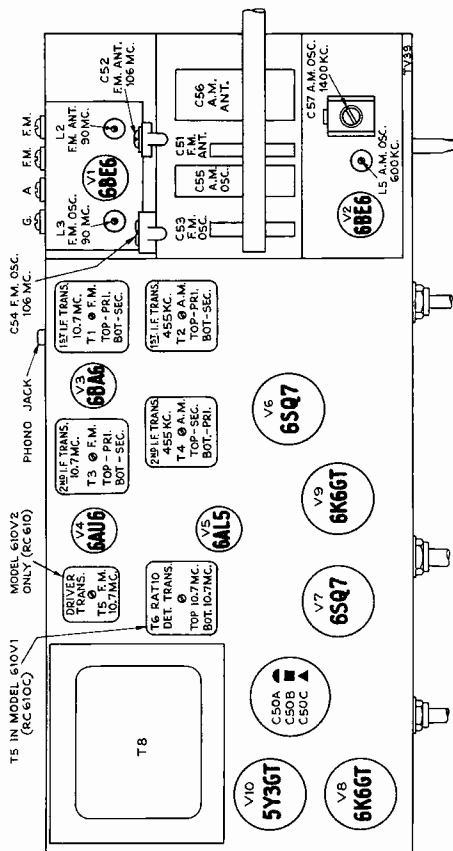
1. Make a list of the desired stations, arranged in order from low to high frequencies.
2. Turn the range switch to the broadcast position and manually tune in the first station on the list.
3. Turn range switch to push-button position and press in the left-hand button.
4. Adjust core rod No. 1 to receive the first station. To secure the best adjustment, rotate the loop for least pickup, and adjust core rod No. 1 for peak output.
5. Adjust trimmer screw No. 1 for peak output on the first station.
6. Proceed in the same manner to adjust for the remaining stations.
7. Repeat adjustments for best results.

On the 880 to 1,600 kc push-button, the higher frequency stations may be received with core rod No. 6 either in or out (oscillator frequency either 455 kc below or 455 kc above the station frequency). The adjustment with this core in its out position (oscillator frequency 455 kc above the station frequency) is the correct one.

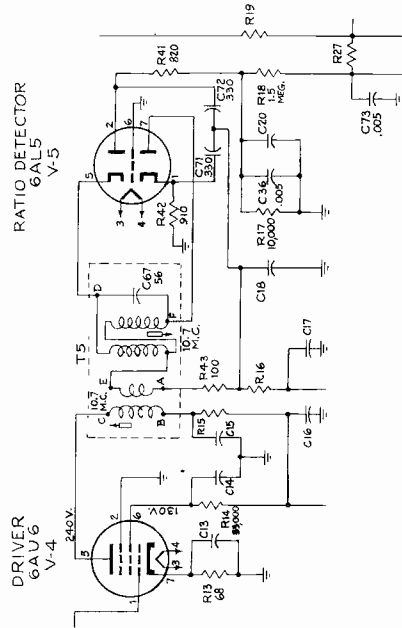
NOTE: Clockwise adjustment of cores and trimmers tunes the circuits to lower frequencies.



Front Panel Controls

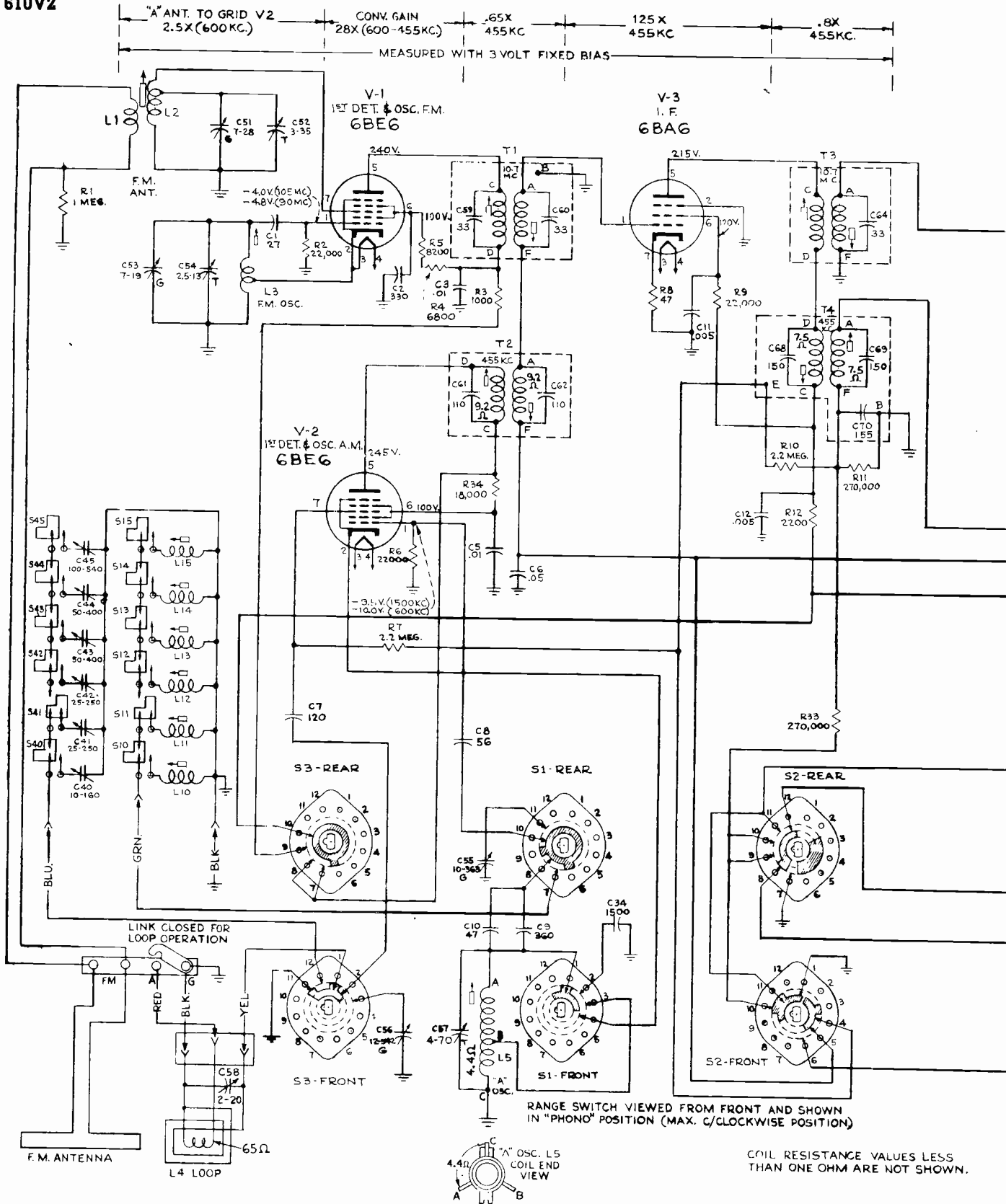


Top View Chassis



RATIO DETECTOR CIRCUIT, CHASSIS No. RC-610C
Schematic Diagram otherwise same as 610V2 (RC-610), except C39 of 1st I.F. Trans (FM) is omitted.

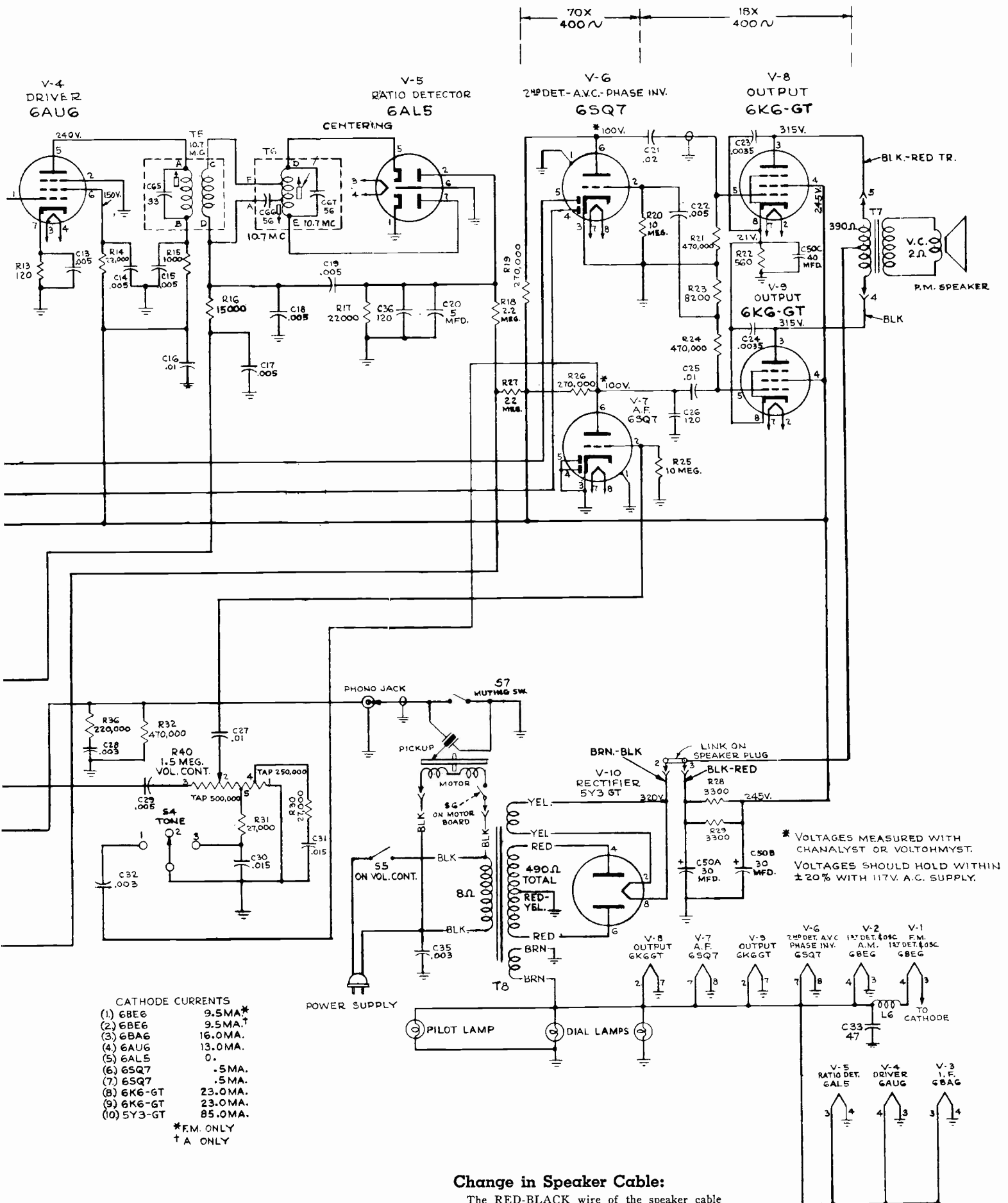
610V1, 610V2

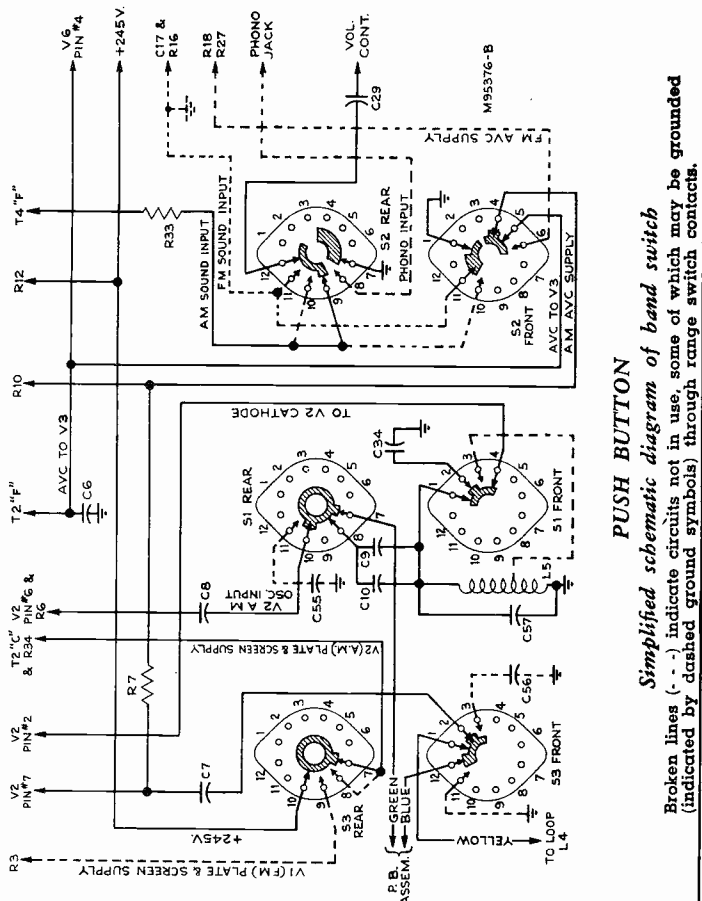


MODELS 610V1, 610V2 (2nd PROD.)
Chassis No. RC-610C

SCHEMATIC DIAGRAM—MODEL 610V2, (RC-610)
(Simplified schematic diagrams of band switch shown on following pages.)

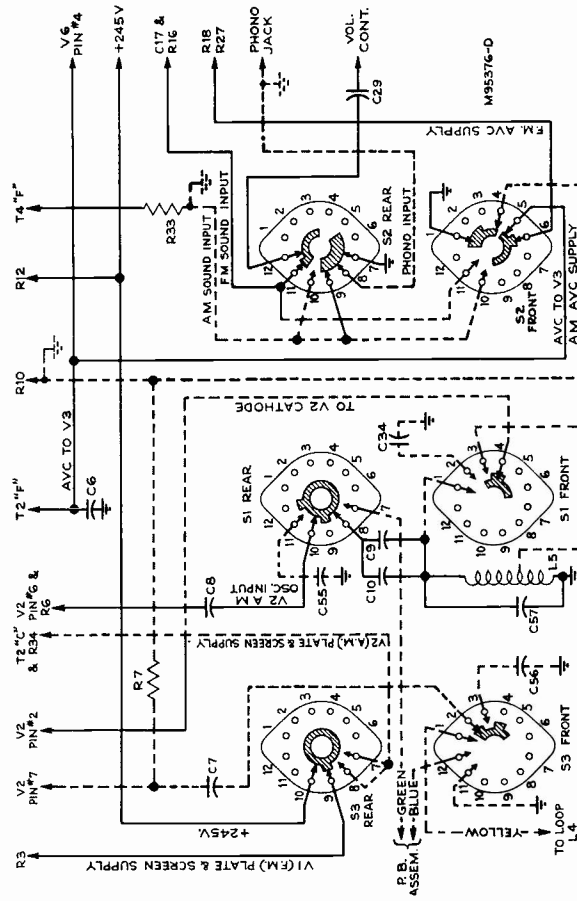
The schematic diagram of RC-610C chassis is similar to that shown above, the major difference being in the ratio detector circuit the schematic diagram of which is shown on page 3, in addition C59 of T1 (1st I.F. FM) is omitted, R13 is 68 ohms, R14 is 33,000 ohms, R18 is 1.5 megohms and C36 is .005 mfd.





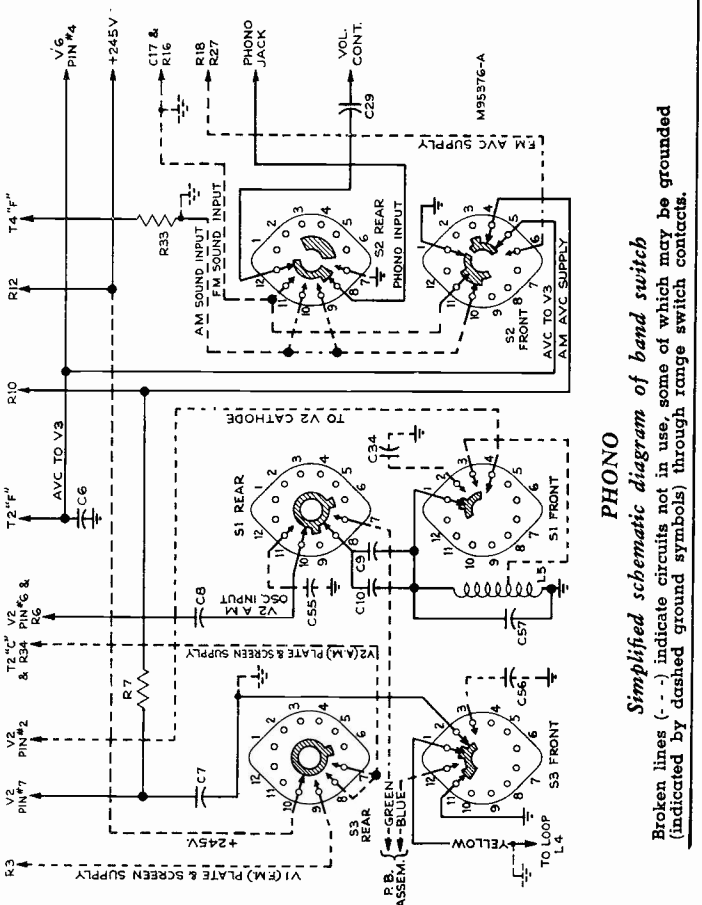
PUSH BUTTON

Simplified schematic diagram of band switch
Broken lines (---) indicate circuits not in use, some of which may be grounded (indicated by dashed ground symbols) through range switch contacts.



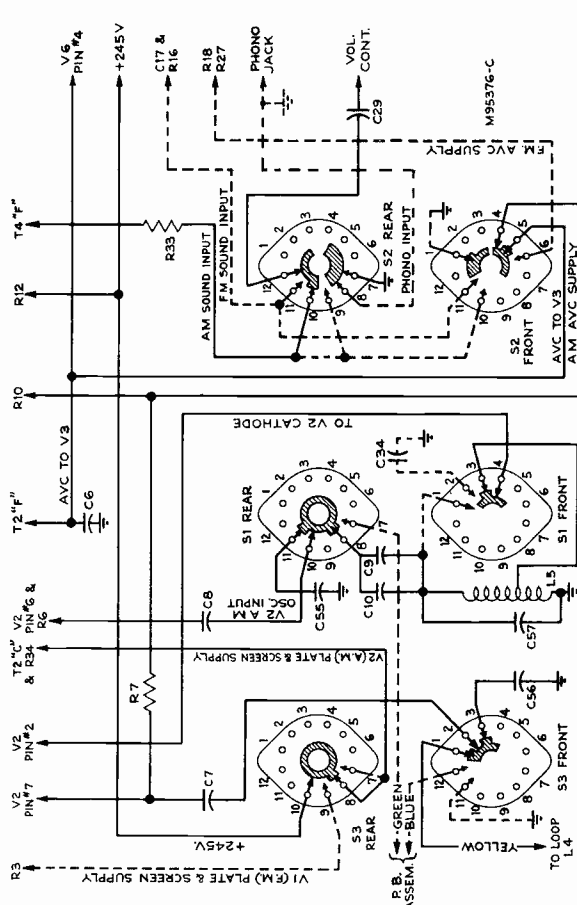
FM

Simplified schematic diagram of band switch
Broken lines (---) indicate circuits not in use, some of which may be grounded (indicated by dashed ground symbols) through range switch contacts.



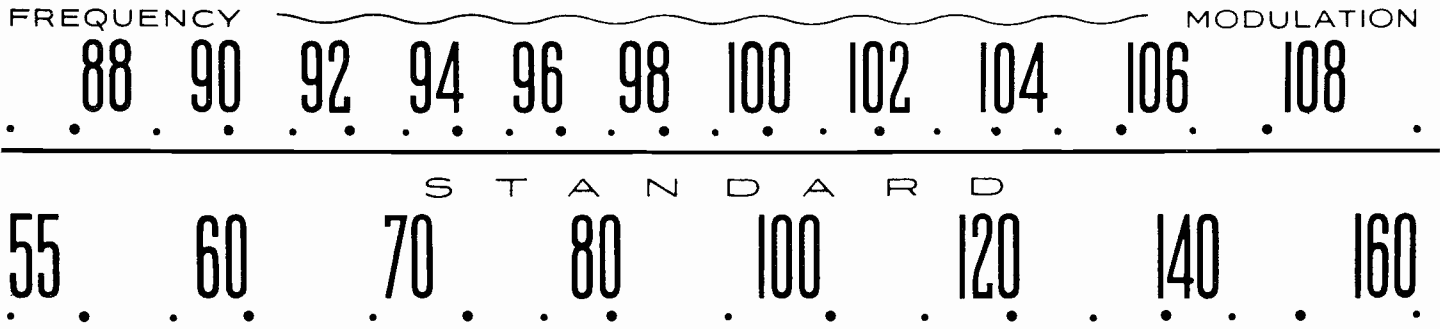
PHONO

Simplified schematic diagram of band switch
Broken lines (---) indicate circuits not in use, some of which may be grounded (indicated by dashed ground symbols) through range switch contacts.



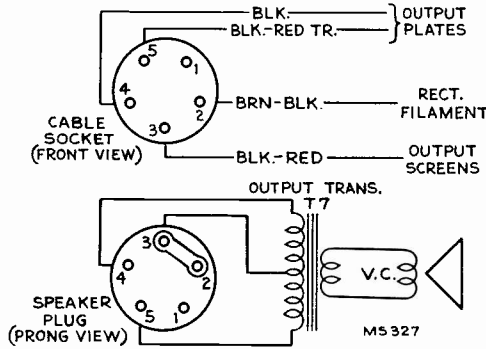
DIAL TUNING (BC)

Simplified schematic diagram of band switch
Broken lines (---) indicate circuits not in use, some of which may be grounded (indicated by dashed ground symbols) through range switch contacts.

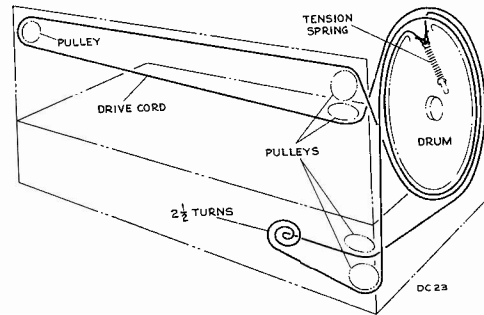


DIAL SCALE

The dial scale drawing shown is a full size reproduction. It can be used as a reference in alignment procedure.



SPEAKER CONNECTIONS



DIAL INDICATOR AND DRIVE MECHANISM

Replacement Parts

STOCK No.	DESCRIPTION	STOCK No.	DESCRIPTION
CHASSIS ASSEMBLIES			
RC-610			
72058	Board—"FM-Antenna-Ground" board	32641	Plug—3 prong male plug for selector cable or loop cable
72046	Capacitor—Mica trimmer, 2.5-13 mmf. (C54)	36230	Pulley—Drive cord pulley
71808	Capacitor—Mica trimmer, 3-35 mmf. (C52)	30732	Resistor—47 ohms, 1/2 watt (R8)
72334	Capacitor—Mica trimmer, 4-70 mmf. (C57)	30189	Resistor—120 ohms, 1/2 watt (R13)
72570	Capacitor—Mica, 27 mmf. (C1)	44632	Resistor—560 ohms, 2 watts (R22)
39042	Capacitor—Ceramic, 47 mmf. (C10, C33)	34766	Resistor—1000 ohms, 1/2 watt (R3, R15)
71924	Capacitor—Ceramic, 56 mmf. (C8)	71991	Resistor—2200 ohms, 1 watt (R12)
71614	Capacitor—Ceramic, 120 mmf. (C7, C26, C36)	19525	Resistor—3300 ohms, 2 watts (R28, R29)
72571	Capacitor—Mica, 330 mmf. (C2)	38887	Resistor—6800 ohms, 1 watt (R4)
72572	Capacitor—Mica, 360 mmf. (C9)	14250	Resistor—8200 ohms, 1/2 watt (R23)
39656	Capacitor—Mica, 1500 mmf. (C34)	38888	Resistor—8200 ohms, 1 watt (R5)
70646	Capacitor—Tubular, .0035 mfd., 1000 volts (C23, C24)	36714	Resistor—15,000 ohms, 1/2 watt (R16)
72573	Capacitor—Tubular, .003 mfd., 400 volts (C28, C32)	39158	Resistor—18,000 ohms, 2 watts (R34)
71087	Capacitor—Molded paper, .003 mfd., 1000 volts (C35)	30492	Resistor—22,000 ohms, 1/2 watt (R2, R6, R14, R17)
72490	Capacitor—Tubular, .005 mfd., 200 volts (C17, C18, C19, C22, C29)	71989	Resistor—22,000 ohms, 1 watt (R9)
71553	Capacitor—Tubular, .005 mfd., 400 volts (C11, C12, C13, C14, C15)	30409	Resistor—27,000 ohms, 1/2 watt (R30, R31)
72120	Capacitor—Tubular, .015 mfd., 200 volts (C30, C31)	14583	Resistor—220,000 ohms, 1/2 watt (R36)
71925	Capacitor—Tubular, .01 mfd., 400 volts (C3, C5, C16, C25, C27)	30651	Resistor—270,000 ohms, 1/2 watt (R11, R19, R26, R33)
70611	Capacitor—Tubular, .02 mfd., 400 volts (C21)	30648	Resistor—470,000 ohms, 1/2 watt (R21, R24, R32)
71551	Capacitor—Tubular, .05 mfd., 200 volts (C6)	30652	Resistor—1 megohm, 1/2 watt (R1)
72121	Capacitor—Electrolytic, 5 mfd., 50 volts (C20)	30649	Resistor—2.2 megohms, 1/2 watt (R7, R10, R18)
72052	Capacitor—Electrolytic, consisting of 1 section of 30 mfd., 450 volts, 1 section of 30 mfd., 350 volts and 1 section of 40 mfd., 25 volts (C50A, C50B, C50C)	30992	Resistor—10 megohms, 1/2 watt (R20, R25)
72335	Coil—F.M. antenna coil (L1, L2)	71917	Resistor—22 megohms, 1/2 watt (R27)
72336	Coil—F.M. oscillator coil (L3)	72055	Shaft—Tuning knob shaft
72574	Coil—Filament choke coil (L6)	35787	Socket—Phono input socket
72333	Coil—Oscillator coil—"A" band (L5)	31364	Socket—Lamp socket
72059	Condenser—Variable tuning condenser less mounting bracket and trimmers (C51, C53, C55, C56)	72516	Socket—Tube socket, miniature
70342	Control—Volume control and power switch (R40, S5)	31251	Socket—Tube socket, octal
34662	Cord—Drive cord (approx. 83" overall length)	31418	Spring—Tension spring for drive cord
71799	Grommet—Rubber grommet for mounting R.F. shelf (3 required)	72056	Support—Dial support and pulley bracket complete with four pulleys—R.H.
72069	Grommet—Rubber grommet for rear mounting feet (2 required)	72057	Support—Dial support and pulley bracket complete with one pulley—L.H.
71608	Indicator—Station selector indicator	72054	Switch—Range switch (S1, S2, S3)
71607	Plate—Dial back plate less dial	71603	Switch—Tone switch (S4)
30868	Plug—2 contact female plug for motor cable	72593	Transformer—First I.F. transformer—F.M. (T1, C59, C60)
12493	Plug—5 contact female plug for speaker cable	71625	Transformer—First I.F. transformer—A.M. (T2, C61, C62)
		72723	Transformer—Second I.F. transformer—F.M. (T3, C64)
		71631	Transformer—Second I.F. transformer—A.M. (T4, C68, C69, C70)
		71935	Transformer—Driver transformer (T5, C65)
		71934	Transformer—Ratio detector transformer (T6, C66, C67)
		71975	Transformer—Power transformer, 117 volts, 50/60 cycle (T8)
		35969	Washer—"C" washer for tuning shaft

(Replacement Parts continued)

610V1, 610V2

Replacement Parts (Continued)

STOCK No.	DESCRIPTION	STOCK No.	DESCRIPTION
	CHASSIS ASSEMBLIES		
	RC-610C		
	Same as RC-610 except:	72910	Decal—Control marker decal—blonde instruments
72571	Capacitor—Mica, 330 mmf. (C71, C72)	71966	Decal—Trade mark decal (Victrola)
72490	Capacitor—Tubular, .005 mfd., 200 volts (C36, C73)	71984	Decal—Trade mark decal (RCA Victor)
34763	Resistor—68 ohms, 1/2 watt (R13)	72692	Dial—Glass dial scale
34765	Resistor—100 ohms, 1/2 watt (R43)	72513	Escutcheon—Dial escutcheon less dial
30158	Resistor—820 ohms, 1/2 watt (R41)	X1632	Grille—Grille cloth for walnut cabinet for Model 610V2
12531	Resistor—910 ohms, 1/2 watt (R42)	X1633	Grille—Grille cloth for mahogany cabinet for Model 610V2
3078	Resistor—10,000 ohms, 1/2 watt (R17)	X1649	Grille—Grille cloth for blonde cabinet for 610V2
30685	Resistor—33,000 ohms, 1/2 watt (R14)	X1643	Grille—Grille cloth for Model 610V1
31449	Resistor—1.5 megohms, 1/2 watt (R18)	72808	Grille—Metal grille for Model 610V1
72887	Transformer—1st I.F. transformer—F.M. (T1)	72557	Grille—Metal grille for Model 610V2
72888	Transformer—2nd I.F. transformer—F.M. (T3)	72441	Guide—Carriage guide, R.H.—walnut or mahogany instruments
72889	Transformer—Ratio detector transformer (T5)	72904	Guide—Carriage guide, R.H.—blonde instruments
	Stock Nos. 71614—(120 mmf., C36), 72490 Capacitor, .005 mfd. (C19), 30189—(120 ohms, R13), 30492—(22,000 ohms, R14, R17), 30649—(2.2 meg., R18), 72593 Trans. (T1), 72723 Trans. (T3), 71935 Trans. (T5), 71934 Trans. (T6)—Not used in RC-610C.	72442	Guide—Carriage guide, L.H.—walnut or mahogany instruments
	SPEAKER ASSEMBLIES	72905	Guide—Carriage guide, L.H.—blonde instruments
	92569-1W—RL103-1	39352	Hinge—Cabinet door hinge—walnut or mahogany instruments
13867	Cap—Dust cap	72911	Hinge—Cabinet door hinge—blonde instruments
36145	Cone—Cone and voice coil assembly	71821	Knob—Control knob—walnut or mahogany instruments
71560	Plug—5 prong male plug for speaker	72800	Knob—Control knob—blonde instruments
71961	Speaker—12" PM speaker complete with cone and voice coil less output transformer and plug	72807	Knob—Record storage compartment door knob for Model 610V1
71145	Suspension—Metal cone suspension	71890	Knob—Record storage compartment door knob for Model 610V2
37899	Transformer—Output transformer (T7)	11765	Lamp—Dial lamp—Mazda 51
	MISCELLANEOUS	70544	Loop—Antenna loop (L4, C58)
72555	Antenna—Di-pole antenna	72563	Marker—Call letter marker
72750	Back—Cabinet back for walnut instruments	70546	Mounting—One set of hardware to mount record changer
72751	Back—Cabinet back for mahogany instruments	30868	Plug—2 contact female plug for extension cable
72907	Back—Cabinet back for blonde instruments	30870	Plug—2 prong male plug for extension cable
72146	Bezel—Push button bezel—walnut or mahogany instruments	31048	Plug—Pin plug for pickup cable
72906	Bezel—Push button bezel—blonde instruments	72556	Pull—Door pull for record changer compartment or radio compartment door for Model 610V2
71599	Bracket—Pilot lamp bracket	72806	Pull—Door pull for record changer compartment or radio compartment door for Model 610V1
70556	Bumper—Rubber bumper for tray—walnut or mahogany instruments	70551	Retainer—Tray roller retaining strip—L.H.
72908	Bumper—Rubber bumper for tray—blonde instruments	70552	Retainer—Tray roller retaining strip—R.H.
72144	Button—Push button	70554	Roller—Record changer tray roller (6 required)
72583	Cable—Shielded pickup cable complete with pin plug	36422	Socket—3 contact female socket for loop leads or for selector switch cable
13103	Cap—Pilot lamp cap	72156	Spring—Push button bezel spring
38684	Capacitor—Mica trimmer, 2-20 mmf. (C58)	34053	Spring—Push button retaining spring
36424	Capacitor—Mica trimmer, comprising 1 section of 10-160 mmf., 2 sections of 25-250 mmf., 2 sections of 50-400 mmf., and 1 section of 100-540 mmf. (C40, C41, C42, C43, C44, C45)	30900	Spring—Retaining spring for knob
71892	Catch—Door catch	72582	Stop—Mechanism tray stop
72157	Clip—Push button bezel spring clip	39360	Support—Drop support for record changer compartment door—walnut or mahogany instruments
72050	Coil—P.B. oscillator coil—H.F. (L10, L11, L12)	72912	Support—Drop support for record changer compartment door—blonde instruments
72051	Coil—P.B. oscillator coil—L.F. (L13, L14, L15)	70545	Support—Loop support bracket (2 required)
72558	Decal—Control marker decal—walnut or mahogany instruments	72512	Switch—Push button switch only (S10, S11, S12, S13, S14, S15, S40, S41, S42, S43, S44, S45)
		70555	Tire—Rubber tire for record changer tray roller
		70553	Tray—Record changer tray—walnut or mahogany instruments
		72909	Tray—Record changer tray—blonde instruments
		2917	Washer—"C" washer to fasten rollers

For Automatic Record Changer Parts Refer to Service Data for RP-177 or 980001 Series

APPLY TO YOUR RCA DISTRIBUTOR FOR PRICES OF REPLACEMENT PARTS.

Substitute Speaker:

SPEAKER ASSEMBLIES 92569-1W2

13867 Cap—Dust cap
72828 Cone—Cone and voice coil assembly
71560 Plug—5-Prong male plug for speaker
71145 Suspension—Metal cone suspension
73242 Transformer—Output transformer

INTRODUCTION

The instrument consists of a twelve tube AM-FM radio designed to operate in the frequency bands indicated in the specifications.

In introducing this Deluxe Model into the FM field, it is important that the serviceman acquaints himself with the differences in this type of reception.

It is known that in some locations, particularly urban areas, a type of distortion peculiar to FM may be experienced.

This is in no way a fault of the receiver, but rather a physical phenomena caused by the signal being reflected from some object, resulting in two or more paths for the transmitted signal.

The reflected signal, arriving late and out of phase, tends to amplitude modulate the FM signal.

This distortion may appear as a strange buzz, rattle or swish. It may even give the effect of an overloaded audio stage. In other cases an increase in noise level may be noticed.

Choosing a different location for the receiver may eliminate the trouble since the directive folded dipole antenna housed in the cabinet will be directed differently.

In other severe cases an outside dipole and reflector pointing in the right direction may correct the trouble.

(See Antenna terminal board drawings page 11)



RCA VICTOR

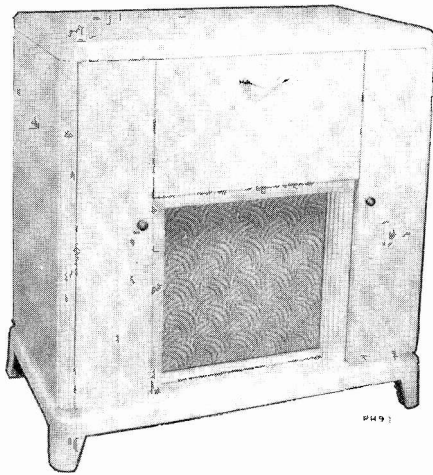
AM-FM Radio Phonograph Combination MODELS 612V1, 612V3, 612V4

RK-121 and RS-123 Chassis—Mfg. No. 274

SERVICE DATA

—1946 . . . No. 4 —

RADIO CORPORATION OF AMERICA
RCA VICTOR DIVISION
CAMDEN, N. J., U. S. A.



Model 612V1



Model 612V3



Model 612V4

Specifications

Frequency Range

Broadcast 540-1600 kc
Shortwave "C" Band 9.2-16.0 mc
Frequency Modulation 88-108 mc

Intermediate Frequency AM 455 kc

Intermediate Frequency FM 10.7 mc

Tube Complement of RK-121

1. RCA 6BA6 RF Amplifier
2. RCA 6BA6 Mixer
3. RCA 6BE6 Oscillator
4. RCA 6BA6 1st IF
5. RCA 6AU6 2nd IF and Phono. Amp.
6. RCA 6AU6 Driver
7. RCA 6AL5 Ratio Detector
8. RCA 6AT6 AM-DET-AVC-AF

Tube Complement of RS-123

1. RCA 5U4G Rectifier
2. RCA 6J5 Phase Inverter
3. RCA 6F6G Power Output
4. RCA 6F6G Power Output

Undistorted Power Output 10 watts

Maximum Power Output 11 watts

Loudspeaker

Type 12 inch Electrodynamic
Voice coil impedance 2.2 ohms at 400 cycles

7—Pilot Lamps No. 51

1—Pilot Lamp No. 44

Overall Radio Chassis Dimensions

Height 17½"

Width 9"

Depth 6"

Tuning Drive Ratio 10 to 1

Total Power Consumption Approx. 170 watts

For information on Record Changer refer to Service Data on RP176.

Models—612V1 Mahogany and Walnut . . . RP176B

—612V1 Blonde RP176A

—612V3 Mahogany and Walnut . . . RP17C

—612V3 Blonde RP176A

—612V4 Mahogany and Walnut . . . RP176

NOTE:—The difference between the three record changers is in color of motor board parts only.

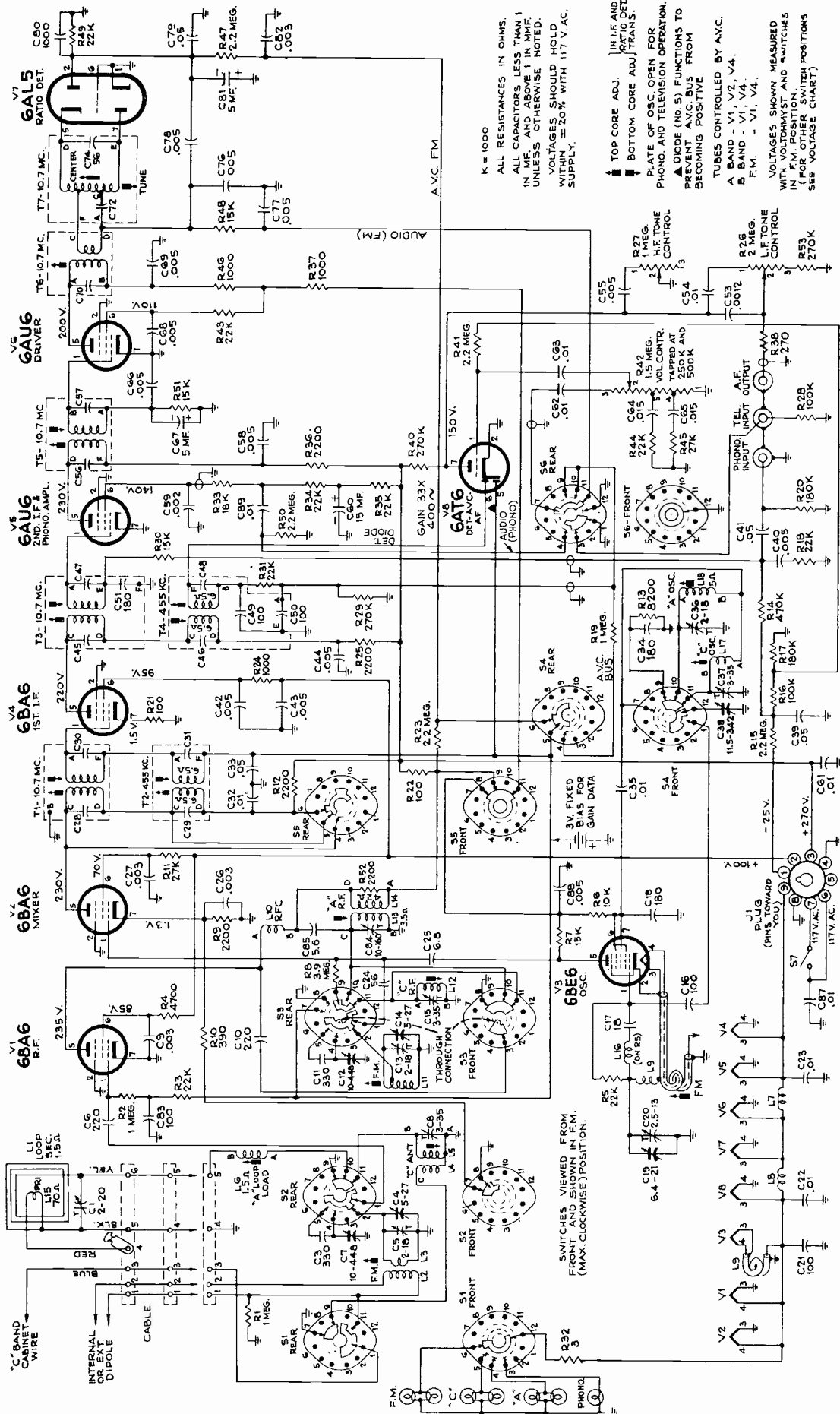
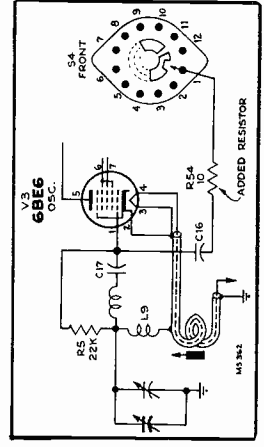


Fig. 1. Complete schematic for Radio Chassis—Range Switch shown in FM position. For separate schematic of range switch positions see figures 11, 12 and 14. See fig. 2 for power amplifier. Gain data found on A band schematic Fig. 11.

NOTE:—On some instruments C40 is .01 mfd. On later instruments starting with the Serial No. 25,000 an additional 10 ohm carbon resistor is added between C16 (100 mmf.) and terminal No. 1 of S4 front. The purpose of this resistor is to eliminate dead spots between 1400 to 1600 kc on "A" band. The resistor should be added to any early model set developing that trouble, but in so doing make certain the overall lead length including the resistor remains the same as before.

- K = 1000
- ALL RESISTANCES IN OHMS.
- IN MF. AND ABOVE 1 IN MMF. UNLESS OTHERWISE NOTED.
- VOLTAGES SHOULD HOLD WITHIN ± 20% WITH 117 V. AC. SUPPLY.
- TOP CORE ADJ. IN L.F. AND DET. TRANS.
- BOTTOM CORE ADJ. IN V2, V4, V6.
- PLATE OF OSC. OPEN FOR PHONO AND TELEVISION OPERATION.
- DIODE (NO. 5) FUNCTIONS TO PREVENT A.V.C. BUS FROM BECOMING POSITIVE.
- TUBES CONTROLLED BY A.V.C.
- A BAND - V1, V2, V4.
- F.M. - V1, V4.
- VOLTAGES SHOWN MEASURED WITH VOLTHYMETR AND SWITCHES IN "FM" POSITION. (SEE POSITIONS SEE VOLTAGE CHART)



RADIO CHASSIS UNIT RK121 VOLTAGE CHART

Tube	Type	Pin /	Phono.	B.C.	S.W.	F.M.	
V1	6BA6	Plate	5	260	225	220	235
		SCG	6	95	110	90	85
V2	6BA6	Plate	5	260	255	240	230
		SCG	6	90	100	70	70
		Cathode	7	6	6.5	1.8	1.3
		Plate	5	0	160	155	140
		Grids 2-3-4	6, 7	0	155	160	140
V3	6BE6	Grid 1	1		-5.2 (1600 KC)	-10.5 (108 MC)	-6.6 (108 MC)
		Grid 1	1		-2.7 (350 KC)	-15.5 (16.2 MC)	-6 (100 MC)
		Grid 1	1				-9 (88 MC)
		Plate	5	245	250	230	220
V4	6BA6	SCG	6	110	120	105	95
		Cathode	7	1.4	1.2	1.4	1.5
V5	6AU6	Plate	5	255	245	240	230
		SCG	6	145	140	140	140
V6	6AU6	Plate	5	0	0	0	200
		SCG	6	0	0	0	110
V7	6AL5						
V8	6AT6	Plate	7	150	150	150	150

AMPLIFIER UNIT RS123 VOLTAGE CHART

Tube	Type	Pin /	Phono.	B.C.	S.W.	F.M.	
V2	6J5	Plate	3	230			
		Cathode	8	36			
V3	6F6G	Plate	3	375			
		SCG	4	270			
V4	6F6G	Grid	5	-25			
				Same as V3			

"B" Voltage Measured from Rectifier Fil. (5U4G) to Gnd. 380V.
 Voltages were measured with Voltohmyst with the Radio Chassis RK121 connected.
 All voltages are measured in respect to ground.

Cathode Currents with Band Switch in FM Position	
V1	RF. Amp. 14 ma. V7 Ratio Det.
V2	Mixer 4.7 ma. V8 Det.-Av.-AF
V3	Osc. 15.9 ma. Power amp. RS123
V4	First IF. 12.4 ma. V1 Rectifier Total 140 ma.
V5	2nd IF.-Phono. Amp. 5.6 ma. V2 Phase Inverter 2.15 ma.
V6	Driver FM 13.7 ma. V3, V4 Power output 27 ma.

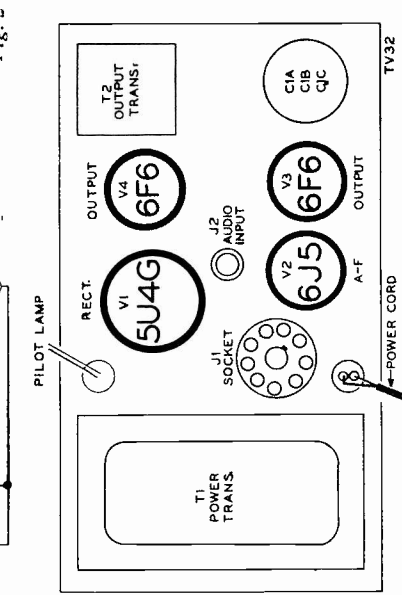
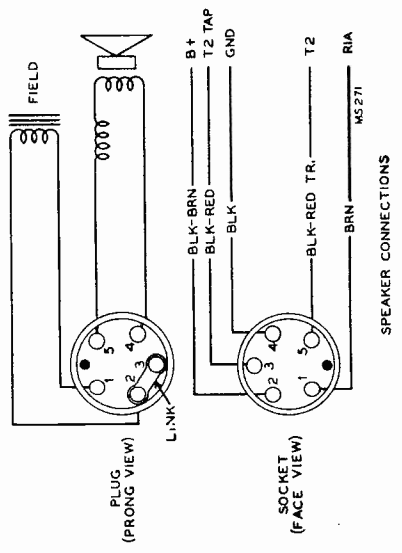
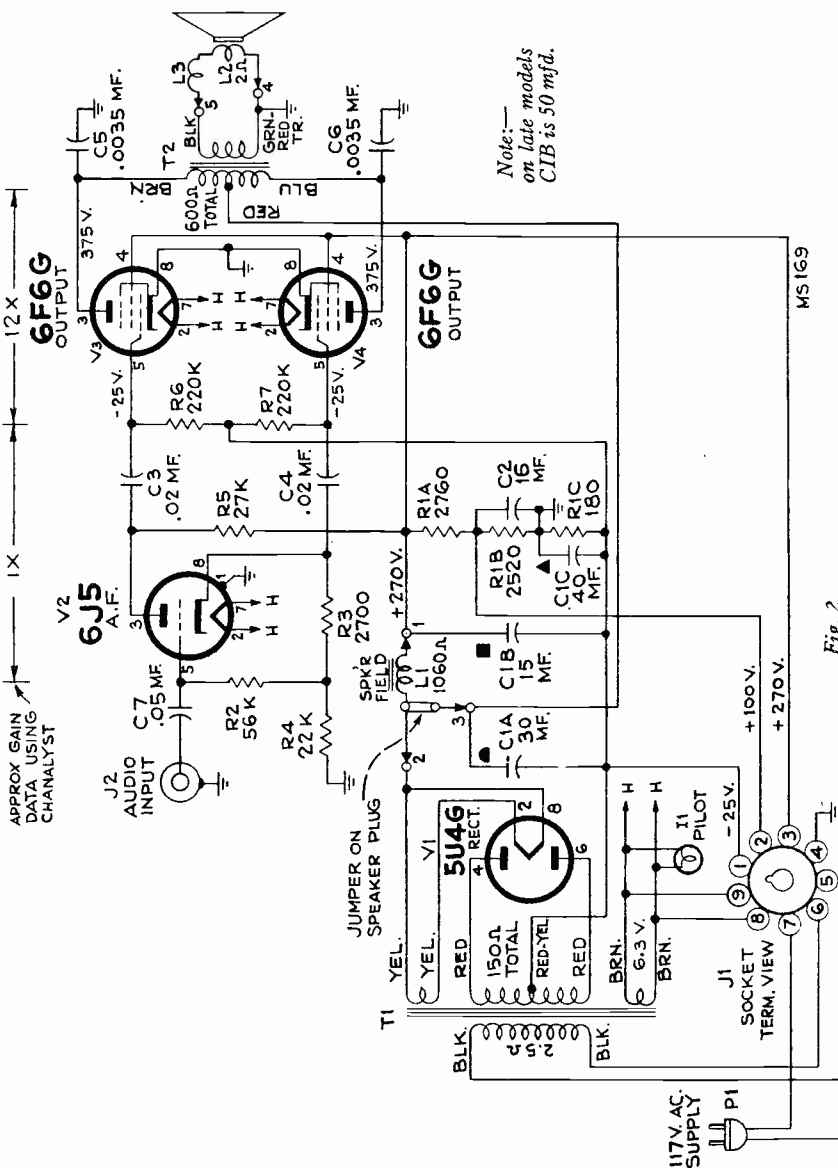


Fig. 4

Fig. 3

ALIGNMENT PROCEDURE

Before aligning set, completely mesh the gang and set the dial pointer on the mechanical maximum calibration point at the extreme left hand end of the dial.

When making a complete alignment follow in proper sequence the tabulated form below.

If only a portion of the circuit is to be aligned select the portion required, followed by the remaining steps in the chart. Any adjustments made on the FM 10.7 mc. IF's make it necessary to realign the AM 455 kc. IF's.

For "A" and "C" band alignment use output meter across voice coil keeping Test Oscillator output as low as possible to prevent AVC action.

Equipment Required for Alignment		Two 68,000 ohm Resistors within 1% of each other (Carbon)
Electronic Voltmeter (VoltOhmyst)	Output meter	200 mmf. Capacitor
Test Osc. AM	680 ohm Resistor	20-30 mmf. Capacitor
150 ohm Resistor	120 ohm Resistor	.01 mfd. Capacitor

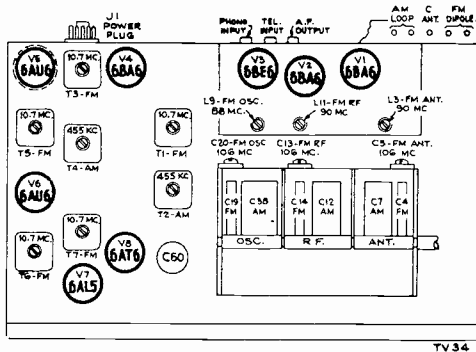


Fig. 5

FM RATIO DETECTOR ALIGNMENT

SET RANGE SWITCH TO FM POSITION

Steps	Connect High Side of Test Osc. To—	Tune the Osc. To—	Turn Vol. Cont. To—	Adjust
1.	Connect a 680 ohm Resistor between lugs D and E of the ratio detector transformer T7. Connect DC probe of a voltohyst to the negative lead of the 5 mfd. Electrolytic capacitor C81. The common lead of the meter to chassis.			
2.	Driver grid pin 1, of 6AU6 (V6) in series with a .01 MFD capacitor.	10.7 MC 30% Mod. 400 Cycles AM	Maximum Volume	Driver transformer T6 for maximum DC voltage across C-81
3.	Remove Meter Leads and disconnect the 680 ohm resistor from D and E on T7. Connect two 68,000 ohm resistors (within 1% of each other) in series, across C81. Connect the common lead of the VoltOhmyst to the center point of the 68,000 ohm resistors and the DC probe to contact No. 7 on rear of Switch wafer S6. Use the 30 volt scale.			
4.	Same as Step 2	Same as Step 2	Volume Control Maximum	T7 Bottom core for Zero DC Balance on VoltOhmyst T7 top core for minimum audio output. (Output meter across voice coil)
5.	Reconnect voltohyst as in step 1, omitting the 680 ohm resistor.			
6.	Repeat step 2 omitting 680 ohms.			
7.	Remove all connections.			

†Near the correct core position the zero point is approached rapidly and continued adjustment causes the indicated polarity to reverse. A slow approach to the zero point is an indication of severe detuning, and the bottom core should be turned in the opposite direction.

‡The zero DC balance and the minimum AF output should occur at the same point: if such is not the case, the two cores should be adjusted until both occur with no further adjustment of either core. It may be advantageous to adjust both cores simultaneously, watching the voltohyst, and an output meter connected across the voice coil for the point at which both zero DC and minimum output occurs.

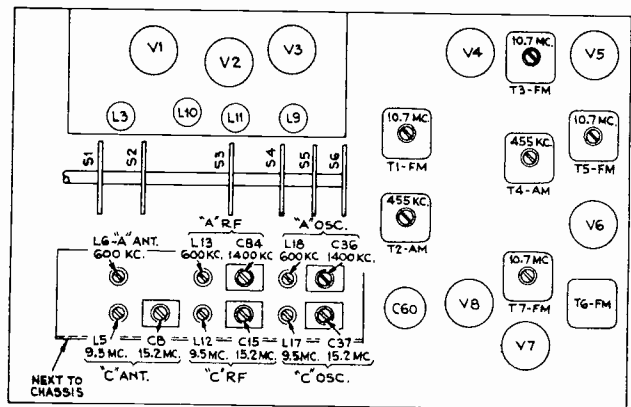
Note:—Two or more points may be found which will satisfy the condition required in step 4. T7 top core should be correctly adjusted when approximately 1/8 inch of threads extend above the can, therefore, it is desirable to start adjustment with the top core in its furthest "in" position and turn out, while adjusting the bottom core, until the first point of minimum AF and minimum DC is reached.

CRITICAL LEAD DRESS

(Make lead dress before alignment)

- Lead from pin 5, tube V2, to terminal "C" on transformer T1 should be dressed close to chassis.
- Leads to terminals "C" and "D" on transformer T2 should be dressed close together.
- The following capacitors must be dressed close to the chassis with leads kept as short as possible: C32, C33, C66, C69, C79, and C80.
- All FM coil connections must be soldered in exact place as the original. (One-sixteenth inch difference in length may be excessive).
- Lead from pin 7, tube V8, must be dressed away from lead to terminal "D" of transformer T7.
- ALL wiring in the receiver is critical as to length and placement. It is therefore important when servicing, that extreme care should be taken so as not to disturb more of the wiring than absolutely necessary.

Note: Keep tuning capacitor rotor grounding brushes clean and making good contact.



BV8

Fig. 6

ANT.—RF.—IF. ALIGNMENT

Steps	Connect the High Side of the Test Osc. to—	Connect Ground Side of the Test Osc.	Tune the Osc. To—	Radio Dial Tuned to—	Adjust
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"FM" IF Alignment

1.	Connect the DC probe of a voltohyst to the negative lead of the 5 MFD electrolytic capacitor C 81, and the common lead of the meter to chassis ground				
2.	Mixer grid pin #1 of 6BA6, (V2) in series with a .01 MFD capacitor (Adjust test osc. output for 6-10 volts developed across C81) (Range switch in FM position) (Use very short lead)	To RF Tube shelf ground near mixer tube (use very short leads)	10.7 MC 30% modulated at 400 cycles AM.	Max. cap. (Fully meshed)	*T5, T3, T1 top and bottom cores alternately loading primary & secondary of each transformer with 680 ohms while the opposite side of the same transformer is being adjusted. Adjust all transformers for maximum voltage across C81.

"AM" IF Alignment

3.	Mixer grid pin #1 of (V2) in series with a .01 MFD Capacitor. (Turn band switch to "A" or "C" band)	To chassis ground	455KC	High Freq. end of Dial	**Top and bottom Cores of T2 and T4. (For maximum voltage across voice coil)
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ANT—RF—IF—ALIGNMENT (Continued)

Steps	Connect the High Side of the Test Osc. to—	Connect Ground Side of the Test Osc.	Tune the Osc. To—	Radio Dial Tuned to—	Adjust
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“C” Band OSC.—RF.—ANT. Alignment

4.	Through a dummy Ant. comprising a 150 ohm resistor in series with a 25 to 30 mmf capacitor	To Chassis ground	15.5 MC	15.5 MC	Osc.—C37*** RF.—C15 Ant.—C8 (For maximum voltage across voice coil)
5.			9.5 MC	9.5 MC	Osc.—L17*** RF.—L12 Ant.—L5 (For maximum voltage across voice coil)
6.	Repeat steps 4 and 5 for accurate alignment				

“A” Band OSC.—RF.—ANT.

7.	High Side (Red Lead) of Loop Primary with link open through a Dummy Ant. comprising a 200 mmf. Capacitor	To Chassis ground	1400 KC	1400 KC	Osc.—C36 RF.—C84 Ant.—C1 (For maximum voltage across voice coil)
8.			600 KC	600 KC	Osc.—L18 RF.—L13 Ant.—L6 (For maximum voltage across voice coil)
9.	Repeat steps 7 and 8 for Max. output.				

“FM” Band OSC.—RF.—ANT. Alignment

10.	FM antenna terminal #1 in series with a 120 ohm resistor	To FM antenna terminal #2 in series with a 120 ohm resistor	106 MC	106 MC	Osc.—C20 for maximum voltage across C81.
11.			88 MC	88 MC	**** Osc.—L9 for maximum voltage across C81.
12.	Repeat steps 10 and 11 for exact calibration.				
13.	Remove or turn test oscillator off.		106 MC	106 MC	**** RF, C13 for maximum voltage across C81 (Noise Voltage)
14.			90 MC	90 MC	**** RF, L11 for maximum voltage across C81. (Noise Voltage)
15.	Repeat steps 13 and 14 for maximum output.				
16.	Same as step 10	Same as step 10	106 MC	106 MC	Ant. C5 for maximum voltage across C81.
17.	Same as step 10	Same as step 10	90 MC	90 MC	Ant. L3 for maximum voltage across C81.
18.	Repeat steps 16 and 17 for maximum output.				
19.	Disconnect dummy antenna and adjust Ant. trimmer C1 on loop when set is installed in cabinet.				

*This method is known as alternate loading which involves the use of a 680 ohm resistor to load the plate winding while the grid winding of the same transformer is being peaked. Then the grid winding is loaded with 680 ohm resistor while the plate winding is being peaked.

When the windings are loaded, it is necessary to increase the 10.7 MC input since the gain will decrease and the voltage across C81 will be less.

**It is necessary to alternately load the primary and secondary of each 455 KC I. F. transformer with 10,000 ohms while the opposite side of the same transformer is being adjusted.

***To guard against the possibility of alignment of L17 and C37 to image frequencies, tune the test oscillator to 15.5 MC and turn the radio dial to 15.5 MC. Then adjust the test oscillator to 16.41 MC (image frequency). By increasing the test oscillator output, a signal should be heard.

Tune the test oscillator to 9.5 MC and turn the radio dial to 9.5 MC, then adjust the test oscillator to 10.41 MC (image frequency). By increasing the test oscillator output, a signal should be heard.

(If these image frequencies cannot be heard, the set is incorrectly aligned, therefore repeat steps 4 and 5).

****Two points may be found to fulfill the requirements. Use the one with the longest threaded end extending out of the transformer.

*****Two points can be found having the greatest noise voltage developed. Use the one with the greater capacity (tighter adjustment).

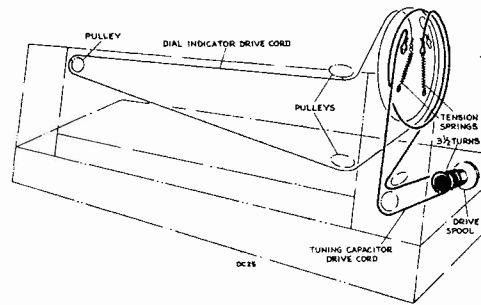


Fig. 7

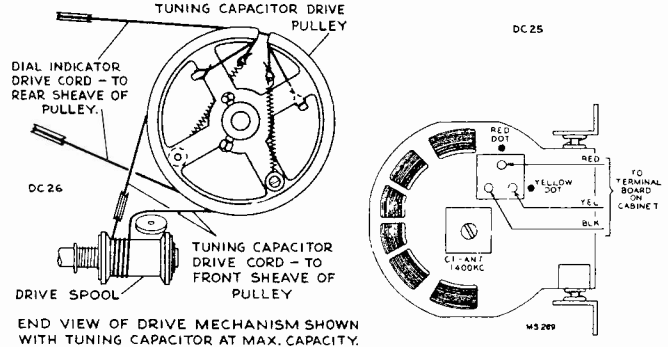


Fig. 8

Fig. 9
Loop antenna

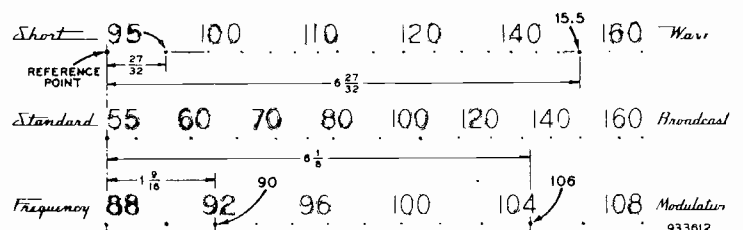


Fig. 10
Dial scale drawing

Circuit diagram breakdown description

In order to have the instrument function in all of the positions of the band switch, a number of extra tubes and parts are required. We have attempted to simplify the circuits by including simplified schematics showing only the parts actually required for the instrument to operate in the position to which the switch is turned.

It can be noted by examining the different simplified schematics, that a few of the circuits deviate from the conventional form.

Tube V8 performs the function of 2nd Det., AVC and AF amp. in “A” and “C” bands only. Diode #5 of V8 functions as a device to prevent the AVC bus from becoming positive.

Tubes V6 and V7 are used only in the FM positions; V6 as a driver and V7 as an FM demodulator as described under the heading of Ratio Detector. (See page 14)

612V1, 612V3, 612V4

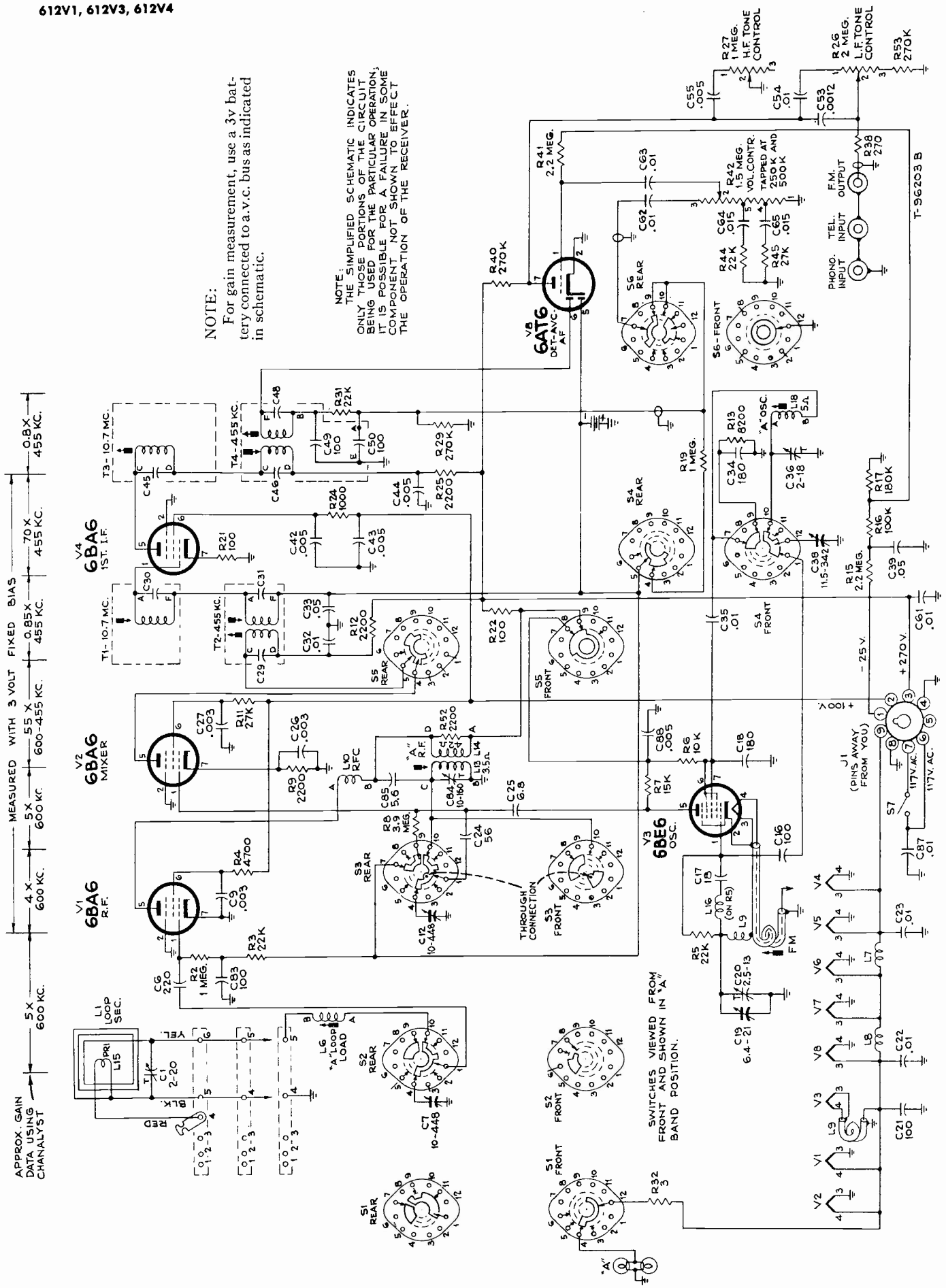


Fig. 11. Simplified schematic shown in "A" band position only (See note above).

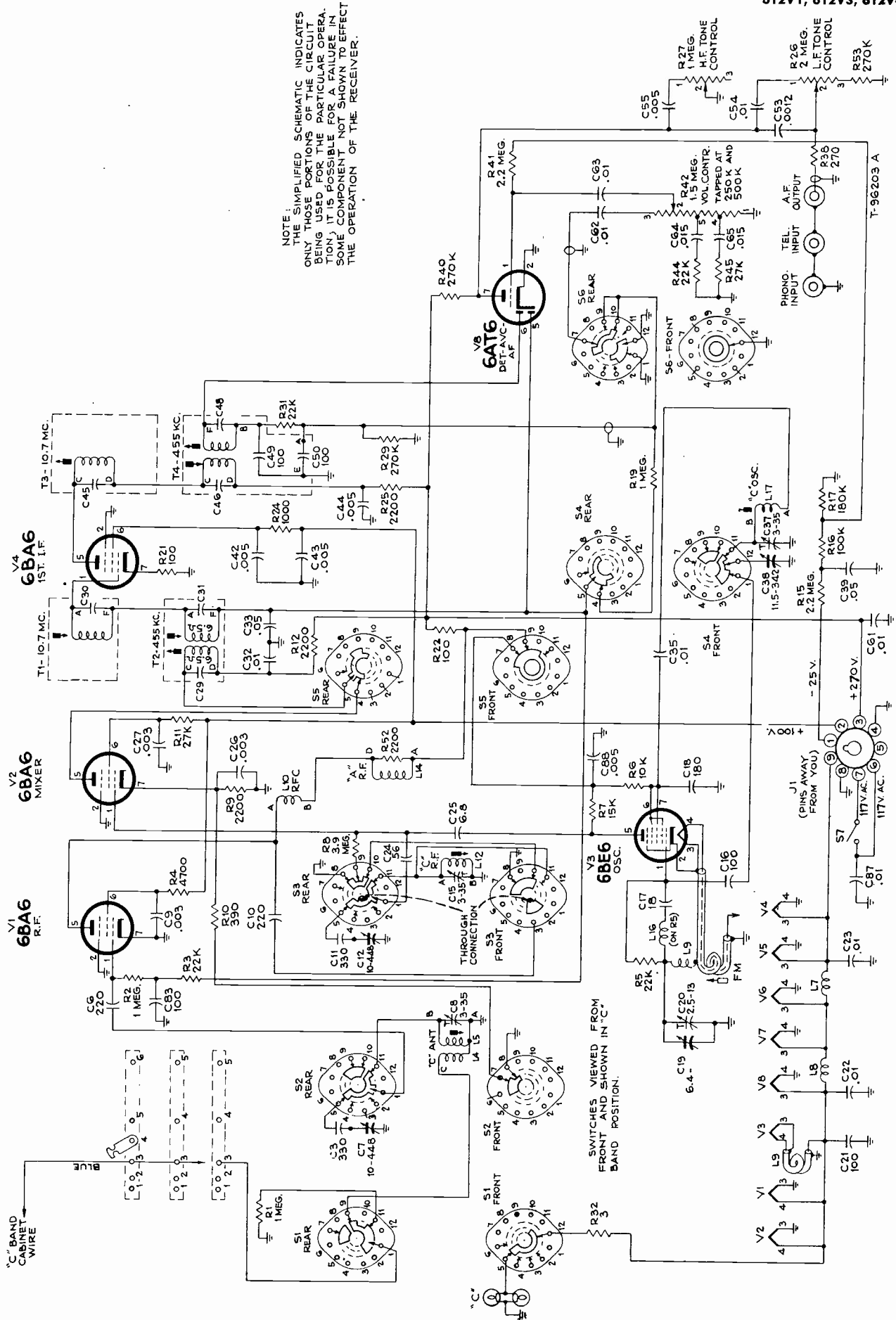


Fig. 12. Simplified schematic shown in "C" band position only (See note above).

612V1, 612V3, 612V4

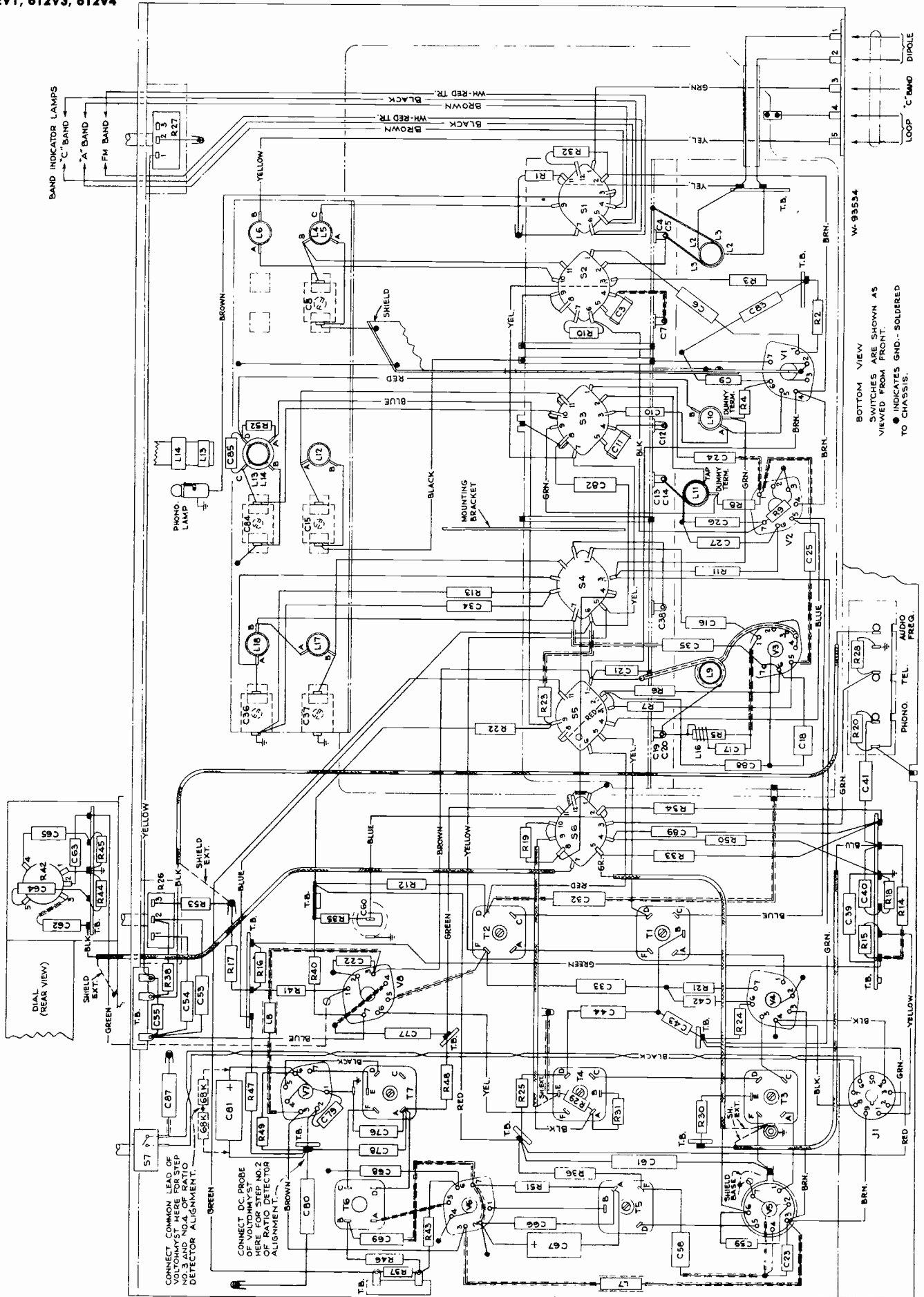


Fig. 13. Radio chassis wiring diagram.

W-93534
 BOTTOM VIEW SWITCHES ARE SHOWN AS VIEWED FROM FRONT.
 ● INDICATES GND.-SOLDERED TO CHASSIS.

PHONO. TEL. JURY PREC.

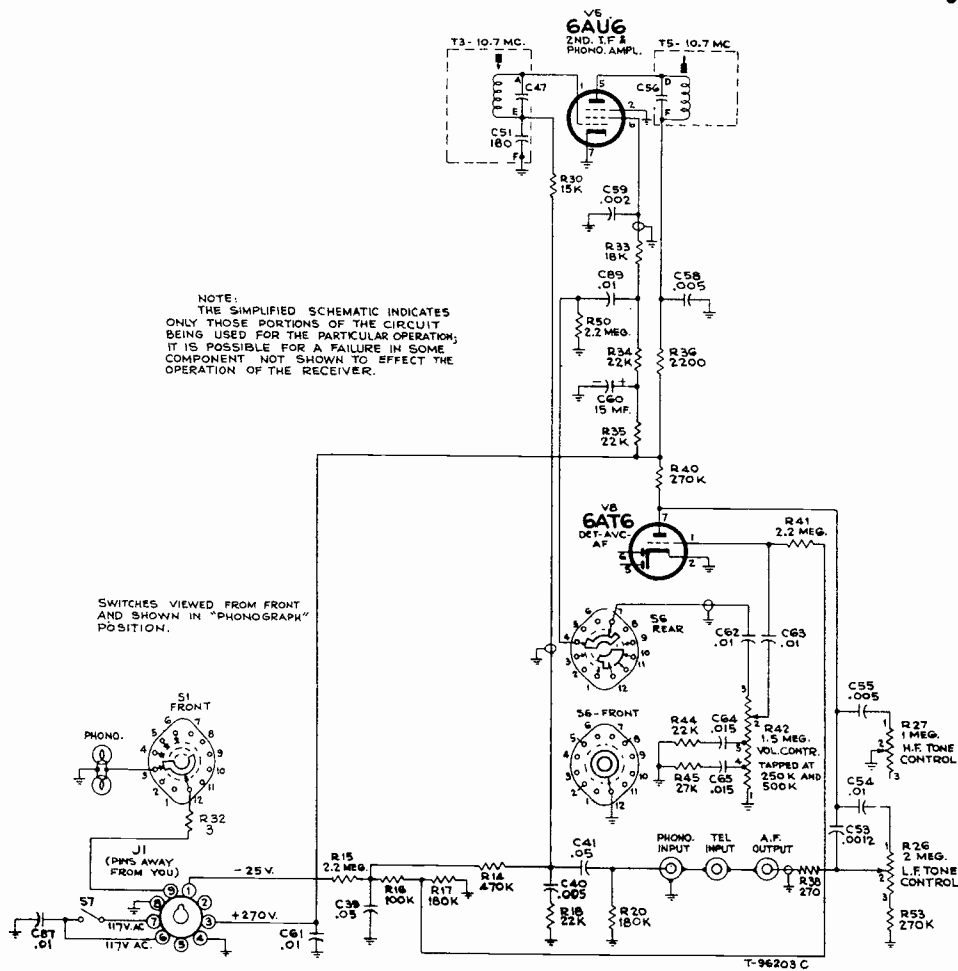


Fig. 14. Schematic shown for phonograph reproduction.
Note: Oscillator plate voltage is removed when operating phonograph.

Push-Button Adjustment

The push-buttons should be adjusted for eight favorite stations after the receiver is operating, and has had a 5 or 10 minute warm-up period.

Any standard broadcast or frequency modulation stations may be chosen. The preferable arrangement is to adjust for stations in the order of frequency, from low to high. Proceed as follows:

1. Remove the first PUSH-BUTTON (Just pull) and note the adjustment screw beneath.
2. Loosen the adjustment screw.
3. Manually tune very accurately for the desired station.
4. Push the PUSH-BUTTON rod in till it is against stop.
5. Tighten adjustment screw.
6. Make adjustment for the other buttons, setting up and checking each for the chosen station in a similar manner.
7. Recheck all PUSH-BUTTONS and reset if found necessary.

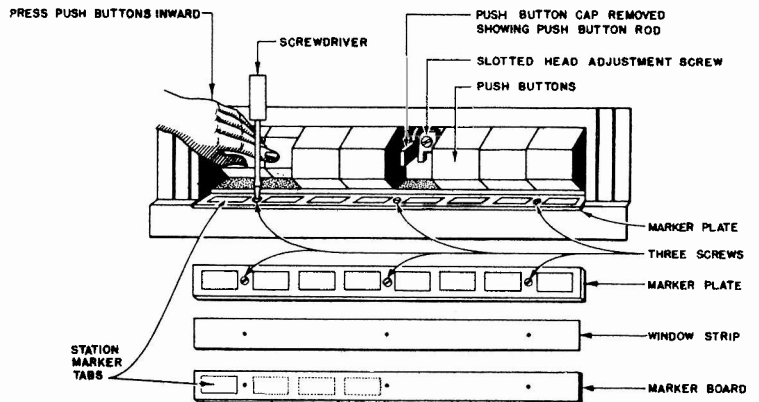


Fig. 15
Push-Button set-up

R-928

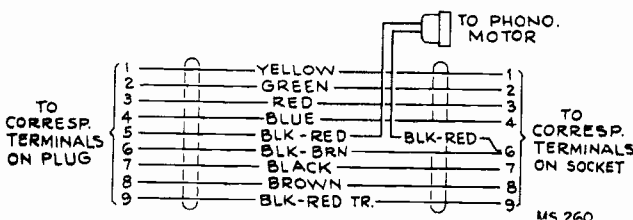


Fig. 15
Power Cable

Some instrument may not have the color code as indicated, therefore use continuity method to check cable assembly.

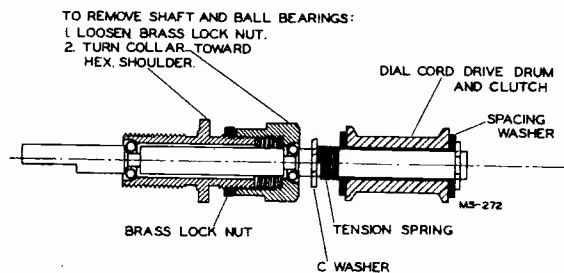
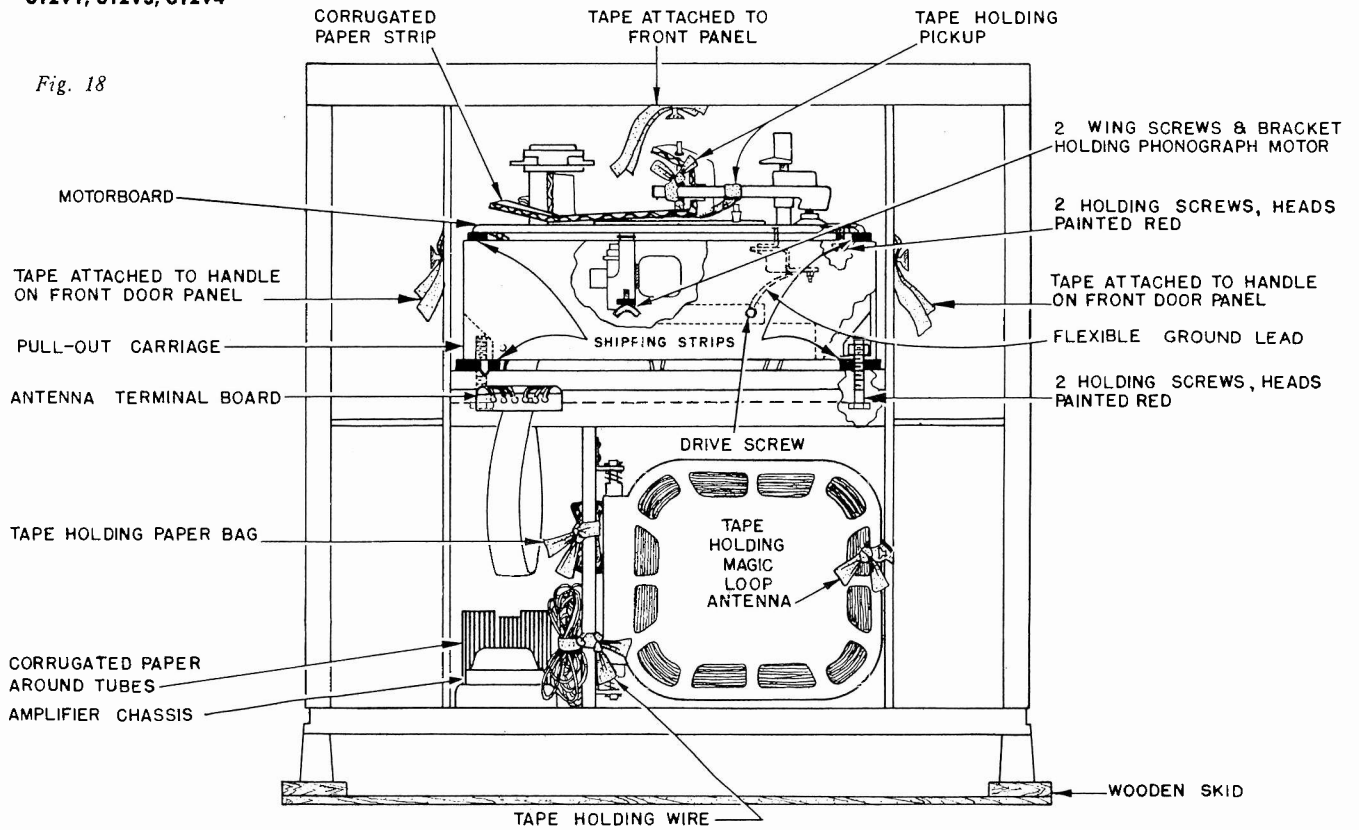


Fig. 17
Tuning Shaft and Clutch Assembly

SOME MODELS MAY HAVE EXTRA SPACING WASHER TO INCREASE CLUTCH FRICTION

Fig. 18



R-927

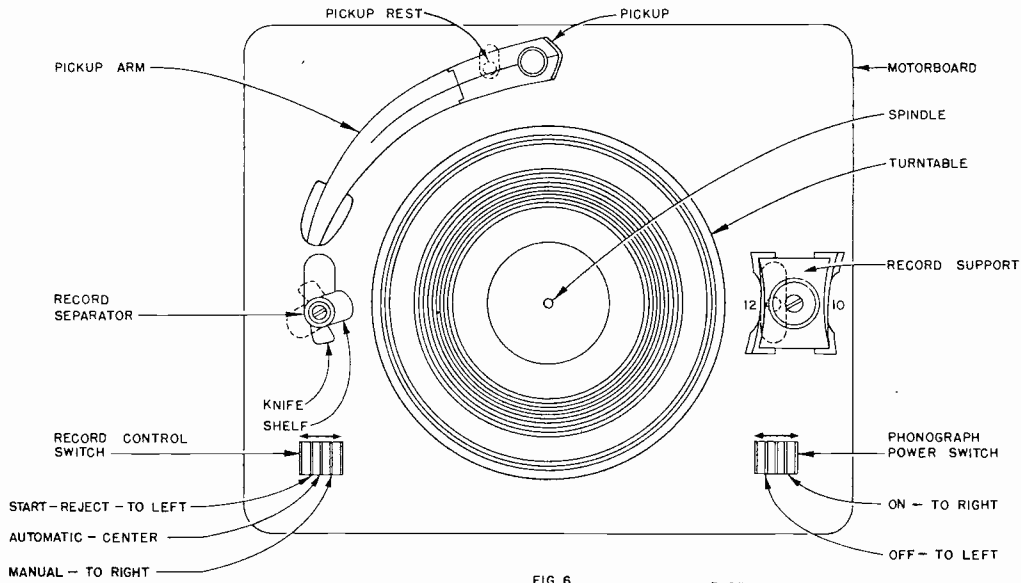
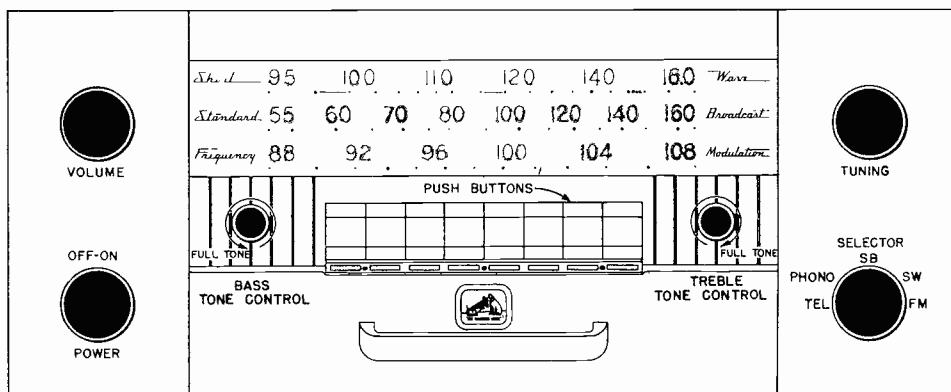


FIG. 6

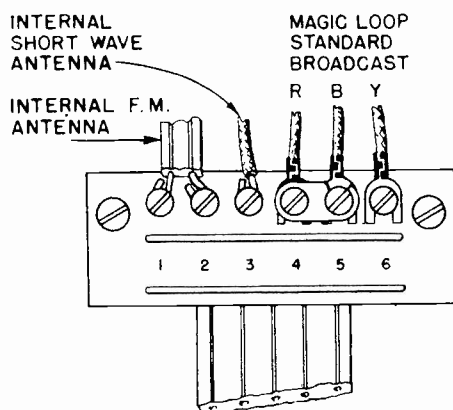
R-936

Fig. 19
Automatic record changer RP176 (see front page)

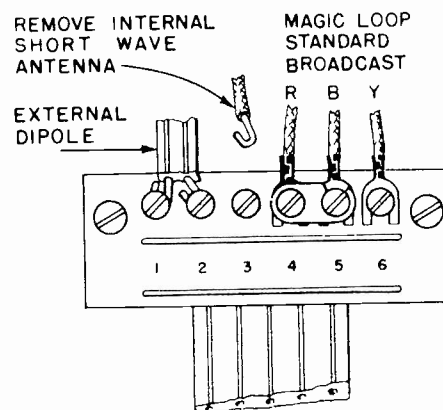
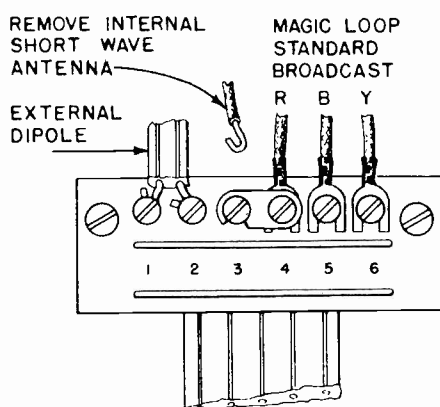
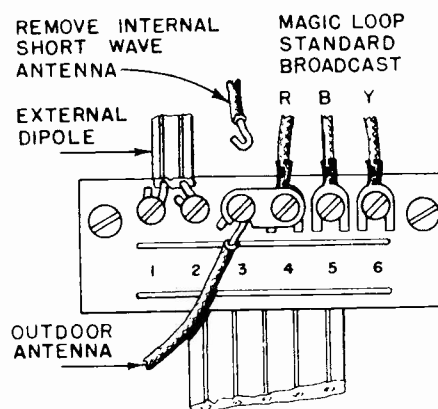
Fig. 20
Control Panel



R-926



(A) INTERNAL ANTENNAS

(B) EXTERNAL DIPOLE ON FM & SW.
MAGIC LOOP ON STANDARD
BROADCAST BAND.(C) EXTERNAL DIPOLE ON
ALL BANDS(D) EXTERNAL DIPOLE ON F.M.
OUTDOOR ANTENNA
OTHER BANDS

MS 259

Fig. 21
Antenna Terminal Board

EXTERNAL ANTENNAS—If reception is not satisfactory on one or more of the three bands, using the built-in cabinet antennas, an external antenna may be used. The Magic Loop Antenna will usually provide sufficient pickup on the Standard Broadcast band, but if an external dipole is installed to improve reception on Frequency Modulation it may be used for Standard Broadcast and Short Wave as well. Connections are made to the antenna terminal board in the back of the cabinet. External antennas may be erected indoors or outdoors and should be oriented in direction for requirements of best reception. RCA Television Antenna, Stock No. 225 or 226, or the equivalent with 300-ohm transmission line is recommended for an external antenna.

Figure 21 (A) shows the *Antenna Terminal Board* with connections for *internal cabinet antennas*.

Figure 21 (B) shows connections for the RCA Television Antenna replacing those for the *internal FM antenna* on terminals 1 and 2, and the *internal SW antenna* disconnected

at terminal 3. The external dipole antenna is now the antenna for FM and SW bands.

Figure 21 (C) shows the additional change for connecting the Standard Broadcast band to make use of the external RCA Television Antenna. The link across terminals 4 and 5 is changed to terminals 4 and 3. The external antenna is now effective on all bands. Tighten terminals and be sure that the red, black and yellow leads (R.B.Y.) to terminals 4, 5 and 6 are still in place and securely connected.

Figure 21 (D) shows connections for a separate outdoor antenna on SW and SB reception, and the external dipole on FM. This outdoor antenna should consist of a wire 30 to 60 feet or so in length mounted in a convenient location as high as possible. Connect lead-in from the antenna to terminal 3 on the antenna terminal board. This outdoor antenna is effective on SB and SW bands. If this connection makes the SB signal too strong, causing overload and distortion, replace the link across terminals 4 and 5 as in Figure 21 (A) and (B). This outdoor antenna is now effective on SW only.

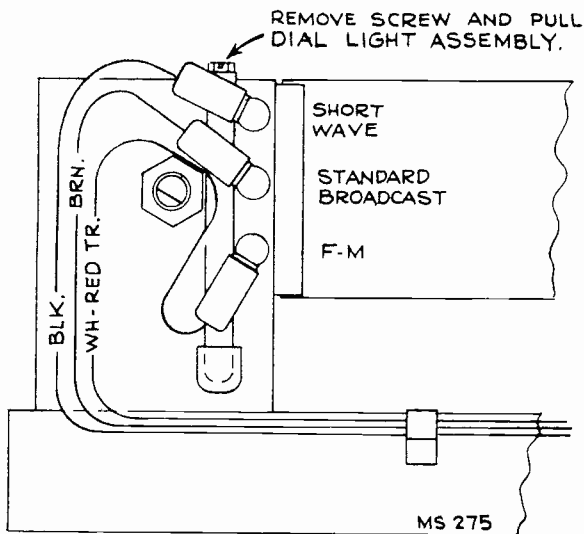


Fig. 22

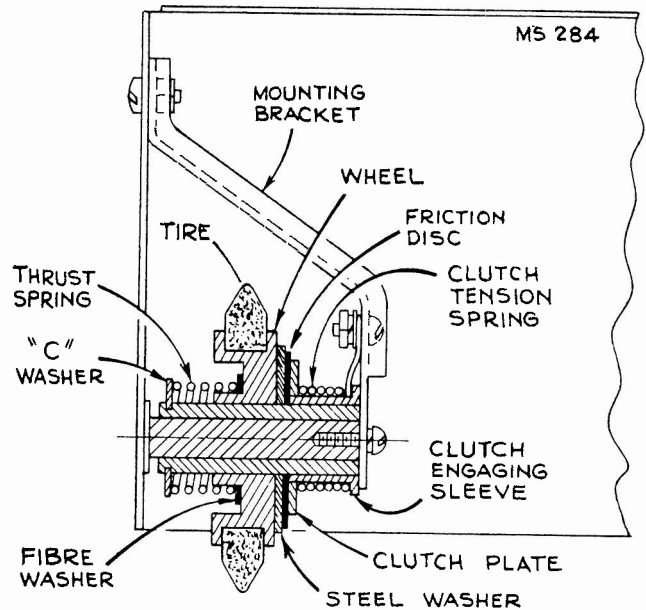


Fig. 23

Friction clutch used on early models only.

No adjustment has been provided to govern the friction in the clutch on the rear wheels of the "Roll-out" carriage. If the drag becomes too great add a small amount of grease to friction disc (Fig. 23).

Removal of dial lamps

1. Remove plug buttons on side of "Roll-out" (Fig. 25).
2. Remove "C" washer on record player (Fig. 25).
3. Raise record player (Fig. 26).
4. Remove tube strip (Fig. 24).
5. Loosen screw and pull dial light strip (Fig. 22).

Removal of Tubes

Use the same procedure as for removal of dial lamps excluding item #5.

Removal of "Roll-out" carriage

1. Remove "Roll-out" stop (A) (Fig. 24).
(Access to nut can be made up through slot in bottom of carriage platform in rear of cabinet).
2. Pull out power cable plug (B) (Fig. 24) at power supply, also loosen cable clamps.
3. Remove audio plug (C) (Fig. 24).
4. Remove antenna wires and antenna terminal strip (D) (Fig. 24).
5. Pull "Roll-out" carriage out through front of cabinet.

To remove record player

1. Remove plug buttons and "C" washer (Fig. 25).
2. Tilt motor board (Fig. 26).
3. Pull AC and phono plugs (Fig. 24).
4. Remove retaining screws (Fig. 26).
5. Lift motor board out.

To remove front panel and chassis from "Roll-out"

1. Remove entire "Roll-out" carriage from cabinet.
2. Pull six control knobs (Fig. 25).
3. Remove four "T" nuts (Fig. 25) (Do not break fiber washers).
4. Remove two cross-recess head screws at each end of panel (Fig. 25).
5. Remove two cross-recess head screws at each end of carriage (Fig. 25).
6. Lift chassis out through front of carriage.

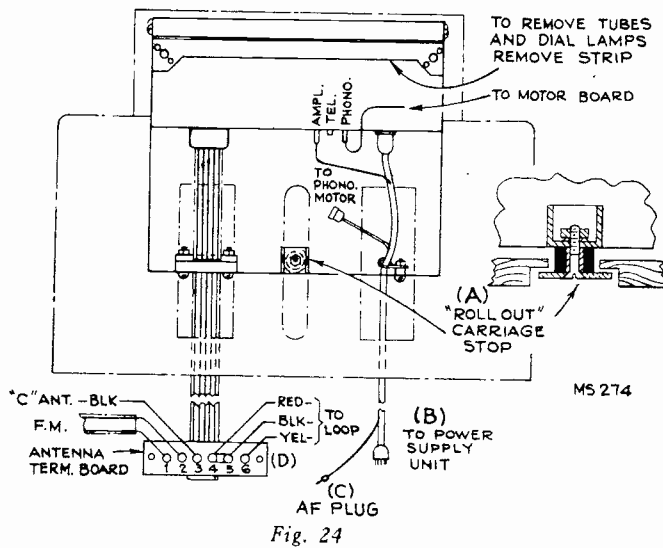


Fig. 24

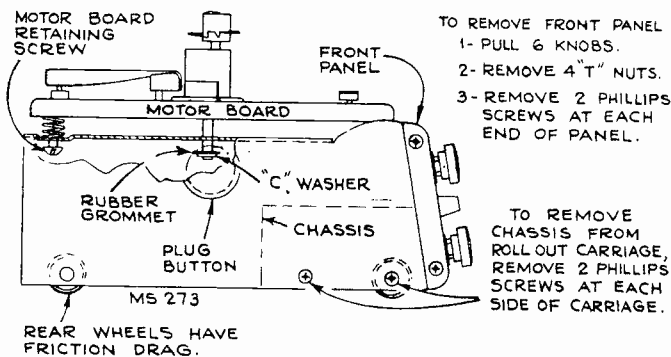


Fig. 25

Caution:—

Do not attempt to remove chassis while the "Roll-out" carriage is in the cabinet. Remove the entire carriage from the cabinet to prevent damaging cabinet finish.

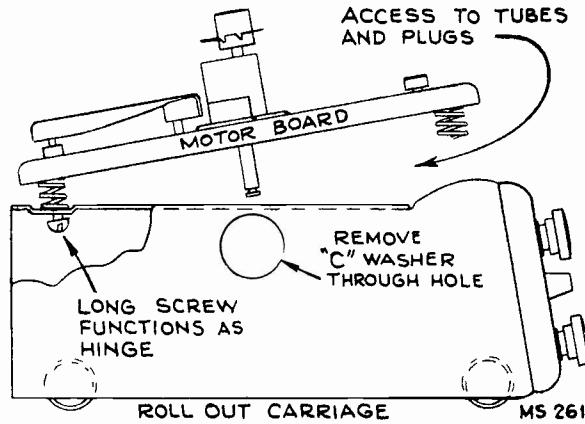


Fig. 26

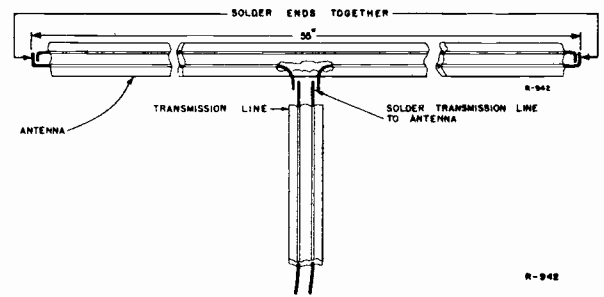


Fig. 27
Sketch showing folded dipole installed in cabinet.

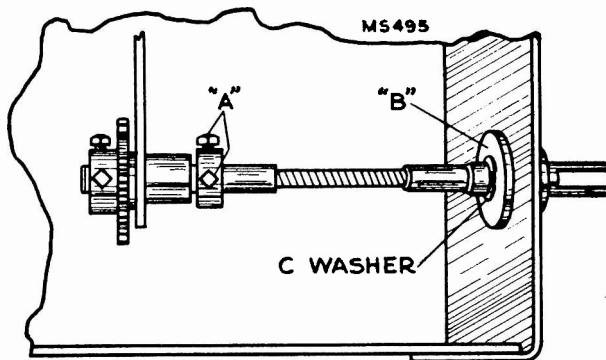


Fig. 28
Range Switch Coupling Shaft.
Early Production.

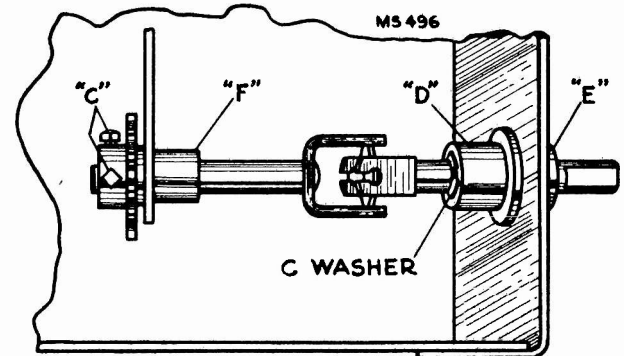


Fig. 29
Range Switch Coupling Shaft.
Late Production.

To Remove: Loosen square head set screws "A" in collar of shaft, remove C washer from shaft at inside end of bushing "B", push shaft thru bushing to permit removal of "C" washer normally recessed inside bushing. Pull shaft thru bushing to inside of chassis.

To Remove: Loosen square head set screws "C" in collar of gear. Remove nut "E" (on front apron of chassis) from bushing "D". Push shaft and bushing to the rear so that shaft and bushing are clear of the chassis apron. Flex the shaft and pull forward. To remove bushing from shaft use procedure described for early type shaft.

THE RATIO DETECTOR

The ratio detector, appearing in RCA post-war f-m receivers, is a new device for converting a frequency modulated carrier to an audio signal, while at the same time offering a high degree of attenuation to any incident amplitude modulation. The relative insensitivity to amplitude variations, which is an inherent characteristic of ratio detectors, enables them to be used without the usual preceding limiter stage, thus affording the use of a high gain i-f stage instead of the low-gain limiter.

Theory of Operation

A brief review of the theory of the discriminator detector will help the serviceman to understand the action of the ratio detector.

Figure 1 portrays a conventional discriminator stage, and it can be seen that it consists essentially of two diode rectifiers which are differentially connected so that the d-c potentials across their respective load resistors are subtractive. These two d-c voltages (across R1 and R2 in Figure 1) are proportional to the a-c voltages applied to the diodes. The a-c voltage applied to each diode is the vector sum of E1 and the voltage across that half of L1 which is connected to the diode plate, as shown in the diagrams of Figure 4. E1 has practically the same amplitude and phase as the voltage across the tank in the limiter plate circuit. The current in this same tank

DISCRIMINATOR

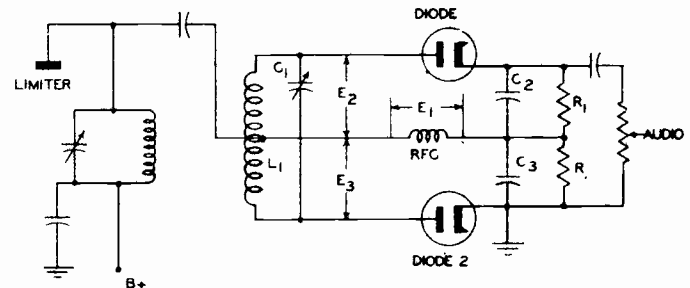


FIG. 1

circuit induces a voltage in L1, which causes a circulating current to flow in the resonant circuit composed of L1 and C1. E2 and E3 are the voltage drops which occur across each half of L1 as a result of this circulating current. When the carrier frequency is equal to the frequency at which the discriminator transformer is tuned (Fig. 4A), the a-c voltage applied to diode 1 equals that applied to diode 2, therefore the rectified voltages are equal and since they are bucking voltages, the output of the discriminator is zero.

612V1, 612V3, 612V4

When the carrier frequency increases during a half cycle of modulation, the phase relations between E_1 , E_2 and E_3 change in accordance with Figure 4B, and it is evident that the vector sum of the voltages applied to diode 2 exceeds the vector sum of the voltages applied to diode 1, resulting in a higher rectified voltage across R_2 than across R_1 . The instantaneous difference of the rectified voltages appears as a negative voltage in the discriminator output. Figure 4C shows the condition occurring when the carrier frequency swings below the resonant frequency of the discriminator transformer, the end result being a positive voltage at the output of the discriminator.

The important fact in discriminator action is that the output voltage is proportional to the difference between Ediode 1 and Ediode 2. This is true because the d-c voltages appearing across R_1 and R_2 vary directly with Ediode 1 and Ediode 2, respectively, and the instantaneous output voltage is the difference between the rectified voltage drops.

In considering the effect of amplitude variation on discriminator output, refer again to the vector diagrams of Figure 4. An increase in the amplitude of the voltage applied to the discriminator would increase all of the vectors in the diagram proportionately. In other words, the effect would be as though the vector diagrams were enlarged photographically. It can be seen that while the phase relationships would remain the same, the difference between Ediode 1 and Ediode 2 would increase, so long as the frequency of the applied voltage differed even slightly from the receiver i-f. Thus components of amplitude modulation would be detected and passed on to the audio amplifier. Ordinarily, discriminators are preceded by limiters which remove most of the amplitude variation from the f-m carrier, but the discriminator itself is not a device capable of rejecting amplitude modulation, except when the instantaneous frequency of the applied carrier is exactly equal to the resonant frequency of the discriminator transformer. This condition occurs only twice in every modulation cycle.

Note that while an increase in the amplitudes of the vectors in Figure 4 results in a proportionate increase in the difference between Ediode 1 and Ediode 2 for off-resonant conditions, the ratio of Ediode 1 to Ediode 2 is a constant, as far as amplitude variations are concerned. Therefore, a detector responsive only to changes in the ratio of Ediode 1 to Ediode 2, and insensitive to changes in the difference between these voltages would be a detector capable not only of converting frequency variations to audio variations, but of rejecting any amplitude modulation. Such a detector is the ratio detector.

A schematic of the fundamental ratio detector is shown in Figure 2. C_7 and C_4 have very little reactance at the intermediate frequency, so it is evident that the parallel resonant circuit L_2 C_2 is the true load for the driver stage, this stage being shunt fed. A driver stage, in this case, is nothing more than a conventional i-f amplifier preceding the ratio detector. L_2 is inductively coupled to L_1 , therefore a comparison of Figures 1 and 2 will show that as far as the a-c voltages applied to the diodes are concerned, these circuits are almost exactly similar, indeed, the same vector diagrams used in the analysis of Figure 1 can be used to portray the a-c voltages across the diodes in Figure 2. Here the similarity ends, because the ratio detector method of extracting intelligence from the f-m carrier differs greatly from previously used methods. Diode 1, R_3 , and diode 2 complete a series circuit fed by the a-c voltage across L_1 . Since the two diodes are in series, they will conduct on the same half cycle, and the rectified current through R_3 will cause a negative potential to appear at the plate of diode 1. The time constant of R_3 C_6 is usually about 0.2 second, so that the negative potential at the plate of diode 1 will remain constant even at the lowest audio frequencies to be reproduced.

C_3 will be charged by the rectified current through diode 1 to a voltage proportional to the voltage represented by vector Ediode 1 (Figure 4), and C_4 will be charged through diode 2 in proportion to the vector Ediode 2. Since the magnitudes of these vectors differ according to the instantaneous frequency of the carrier, the voltages across C_3 and C_4 will differ proportionately, the voltage across C_3 being the larger of the two voltages at carrier frequencies below the i-f, and the smaller at frequencies above the i-f.

Note that the voltages across C_3 and C_4 are additive and that their sum is fixed by the constant potential across R_3 . Therefore, while the ratio of these voltages will vary at an audio rate, their sum will always be constant and equal to the voltage across R_3 . The potential at the junction of C_3 and C_4 will vary at an audio rate when an f-m carrier is applied to the detector, hence the audio voltage is extracted at this point and fed into the audio amplifier.

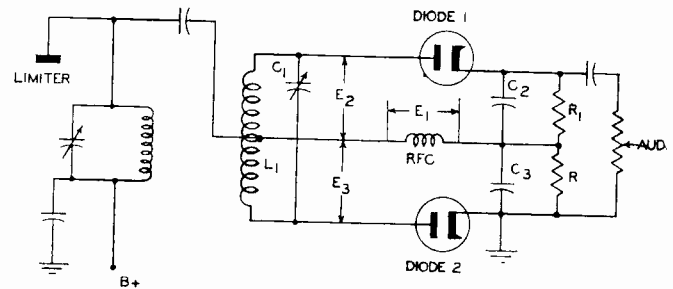


FIG. 1

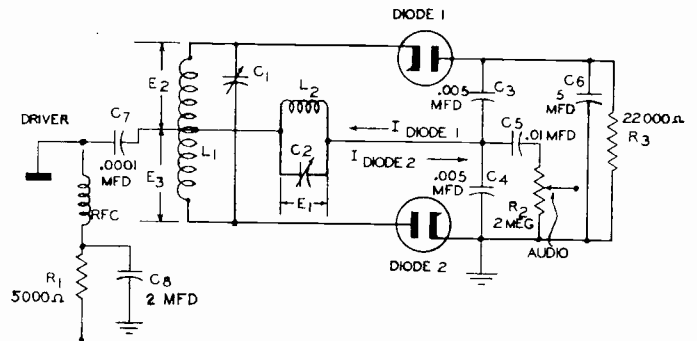


FIG. 2

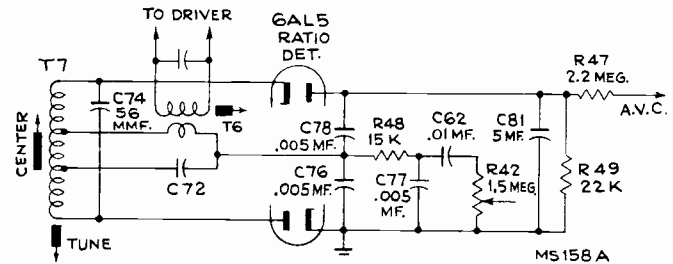


FIG. 3 - RATIO DETECTOR

There is no direct d-c return path across either C_3 or C_4 ; the reason for this is twofold. Firstly, a direct return path is not needed because whenever the potential of the junction of C_3 and C_4 is raised or lowered in accordance with the frequency of the voltage applied to the detector, there will be a point on R_3 having a potential equal to the voltage across C_4 . This point will shift up and down on R_3 in synchronism with the audio voltage across C_4 . If this point could be connected to the junction of C_3 and C_4 , a d-c return for each diode would be provided, but no current would flow through the connection because there would be no difference of potential between the point on R_3 and the junction of C_3 and C_4 . Since no current would flow through this connection, a direct return path would be useless.

Secondly, a peculiar form of distortion, apparent at low carrier levels; is evident if a resistance is connected directly across C_4 . This distortion is caused by C_4 discharging through the resistance whenever the carrier level falls below the level at which the diodes are biased off by the voltage across R_3 . The effect of the distortion is to add a long peak to one loop of the audio cycle.

The rejection of amplitude modulation in the ratio detector may be explained as follows: A rapid increase in the amplitude of the carrier applied to the ratio detector will tend to increase the d-c voltages across C_3 and C_4 . The sum of these voltages must always be equal to the voltage across C_6 . The voltage across C_6 cannot change with a rapid increase in the amplitude of the carrier, due to the large time constant of R_3 and C_6 . Therefore, this constant potential across C_6 prevents the voltages across C_3 and C_4 from rising with an increase in the strength of the carrier. A reduction in carrier amplitude is prevented from appearing as a reduction in the voltages across C_4 in the same way. The constant voltage across C_6 can be considered to be a stabilizing voltage; i.e., it stabilizes the ratio detector output against amplitude modulation of the applied carrier.

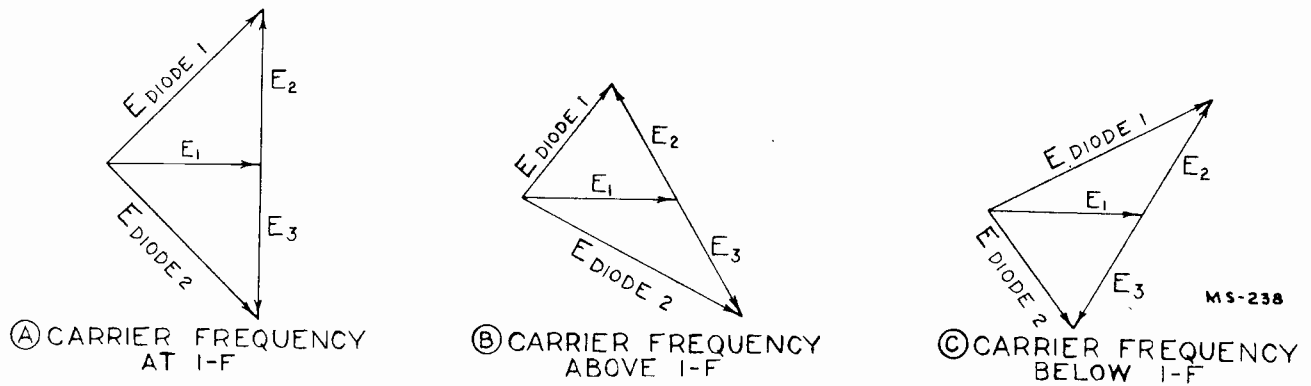


Fig. 4

The time constant of R3 C6 is not too large to prevent average changes in carrier level from appearing as changes in voltage across R3; in other words the voltage across R3 is proportional to the average strength of the received carrier. Thus this voltage serves as an excellent AVC voltage.

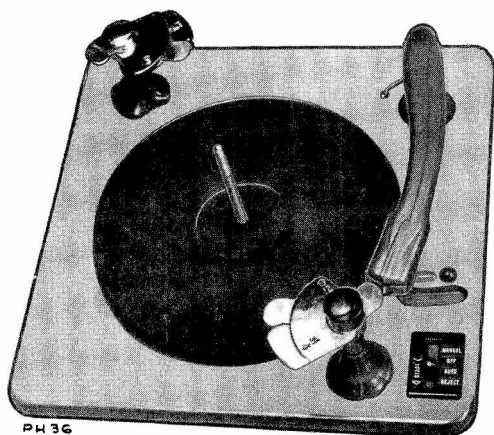
There is no "threshold" effect apparent in the ratio detector; i.e., there is no minimum carrier level which must be applied to the detector to cause noise attenuation as in other types of f-m detectors requiring the use of a limiter stage.

The Ratio Detector used in this receiver, differing only in the method of applying i-f energy to L1 and C1, is shown in Figure 3. This circuit, as well as any other ratio detector circuit, can be broken down and analyzed in almost the same manner as was the basic ratio detector circuit of Figure 2.

Replacement Parts

STOCK No.	DESCRIPTION	STOCK No.	DESCRIPTION
	HEAD END UNIT RK 121		
71964	Arm—Push arm and cam for tuning condenser	71653	Dial—Glass dial scale—Standard Broadcast
3658	Ball—Steel ball ($\frac{3}{8}$ " dia.) for tuning condenser	71654	Dial—Glass dial scale—F.M.
10705	Ball—Steel ball ($\frac{3}{8}$ " dia.) for tuning condenser	71805	Drum—Drive drum
71651	Ball—Steel ball ($\frac{3}{8}$ " dia.) for manual tuning shaft	71800	Gear—12 tooth gear fastened to selector switch coupling shaft
71638	Board—5 contact terminal board for antenna lead-in	71801	Gear—18 tooth gear fastened to selector switch shaft
71643	Bracket—Dial plate support bracket—L.H.	35844	Gear—Scissor gear fastened to selector switch shaft
71642	Bracket—Dial plate support bracket—R.H.	70429	Grommet—Rubber grommet for tuning condenser
71811	Bracket—Idle bracket less pulleys	71799	Grommet—Rubber grommet to mount tube socket
72986	Bushing—Threaded bushing for knob end of switch coupling shaft (late production)	71647	Guide—Indicator slide guide
71804	Capacitor—Adjustable, 1.6-18 mmf. (C5, C13)	71832	Indicator—Station selector indicator
71809	Capacitor—Adjustable, 1.6-18 mmf. (C84)	11765	Lamp—Dial lamp, Mazda #51
71803	Capacitor—Adjustable, 2.5-13 mmf. (C20)	11891	Lamp—Pilot lamp, Mazda #44
71808	Capacitor—Adjustable, 3-35 mmf. (C36, C37)	71962	Pinion—Pinion and shaft for tuning condenser
71930	Capacitor—Ceramic, 5.6 mmf. (C85)	71963	Plate—Bearing plate for tuning condenser pinion
39043	Capacitor—Ceramic, 6.8 mmf. (C25)	72984	Plate—Connecting plate for selector switch extension shafts (late production)
71807	Capacitor—Adjustable, 10-160 mmf. (C8, C15)	71644	Plate—Dial back plate less window, dial strips, support, slide, indicator and pulleys
71924	Capacitor—Ceramic, 56 mmf. (C24)	71648	Pulley—Idle pulley (2 required) and indicator cord pulley
39396	Capacitor—Ceramic, 100 mmf. (C16, C21, C83)	71650	Pulley—Manual tuning shaft cord pulley
71922	Capacitor—Ceramic, 180 mmf. (C34)	71636	Receptacle—9 prong male for power cable (J1)
71933	Capacitor—Mica, 180 mmf. (C18)	71637	Receptacle—Television, audio and phono input jack
71920	Capacitor—Ceramic, 220 mmf. (C6, C10)	72323	Resistor—Wire wound, 3 ohms, $\frac{1}{2}$ watt (R32)
71919	Capacitor—Ceramic, 330 mmf. (C3, C11)		Resistor—Fixed composition, 10 ohms $\pm 20\%$, $\frac{1}{2}$ watt (R54)
71929	Capacitor—Ceramic, 1000 mmf. (C80)		Resistor—Fixed composition, 100 ohms $\pm 10\%$, $\frac{1}{2}$ watt (R21, R22)
72117	Capacitor—Tubular, .0012 mfd., 400 volts (C53)		Resistor—Fixed composition, 270 ohms $\pm 10\%$, $\frac{1}{2}$ watt (R38)
71927	Capacitor—Tubular, .002 mfd., 400 volts (C59)		Resistor—Fixed composition, 390 ohms $\pm 10\%$, $\frac{1}{2}$ watt (R10)
71921	Capacitor—Tubular, .003 mfd., 200 volts (C9, C26, C27, C82)		Resistor—Fixed composition, 1000 ohms $\pm 20\%$, $\frac{1}{2}$ watt (R24, R37, R46)
71926	Capacitor—Tubular, .005 mfd., 200 volts (C40, C77)		Resistor—Fixed composition, 2200 ohms $\pm 20\%$, $\frac{1}{2}$ watt (R12, R25, R36)
72490	Capacitor—Tubular, .005 mfd., 200 volts (C42, C43, C66, C76, C78)		Resistor—Fixed composition, 2200 ohms $\pm 10\%$, $\frac{1}{2}$ watt (R9, R52)
71553	Capacitor—Tubular, .005 mfd., 400 volts (C44, C55, C58, C68, C69, C88)		Resistor—Fixed composition, 4700 ohms $\pm 20\%$, $\frac{1}{2}$ watt (R4)
72120	Capacitor—Tubular, .015 mfd., 200 volts (C64, C65)		Resistor—Fixed composition, 8200 ohms $\pm 10\%$, $\frac{1}{2}$ watt (R13)
71923	Capacitor—Tubular, .01 mfd., 200 volts (C22, C23, C62, C63)		Resistor—Fixed composition, 10,000 ohms $\pm 10\%$, 1 watt (R6)
71925	Capacitor—Tubular, .01 mfd., 400 volts (C32, C35, C54, C89)		Resistor—Fixed composition, 15,000 ohms $\pm 20\%$, $\frac{1}{2}$ watt (R30, R51)
70631	Capacitor—Tubular, .01 mfd., 600 volts (C61)		Resistor—Fixed composition, 15,000 ohms $\pm 10\%$, $\frac{1}{2}$ watt (R48)
71588	Capacitor—Molded paper, .01 mfd., 600 volts (C87)		Resistor—Fixed composition, 15,000 ohms $\pm 10\%$, 1 watt (R7)
71551	Capacitor—Tubular, .05 mfd., 200 volts (C33, C39, C41, C79)		Resistor—Fixed composition, 18,000 ohms $\pm 10\%$, $\frac{1}{2}$ watt (R33)
72121	Capacitor—Electrolytic, 5 mfd., 50 volts (C67, C81)		Resistor—Fixed composition, 22,000 ohms $\pm 20\%$, $\frac{1}{2}$ watt (R3, R31, R35, R49)
32223	Capacitor—Electrolytic, 15 mfd., 300 volts (C60)		Resistor—Fixed composition, 22,000 ohms $\pm 10\%$, $\frac{1}{2}$ watt (R18, R34, R44)
71646	Clamp—Dial clamp (2 required)		Resistor—Fixed composition, 22,000 ohms $\pm 20\%$, 1 watt (R43)
71940	Coil—Antenna coil—F.M.—complete with adjustable core and stud (L2, L3)		Resistor—Fixed composition, 27,000 ohms $\pm 10\%$, $\frac{1}{2}$ watt (R11, R45)
71856	Coil—Antenna coil—"C" band—complete with adjustable core and stud (L4, L5)		Resistor—Fixed composition, 100,000 ohms $\pm 20\%$, $\frac{1}{2}$ watt (R28)
71855	Coil—Loop loading coil—"A" band—complete with adjustable core and stud (L6)		Resistor—Fixed composition, 100,000 ohms $\pm 10\%$, $\frac{1}{2}$ watt (R16)
71942	Coil—Filament choke coil (L7, L8)		Resistor—Fixed composition, 180,000 ohms $\pm 10\%$, $\frac{1}{2}$ watt (R17, R20)
71937	Coil—Oscillator coil—F.M.—complete with adjustable core and stud (L9)		Resistor—Fixed composition, 270,000 ohms $\pm 10\%$, $\frac{1}{2}$ watt (R29, R40, R53)
71939	Coil—R.F. choke coil (L10)		Resistor—Fixed composition, 470,000 ohms $\pm 20\%$, $\frac{1}{2}$ watt (R14)
71938	Coil—R.F. coil—F.M.—complete with adjustable core and stud (L11)		Resistor—Fixed composition, 1 megohm $\pm 20\%$, $\frac{1}{2}$ watt (R1, R2, R19)
71854	Coil—R.F. coil—"C" band—complete with adjustable core and stud (L12)		Resistor—Fixed composition, 2.2 megohm $\pm 10\%$, $\frac{1}{2}$ watt (R15, R41, R47, R50)
71857	Coil—R.F. coil—"A" band—complete with adjustable core and stud (L13, L14)		Resistor—Fixed composition, 3.9 megohm $\pm 10\%$, $\frac{1}{2}$ watt (R8)
71853	Coil—Oscillator coil—"C" band—complete with adjustable core and stud (L17)		Resistor—Fixed composition, 22 megohms $\pm 20\%$, $\frac{1}{2}$ watt (R23)
71852	Coil—Oscillator coil—"A" band—complete with adjustable core and stud (L18)		Screw—#8-32 x $\frac{1}{2}$ " square head set screw
38405	Control—Tone control—H.F. (R27)	71798	Screw—Push arm locking screw
38401	Control—Tone control—L.F. (R26)	71965	
71596	Control—Volume control (R42)		
72987	Cord—Manual drive cord (approx. 30" overall)		
72987	Cord—Indicator drive cord (approx. 42" overall)		
71941	Coupling—F.M. coupling unit (L16, C17, R5)		
71652	Dial—Glass dial scale—Short Wave		

(Continued on following page)



RCA VICTOR

960001 Series

Automatic Record Changer

SERVICE DATA

— 1945 No. 12 —

RADIO CORPORATION OF AMERICA
RCA VICTOR DIVISION
CAMDEN, N. J., U. S. A.

Instruments Using 960001 Record Changer

960001-1	Models 58V, 58AV, 641TV
960001-2	Models 59V1, 59AV1
960001-3	
960001-4	Models QU-61, QU-62
960001-5	Models 610V1, 610V2, 711V2
960001-6	Models 610V2 (Blonde), 641TV (Blonde)

Manual Operation

Old, odd sized and home recording records should be played in "Manual" position.

1. Lift and turn selector arm until selector arms point outward as for unloading records.
2. Place records to be played on turntable and move control knob to "Manual" position.
3. Place pickup on record.
4. When selection is finished playing, return the tone arm to rest position and move control knob to "off" position.

Note: Do not move control knob to "off" position before placing tone arm in rest position, or cycling will result. If this should occur do not handle tone arm. Place control knob in automatic position and allow cycle to continue until tone arm comes to rest before continuing with manual operation.

Cautions

1. Never use force to stop or rotate turntable or any other part of the mechanism.
2. Do not play a chipped or cracked record as damage to sapphire may result.
3. Warped records may slide upon one another while playing and cause unsatisfactory reproduction.
4. Do not attempt to handle tone arm while mechanism is in cycle.
5. Do not allow records to remain on selector arms when not in use, particularly in warm climate.
6. Do not allow oil or grease to come in contact with the rubber tire on drive idler or any other rubber parts.
7. Do not attempt to move the tone arm horizontally when in the rest position, unless control knob is in the manual position.

Lubrication

1. **GREASE**—Gears, all cams on large gear, tapered end of tone arm latch and tone arm lever with LUBRIPLATE #105 (Lubriplate Corp., 3211 South Wood St., Chicago).
2. **OIL**—All shafts before inserting into bearing and all moving parts, except those to be greased, with AIRCRAFT INSTRUMENT AND MACHINE GUN OIL, SPEC. 2-27E (Delta Oil Products, Milwaukee, Wis.).

Note: Keep grease and oil away from rubber parts such as drive idler, bumpers, etc.

Do not oil or grease clutch engagement lever.

Features

1. This record changer is a two post drop type, non-intermixing mechanism designed to play automatically a series of twelve 10-inch or ten 12-inch records of the standard 78 RPM type.
2. The mechanism uses a light weight, low noise, crystal pickup cartridge, equipped with a long life sapphire point.
3. The tone arm is automatically returned to the rest position and the power removed from the drive motor, after the mechanism has finished playing the last selection of the stack.
4. The changer is equipped with an eccentric and closed circle tripping device.
5. A pickup shorting switch is incorporated which shorts out the pickup during record change cycle. This prevents noise from gears, cams and other moving parts from being amplified through the reproducing system.
960001-2, -3 and -4 have an additional pickup shorting switch which contacts roller on tone arm lever (17) and shorts out pickup while tone arm is in the rest position.
6. The mechanical linkage between record support posts makes possible a single and simple operation on the part of the operator to change from 10 to 12-inch records or vice versa.
7. This changer when equipped with motor #L230270 may be converted to 50-cycle operation by the addition of Stock No. 71137 Spring to the motor drive shaft.
Caution: Only motor #L230270 is suitable for use on 50-cycle power supply.
8. All gears and cams are disconnected while the records are being played. This removes the load on the motor and eliminates excessive friction and noise from moving parts which otherwise have a tendency to produce wow or rumble.

Automatic Operation

1. Lift and turn the selector arm #1 in the front right-hand corner of the changer panel to a position engaging the slots in the selector sleeve. In so doing the arrows and numbers designating record size should be pointing toward the turntable spindle.
2. Load the records to be played on the separator arms with the desired selections upward and in the proper sequence. The last record should be on top.
3. Move control knob to "reject" position and release it. The changer will play the selections in the entire stack at which time the control knob will return to "off" position automatically.
4. Lift and turn the selector arm to facilitate the removal of records on turntable.

Note: To stop mechanism before the selections in the entire stack have been played, move the control knob to "off" position, remove records on selector arms and lift and move the tone arm to rest position.

960001 Series

Functions of Main Parts

I. Motor

The function of the motor is to serve as a power source for the changer. Power is transmitted from motor to turntable through the rubber-tired idler wheel.

II. Control slide and associate parts

A. General function is to provide a single knob control for the various operations shown on the escutcheon plate through its interaction with the changer mechanism.

B. The power switch is mechanically operated by the control slide through a linkage to correspond to the various positions on the escutcheon plate.

C. Manual Reject Slide (27), fig. (3)

1. Manual position—With the control slide in the "manual" position the formed end of the reject slide (27) fig. (16) engages the clutch engagement lever (33) and holds it in an up position so that the trip mechanism is inoperative.

2. Reject position—The short formed end of the reject slide (27), near the mid-section, contacts part of trip lever (28) and trips the mechanism.

D. Tone Arm Latch (14), fig. (3)

1. Functions as a positive lock, fig. (12), for the tone arm whenever the latter is moved to the outside of the panel in all positions of the control slide other than "manual".

2. Also functions as a partial lock, fig. (12), or detent, for the tone arm lever (17) while the control slide is in "manual".

E. Manual Lock Out (4), fig. (3)

Function is to engage and retain the tone arm locator (16), fig. (15), in its outermost position while the control slide is set in the "manual" position.

F. 10 and 12-Inch Set Lever (19), fig. (3)

Function is to index the tone arm properly for 10 or 12-inch records, fig. (19).

III. Spindle Housing, Gear Assembly, and Associated Parts

These two main castings are assembled with other component parts into a major sub-assembly, which includes a spindle and pinion. The assembly operates only in a counter-clockwise direction (viewed from bottom side) and provides a clutching and driving action for all automatic operation. Large gear rotates in a clockwise direction (viewed from bottom). One revolution of this large gear carries the mechanism through a complete change cycle.

A. Pinion Gear (37), fig. (5)

1. Operates as part of the clutch.
2. Operates as a gear to drive the main gear through a change cycle.
3. Serves as a vertical stop for the spindle to which it is pinned.

B. Clutch Engagement Lever (33), fig. (5)

1. Function is to engage projection on pinion gear to start change cycle.

C. Trip Lever Assembly (28), fig. (4)

1. Function is to hold the clutch engagement lever (33), fig. (4) in a position such that it clears the pinion gear (37), fig. (5), except when tripping for cycling.

IV. Selector Arm and Blades

1. Function is to support the records and, together with the selector blades, to separate the lowest record of the stack and allow it to drop to the turntable during the change cycle.

V. Tone Arm Lever and Associated Parts

A. Tone Arm Lever (17), fig. (3)

Controls the horizontal movement of the tone arm.

B. Tone Arm Locator Lever (16), fig. (3)

Function is to control the tone arm lever in determining landing position of the pickup, fig. (8).

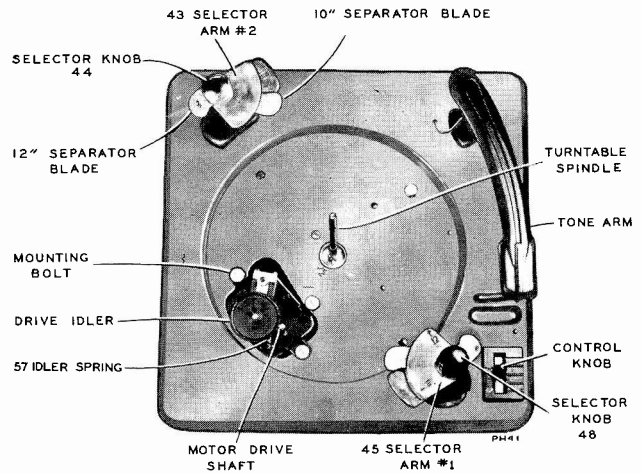


FIG. 1

C. Booster Spring (67), fig. (3)

A small piece of round spring wire which provides a limited amount of spring tension inward, tending to push the pickup into the starting groove.

VI. Tone Arm Lift Pin (51), fig. (24)

Function is to control vertical motion of tone arm.

VII. Selector or Support Arm Gears (35), (36), fig. (3)

Function is to transmit energy from drive mechanism to selector arm and knives.

VIII. Trip Plate (Knurled) (30), fig. (3)

Contacts trip dog (31), fig. (4), for eccentric tripping.

IX. Trip Shoe (29), fig. (3)

Functions as part of the closed circle tripping device.

X. Segments (23), (25) and Tie Plate (24), fig. (3)

Constitute the mechanical linkage between separator arms.

XI. Drive Gear Stop Lever (34), fig. (6)

Functions to stop and position drive gear after cycling.

XII. Tone Arm Retard Lever (26), fig. (4)

Stabilizes horizontal movement of tone arm while in cycle.

Miscellaneous Service Hints

1. Rumble

- Remove turntable by lifting straight up and inspect the drive mechanism for a defective idler wheel. (Rough rubber tire or very sloppy bearing.)
- Inspect the mounting of the changer to determine whether or not the mounting clamp nuts have been loosened.
- Check and replace any microphonic tubes in the reproducing system.

2. "Wow" or Speed Variation

- Make certain the turntable is free to rotate and not rubbing on motor board or portion of drive mechanism.
- With the mechanism out of cycle remove the turntable by lifting straight up. The spindle being disengaged from all portions of the drive mechanism should rotate freely when turned by hand.
- Check for badly worn idler as described in Item (1A).
- Check for presence of grease on rubber tire of drive idler and the inner rim of the turntable. (Naphtha or carbontetrachloride will remove harmful grease.)
- Bent turntable spindle.
- Insufficient tension of drive idler spring (57), fig. (1).

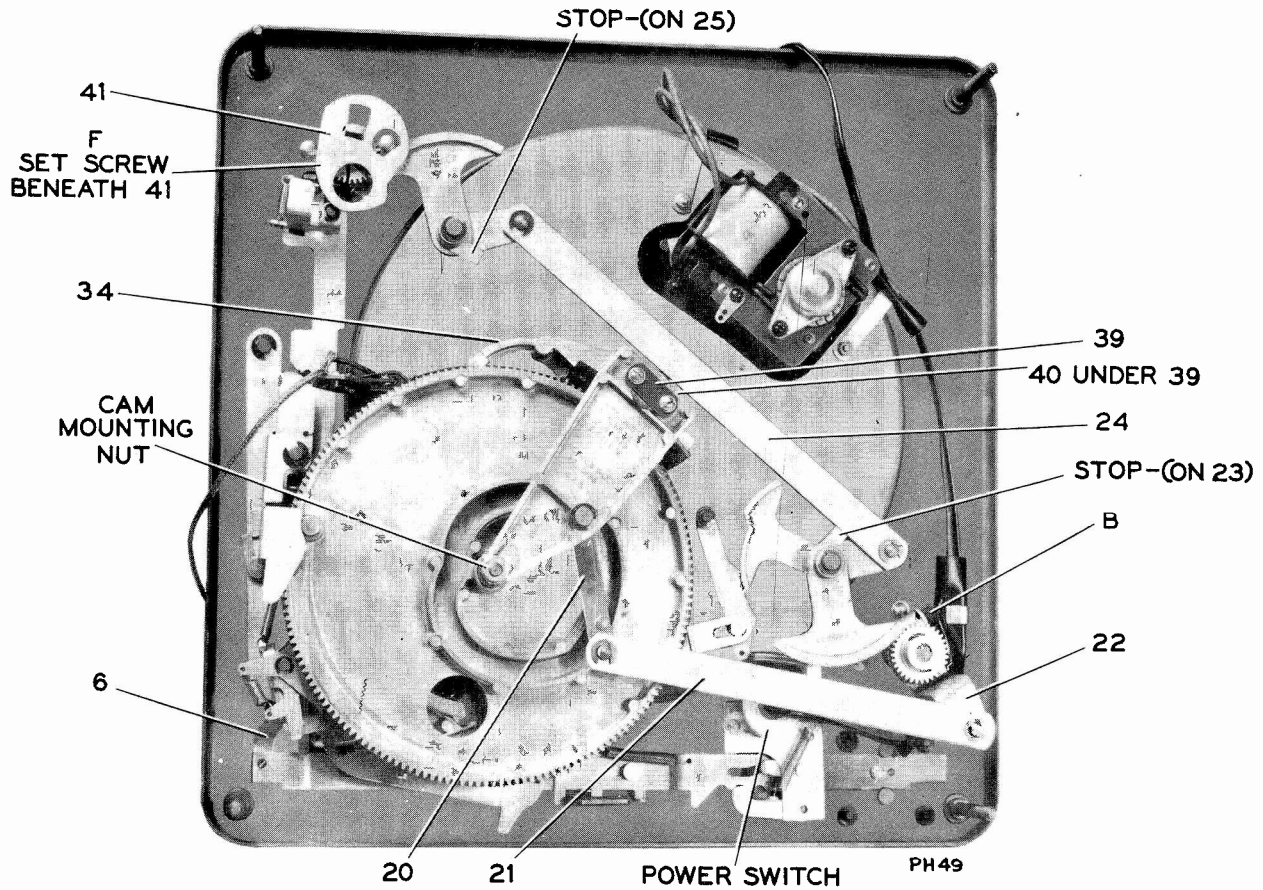


FIG. 2

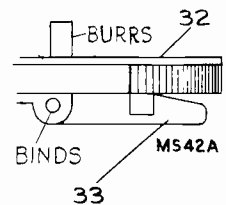
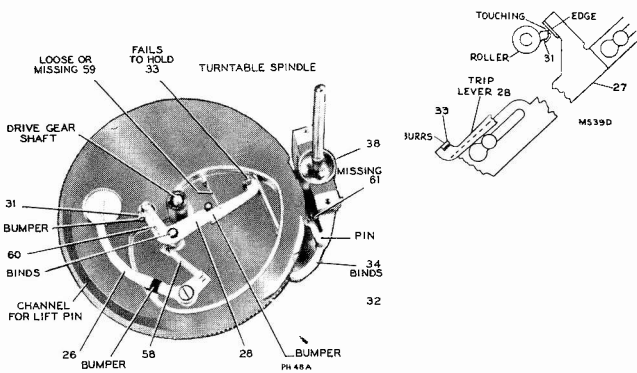
3. Continuous Tripping (see sketches below)

- A. Trip lever (28) fails to hold clutch engagement lever (33).
 - a. Loose or missing trip lever spring (59).
 - b. Bind in trip lever bearing.
 - c. Formed edge on manual reject slide (27) touching trip dog (31) (bend away).
- B. Bind in stop lever (34), fig. (2).
- C. Missing stop lever spring (61).
- D. Control knob fails to return to automatic position due to bind in control slide, and associated parts. Missing spring (64), fig. (3).

- B. Make certain no portion of the mechanism is touching the cabinet. The mechanism should be free floating on mounting springs.
- C. Check and replace any microphonic tube in reproducing system.

5. Failure to Trip (see sketches below)

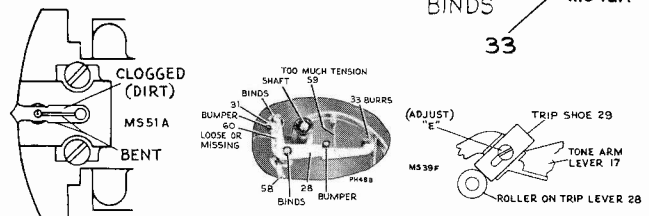
- A. Pickup jumping grooves due to improper pickup pressure, or foreign material clogging up sapphire guard.
- B. Bind in trip dog (31), bearing or missing spring (60).
- C. Tripping adjustments improperly set.
- D. Trip lever spring (59) having too much tension.
- E. Burrs on trip lever (28).
- F. Bind in trip lever bearing.
- G. Bind in tone arm bearing.
- H. Clutch engagement lever (33) bent or binding. (It should be free to drop under its own weight when disengaged from trip lever.)



4. Feed-back or Howl

This condition is caused by sound from the speaker getting back into the input of the amplifier.

- A. Inspect motor board mounting to determine whether the clamp nuts have been loosened.



960001 Series

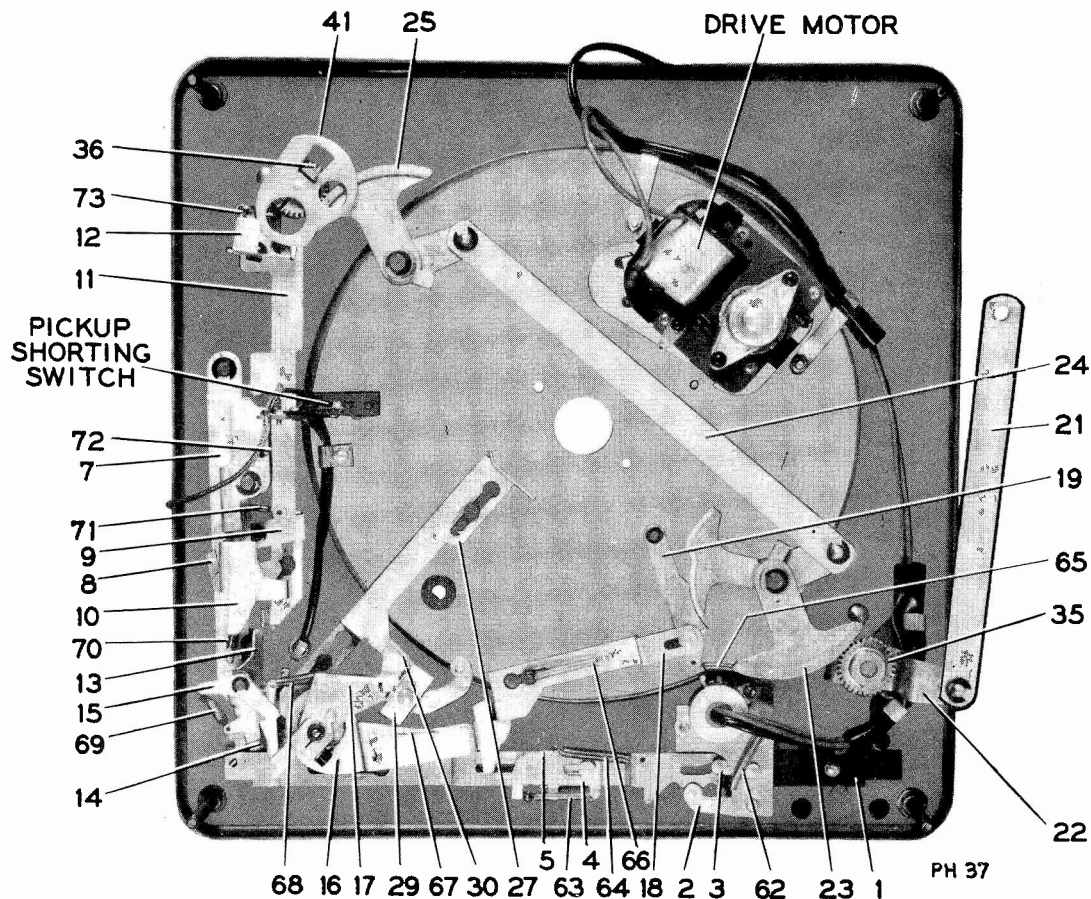


FIG. 3

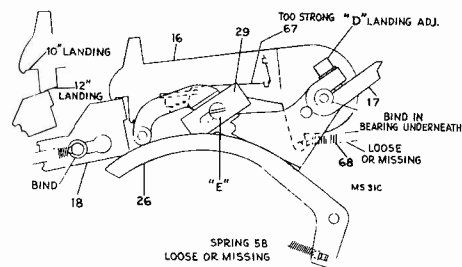
6. Insufficient power to complete cycle.

- A. Grease or oil on inner rim of turntable and rubber tire idler.
- B. Insufficient tension of spring (57), fig. (1), on drive idler.
- C. Defective drive motor.
- D. Binding in series of levers, pivots, etc.
 - a. Drive link assembly (20), fig. (2).
 - b. Selector arm shaft assembly, fig. (1).
 - c. Drive gear (32), fig. (4), shaft.
 - d. Poor gear mesh due to misalignment or defective teeth.
 - e. Bent record separator blades causing a jam, fig. (1).

G. Spring (66) having more tension than spring (65).

H. Spring (67) out of position causing false edge on lever (16).

I. Tone arm fails to move in because of bind in slide (4), or missing spring (64) keeping lever (16) latched.

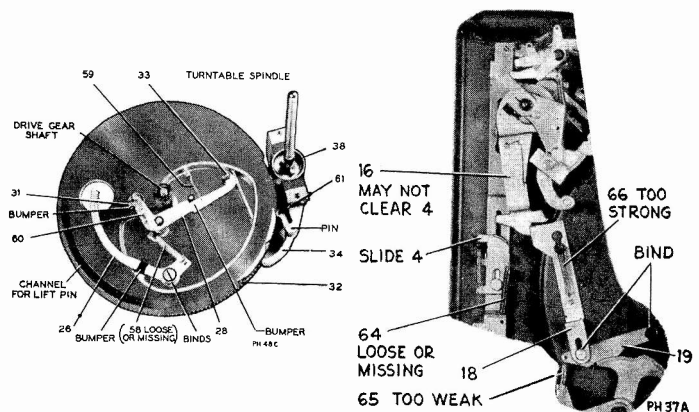


7. Records do not drop properly.

- A. Separator arms improperly timed. (See timing adjustments.)
- B. Bent separator blades.
- C. Bent turntable spindle.

8. Improper pickup landing (adjacent sketches)

- A. Landing adjustment improperly set.
- B. Bind in tone arm bearing.
- C. Bind of slide (18) and lever (19) on studs.
- D. Missing spring (65) or (66).
- E. Bent or improperly shaped lever (16).
- F. Missing or loose spring (68).



(Continued)

Automatic Cycle of Operation

Function	Explanation
Lift and turn selector arm as required for 10- or 12-inch records. Place stack of records on arms.	<ol style="list-style-type: none"> 1. The rotation of selector arm #1 moves selector arm #2 through the mechanical linkage of gear (35), fig. (19), segment (23), tie plate (24), segment (25) and gear (36). 2. Portion of segment (23), fig. (19), slides against set lever (19) thereby determining the point of contact of slide (18), fig. (8), with tone arm locator (16), which in turn governs the pickup landing position.
Push control lever to reject position and release.	<ol style="list-style-type: none"> 1. Control slide (1), fig. (3), actuates manual reject slide (27) through coupling link (6), fig. (2). 2. Manual reject slide (27), fig. (3), pushes against stud above small roller on trip lever (28), fig. (4). 3. The action of trip lever (28), fig. (4), unlatches clutch engagement lever (33) allowing it to drop and engage projection on pinion gear (37), fig. (5). This engagement between lever (33) and pinion gear (37) causes the teeth of drive gear (32) to engage the teeth of pinion gear (37) starting cycle.
Drive gear (32) rotates.	<ol style="list-style-type: none"> 1. Gear (32), fig. (6), rotates with stop lever (34), leaving notch and at the same time pickup shorting switch leaving raised portion of gear causing it to close, shorting out the pickup. 2. Roller on drive link (20), fig. (19), follows channel in drive cam. 3. Energy is transferred from drive link (20) to separator arm #1 through drive link (21), arm (22) and sleeve (47), fig. (17). 4. Separator arm #1 connected to gear (35), fig. (19), starts rotating. 5. Separator arm #2 mechanically linked through gear (35), segment (23), tie plate (24), segment (25) and gear (36) follows in rotation.
Tone arm moves out.	<ol style="list-style-type: none"> 1. As the channel cut in rotating gear (32), fig. (9), moves, lift pin (51) raises contacting adjustment screw "A", fig. (24), on tone arm and raising tone arm. 2. Roller located on end of tone arm lever (17), fig. (8), comes in contact with portion of cam on gear (32), fig. (4), and is pushed outward and against tone arm locator lever (16), fig. (8), which is held under tension of spring (58). 3. Tone arm is locked by tone arm latch (14), fig. (7), and held from being pushed in by locator lever (16), fig. (8). 4. As drive gear continues to rotate, clutch engagement lever (33), fig. (5), is returned to normal position by sliding against edge of tone arm lever (17), fig. (8), as gear supporting it passes by.
Separator arms rotate and drop record to turntable.	<ol style="list-style-type: none"> 1. Blades separate lower record from stack and support the stack while the record is being dropped. 2. Record drops. 3. Tone arm lever (17) is unlatched from latch (14), fig. (7), due to latch (15) making a momentary contact with raised portion of gear.
Tone arm moves in.	<ol style="list-style-type: none"> 1. Tone arm lever (17), fig. (8), which is connected to tone arm is being moved in by locator lever (16) which is working under the tension of spring (68). During this motion tone arm lever (17) is stabilized by tone arm retard lever (26) until locator lever (16) engages slide (18) to determine 10- or 12-inch landing position. 2. Pickup is lowered to the record by lift pin (51), fig. (9), moving into channel in gear. 3. An instant before rotating gear comes to the rest position and stop lever (34), fig. (4), engages notch in gear (32), the pickup shorting switch is opened due to the blade coming in contact with raised portion of gear (32). 4. As pickup is landing and gear is returning to normal position the stud located on underside of gear (32) pushes shut-off bracket (10), fig. (13), outward. The action at this point is not transferred since shut-off dog (8), fig. (10), and shut-off trip (9) are not latched thereby allowing shut-off bracket (10) to slip by over the curved portion of the shut-off dog (8). If shut-off bracket (10) should contact straight edge of shut-off dog (8) as it does when latched to shut-off trip (9), shut-off lever (7) would pull slide (1), fig. (3), and remove power from drive motor. 5. The instant pickup lands, feed-in spring (67), fig. (8), pushes pickup into starting groove.

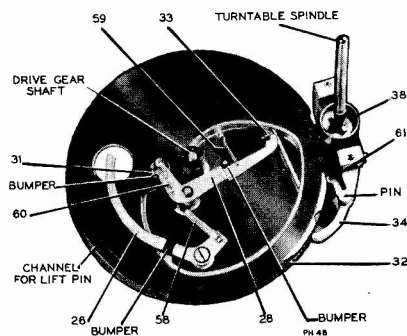


FIG. 4

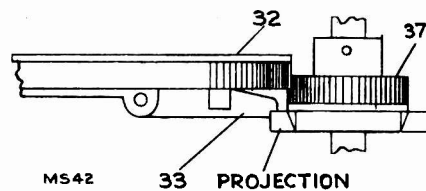


FIG. 5

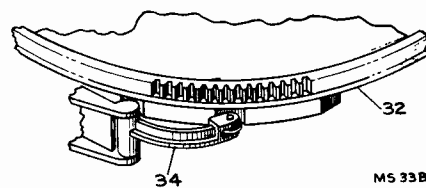


FIG. 6

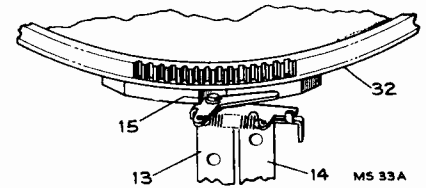


FIG. 7

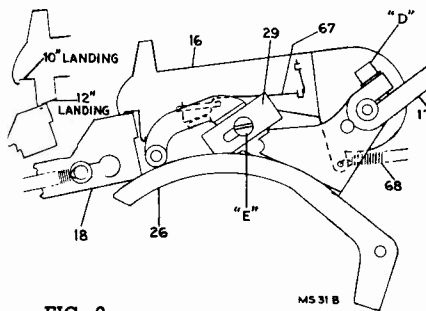


FIG. 8

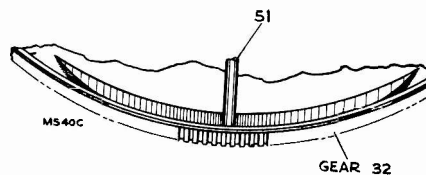


FIG. 9

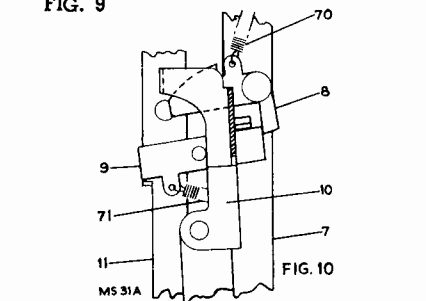


FIG. 10

960001 Series

Function	Explanation
Record plays.	<ol style="list-style-type: none"> Pickup moves toward center of record and into trip groove. In the case of an eccentric groove the tone arm lever (17), fig. (3), moves in and the trip plate (30), fig. (4), engages trip dog (31) moving trip lever (28) and starting cycle. In the case of a record with a closed circle trip the trip shoe (29), fig. (23), pushes against roller on trip lever (28), fig. (4), thus starting cycle.
Mechanism plays entire stack automatically.	Separating and dropping records, tripping, etc.
Last record has dropped and record plays.	<ol style="list-style-type: none"> Up to this time shut-off cam (41), fig. (21), located on bottom end of selector arm #2 has been held up by weight of records on selector arm applying pressure on the small raised portion of shut-off selector bracket (50), fig. (20), which is protruding through selector arm. Pickup moves into trip, and drive gear (32), fig. (4), starts rotating. Since cam (41), fig. (11), has dropped and is rotating with selector arm #2 its surface contacts stud on shut-off slide bracket (12). This transmits energy to shut-off slide (11), fig. (14), which permits shut-off dog (8) and shut-off trip (9) to latch. Shut-off slide (11), fig. (12), locks tone arm latch (13) during the time, portion of the rotating drive gear is contacting tone arm latch (15), fig. (7), and tending to unlatch it. The tone arm remaining latched, prevents it from being pushed in by locator lever (16), fig. (8). Tone arm is lowered as lift pin (51), fig. (9), goes into channel in gear (32). As gear (32) comes to rest stud, fig. (13), located on underside of gear (32) contacts and pushes shut-off bracket (10) outward. Since shut-off dog (8), fig. (14), and shut-off trip (9) are latched, shut-off bracket (10) contacts flat surface of shut-off dog (8) pushing shut-off lever (7) outward. Shut-off lever (7) in its outward movement contacts lip on slide (1), fig. (3), pulling control knob to "off" position, cutting off the power to the drive motor. During this action, shut-off dog (8), fig. (14), and shut-off trip (9) are unlatched.

Manual Cycle

Function	Explanation
Push control knob to manual.	<ol style="list-style-type: none"> Slide (1), fig. (3), supporting control knob moves and positions "manual" lock-out slides (4) and (5), fig. (15), so as to have slide (4) engage and hold tone arm locator (16) and prevent it from pushing tone arm lever (17), fig. (8), in for pickup landing. Slide (1), fig. (3), also energizing manual reject slide (27), fig. (16), so as to have the lip on slide (27) push against tone arm latch (14), moving the point of contact on tone arm lever (17) to the very edge. This permits tone arm lever (17) to slip by when tone arm is moved manually. The movement of manual reject slide (27) has so positioned the slide so as to lock the clutch engagement lever (33) and prevent it from engaging offset in pinion gear (37), fig. (5), when trip lever (28), fig. (16), is moved. All portions of the cycling mechanism are locked during manual operation and remain stationary with the pickup shorting switch in the off position at all times, excepting Models -2 and -3 which have an additional switch, shorting out pickup when tone arm is in the rest position. <p>Note: When operating manually the tone arm should always be returned to rest position before moving control knob to the off position. If this procedure is not followed the trip lever (28) may not hold the clutch engagement lever (33) allowing it to drop and start cycle.</p>
Allen wrenches required for adjustments.	<p>3/32 in. between flats, for Allen wrenches required for adjustments on set screws #10 and 12, stock #22111.</p> <p>5/32 in. between flats, for 5/16 in. set screws, stock #22113.</p> <p>3/16 in. between flats, for 3/8 in. set screws, stock #26581.</p>

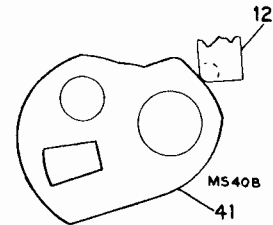


FIG. 11

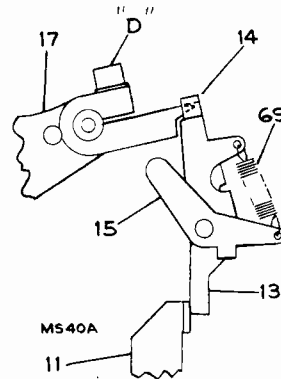


FIG. 12

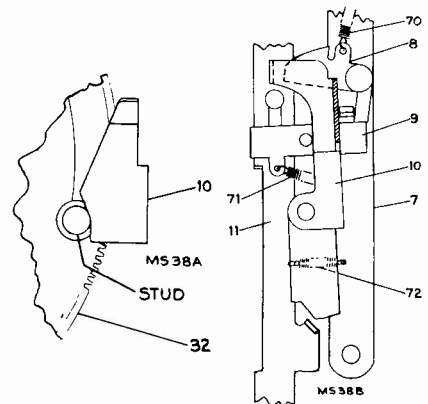


FIG. 13

FIG. 14

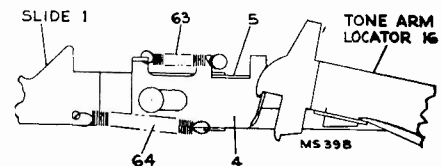


FIG. 15

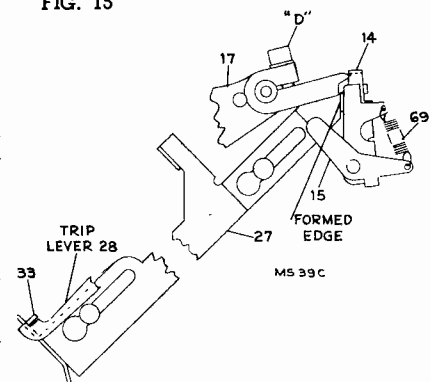


FIG. 16

Check on Timing Adjustments

A quick check for correct timing of mechanism can be made by:

1. Have mechanism out of cycle.
2. Lift and turn separator arm #1 to 10 in. position and place a 10 in. record on arms.
3. The 10 in. separator blade should have a definite relation to record as illustrated in fig. (18) when segment (23) is against tie plate (24) as illustrated in fig. (19). If so, selector arm #1 is correctly timed.
4. If the 10 in. blades of both arms have the same distance from the record, remove record and lift and turn selector arm #1 counterclockwise as far as it will go (viewed from top).
5. Segment (25) should be against tie plate (24) when the teeth of segment (25) and gear (36) are meshed as shown in fig. (22). If this exists, timing of selector arm #2 is correct.

Timing Adjustments for Record Separators

1. Make certain mechanism is out of cycle and all parts in their proper place by comparing the mechanism with sketches and photographs.
2. Remove "C" washer on bearing of segment (23), fig. (19), and disengage the teeth of segment (23) and selector arm gear (35).
3. Selector arm #1, fig. (17), should be in place with the pin of selector shaft engaged in the large slot of selector arm and the small projection of selector arm sleeve (47) engaged in the small slot of the selector arm. Arm (22), fig. (19), should also be in place and connected to the drive link (20) and drive link connecting rod (21).
4. Loosen set screw "B", fig. (17), and wedge some object such as a screw driver in the clamp of arm (22) so as to allow free movement of selector arm sleeve (47).
5. Place 10-inch record on selector arms and turn selector arm #1, fig. (18), until the 10-inch blade is approximately 1/4 inch from the edge of the record.
6. Tighten set screw "B", fig. (17).
7. Rotate the disengaged segment (23), fig. (19), clockwise until tie plate (24) comes against stop on segment (23). Hold in this position while engaging teeth of segment (23) and teeth of gear (35).
8. Replace "C" washer on segment (23).
9. Remove "C" washer on rod (41), fig. (21) (under selector arm #2) and remove cam and rod (41).
10. Remove "C" washer on bearing of segment (25), fig. (22), and disengage teeth of segment (25) and gear (36).
11. Lift and rotate selector arm #1, fig. (22), counter-clockwise until stop on segment (25) is against tie plate (24).

12. Engage teeth of segment (25) and gear (36) so as to have the first tooth of segment gear (25) engage the gear (36) between the first and second tooth next to slot as shown in sketch, fig. (22). Replace "C" washer or bearing of segment (25).
13. Loosen set screw "F" and rotate selector arm #2 until ten-inch separator blade is the same distance from the edge of the record as selector arm #1, fig. (18).
14. Tighten set screw "F", fig. (22).

Note: Do not try to position separator arm #2 by loosening small set screws on arm proper. The factory has countersunk the shaft, seating the set screws.

15. Replace cam (41), fig. (21), with the end going up through hole in plate (50), fig. (20). Insert "C" washer, fig. (21), to hold in place.

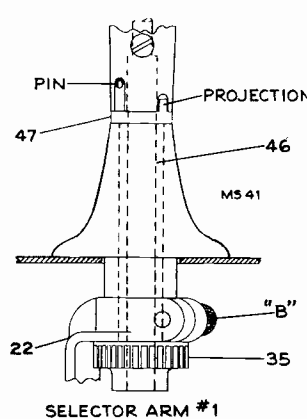


FIG. 17

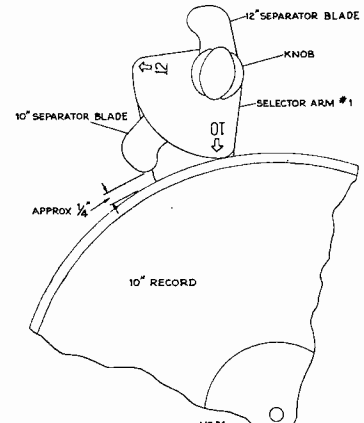


FIG. 18

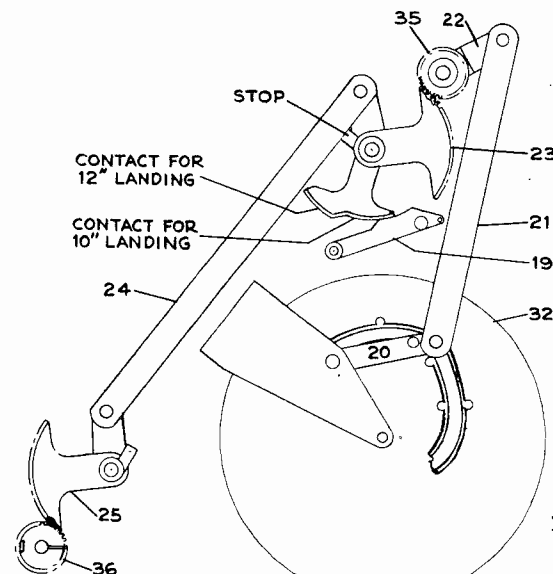


FIG. 19

MS 35

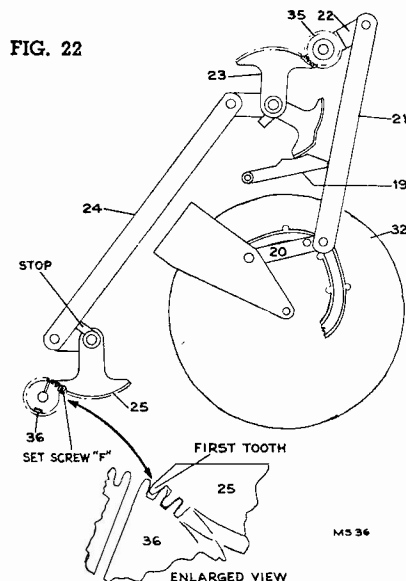


FIG. 22

MS 36

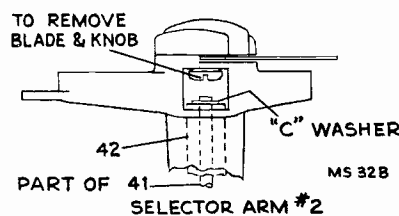


FIG. 21

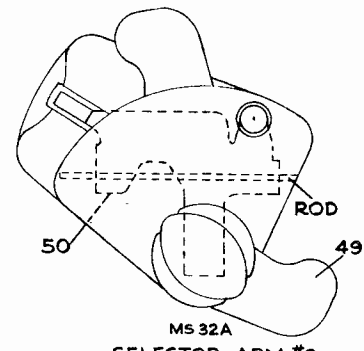


FIG. 20

MS 32A

960001 Series

Tripping Adjustment

No eccentric tripping adjustment is necessary. It is automatically adjusted when landing adjustment is made.

For closed circle trip, loosen set screw "E", fig. (23), and set trip shoe (29) so as to contact roller on trip lever (28) when the sapphire is approximately 1 1/8" from side of turntable spindle.

Tone Arm Height Adjustment

1. The height of the tone arm while in the rest position is that which will allow the bottom edge of the tone arm and cartridge to clear the turntable surface by 1/16". The height is adjusted by bending the formed edge on lower half of tone arm bracket fig. (24).
2. Tone arm height adjustment screw "A", fig. (24), should be so adjusted to allow a clearance of 1/16 inch between tone arm and record on selector arm while mechanism is in cycle.

Pickup Pressure Adjustment

By the use of a pocket postal scale hooked on the sapphire end of the tone arm, loosen set screw "G", fig. (24), and move slide until tension of spring (56) allows 1 to 1 1/4 oz. pickup force for model 960001-2 and 1 1/2 to 1 3/4 oz. for models 960001-1 and 960001-3.

Landing Adjustment

1. With the power removed from the mechanism, place a 10-inch record on the turntable and turn the selector arm to 10-inch position.
2. Push selector knob to reject and release.
3. Push down on the small section of lever (50), fig. (20), which protrudes through selector arm #2 and rotate turntable by hand until the pickup is about to land.
4. Loosen set screw "D", fig. (25).
5. Hold tone arm lever (17) against tone arm locator (16) with just enough force so as not to have tone arm locator (16) move away from slide (18).
6. While holding the position as stated in "5," move pickup to the landing point on the record. Leave very little vertical play in tone arm bearing but just enough to have free motion of tone arm. Tighten set screw "D".
7. Apply power to mechanism and test by playing through a stack of records.

Note: Twelve-inch record landing will automatically be adjusted while adjusting 10-inch landing.

Miscellaneous Service Hints—(Continued)

9. Repeating grooves (see sketches below)

- A. Insufficient pickup pressure.
- B. Bind in tone arm pivot.
Place control knob in "manual" position and move tone arm in toward spindle and back. After the end of the tone arm lever (17) (functioning as a detent) leaves latch (14) the tone arm should have free and smooth action. (If latch (14) is too positive, bend formed edge on manual reject slide (27) which contacts latch (14).)
- C. Check for bind in tone arm lift pin (51).

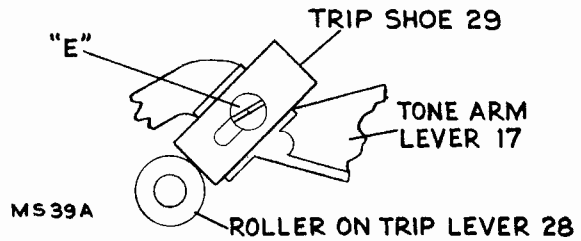


FIG. 23

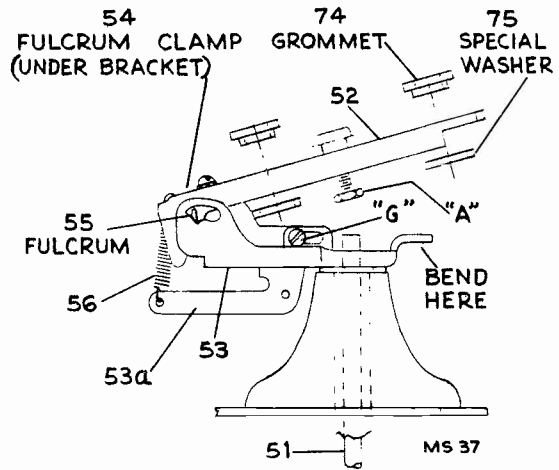


FIG. 24

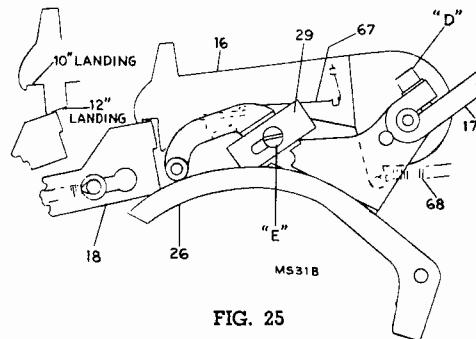
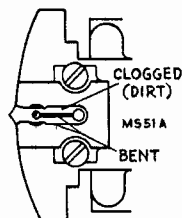
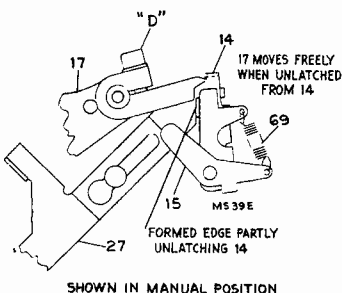
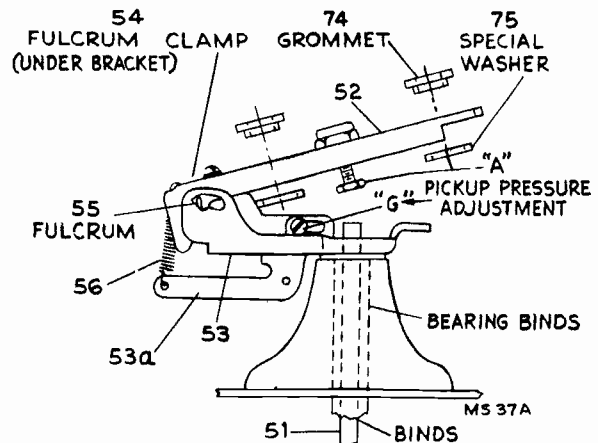


FIG. 25



- D. Sapphire shield filled with foreign material, preventing sapphire from setting into grooves.
- E. Bent sapphire mounting thereby allowing sapphire guard to ride on record.

960001 Series

10. Premature tripping.

- A. Defective record.
- B. Trip shoe (29), fig. (3), improperly set.
- C. Trip lever spring (59), fig. (4), insufficient tension.
- D. Bind in trip dog (31), fig. (4), pivot.

11. Noise coming from speaker during record change cycle.

Pickup shorting switch failing to short out pickup.

12. No output.

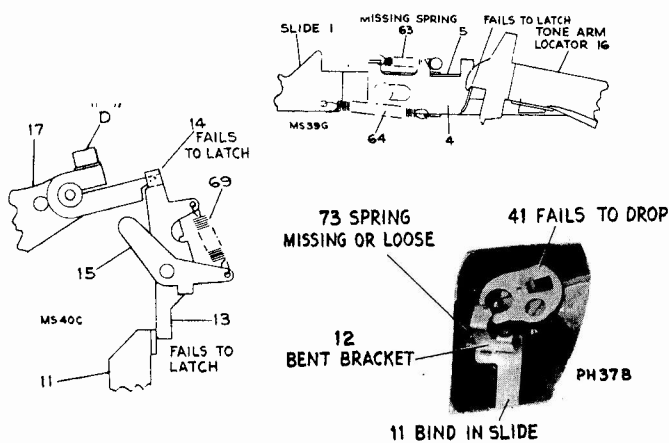
- A. Defective crystal cartridge.
- B. Broken or bent sapphire mounting.
- C. Broken or shorted pickup cable.
- D. Pickup shorting switch making contact.
- E. Inoperative reproducing system.

13. Distorted output.

- A. Defective pickup cartridge.
- B. Bent or loose sapphire mounting, allowing sapphire to ride irregular in groove.
- C. Sapphire guard filled with foreign material such as dust and lint which accumulates on the records while in storage.
(Remove with small brush.)

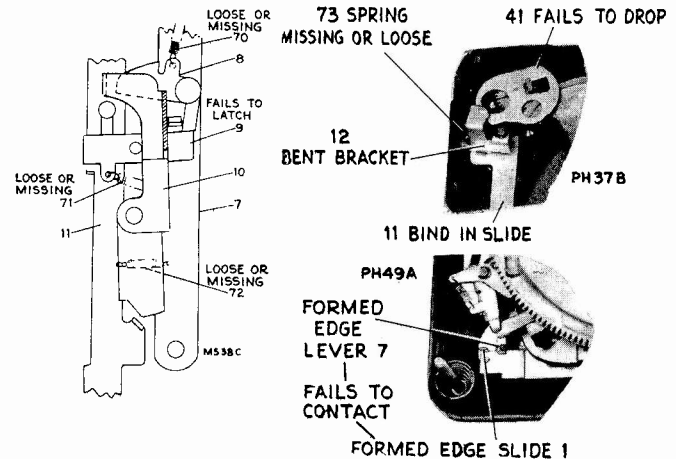
14. Tone arm fails to go to rest position at the finish of the last selection (see sketches below)

- A. Control knob fails to return automatically to "off" position.
 1. Cam (41) fails to drop down, thereby preventing stud on stop bracket (12) from contacting it.
 2. Missing stop bracket spring (73).
 3. Missing stud on bracket (12).
 4. Bind in shut off dog (8), fig. (3), and trip (9).
 5. Formed edge on slide (11) not locking tone arm latch (13).
 6. Tone arm latch (14) bent thereby not locking tone arm and allowing it to be pushed in by lever (16).



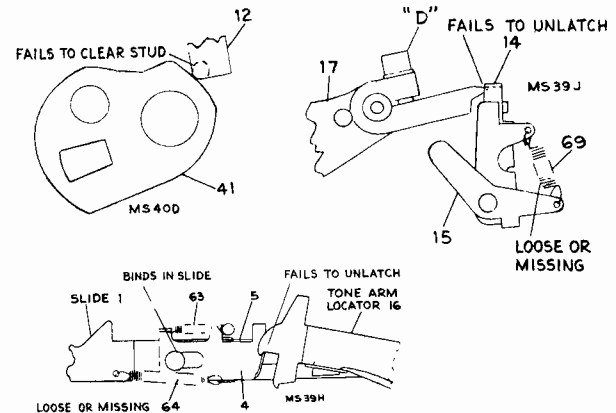
15. Turntable fails to stop at the end of the last selection (see sketches below)

- A. Defective motor switch.
- B. Bind in levers actuating drive motor power switch, fig. (2).
- C. Control lever fails to move automatically to "off" position as described in 14A—one to five.
- D. Small formed edge on lever (7) may fail to contact formed edge on slide (1) thereby not pulling slide (1) and not moving control to "off" position.



16. Pickup fails to move in for landing (see sketches below)

- A. Tone arm locator (16) lever fails to unlatch from slide (4).
- B. Tone arm lever (17) fails to unlatch from tone arm latch (14).
- C. Missing spring (69).
- D. Bent shut off slide bracket (12) which may allow cam (41) to contact at incorrect time.
- E. Weak or missing spring (73), fig. (3), thus allowing slide (11) to move in and lock latch (13).



17. Power is removed from motor as pickup lands on record.

- A. Shut off slide bracket (12), fig. (3), may be bent.
- B. Low tension or missing spring (73), fig. (3).

Removing Main Assemblies

Removing Turntable

To remove turntable, lift straight up with a rotary motion.

Removing Separator Arms

To remove separator arm, loosen set screws and lift off.

Removing 12 in. Separator Blade

Remove Separator arm and by the use of a small screw driver remove the small screw up inside the separator sleeve (see fig. (21)). This removes the knob and 12 in. blade. The 10 in. blade is not removable.

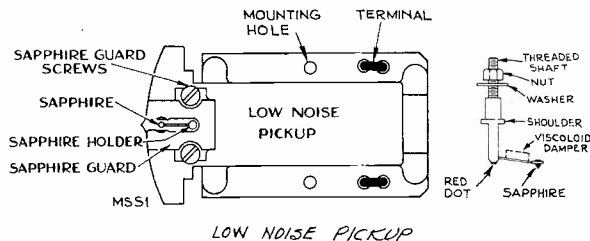
Removing Sub-assembly

To remove the large gear sub-assembly, remove the turntable and remove the two small screws on either side of the turntable spindle. Also remove the large nut holding the gear shaft. The entire gear bracket, etc., can be removed easily.

Removing Tone Arm

To remove the tone arm from the mounting bracket, it is necessary to remove the two screws located under the pivot end of the tone arm. These screws are more accessible if the bracket and shaft are removed by loosening bolt "D" as indicated in fig. (16).

960001 Series



Note: Stock #39851 has red dot on bottom of sapphire holder, 13.5 mil. dia. sapphire mounting wire, but no viscoloid damper. Stock #70332 has viscoloid damper on sapphire mounting wire.

Replacement of Sapphire

Caution: Never bend the sapphire support wire. Extreme care should be used when loosening the nut so that the twisting motion does not break the crystal.

Remove the two screws holding the sapphire guard in place and remove guard. Remove the small nut and washer on the threaded shaft of the sapphire holder and push the shaft through the hole in the mounting until the sapphire holder assembly comes free. Use of a drop or two of acetone will facilitate the removal of the nut and shaft. Do not use force as the crystal may be broken.

Insert threaded shaft of replacement sapphire holder through mounting and replace the washer and nut. Make sure that the sapphire is in the correct position. Take hold at the lower end of the shaft with a pair of pliers while tightening the nut, being very careful so as not to strip the threads or break the crystal. Replace the sapphire guard, positioning it by means of the oversize screw slots. Make certain that the sapphire and its supporting wire are centered in the guard. Tighten the guard screws. Before using, check to see that the sapphire projects far enough (approx. .020) beyond the guard so that the guard will not strike the record. If necessary, bend the guard a little. Apply a drop of light cement (such as Glyptal) to the sapphire nut holder.

Replacement Parts

STOCK No.	DESCRIPTION	STOCK No.	DESCRIPTION
PICKUP AND ARM ASSEMBLIES			
71294	Arm—Pickup arm shell only for 960001-1, -2, -3, -4 and -5	71328	Grommet—Rubber mounting grommet (motor) (3 required)
72930	Arm—Pickup arm shell only (for 960001-6)	71321	Grommet—Tone arm mounting grommet (74), fig. (24)
71311	Bracket—Hinge bracket and shaft assembly (53), fig. (24)	71363	Housing—Spindle housing and bushing assembly (38), fig. (4)
71327	Bracket—Tone arm bracket assembly (52), fig. (24)	71335	Hub—Tone arm locator hub (die cast hub bolted to motor board beneath tone arm bearing)
72507	Cable—Shielded pickup cable (crystal pickup to terminal board)	71329	Insulator—Switch cover insulator
71325	Clamp—Fulcrum clamp (54), fig. (24)	71334	Knob—Control knob assembly
39851	Crystal—Pickup crystal cartridge for 960001-1, -3, -4, -5 and -6	71378	Knob—Selector arm knob #1 assembly (48), fig. (1)
70332	Crystal—Pickup crystal cartridge for Model 960001-2	71382	Knob—Selector arm knob #2 (44), fig. (1) for 960001-1,2-3, -4 and -5
71326	Fulcrum—Tone arm fulcrum (55), fig. (24)	72933	Knob—Selector arm knob #2 (44), fig. (1) (for 960001-6)
31048	Plug—Pin plug for pickup cable	71346	Latch—Tone arm latch (center) (13), fig. (12)
38449	Sapphire—Sapphire and holder for #70332	71347	Latch—Tone arm latch (inner) (14), fig. (12)
39863	Sapphire—Sapphire and holder for #39851	71348	Latch—Tone arm latch (outer) (15), fig. (12)
71312	Slide—Counter balance adjusting slide (53a), fig. (24)	71350	Lever—Reset lever assembly (18 and 19), fig. (3)
71307	Spring—Counter balance spring (56), fig. (24)	71305	Lever—Drive gear stop lever assembly (34), fig. (4)
MOTOR ASSEMBLIES			
Stamped L230231			
71391	Wheel—Idler wheel for motor L230231	71340	Lever—Shutoff lever assembly (7), including shutoff dog (8), fig. (3)
MOTOR ASSEMBLIES			
Stamped L230270			
71960	Motor—Motor 105/125 volt, 60 cycle, complete	71358	Lever—Tone arm lever assembly (17), including roller and knurled edge (30), fig. (3)
71412	Spring—Idler wheel tension spring for motor #L230270	71369	Lever—Trip lever assembly (28), including trip dog (31) and roller, fig. (4)
71137	Spring—Spring to convert 60 cycle motor #L230270 to 50 cycle	71370	Lever—Tone arm retard lever (26), fig. (4)
71411	Wheel—Idler wheel for motor #L230270	71368	Lever—Clutch engagement lever (33), fig. (5)
MOTOR ASSEMBLIES			
Stamped L230161			
71412	Spring—Idler wheel tension spring for motor #L230161	71309	Link—Connecting link (6), fig. (2)
71411	Wheel—Idler wheel for motor #L230161	71367	Link—Drive link assembly (20), fig. (2)
MOTOR ASSEMBLIES			
Stamped L230200			
71414	Spring—Idler wheel tension spring for motor #L230200	71336	Locator—Tone arm locator (16), fig. (3)
71413	Wheel—Idler wheel for motor #L230200	71332	Lockout—Manual lockout assembly (4 and 5), including slide (1), fig. (3)
OPERATING MECHANISM			
71353	Arm—Detent arm assembly (2), fig. (3)	71319	Pin—Stop lever pivot pin (mounting pin), fig. (4)
71375	Arm—Drive arm assembly (22), fig. (3)	71316	Pin—Tone arm lift pin (51), fig. (24)
71377	Arm—Selector arm #1 and blade (10 in.) assembly (45), fig. (1) (minus knob) (for 960001-1, -2, -3, -4 and -5)	71362	Plate—Segment tie plate (24), fig. (3)
72931	Arm—Selector arm #1 and blade (10 in.) assembly (45), fig. (1) less knob (for 960001-6)	71352	Plate—Switch plate assembly
71381	Arm—Selector arm #2 and blade (10 in.) assembly (43), fig. (1) (minus knob) (for 960001-1, -2, -3, -4 and -5)	71297	Plate—Thrust plate (39), fig. (2)
72932	Arm—Selector arm #2 and blade (10 in.) assembly (43), fig. (1) less knob (for 960001-6)	71376	Rod—Drive link connecting rod (21), fig. (2)
71357	Blade—Pickup shorting switch blade assembly, fig. (3)	71315	Roller—Drive link roller on link (20), fig. (2)
71379	Blade—Selector blade, 12 in. (49), fig. (20)	71303	Screw—Retard lever screw (mounting screw for lever (26)), fig. (4)
71344	Bracket—Shutoff bracket (10), fig. (3)	71360	Segment—Segment #1 assembly (23), fig. (3)
71383	Bracket—Shutoff selector bracket assembly (50), fig. (20)	71361	Segment—Segment #2 assembly (25), fig. (3)
71337	Bracket—Shutoff slide bracket assembly (12), fig. (3)	71366	Shaft—Drive gear shaft, fig. (4)
71314	Bumper—Retard lever rubber bumper (on lever 26), fig. (4)	71371	Shaft—Selector shaft #1 assembly (46), fig. (17)
71359	Bumper—Tone arm rubber bumper (on motor board)	71380	Shaft—Selector shaft #2 (42), fig. (21)
71317	Bumper—Trip dog rubber bumper (on trip dog 31), fig. (4)	71313	Shoe—Trip shoe (29), fig. (3)
71318	Bumper—Trip lever rubber bumper, fig. (4)	71372	Sleeve—Selector shaft sleeve (47), fig. (17)
39386	Cable—Shielded pickup cable complete with pin plug for 960001-1, -2, -3 and -4 (terminal board to radio chassis)	71333	Slide—Manual reject slide (27), fig. (3)
72583	Cable—Shielded pickup cable complete with pin plug for Models 610V1, 610V2 and 711V2 (terminal board to radio chassis)	71338	Slide—Shutoff slide (11), fig. (3)
72437	Cable—Shielded pickup cable complete with pin plug for Model 641TV (terminal board to radio chassis)	71364	Spindle—Turntable spindle assembly
71373	Cam—Shutoff cam shaft assembly (41), fig. (21) or fig. (3)	71355	Spring—Detent arm spring (62), fig. (3)
71330	Cover—Switch cover	71308	Spring—Manual lockout spring (inner) (64), fig. (3)
71331	Escutcheon—Control escutcheon	71296	Spring—Manual lockout spring (outer) (63), fig. (3)
71365	Gear—Pinion gear (37), fig. (5)	71299	Spring—12 in. reset slide spring (66), fig. (3)
71386	Gear—#1 post gear (35), fig. (3)	71351	Spring—Reset lever spring (65), fig. (3)
71388	Gear—Drive gear sub-assembly (32), fig. (4)	71345	Spring—Shutoff bracket spring (72), fig. (3) or fig. (14)
71374	Gear—Post gear #2 (36), fig. (22) and fig. (3)	71341	Spring—Shutoff lever spring (70), fig. (3)
		71339	Spring—Shutoff slide spring (73), fig. (3)
		71343	Spring—Shutoff trip spring (71), fig. (3)
		71300	Spring—Stop lever spring (61), fig. (4)
		71293	Spring—Tone arm booster spring (67), fig. (3)
		71349	Spring—Tone arm latch spring (outer) (69), fig. (3) or fig. (12)
		71306	Spring—Tone arm locator and latch spring (68), fig. (3)
		71301	Spring—Trip dog spring (60), fig. (4)
		71304	Spring—Trip lever spring (59), fig. (4)
		71302	Spring—Retard lever spring (58), fig. (4)
		71356	Strip—Contact mounting strip assembly (part of pickup shorting switch), fig. (3)
		71320	Switch—Power switch, fig. (2)
		71342	Trip—Shutoff trip assembly (9), fig. (3)
		71385	Turntable—Turntable assembly
		71322	Washer—Tone arm special washer (75), fig. (24)
		71298	Water—Thrust water (40), fig. (2)
		71292	Washer—"C" washer (large)
		71295	Washer—"C" washer (small)



RCA VICTOR

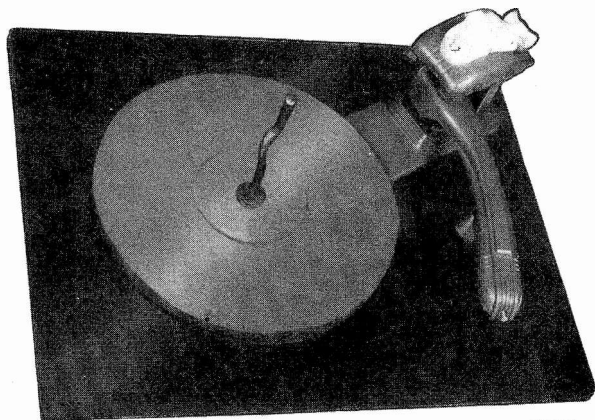
960015 Series

Automatic Record Changer

SERVICE DATA

—1945 No. 11—

RADIO CORPORATION OF AMERICA
RCA VICTOR DIVISION
CAMDEN, N. J., U. S. A.



PH 63

Features

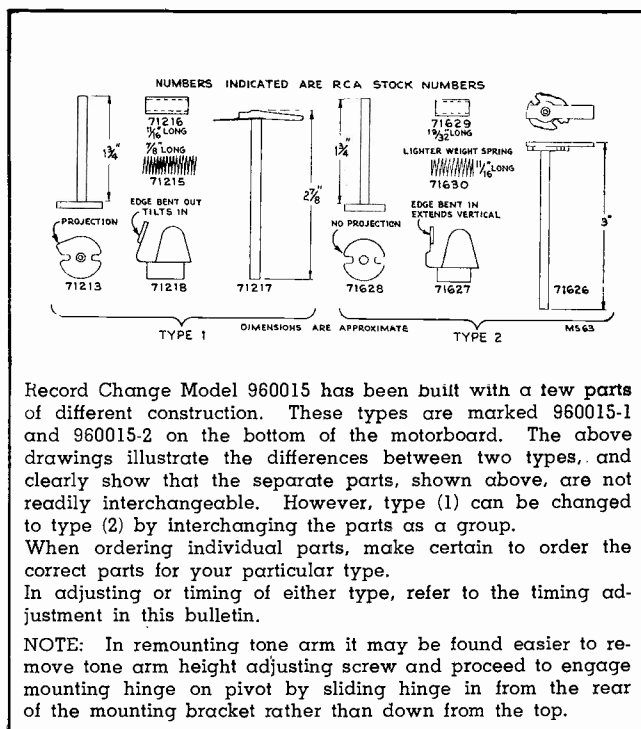
1. This mechanism is designed to play automatically a series of twelve 10-inch or ten 12-inch standard records of the 78 r.p.m. type.
2. It will play manually records up to 12 inches in diameter.
3. Tripping system is of "constant diameter" type, insuring reliable automatic operation on all records made to RMA proposed standards.
4. It is a simple operation of turning one record support to change from 10 to 12-inch records or vice versa.
5. Cycling mechanism is disconnected completely while records are being played. This reduces the load on the drive motor, thereby reducing the tendency for "wow" or rumble.

Cautions

1. Do not attempt to handle tone arm while mechanism is in cycle.
2. Never turn the power switch off, leaving the mechanism in cycle for an extended period of time.
3. Do not allow the records to remain on supports when not in use.
4. Do not allow oil or grease to come in contact with any rubber parts.
5. Do not install instrument near source of heat. Excessive heat may damage the pickup cartridge.
6. Do not pack and ship changer without first pushing down on reject button to release catch.
7. When replacing the needle do not tighten set screw excessively as the twisting may crack the crystal.
8. Never turn separator shelf while mechanism is in cycle.

Manual Operation

1. Rotate the record separator shelf to 10 or 12-inch position (numerals 10 or 12 pointing towards center post).
2. Place the record to be played on the turntable and turn the power switch on.
3. Place the pickup on the start of the record.
Note: The mechanism should be allowed to complete cycle before attempting to move tone arm to the rest position.
4. Turn power switch off manually.
5. Remove the record by raising straight up without tilting.



Automatic Operation

1. With the power switch in the off position rotate the record support shelf as required for 10 or 12-inch records until the record size indicated on the support cover is pointing toward the center post.
2. Place the records to be played in a stack with desired selections upward and in proper sequence with the last record on top. Load them on the changer by placing them over the center post and resting on the record support shelf. Place record stabilizing clip on top of the record stack.
3. Turn power switch on and press down firmly but momentarily on the end of the tone arm and let go. The changer will continue to play the entire stack automatically. The tone arm can be moved to the rest position any time the mechanism is not in cycle.
4. Turn the power switch off and remove the stack from the turntable by placing fingers of both hands directly opposite and under the stack. Then lift straight up—"don't tilt" or squeeze stack. Turning the support shelf one-fourth turn facilitates removal of records.

NOTE: DO NOT OPERATE MECHANISM WITH THE RECORD SEPARATOR SHELF TURNED TO ANY POSITION OTHER THAN THE NORMAL 10-INCH OR 12-INCH OPERATING POSITION.

When the mechanism is not in use, it should be out of cycle and the tone arm on the rest.

No attempt should be made to turn record separator shelf while mechanism is in cycle.

Preliminary Adjustments in Assembling Mechanism

1. Make certain the mechanism is out of cycle and all the levers, cams, springs, etc., on the underside of the mechanism are in place by comparing it with sketches and photographs.
2. Latch the reject actuating slide (43) by pulling slide in guide until it engages the reject latch (fig. 4).
3. With the tone arm and record separator shelf removed, assemble the parts shown in fig. 3.
4. Rotate tone arm mounting bracket (22) assembly counterclockwise against stop stud (3).
5. Studs 17 should be in the position indicated in fig. 3, when the trip stud (15) (fig. 4) is pulled toward the record center post as far as it will go.
6. Tighten set screws "E" (fig. 3), allowing very little vertical play in tone arm pivot (but not binding).
7. Place record separator shelf in position, with the tone arm locking cam (26) in the position indicated in fig. 3.
8. Mount separator shelf with mounting screws (75) (fig. 1).
9. Rotate record support shelf to 10 in. position and remove 10 in. landing adjustment stud B, press down on reject button and rotate turntable by hand in the normal direction until a click is heard. Place separator slide actuating lever (33) in position approximately $\frac{3}{8}$ in. from bracket as indicated in fig. 2. Tighten set screw "G." (Allow a little space between elevating rod (40) and tone arm locking cam (26) (fig. 1) when the mechanism is in the playing or out of cycle position.) Replace stud B (fig. 2).
10. When the foregoing adjustments have been made, remove record slide assembly by removing screws (75) (fig. 1) and assemble tone arm by snapping mounting hinge over bearing studs.
11. Replace slide assembly by feeding tone arm locking cam (26), down through the hole in tone arm and engaging studs (17). Make certain all levers remain in correct position while engaging cams and studs (17) and replacing mounting screw (75).
12. Mechanism can now be turned by hand to check its action. It should require only minor adjustments for tone arm height, landing and tripping. A description of these adjustments may be found under their respective heading.

Adjustments

- A—12" landing.
B—10" landing.
D—Tone arm height adjustment screw.
E—Locking (set screw) for positioning elevating rod in relation to tone arm.
F—Tripping adjustment.
G—Locking (set screw) for positioning record slide separator actuating lever and landing positioning lever.

Landing Adjustment

1. It is necessary to remove record support cover by prying out the four round clips at the lower edge of the cover.
2. Turn the record support to 10 or 12-inch position and place record on turntable.
3. With power removed from mechanism, push down on reject button and allow to cycle while rotating it by hand. Note where the needle lands.
4. Loosen lock nuts and adjust (B) for 10-inch landing and (A) for 12-inch landing. Turning studs counterclockwise moves the landing in, and turning clockwise moves the landing to the outer edge.
5. Turn power on and allow mechanism to cycle by pressing down on reject button. This should be repeated several times and adjusted until the pickup lands consistently at the beginning of the record.
6. Hold adjustment bolts with wrench and tighten lock nut. Test by playing through a stack of records.

Tripping Adjustment

Tripping should occur when the needle is approximately 1½ inches from the side of center post. If the mechanism fails to trip at the proper point, turn adjustment screw (F) clockwise to delay, and turn counterclockwise to advance the tripping point. Try a few standard records to determine whether tripping is properly adjusted.

Tone Arm Height Adjustment

1. Remove the power from the mechanism.
2. Place a stack of ten 12-inch or twelve 10-inch records on the turntable. With the mechanism in cycle, rotate the turntable by hand. The tone arm should clear the top record without touching the record on support post above.
3. Adjust screw (D) for this condition.

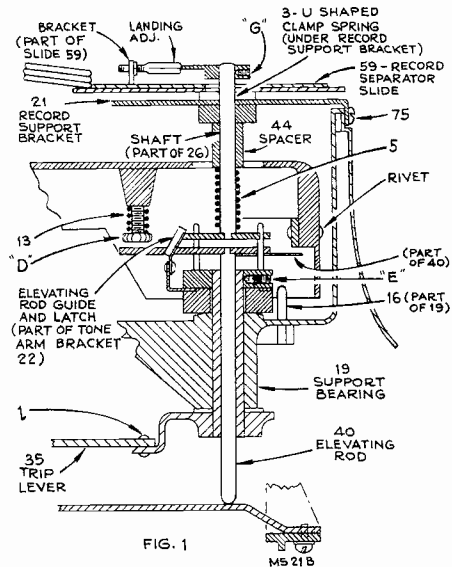


FIG. 1

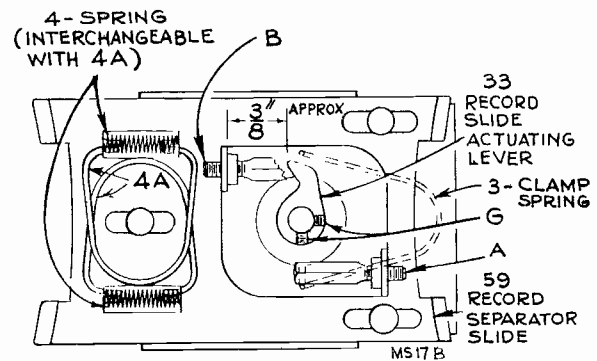


FIG. 2

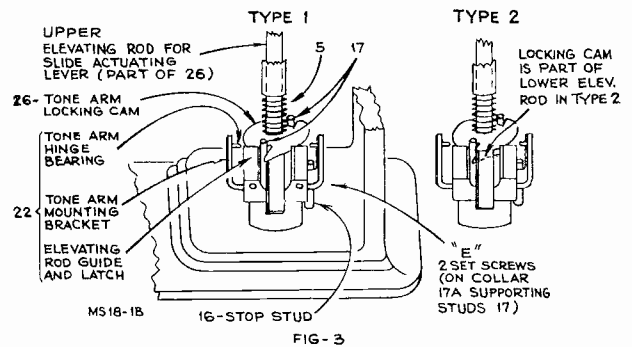


FIG. 3

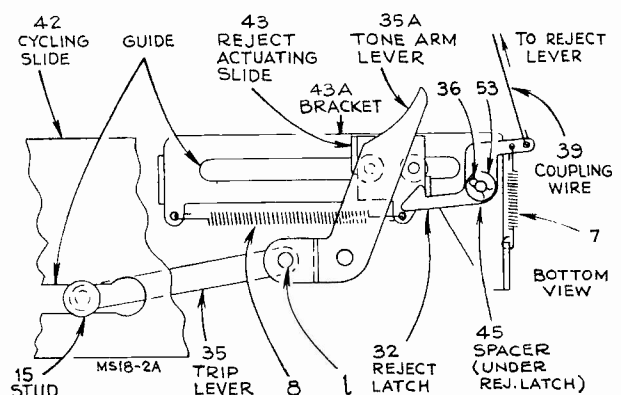
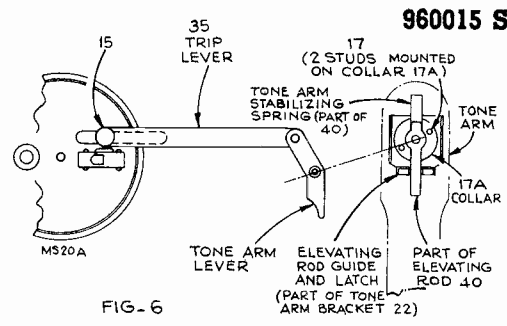
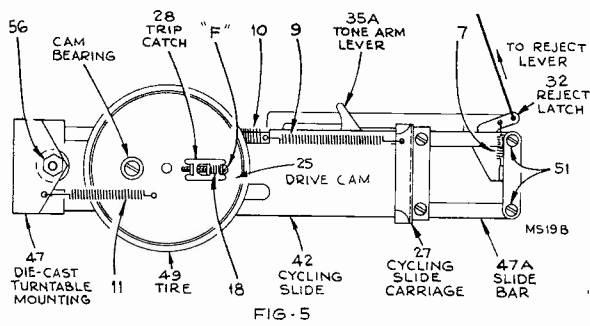


FIG. 4



Cycle of Operation

FUNCTION	EXPLANATION
Power Switch.	1. Energizes drive motor, causing turntable to rotate.
Reject Button.	1. Tone arm is resting on reject button, therefore pushing down on arm actuates reject button. 2. Reject button pushes down on reject lever (34) Fig. (9). 3. Reject lever transfers action to reject latch (32) Fig. (4) through coupling wire (39). 4. Reject actuating slide (43) being unlatched, is pulled against tone arm lever (35A) by spring (8).
Trip lever moves away from center post.	1. Energy is transferred from tone arm lever (35A) to trip lever (35) through hinge bearing. 2. Stud (15) slides in guide cut in cycling slide (42). 3. Stud (15) slides past trip catch (28) Fig. (5).
Drive cam rotates.	1. Trip catch (28) being free, spring (11) pulls the eccentric drive cam (25) around causing the rubber tire rim to contact the knurled drive roller (41) Fig. (7). 2. The bearing of drive cam (25) Fig. (5) is mounted on cycling slide (42), therefore rotation of the eccentric cam causes the slide to move on the slide bars (47A), against the tension of spring (10) and away from center post (37) Fig. (7).
Cycling Slide moves away from Center Post. Tone arm raises.	1. Cycling slide (42) Fig. (5) being curved at the tone arm bearing end, starts to push up on tone arm elevating rod (40) Fig. (1). 2. Elevating rod (40) in raising, pushes against adjustment screw (D) causing the tone arm to raise on hinge bearing. 3. Tone arm elevating rod in raising, pushes against tone arm locking cam and rod, thus raising the record slide actuating lever mounted on end of rod. 4. Slide (42) Fig. (5) moving further, causes takeup safety slide (42A) Fig. (9) to push against tone arm lever (35A) Fig. (4) thereby moving tone arm out and transferring energy through tone arm locking cam shaft to slide actuating lever (33) Fig. (2). 5. Tone arm locking cam (26) Fig. (3), latches on inner edge of tone arm elevating rod guide. This couples the tone arm to record slide actuating lever through tone arm locking cam shaft. 6. Record slide actuating lever (33) Fig. (2) pushes against stud (A or B) causing record slide to push record forward off the center post. 7. Record drops and springs (4) cause slide to return to normal position. 8. Stud (A or B) on record slide returning, pushes against slide actuating lever (33), transferring the motion to tone arm which moves the tone arm in for landing. 9. When cycling slide (42) Fig. (5) is moving away from center post towards its limits, takeup slide (42A) Fig. (9) resets the reject actuating slide (43) Fig. (4).
Slide returns and pickup lands.	1. Tension of springs (10) and (11) Fig. (5) keeps cam (25) in contact with rotating knurled roller (41) Fig. (7), thereby causing cycling slide (42) Fig. (5) to return towards its normal position. 2. Drive cam moving towards minimum diameter is pulled off center and away from knurled roller (41) Fig. (7) by spring (11) Fig. (5). Stud (15) Fig. (4) engages trip catch (28) Fig. (5) and holds cam from engaging knurled roller. 3. During operation (2) above, the tone arm elevating rod (40) Fig. (1) lowers, unlatching tone arm locking cam (26) Fig. (3) and allowing the pickup to land on the record.
Playing cycle.	1. Trip catch (28) Fig. (5) is held against stud (15) Fig. (4), until pickup moves in close enough to center post for stud (15) to clear the trip catch, thereby starting a new cycle.

Removing Tone Arm

First it is necessary to remove the record support shelf by removing the two mounting screws (75). Then tilt and raise slowly.

The entire record slide actuating lever, bearing rod, and spring will come off with the record support assembly. The tone arm may then be removed by disengaging the hinge bearing. This may be done by prying with a screw driver through the opening in the top of the arm.

Removing Turntable

Remove the center post by removing nut (56) (fig. 7) and tapping end of center post. The turntable can then be removed by loosening set screw (c) on knurled roller and pulling upward with a rotary motion.

Removing Pickup Cartridge

Remove the two screws holding the cartridge and unsolder shielded leads.

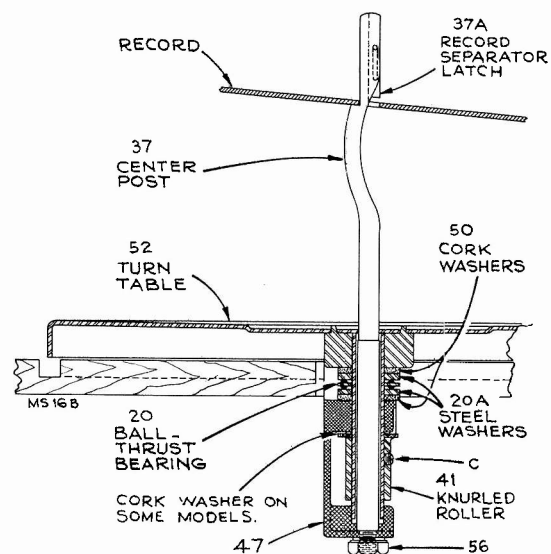


FIG-7

960015 Series

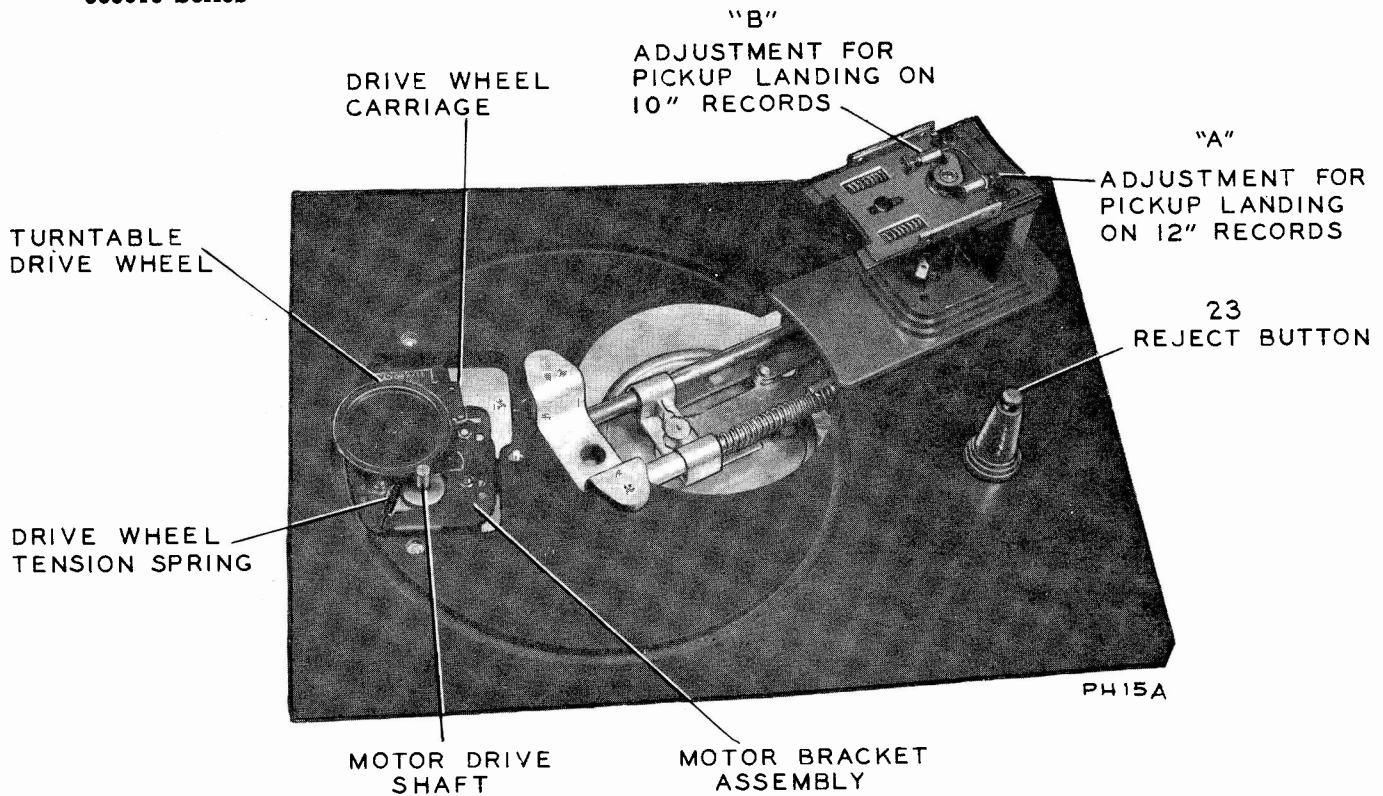


FIG. 8

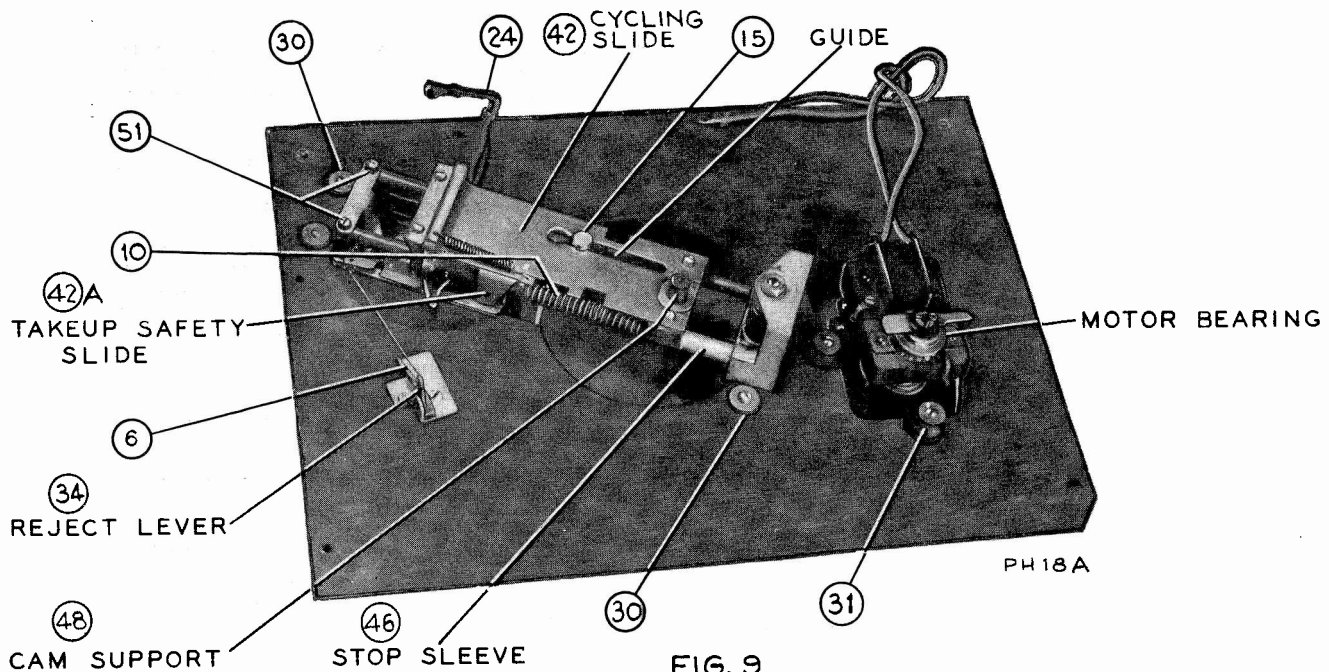


FIG. 9

Functions of Principal Levers

Trip Lever (35) (fig. 4)

When the pickup has moved beyond the end of the recorded section of the record, the trip lever pulls stud (15) past trip catch to start automatic cycle.

Cycling Drive Cam (25) (fig. 5)

Transfers motion from turntable for cycling action.

Cycling Slide Assembly (fig. 5)

Provides mounting for cycling cam bearing and transfers energy to tone arm elevating rod and separator slide.

Tone Arm Lever (35A) (fig. 4)

Directs the horizontal movement of tone arm.

Tone Arm Locking 'Cam (26) (fig. 3)

Locks tone arm to record slide actuating lever to provide landing movement and positioning.

Tone Arm Elevating Rod (40) (fig. 1)

Transfers motion from cycling cam to elevate tone arm while cycling.

Actuating Lever Shaft (Part of 26) (fig. 1)

Transfers motion to and from separator slide.

Record Separator Slide (59) (fig. 2)

Pushes records off support notch on center post.

Center Post (37) (fig. 7)

Main record support incorporating the separator latch.

Separator Latch (Part of 37) (fig. 7)

Small slide set in a vertical keyway in the top end of the center post, provides means for separating the records.

Service Hints

(1) Rumble

- (A) Remove motor assembly (mounting bolts, fig. 9) and inspect rubber tire idler for rough spots.
- (B) Make certain rubber shock supports on drive motor and mechanism are not drawn up too tight.
- (C) Make certain cork washers (50) (fig. 7) are in place on turntable bearing.
- (D) Check for microphonic tube in amplifier.

(2) "Wow" or Speed Variation

- (A) With mechanism out of cycle remove motor assembly (bolts, fig. 9) and examine rubber drive idler and rim of turntable for grease or oil. (Oil or grease can be removed with carbontetrachloride or naphtha.)
- (B) Check for bent motor shaft.
- (C) Check for bent motor mounting plate.
- (D) Check for irregularity in rubber tire idler.
- (E) With the drive motor removed, the turntable should rotate freely when turned by hand. Bind in turntable may be caused by:
 1. Burrs in bearing support casting.
 2. Bent center post.
 3. Improperly seated center post.
 4. Gummed grease in thrust bearing.
 5. Under side of turntable rubbing due to insufficient clearance. (It may be necessary to add an additional washer on turntable bearing to elevate it sufficiently to clear mounting bracket, etc.)
 6. Cycling knurled drive roller (41) fig. (7) set too low on turntable shaft thereby acting as a thrust bearing and making the ball thrust bearing ineffective. Loosen adjustment screw "C" and allow turntable to seat on thrust bearing making certain steel and cork washers aren't missing. In positioning the knurled roller about $\frac{1}{32}$ inch vertical play should be allowed.
 7. Friction between a stack of records and center post may cause squeaking. It may also place an additional load on drive motor, causing "wow." An application of wax on the center post should remedy this condition.

(3) Continuous Tripping may be caused by:

- (A) Trip stud "15" fig. (4) not engaging trip catch (28) fig. (5).
- (B) Reject button sticking.
- (C) Reject latch lever spring (7) fig. (4) being loose or missing.
- (D) Worn reject latch lever.
- (E) Bent reject actuating slide (43) fig. (4) at point of contact to latch. (Will not remain latched.)
- (F) Missing or broken safety spring (9) fig. (5).

(4) "Feedback or Howl"

This trouble is caused by energy from the speaker getting back into the input of the amplifier. Check for:

- (A) Microphonic tube.
- (B) Gain control advanced too far.
- (C) Mounting rubber "shocks" bolted down too tight.

(5) Failure to Trip may be caused by:

- (A) Pickup not following grooves due to:
 1. Bind in tone arm bearing. (Will also cause erratic landing.)
 2. Improper adjustment of trip catch (F) fig. (5).

- 3. Binding in hinge bearing. (May also cause repeating of grooves.)
- 4. Bind in trip stud guide. (May also cause repeating of grooves.)
- 5. Tone arm height adjustment (D) fig. (1) set too high. (May cause tone arm to hit the records on support post.)

(6) Improper Landing of Pickup

- (A) Landing adjustments (A or B) improperly set. (See landing adjustments.)
- (B) Spring (9) fig. (5) loose or missing.
- (C) Springs (4) fig. (2) out of position. (Separator slide will also fail to return.)
- (D) Loose adjustment bolts (E or G) (figs. 2 and 3). (Records will also fail to drop.)
- (E) Broken or bent elevating rod guide. (Tone arm locking cam (26) fig. (3) should remain locked to elevating rod guide until the very instant before pickup lands.) (Bend guide if necessary.)
- (F) Bind in tone arm support bearing.
- (G) Tone arm locking cam may not engage catch.
- (H) Tone arm locking cam may not disengage catch. (Bend elevating rod guide.)
- (I) Tone arm mounting rivets loose.

(7) 12-inch Landing Differs With Cover Assembly On From That With That With Cover Assembly Off

The 12-inch landing adjustment screw "A" may be touching the cover assembly (54) during the change cycle. Correct by filing down the end of the screw until it clears.

(8) Pickup Arm Landing Differs For Manual Rejection and Automatic Cycle

- (A) (Type 1 parts only).
Latch spring (part of 22) requires adjustment. Raise the pickup arm and bend the left leg of the flat "U" shaped latch spring back as far as possible with a screwdriver so that the lip of the tone arm locking cam (part of 26) will engage the latch spring.
- (B) Loose or improperly set record slide actuating lever (33). (See "Preliminary Adjustments" 9, page 2.)
- (C) Loose or improperly set collar (17A). (See Preliminary Adjustments" and Fig. 3, page 2.)
- (D) Check take up safety slide (42A) to assure that it is perpendicular to the cycling slide (ref. 42). The motion transmitted to the tone arm lever assembly (ref. 35A) will cause this arm to move more than the required distance if bent in or less than the required distance if bent out. The latter will cause improper latching of tone arm locking cam (ref. 26) resulting in needle landing at a different position when tripping automatically as compared with tripping with push button.

(9) Pickup Landing Is Erratic on Both 10-inch and 12-inch Records

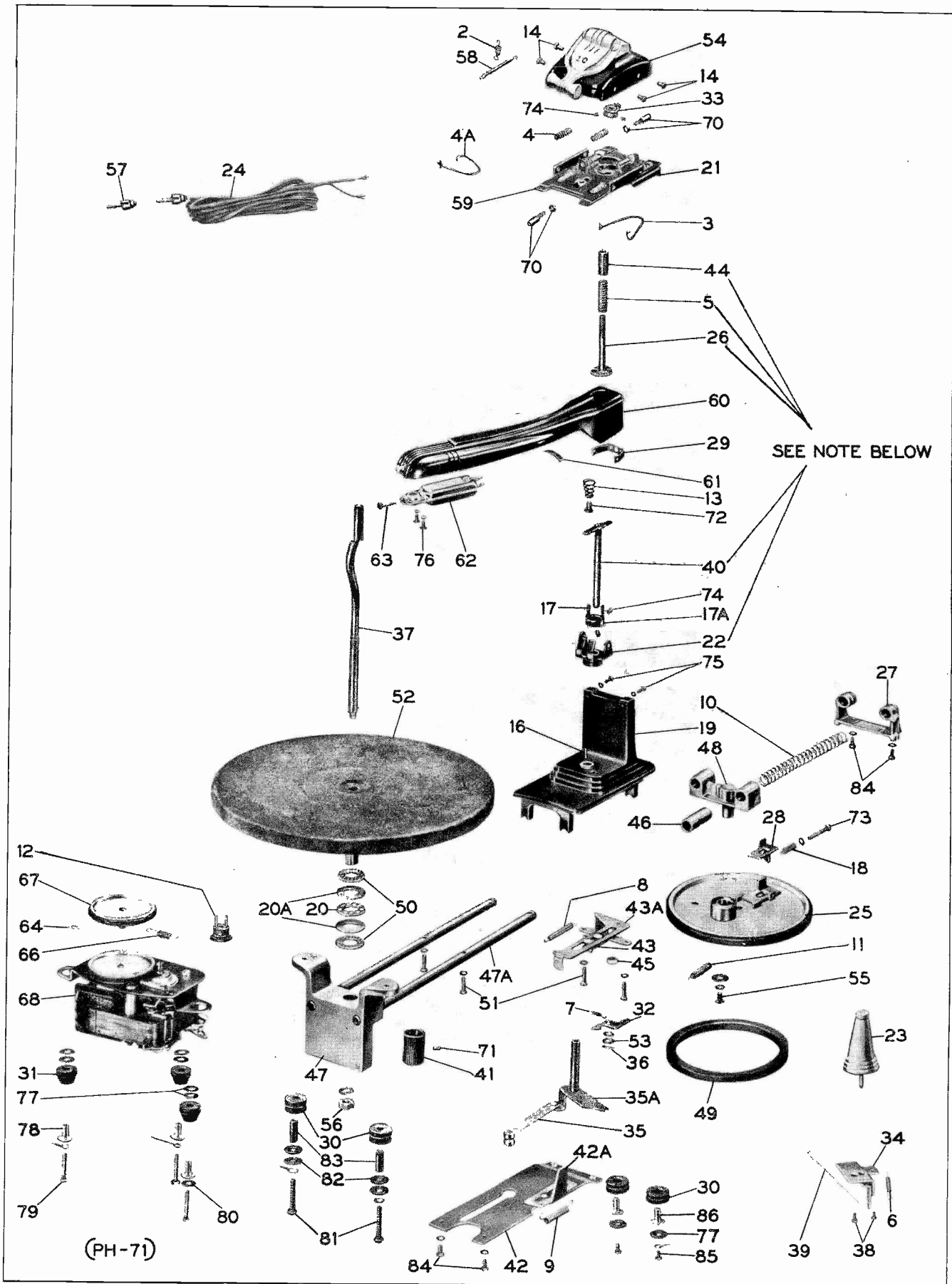
- (A) Record separator return springs (4 or 4A) may not provide sufficient tension. There should be no "slop" in slide assembly between cycles. (See Fig. 2.)
- (B) Loose record slide actuating lever (33). (See Preliminary Adjustments" 9, page 2.)
- (C) Loose collar (17) or guide studs (17A). Reposition according to "Preliminary Adjustments" 9, page 2.
- (D) Loose screws (75) which hold the slide assembly to the rear support casting.

(10) Repeating Grooves on Record

- (A) Height adjustment (D) fig. (1) set too high.
- (B) Bind in tone arm support bearing.
- (C) Bind of trip stud (15) fig. (4) in guide.
- (D) Bind in tone arm hinge bearing (1).
- (E) Tone arm locking cam setting on elevating rod while in the playing cycle.

(Service Hints continued on page 8)

960015 Series



NOTE:—

Parts 44-5-26-40 and 22 are shown for Model 960015-1.

Corresponding parts for Model 960015-2 are shown on page 1 and also listed in Parts List.

Replacement Parts

REF. No.	STOCK No.	DESCRIPTION	REF. No.	STOCK No.	DESCRIPTION
1			48	71193	Support—Main cam support (including slide carriage)
2	71232	Spring—Record stabilizing clip tension spring (10 turns— $\frac{1}{2}$ " long x $\frac{3}{16}$ " O.D.) (mounted under cover)	49	71198	Tire—Main cam rubber tire
3	71211	Clamp—Clamp spring to hold record separator support bracket (21) to record separator (59)	50	71239	Washer—Cork washers (1 set of two washers for turntable)
4	71209	Spring—Record separator return spring (2 req'd) (10 turns $\frac{3}{4}$ " long x $\frac{1}{4}$ " O.D.). Note:— (4) and (4A) interchangeable	51	71192	Screw—#6-32 x $\frac{1}{2}$ " fillister head screw to mount guide rails (4 req'd)
5	71215	Spring—Lowering spring for record slide actuating lever (10 turns— $\frac{11}{16}$ " long x $\frac{1}{4}$ " O.D.). Type (1) only	52	71237	Turntable—Finished turntable plate
	71630	Spring—Lowering spring for record slide actuating lever. Type (2) only	53	71225	Washer—Reject latch spring washer
6	71228	Spring—Reject lever spring (25 turns— $\frac{7}{8}$ " long x $\frac{5}{32}$ " O.D.)	54	71231	Cover—Shell cover and record stabilizing clip (including (2) and (58))
7	71223	Spring—Reject latch spring (20 turns— $\frac{11}{16}$ " long x $\frac{1}{8}$ " O.D.)	55	†	Screw—R. H. M. S. #8-32 x $\frac{1}{4}$ " main cam mounting screw
8	71221	Spring—Spring for reject slide and bracket (31 turns— $\frac{5}{8}$ " long x $\frac{3}{16}$ " O.D.)	56	71236	Nut—Center post mounting nut
9	71204	Spring—Safety spring (30 turns— $1\frac{1}{32}$ " long x $1\frac{1}{32}$ " I.D.)	57	31048	Plug—Plug for output cable
10	71191	Spring—Guide rail recoil spring (23 turns— $4\frac{1}{2}$ " long x $\frac{13}{32}$ " I.D.)	58	71233	Bar—Record stabilizing clip, support bar
11	71205	Spring—Drive cam actuating spring (55 turns— $1\frac{1}{2}$ " long x $\frac{7}{32}$ " O.D.)	59	71208	Separator—Record separator slide
12	30870	Plug—2-prong male plug for motor power cable			PICKUP AND ARM ASSEMBLIES
13	71171	Spring—Lock spring for height adjusting screw (13)	60	71172	Arm—Tone arm complete with pivot spring mounting less crystal, shielded lead, height adjusting screw and spring
14	71234	Fastener—Push fastener for record shelf cover (4 required)	61	71169	Clamp—Spring clamp to hold pickup leads in arm
15		Stud—Part of 35 and 35A	62	71173	Crystal—Pickup crystal cartridge
16		Stud—Part of 19	63	71174	Screw—Needle screw
17	71219	Collar—Collar and guide studs (17) and (17A)			MOTOR ASSEMBLIES
18	71196	Spring—Tripping adjustment bolt lock spring mounted on main cam (25) (7 turns— $\frac{23}{32}$ " long x $\frac{1}{8}$ " O.D.)	64	71177	Note:—When replacing complete motor, order Stock No. 71183 Pin—Cotter pin (hair pin spring) for drive idler wheel for motor stamped 407B1
19	71203	Base—Operating mechanism mounting base and tone arm support bearing	65	71178	Shim—Drive idler wheel thrust shim for motor stamped 407B1
20	71238	Bearing—Turntable thrust bearing (including steel washers (20A))	66	71176	Spring—Drive idler wheel tension spring for motor stamped 407B1 (1)
21	71210	Bracket—Record separator support bracket, only, minus slide (59)	67	71175	Wheel—Drive idler wheel for motor stamped 407B1
22	71218	Bracket—Tone arm mounting bracket (including elevating rod guide and latch. Type (1) only)			MOTOR ASSEMBLIES
	71627	Bracket—Tone arm mounting bracket (including elevating guide and latch). Type (2) only			Stamped 407B2
23	71230	Button—Reject button and tone arm rest	64	71181	Note:—When replacing complete motor, order Stock No. 71183 Pin—Cotter pin (hair pin spring) for drive idler wheel for motor stamped 407B2
24	71240	Cable—Shielded output cable complete with plug (57)	65	71182	Shim—Drive idler wheel thrust shim for motor stamped 407B2
25	71194	Cam—Main drive cam complete with rubber tire (49)	66	71180	Spring—Drive idler wheel tension spring for motor stamped 407B2
26	71213	Cam—Tone arm locking cam, including shaft or rod. Type (1) only	67	71179	Wheel—Drive idler wheel for motor stamped 407B2
	71628	Rod—Rod and cam. Type (2) only			MOTOR ASSEMBLIES
27	71206	Carriage—Cycling slide carriage	64	71226	Stamped 407B3 Pin—Cotter pin (hairpin spring) for drive idler wheel for motor 407B3
28	71195	Catch—Trip catch mounted on main cam (25)	65	71187	Shim—Drive idler wheel thrust shim for motor 407B3
29		Spring—Pivot spring (riveted to tone arm) (not stocked separately)	66	71185	Spring—Drive idler wheel tension spring for motor stamped 407B3 (25 turns— $1\frac{1}{2}$ " long x $\frac{5}{32}$ " O.D.)
30	71245	Grommet—Rubber grommet to mount changer (4 req'd) (each grommet is in two sections)	67	71184	Wheel—Drive idler wheel for motor stamped 407B3
31	71244	Grommet—Rubber grommet to mount motor (3 req'd)	68	71183	Motor—Motor complete with drive idler, tension spring and mounting bracket less power plug (117 volts, 60 cycles)
32	71222	Latch—Reject latch	69	71186	Bushing—Motor shaft drive pulley for motor stamped 407B3 only
33	71214	Lever—Record slide actuating lever—pushes adjusting screws mounted on record separator to drop records	70	71212	Screw—Adjusting screw and locknuts for tone arm landing (2 req'd) (A, B) fig. (2)
34	71227	Lever—Reject lever (including mounting bracket)	71	71200	Screw—#8-32 x $\frac{1}{8}$ " bristo head set screw for main cam drive roller knurled (C) fig. (7)
35	71202	Lever—Trip lever and tone arm lever assembly (including (35A))	72	71170	Screw—Height adjusting screw (designated) (D) fig. (1)
36	71226	Pin—Cotter pin to mount reject latch	73	71197	Screw—Trip adjusting screw—mounted on main cam—#6-32 x $1\frac{1}{8}$ " round head machine screw (F) fig. (5)
37	71235	Post—Centre post, including separator latch (37A)	74	71201	Screw—#6-32 x $\frac{3}{16}$ " bristo head screw for mounting guide pin and collar assembly (designated "E" fig. (3)) (2 req'd) or mounting the separator adjusting screws actuating rotor (2 req'd) designated (G) fig. (2)
38	†	Screw—#6 x $\frac{7}{8}$ drive screw; used for reject lever mounting	75	†	Screws—B. H. M. S. #6-32 x $\frac{5}{16}$ " mounting separator slide
39	71229	Wire—Coupling wire, for reject lever (34)	76	†	Screws—Fil. H. M. S #4-40 x $\frac{1}{4}$ " for mounting crystal cartridge
40	71217	Rod—Tone arm elevating rod, including tone arm stabilizing spring. Type (1) only	77	†	Washer—Flat washer (motor mounting)
	71626	Elevating rod and locking cam. Type (2) only	78	†	Spacer—(motor mounting)
41	71199	Roller—Main cam drive roller (knurled)	79	†	Screw—R. H. M. S. #6-32 x $1\frac{1}{8}$ " motor mounting
42	71207	Side—Cycling slide, including take up safety slide (42A)	80	†	Washer—Flat washer (motor mounting)
43	71220	Slide—Reject actuating slide and bracket (43A), less reject latch and spring (32) and (7)	81	†	Screw—R. H. M. S. #8-32 x 1" (mounting screws for part 47)
44	71216	Spacer—Lowering spring spacer. Type (1) only	82	†	Washer—Flat washer (used in mounting part 47)
	71629	Spacer—Lowering spring spacer. Type (2) only	83	†	Spacer—Mounting spacer (used in mounting part 47)
45	71224	Spacer—Reject latch mounting spacer	84	†	Screw—Fil. H. M. S. #6-32 x $\frac{1}{4}$ " (mounting cycling plate)
46	71190	Stop—Stop sleeve for guide rail	85	†	Screw—R. H. M. S. #6-32 x $\frac{11}{16}$ " (mounting bolts for part 19)
47	71188	Support—Turntable mounting support (including guide rails) (47A)	86	†	Spacer—(Mounting spacer for part 19)

† Not stocked.

APPLY TO YOUR RCA DISTRIBUTOR FOR PRICES OF REPLACEMENT PARTS

960015 Series

Service Hints

(Continued from page 5)

(11) Premature Tripping

- (A) Adjustment (F) fig. (5) improperly set. (See trip adjustment.)
- (B) Loose trip stud (15) fig. (4).

(12) Changer will not complete cycle

- (A) Worn rubber tire on drive cam.
- (B) Loose knurled drive roller (41) fig. (7).
- (C) Defective drive motor.
- (D) Bent or improperly assembled parts.

(13) Changer starts cycling when support post is rotated for size. May be caused by:

Slide actuating lever contacting landing adjustment bolts. (Bend landing adjustment bolt bracket to allow clearance for lever when not in cycle.)

(14) Two or More Records Drop at One Time

- (A) The record separator latch (37A, Fig. 7) may be sticking in its slot. It should be clean and free to move. The bottom edge of the latch should never be rounded. There should be only $\frac{1}{32}$ to $\frac{1}{16}$ inch clearance between the bottom edge of the latch and the top of one record on the record supports.
- (B) The shelf on the turntable center post (37) may have been damaged by an inexperienced serviceman. It should be flat and smooth. The outer edge should be only very slightly rounded.
- (C) Use of records with enlarged center holes.
- (D) The screws (75) holding the record support shelf (59) to the main rear casting may be loose. The screws (51) holding the guide rails (47A) to the main rear casting may be loose. The center post (37) may be bent or loose. Any one or a combination of these may allow too much clearance between the center post and the record support shelf. Check to see that the above-mentioned screws and center post are not loose, then check spacing between

center post and record support shelf by placing a new record of standard size on the supports; with the record seated firmly in the notch of the center post (do not use pressure) the record should clear the record separator slide (59) by $\frac{1}{32}$ inch when the mechanism is out of cycle.

(15) Record Damage

The spindle shelf and the top of spindle shaft should be free from burrs or rough edges to avoid scratching records or damaging record center holes. The record shelf edge should be smooth and be rounded only to a minute radius. Never round the bottom edge of the record separator latch.

A slight application of wax on the spindle shaft will prevent "squeal" of a stack of records.

(16) Lubrication

Motor

Motor is lubricated at factory to provide normal operation for a long period of time.

If it becomes necessary to lubricate, use SAE #10 motor oil to saturate the felt wicks on the motor bearings.

Turntable Bearing

- (A) Casting (type without sleeve bearing insert) use STA-PUT #512 (E. F. Houghton & Co., 303 W. Lehigh Ave., Phila., Pa.).
- (B) Casting (type with sleeve bearing insert) use STA-PUT #512 or SAE #30 motor oil.

Slides and Levers

Use STA-PUT #512 on all parts of frictional contact.

NOTE: Do not lubricate tone arm bearing or elevating rod (40).

Special Tools Required for Servicing Mechanism

1. #6 Bristo set screw wrench (4 spline), Stock No. 71761.
2. #8 Bristo set screw wrench (6 spline), Stock No. 71762.
3. $\frac{3}{16}$ inch open end wrench. { Two separate wrenches re-
4. $\frac{1}{4}$ inch open end wrench. } quired.

Stalling in Cycle on Low Line Voltage:

The roller (Ref. #41) has been re-designed to prevent stalling in cycle at low line voltages. The new type roller is smaller in diameter than the original. The new type roller is Stock No. 72926 and may be used as replacement for Stock No. 71199.



RCA VICTOR

Models

960260-1, -2, -3, -4

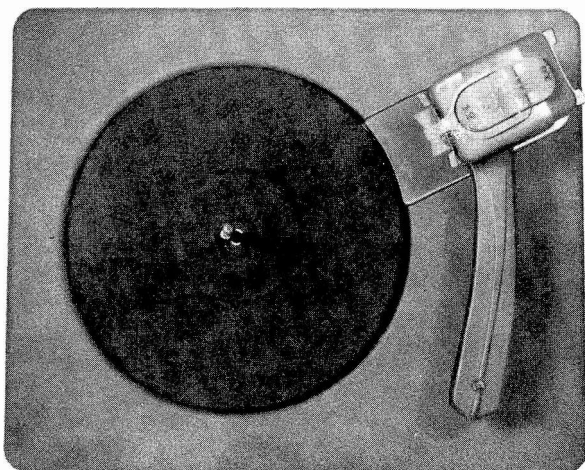
Automatic Record Changer

SERVICE DATA

— 1946 No. 5 —

RADIO CORPORATION OF AMERICA

RCA VICTOR DIVISION
CAMDEN, N. J., U. S. A.



PH8D

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NOTE: The major differences between models is the addition of an "Off-On" switch on the motorboard on Model 960260-1 and 3; 960260-4 is for 50 cycle operation.

Features

1. This mechanism is designed to play automatically a series of twelve 10-inch or ten 12-inch standard records of the 78 r.p.m. type.
2. It will play manually records up to 12 inches in diameter.
3. Tripping system is of "constant diameter" type, insuring reliable automatic operation on all records made to RMA proposed standards.
4. It is a simple operation of turning one record support to change from 10- to 12-inch records or vice versa.
5. Cycling mechanism is disconnected completely while records are being played. This reduces the load on the drive motor, thereby reducing the tendency for "wow" or rumble.

Manual Operation

1. Rotate the record separator shelf clockwise for 10-inch or counterclockwise for 12-inch position (numerals 10 or 12 pointing towards center post).

2. Place the record to be played on the turntable and turn the power switch on.
3. Place the pickup on the start of the record.

Note: The mechanism should be allowed to complete cycle before attempting to move tone arm to the rest position.

4. Turn power switch off manually.
5. Remove the record by raising straight up without tilting.

Automatic Operation

1. With the power switch in the off position rotate the record support shelf as required for 10- or 12-inch records until the record size indicated on the support cover is pointing toward the center post. (Rotate clockwise for 10-inch and counterclockwise for 12-inch records.)
2. Place the records to be played in a stack with desired selections upward and in proper sequence with the last record on top. Load them on the changer by placing them over the center post and resting on the record support shelf. Place record stabilizing clip on top of the record stack.
3. Turn power switch on and press down firmly but momentarily on the end of the tone arm and let go. The changer will continue to play one side of the entire stack automatically. The tone arm can be moved to the rest position any time the mechanism is not in cycle.
4. Turn the power switch off and remove the stack from the turntable by placing fingers of both hands directly opposite and under the stack. Then lift straight up—"don't tilt" or squeeze stack. Turning the support shelf one-fourth turn facilitates removal of records.

Cautions

1. Avoid handling the tone arm or rotating record support assembly while mechanism is in cycle.
2. Never turn the power switch off, leaving the mechanism in cycle for an extended period of time.
3. Do not allow the records to remain on supports when not in use.
4. Do not allow oil or grease to come in contact with any rubber parts.
5. Do not install instrument near source of heat. Excessive heat may damage the pickup cartridge.

960260-1, -2, -3, -4

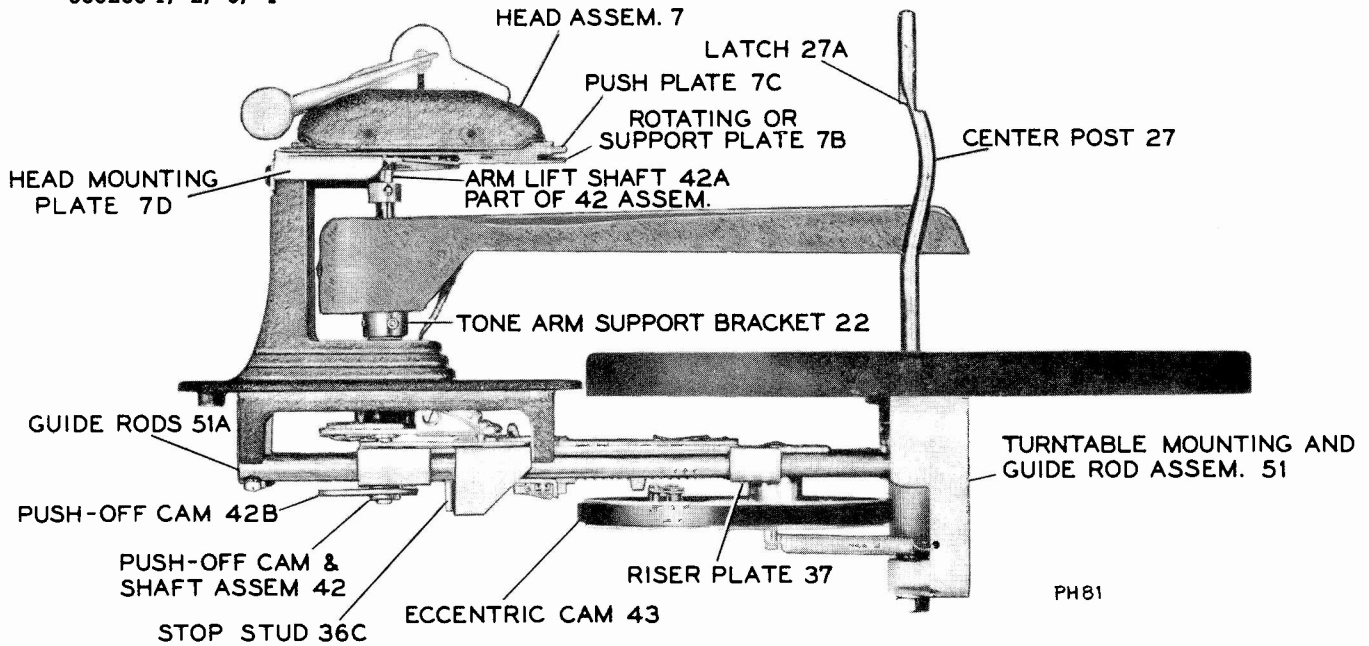


FIG. 1

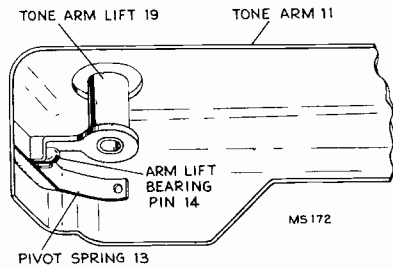


FIG. 3

HEAD ASSEM. 7

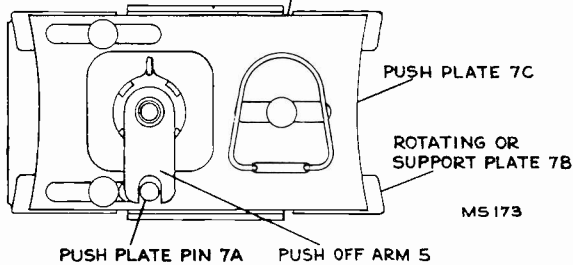


FIG. 4

FUNCTIONS OF PRINCIPAL PARTS

Head Assembly—7, 7A, 7B, 7C

Supports outer edge of record stack and pushes the record off notch in center post and allows it to drop to the turntable while the mechanism is going through cycle.

Center Post—27, 27A

Supports the entire stack of records, and together with the offset notch and latch in the center post, provides a means for separating records.

Tone Arm Lift Assembly—19

Couples tone arm to riser plate 37 through arm lift shaft 42A, thereby transferring the action for the vertical motion of the tone arm during change cycle.

Arm Control Assembly—31, 31A, 31B, 31C

Provides a tie between tube 31B, bracket 31C and tone arm support bracket 22, thereby directing the horizontal movement of the tone arm during change cycle. Arm control pin 31A slides along track in arm control plate 36, and in so doing,

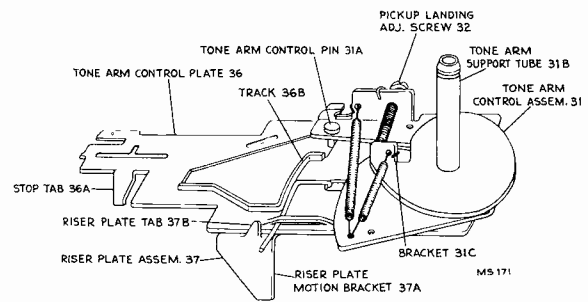


FIG. 2

determines the point of landing of the pickup and the point of trip of the mechanism. It also incorporates landing adjusting screw 32.

Arm Control Plate Assembly—36, 36A, 36B, 36C

Incorporates a track 36B which controls the pickup landing and the tripping of the mechanism.

Stop tab 36A functions as portion of the tripping device, stud 36C, contacting push-off cam 42 controls the position of arm control plate while in cycle, which determines the landing point of the pickup on 10- or 12-inch records.

Riser Plate Assembly—37, 37A, 37B, 37C

Provides mounting for eccentric cam 43, and incorporates an inclined track 37C, which controls the vertical movement of the tone arm.

Riser plate tab 37B pushes against curved portion of cam on arm control assembly 31, providing a control for the horizontal movement of tone arm during change cycle.

Riser plate bracket 37A contacting push-off arm 42B provides the necessary motion for push plate 7C.

Eccentric Cam—43

Transfers motion from turntable to riser plate 37 while cycling.

Push-Off Cam and Shaft Assembly—42, 42A, 42B

Provides a means of mechanically coupling tone arm lift 19 and push plate 7 assemblies to main cycling mechanism. Cam 42B contacting stud 36C controls the position of arm control plate while in cycle, which determines the landing point of the pickup on 10- or 12-inch records.

Turntable Mounting and Guide Rod Assembly—51, 51A

Incorporates the main bearings for the turntable and provides a mounting for guide rods 51A.

960260-1, -2, -3, -4

ADJUSTMENTS

Tone Arm Adjustment

The tone arm height should be so adjusted as to permit the sapphire to engage and ride in the grooves of one record placed on the turntable, but at the same time prevent the tone arm from touching the records on the supports while the mechanism is going through cycle, fig. 5.

1. With the mechanism out of cycle, lift tone arm and check, and make certain tone arm lift 19 engages pin 14 as shown in fig. 6.
2. With the pickup near the edge of the record, loosen the set screw (with Bristo Wrench #6), holding collar 10, fig. 9, and moving it up or down on shaft 42A, so as to have the conditions indicated in sketch, fig. 5.

Preliminary Landing Adjustments

An accessible landing adjustment screw 32 is provided, but if for any reason the tone arm support bracket has become loose or removed, proceed as follows:

1. With the mechanism out of cycle turn adjustment screw 32, fig. 8, clockwise as far as it will go, then turn counterclockwise two or three full turns.
2. Set head assembly for 12-inch position; place a 12-inch record on turntable.
3. Press down on the reject button and rotate the turntable by hand, causing the mechanism to cycle until the pickup is about to land on the record. In this position, the arm control pin 31A is in a position on track 36B as indicated by "s" and adjustment screw 32 remains against bracket 31C as indicated in fig. 8.
4. Loosen the two set screws holding the tone arm support bracket.
5. While holding this position, place the sapphire in the starting groove of the record and tighten two set screws in the tone arm support bracket.

Final Landing Adjustment

The exact landing adjustment can be made by pressing the reject button and rotating the turntable by hand until the pickup is about to land. Then turn adjustment screw 32, fig. 8, until the sapphire is directly above the starting groove of the record. If the mechanism continues to land incorrectly after this adjustment has been made, compensate the difference by turning the screw 32 slightly. Turning screw counterclockwise will move the landing towards the center post.

Positioning Push-Off Arm

1. With the mechanism out of cycle, turn the push-off cam to such a position, so that the arm makes a 90° angle with the slide bars as shown in fig. 10. Make certain the large radius side of cam is toward the stud 36C when the support post is in the 12-inch position.
2. Place push-off arm 5 over push-off cam shaft 42A, and engage push-off plate pin 7A near the top edge, fig. 7. Tighten set screws.
3. Press down on reject button and rotate the turntable slowly by hand, making certain push plate does not reach its limit, or push-off arm does not come down against push plate when the riser plate is in its outermost position. If push plate should reach limit, or push-off arm should come down against push plate before riser plate reaches its outermost position, back-off either one until corrected.
4. Check this for both 10- and 12-inch setting.

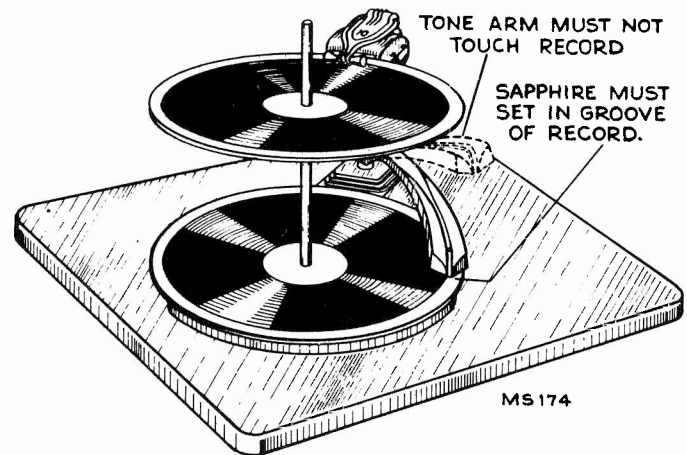


FIG. 5

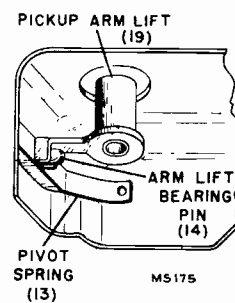


FIG. 6

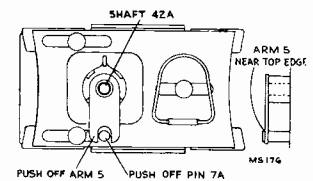


FIG. 7

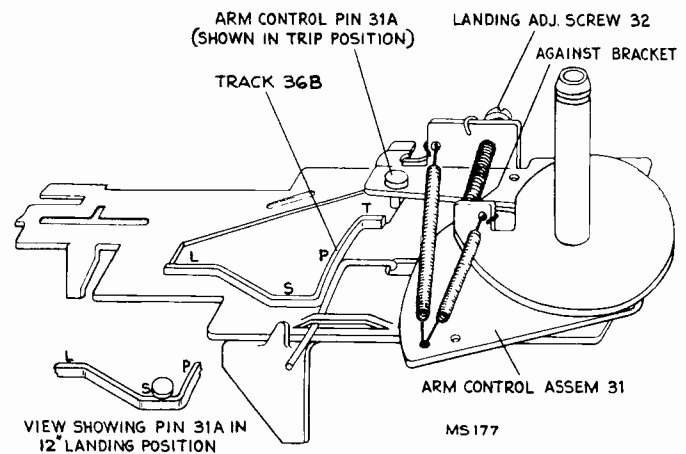


FIG. 8

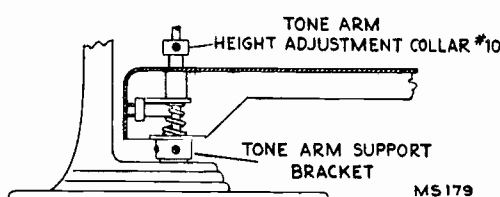


FIG. 9

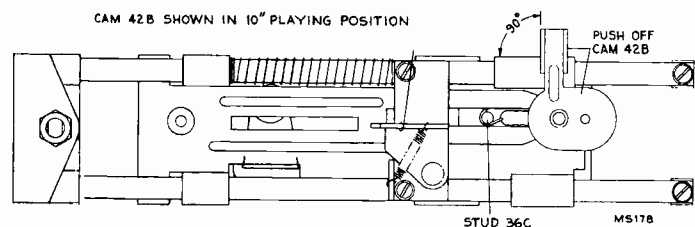
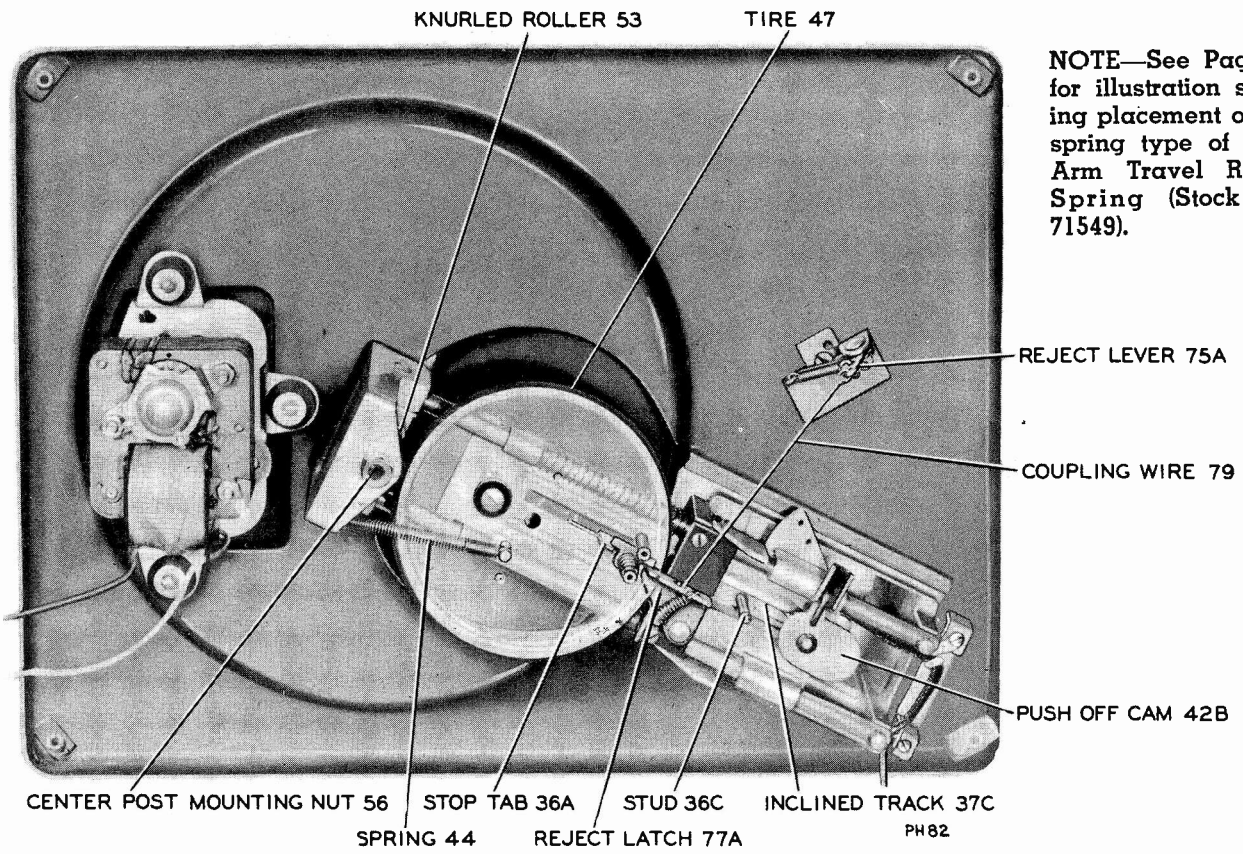


FIG. 10



NOTE—See Page 11 for illustration showing placement of coil spring type of Tone Arm Travel Retard Spring (Stock No. 71549).

FIG. 11

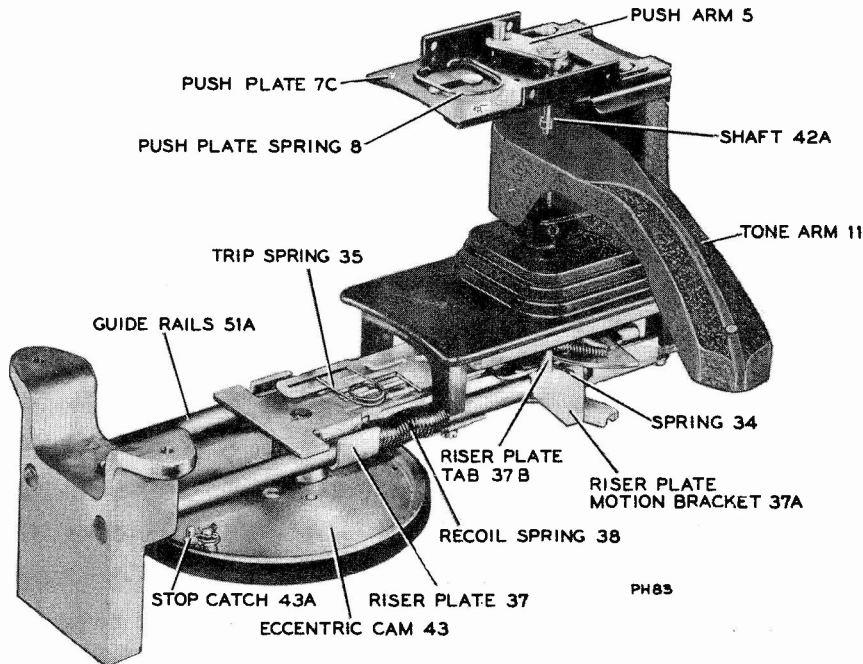


FIG. 12

CYCLE OF OPERATION

<p>Turn record support to 10- or 12-inch position as desired and place a stack of records on supports.</p>	<ol style="list-style-type: none"> 1. Turning record support positions the push-off cam 42B through the linkage of push-off arm 5 and push-off shaft 42A. In so doing it determines the distance of movement of control plate 36 which governs pickup landing.
<p>Reject button.</p>	<ol style="list-style-type: none"> 1. Press down on tone arm; this actuates reject button on which it is resting. 2. Reject button actuates reject lever. 3. Reject lever transfers action to reject latch 77A through coupling wire 79. 4. The unlatching of reject latch allows eccentric cam 43 to be pulled against rotating knurled roller 53 which starts cycle.
<p>Record plays.</p>	<ol style="list-style-type: none"> 1. While the record is being played and the tone arm moves towards the center of the record, the arm control pin 31A on arm control assembly 31 moves along track 36B as designated by "P," fig. 13. 2. As pickup moves into trip groove on record, tone arm control pin 31A moves into recess in control plate 36 at point indicated by "T," fig. 13. 3. Trip spring 35 pulls arm control plate 36 towards center post 27, and in so doing allows stop tab 36A on arm control plate 36 to stop catch 43A on eccentric cam 43.
<p>Cycling starts.</p>	<ol style="list-style-type: none"> 1. Spring 44 pulls eccentric cam 43, causing rubber tire 47 to engage rotating knurled roller 53. 2. Eccentric cam 43 mounted on riser plate transfers energy to force the riser plate assembly back along the guide rails 51A away from center post 27. 3. As riser plate moves, the push-off cam and shaft assembly 42 rides along the inclined track 37C of the riser plate 37. 4. This action results in the push-off cam and shaft assembly 42 being pulled down.
<p>Tone arm raises and moves out.</p>	<ol style="list-style-type: none"> 1. The tone arm lift 19 sliding on shaft 42A is pulled downward, contacting lift bearing pin 14, and causing tone arm to raise and clear record. 2. The riser plate tab 37B contacting curved portion of arm control assembly 31, which is coupled to tone arm support bracket assembly, causes the tone arm to be moved outward away from, and clears the edge of the records. Arm control plate is also being carried along by tab 37B contacting spring 34.
<p>Record is separated and drops to turntable.</p>	<ol style="list-style-type: none"> 1. As riser plate 37 continues to travel further along guide rods 51A, the riser plate motion bracket 37A contacts and rotates the push-off cam and shaft assembly 42. 2. Push-off arm 5, being coupled to push-off cam and shaft assembly 42, is rotated, causing push plate 7C to push record off of projection on center-post and dropping it to the turntable. <p>Note: The small separator latch 27A in the end of the center post functions as a thickness gauge, allowing only one record to be pushed off the projection at one time.</p>
<p>Mechanism continues to cycle, returning tone arm and positioning it for landing.</p>	<ol style="list-style-type: none"> 1. As eccentric cam 43 is returning to minimum diameter (out of cycle position), riser plate is being pushed back to normal position by recoil spring 38. At the same time, the push plate spring 8 is pushing the push plate 7C and push-off arm 5 back to normal position. 2. The portion of arm control assembly mounting the control pin 31A, and the control bracket 31C, are hinged on the plate forming part of assembly 31. Since the pin 31A has followed the track 36B and the curved portion of bracket 31C was forced out by motion of tab 37B, the tension of spring 30 is tending to pull them together as the riser plate is returning to normal position. The governing factor in determining how far the bracket will be pulled in, is the setting of the landing adjustment screw 32.
<p>Pickup lands.</p>	<ol style="list-style-type: none"> 1. During part of the change cycle when riser plate was in the outermost position, and carrying arm control plate along by tab 37B contacting spring 34, the stud 36C is stopped by cam 42B. This acts as a gauge to determine the point of contact of pin 31A on arm control track 36B. <p>This cam having two different radii will govern the distance arm control plate can travel since this is set when the record size change is made. If the smaller radius side of cam 42B is toward stud 36C, the arm control pin 31A will ride portion of track 36B designated by "L," causing the pickup to land on 10-inch records. Or the other hand, if the larger radius portion of cam is toward the stud, the pin will ride along track designated by "S," which determines landing point on 12-inch records.</p>

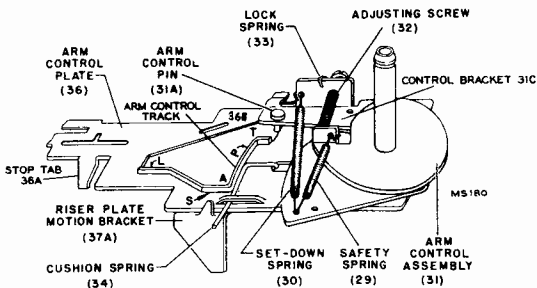


FIG. 13

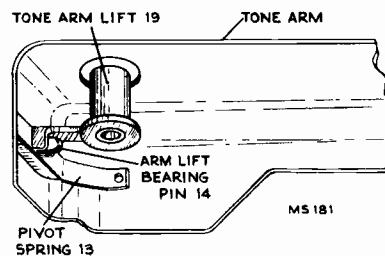
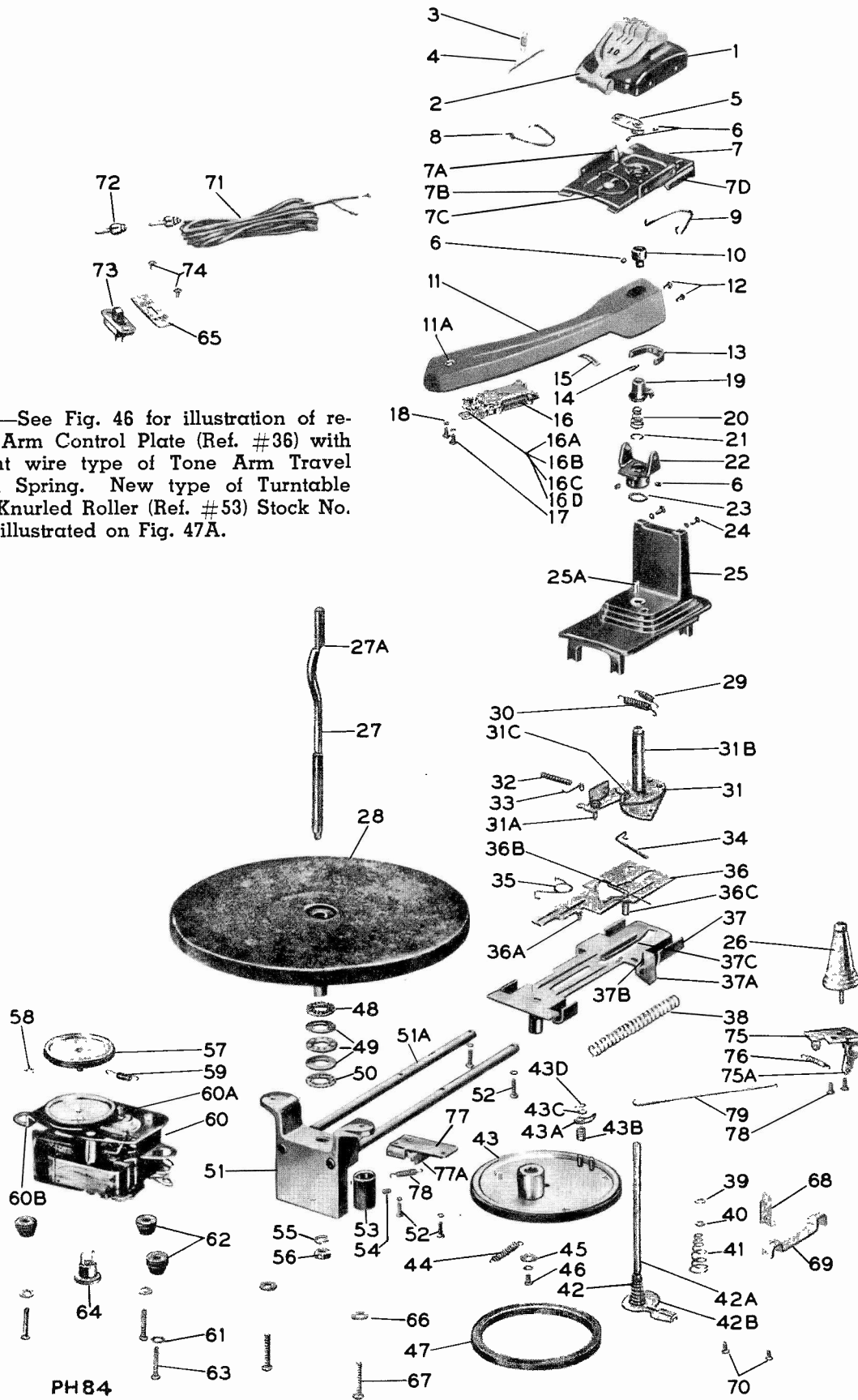


FIG. 14

NOTE—See Fig. 46 for illustration of revised Arm Control Plate (Ref. #36) with straight wire type of Tone Arm Travel Retard Spring. New type of Turntable Shaft Knurled Roller (Ref. #53) Stock No. 72926 illustrated on Fig. 47A.



PHOTOGRAPH OF PARTS

FIG. 15

960260-1, -2, -3, -4

Replacement Parts

REF. No.	STOCK No.	DESCRIPTION	REF. No.	STOCK No.	DESCRIPTION
OPERATING ASSEMBLIES					
1*	72456	Cover—Cover assembly, including record clip rod (4) and spring (3)	45†	—	Washer—Used for mounting eccentric cam
	72457	Fastener—Cover assembly (1) push fastener (4 required) (used on some models)	46†	—	Screw—Eccentric cam mounting screw
2†	—	Clip—Plastic clip, part of item (1)	47	71198	Tire—Rubber tire only for eccentric cam
3	71232	Spring—Record clip spring	48	71239	Washer—One set of cork washers for turntable
4	71233	Rod—Record clip spring rod	49	71238	Bearing—Turntable thrust bearing (including 2 washers)
5*	72458	Arm—Push-off arm	50†	—	Washer—Included with item (49)
6†	—	Screw—Adjusting screw for collar (10) and arm (5)	51	71188	Support—Turntable mounting support, including guide rods
7	72459	Slide—Slide assembly, including push plate pin (7A), rotating plate (7B), push plate (7C), mounting plate (7D), push plate spring (8), mounting plate spring (9)	52†	—	Screw—Mounting screws for guide rods
8*	72460	Spring—Push plate spring (located on top of push plate)	53	72926	Roller—Turntable shaft knurled roller
9	71211	Spring—Head mounting plate spring (located on bottom of mounting plate)	54	71200	Screw—#8-32 x 1/8" Bristol set screw for knurled roller
10	72461	Collar—Lift adjusting collar	55†	—	Washer—Lockwasher for mounting center post
11	71283	Arm—Tone arm, including tone arm eye (11A), pivot spring (13), arm lift bearing pin (14)	56	71236	Nut—Hex nut for centerpost
12†	—	Rivets—Included in item (11)	57	71175	Wheel—Drive idler wheel for motor stamped 407B1
13†	—	Spring—Spring pivot, included in item (11)	57	71179	Wheel—Drive idler wheel for motor stamped 407B2
14†	—	Stud—Arm lift bearing pin, included in item (11)	57	71184	Wheel—Drive idler wheel for motor stamped 407B3
15	71169	Clip—Spring clip to hold pickup leads in arm	57	71413	Wheel—Drive idler wheel for motor stamped 407B9
16	70338	Crystal—Crystal cartridge complete with guard and sapphire.	58	71177	Pin—Cotter pin (hairpin spring) for drive idler wheel on motor
16A	72345	Sapphire—Sapphire and holder assembly	59	71176	Spring—Drive idler wheel tension spring for motor stamped 407B1 or 407B6
16B	38452	Guard—Sapphire guard	59	71180	Spring—Drive idler wheel tension spring for motor stamped 407B2, 407B7 or 407B10
16C	37763	Screw—#2-56 x 1/8" screw for sapphire guard	59	71185	Spring—Drive idler wheel tension spring for motor stamped 407B3
16D	70341	Nut—Mounting washer and nut for sapphire	59	71414	Spring—Drive idler wheel tension spring for motor stamped 407B9
17†	—	Screw—Mounting screws for pickup	NOTE: When replacing complete motor, order by Stock Nos. below. Motors stamped 407B1, 407B2, 407B3, 407B9, 407B10 are 60 cycle motors. Motors stamped 407B6 or 407B7 are 50 cycle motors.		
18†	—	Washer—Lockwasher for mounting pickup	60*	72729	Motor—Motor complete with drive idler (57), tension spring (59), mounting grommets (62), shaft bushing (60A), mounting bracket (60B), less power cord
19	72462	Lift—Tone arm lift	60A	71186	Bushing—Motor shaft drive pulley for motor stamped 407B3
20	72463	Spring—Brake spring	61†	—	Washer—Motor mounting washer
21	72464	Ring—Arm control support tube retaining ring	62†	—	Grommet—Motor mounting grommet
22	72465	Support—Tone arm support	63†	—	Screw—Motor mounting screw
23	72466	Washer—Spring washer	64	30870	Plug—2-prong male plug for motor cable
24†	—	Screw—Mounting screws for item (7)	65	72488	Escutcheon—"On-Off" switch escutcheon for 960260-1 & 960260-3
25	72467	Base—Operating mechanism mounting base, less all removable parts	66†	—	Washer—Used in mounting support (51)
26	72468	Rest—Tone arm rest and reject button	67†	—	Screw—Used to mount support (51)
27	71235	Centerpost	68†	—	Terminal—Pickup lead terminal strip
28	71237	Turntable	69†	—	Bracket—Base mounting bracket
29	72469	Spring—Safety spring	70†	—	Screws—Mounting screws for bracket (69)
30	72470	Spring—Landing tension spring	71	39386	Cable—Shielded output cable with pin plug for 960260-1, -2 & -4
31	72471	Control—Arm control comprising bracket (31C), support tube and arm (31B), control pin (31A)	72	31048	Plug—Pin plug for pickup cable
32	72472	Screw—Landing adjustment screw.	73	72487	Switch—"On-Off" switch for 960260-1 & -3
33	72473	Spring—Lock spring (for landing adjustment)	74†	—	Screw—Mounting screw for switch (73)
34	72474	Spring—Cushion spring	75	72482	Lever—Reject lever
35	72475	Spring—Trip spring	76†	—	Spring—Reject lever spring
36	72476	Plate—Arm control plate, including stop tab (36A), track (36B), size change stop stud (36C)	77	72484	Plate—Reject mounting plate and arm
37	72477	Riser—Riser plate assembly, including motion bracket (37A), plate tab (37B), inclined track (37C)	78†	—	Screw—Reject lever mounting screws
38	71191	Spring—Recoil spring	79	72483	Wire—Reject trigger wire
39†	—	Washer—Included with item (42)	71549	Spring—Tone arm travel retard spring (coil spring) See page 11	
40†	—	Washer—Included with item (42)			
41†	—	Spring—Included with item (42)			
42	72478	Cam—Push-off cam (42B) and shaft (42A)			
43	72479	Cam—Eccentric cam and tire, including 43A, B, C, D			
43A	72485	Catch—Reject catch			
43B	72486	Spring—Reject catch support spring			
44	72480	Spring—Eccentric cam spring			

† These parts are not stocked.

* Motors:

Stock No. 71183 is complete 60 cycle motor.

Stock No. 72729 is complete 50 cycle motor.

APPLY TO YOUR RCA DISTRIBUTOR FOR PRICES OF REPLACEMENT PARTS.

Changer Will Not Complete Cycle

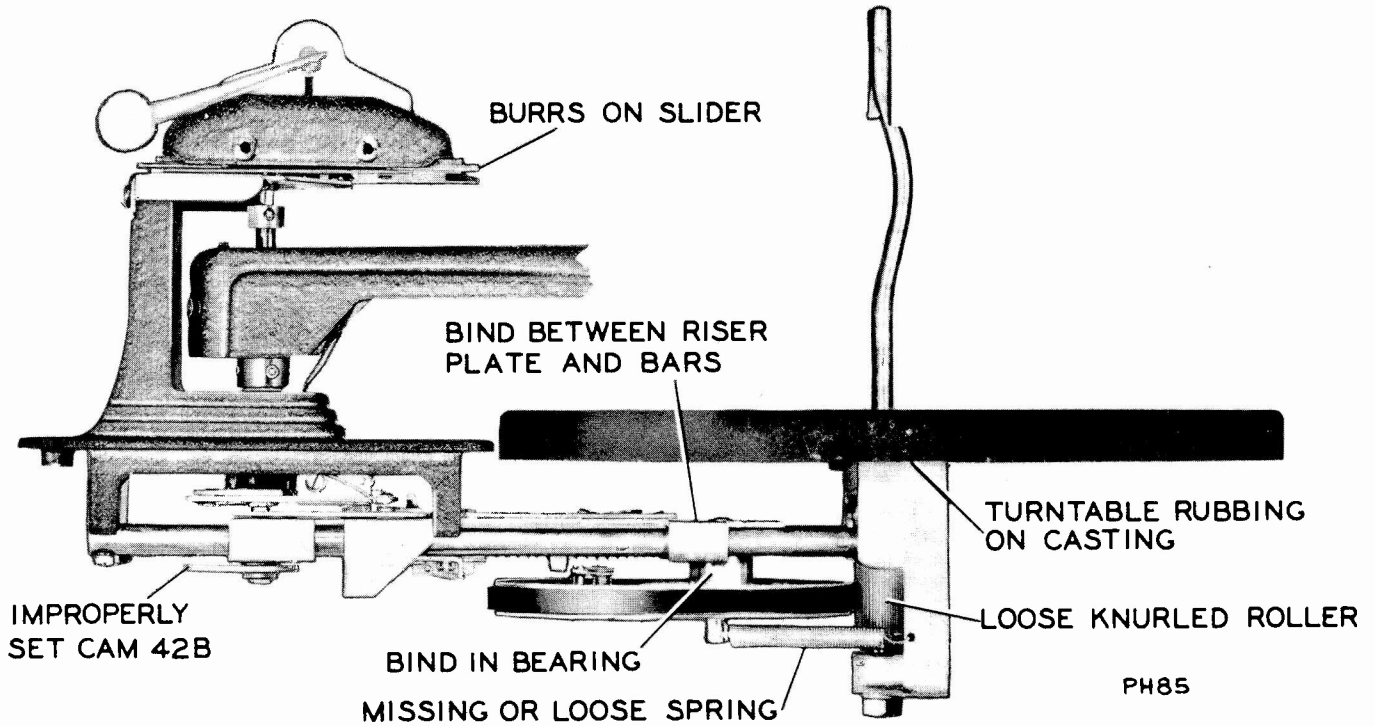


FIG. 16

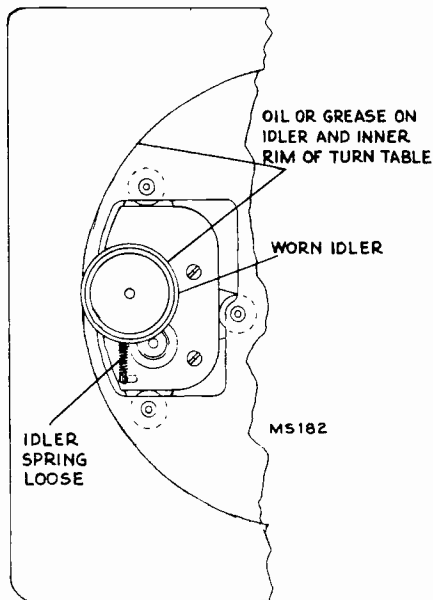


FIG. 17

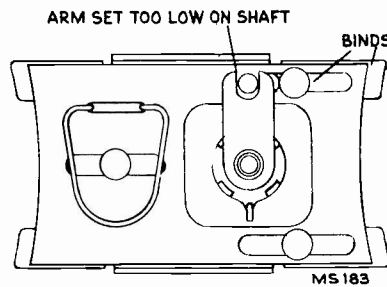


FIG. 18

Records Do Not Separate or Drop Properly

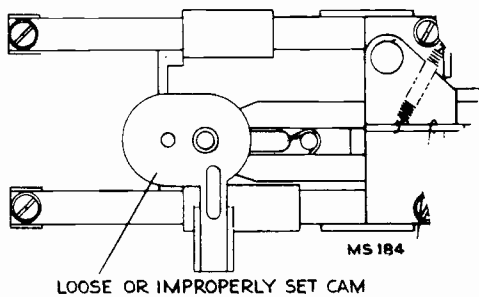


FIG. 19

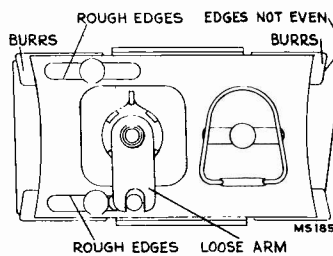


FIG. 20

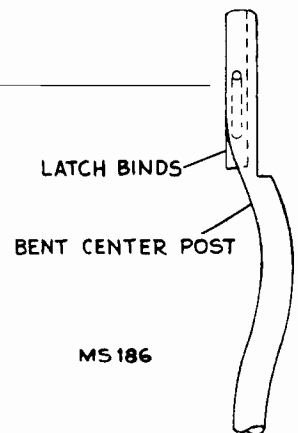


FIG. 21

Pickup Repeats Grooves

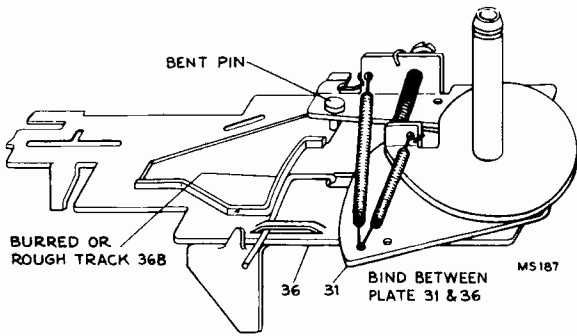


FIG. 22

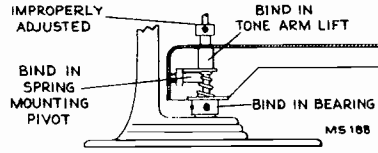


FIG. 23

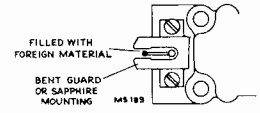


FIG. 24

"Wow" or Slow Turntable Speed

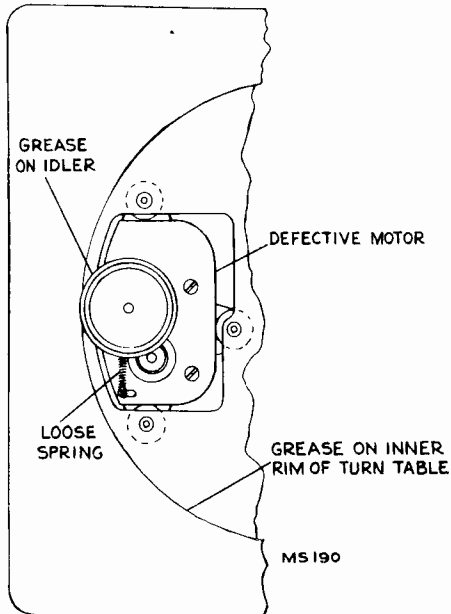


FIG. 25

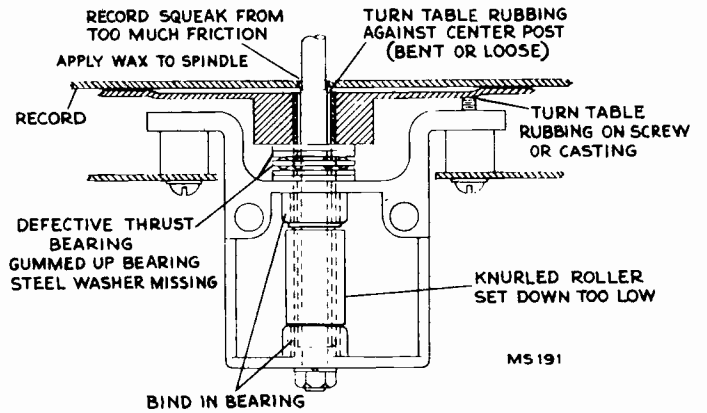


FIG. 26

Continuous Tripping

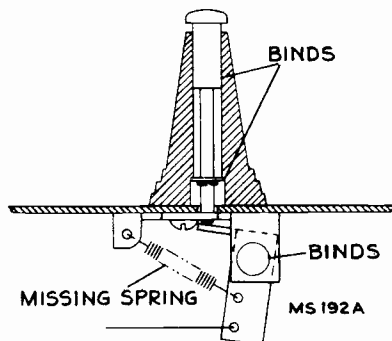


FIG. 27

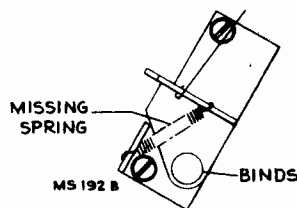


FIG. 28

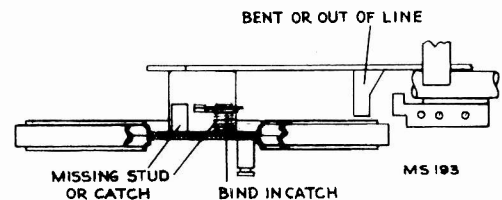


FIG. 29

960260-1, -2, -3, -4

Improper Pickup Landing

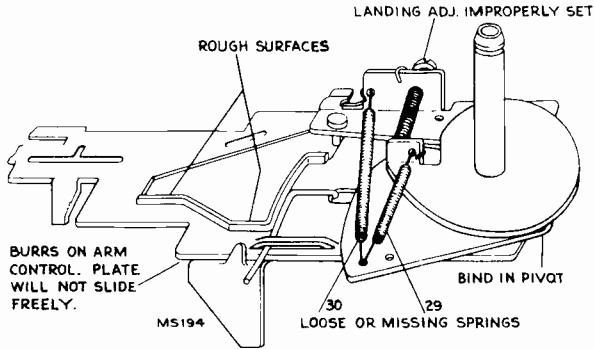


FIG. 30

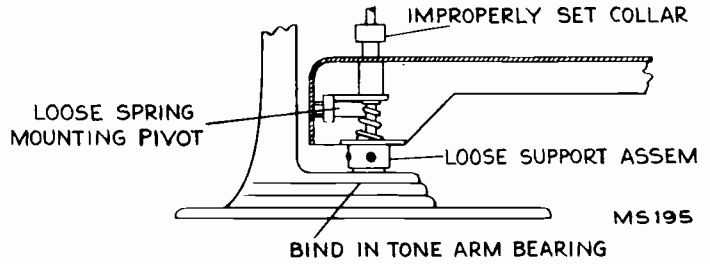


FIG. 31

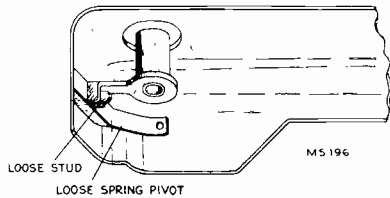


FIG. 32

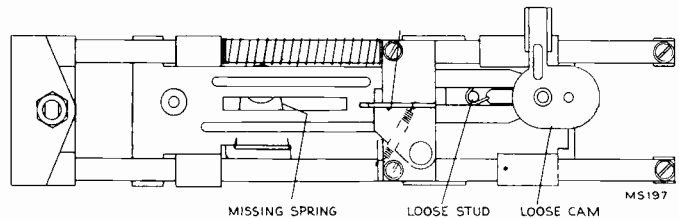


FIG. 33

Failure to Trip or Go into Cycle

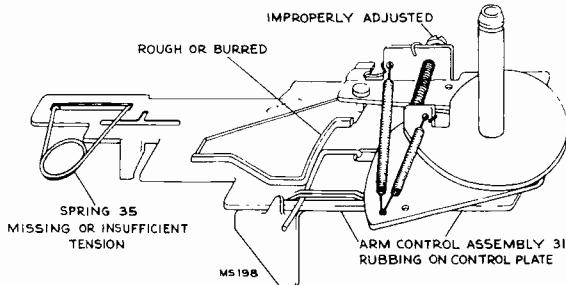


FIG. 34

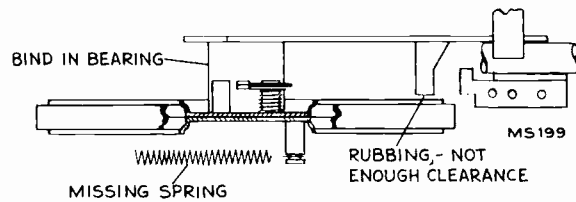


FIG. 35

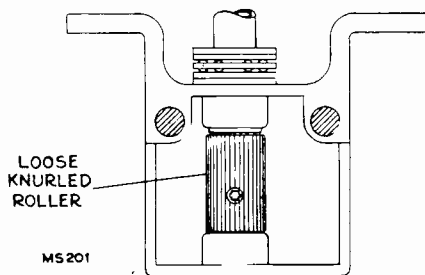


FIG. 37

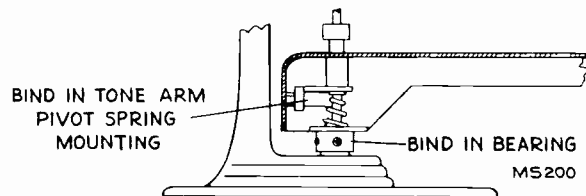


FIG. 36

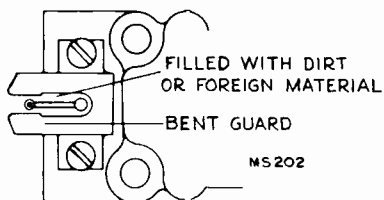


FIG. 38

Tone Arm Fails to Leave Rest Automatically

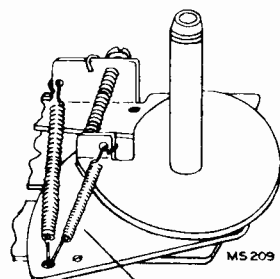


FIG. 39

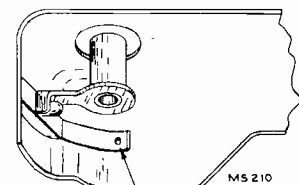


FIG. 39A

Premature Tripping

960260-1, -2, -3, -4

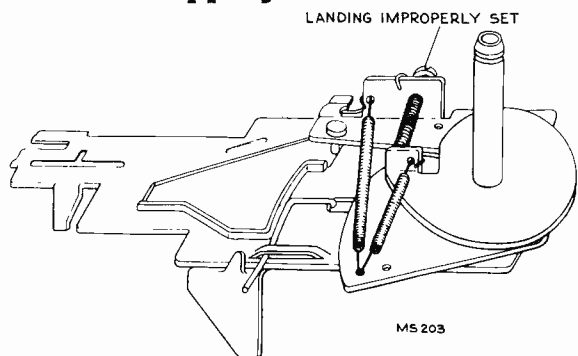


FIG. 40

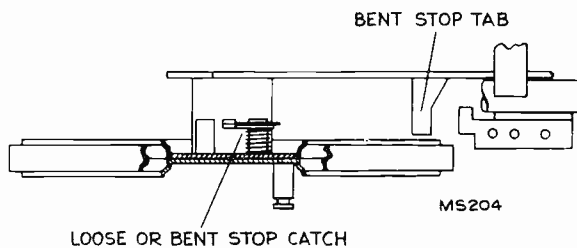


FIG. 41

Distorted or No Output

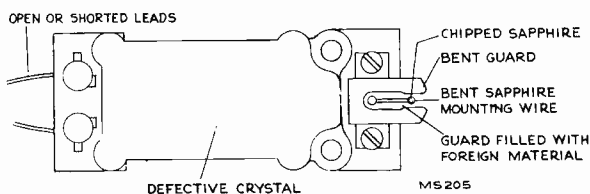


FIG. 42

Rumble or Howl

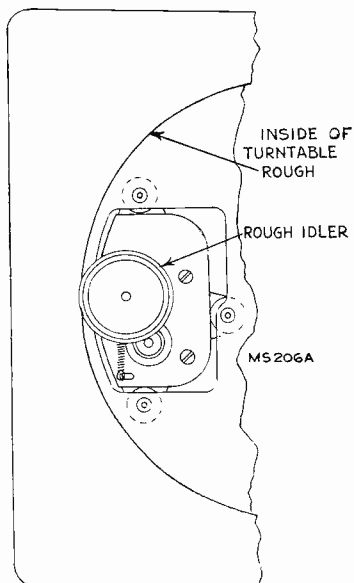


FIG. 43

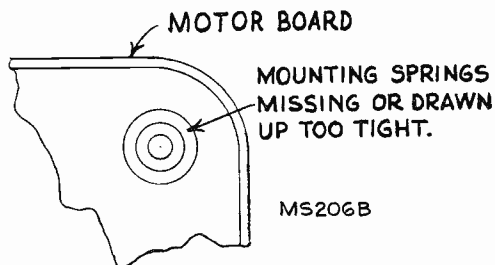


FIG. 44

VOLUME CONTROL ADVANCED TOO FAR



FIG. 45

Tone Arm Enters Label Area of Record (Travel Retard Spring Missing or Deformed)

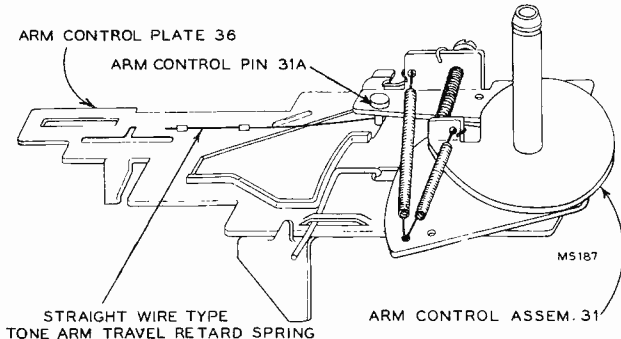


FIG. 46

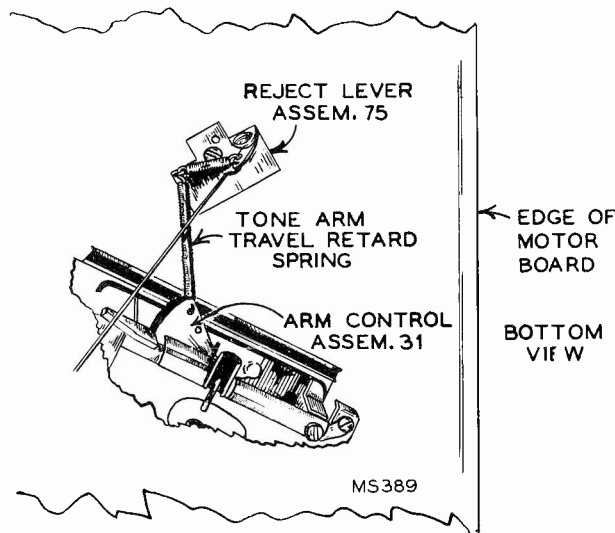


FIG. 46A

960260-1, -2, -3, -4

Stalling in Cycle at Low Line Voltage Use New Type Knurled Roller

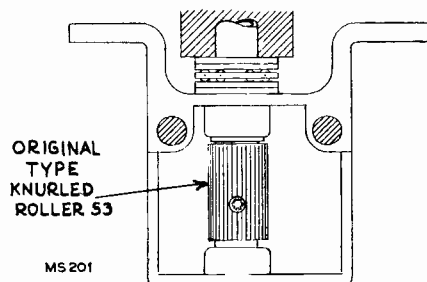


FIG. 47

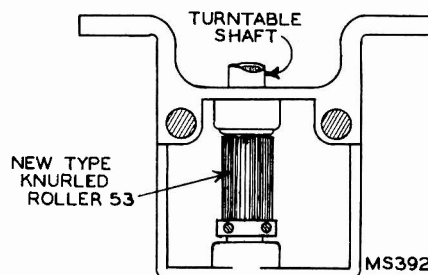


FIG. 47A

REPLACEMENT OF SAPPHIRE

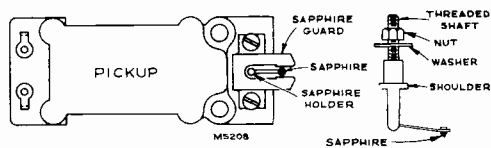


FIG. 47

Caution: Never bend the sapphire support wire.

Extreme care should be used when loosening the sapphire mounting nut so that the twisting motion does not break the crystal.

Remove the two screws holding the sapphire guard in place and remove guard. Remove the small nut and washer on the threaded shaft of the sapphire holder and gently push the shaft through the hole in the armature shaft until the sapphire holder assembly comes free.

Do not use force as the crystal may be broken.

Insert threaded shaft of replacement sapphire holder through armature shaft and replace the washer and nut. Make sure that the sapphire is in the correct position. Take hold at the lower end of the shaft with a pair of pliers while tightening the nut, being very careful so as not to strip the threads or break the crystal. Replace the sapphire guard, positioning it by means of the oversize screw slots. Make certain that the sapphire and its supporting wire are centered in the guard. Tighten the guard screws. Before using, check to see that the sapphire projects far enough (approx. .020) beyond the guard so that the guard will not strike the record. If necessary, bend the guard a little.

960260-2

ADDED RESISTOR

Late production of 65U, 65AU has an added resistor (270,000 ohms) connected across the phono input jack of the radio chassis. This resistor was on the record changer (960260-2) in the early production (Serial Nos. B-1001 to B-6000 and B-28,500 to B-30,000) of 65U, 65AU.

The location of this resistor may be checked by measuring the shunt resistance across the phono input jack of the radio chassis and across the phone output cable of the changer mechanism.

Its purpose is to prevent low frequency rumble and howl.

RECORD DAMAGE

The spindle shelf and the top of spindle shaft should be free from burrs or rough edges to avoid scratching records or damaging record center holes. The record shelf edge should be smooth and be rounded only to a minute radius. Never round the bottom edge of the record separator latch.

A slight application of wax on the spindle shaft will prevent "squeal" of a stack of records.

LUBRICATION

Motor

Motor is lubricated at factory to provide normal operation for a long period of time.

If it becomes necessary to lubricate, use SAE #10 motor oil to saturate the felt wicks on the motor bearings.

Main Bearing

Use STA-PUT #512 or SAE #30 motor oil.

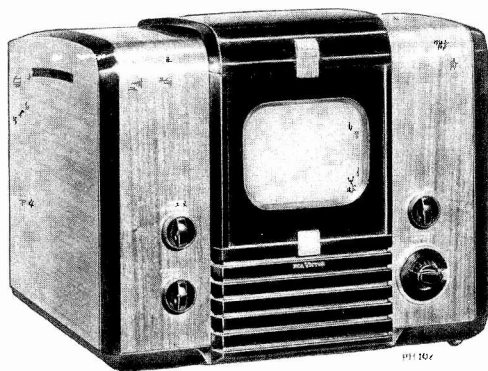
Slides and Levers

Use STA-PUT #512.

STA-PUT can be purchased from E. F. Houghton & Co., 303 W. Lehigh Ave., Phila., Pa.



RCA VICTOR



Model 621TS

TELEVISION RECEIVER MODEL 621TS

Chassis No. KCS 21-1—Mfr. No. 274

SERVICE DATA

—1946 No. T2—

RADIO CORPORATION OF AMERICA
RCA VICTOR DIVISION
CAMDEN, N. J., U. S. A.

GENERAL DESCRIPTION

Model 621TS is a twenty-one tube, direct-viewing, table-model Television Receiver having a 7" picture tube (Kinescope). The receiver is complete in one unit and is operated by the use of seven front-panel controls. Features of the receiver include:

Full thirteen channel coverage; f-m sound system; improved picture brilliance; two stages of video amplification; stable horizontal and vertical hold controls; improved sync amplifier and separator; and reduced-hazard high-voltage supply.

ELECTRICAL AND MECHANICAL SPECIFICATIONS

PICTURE SIZE 4¼" x 5⅝"—1⅙" radius at corner

RADIO FREQUENCY RANGES

Channel Number	Channel Freq. Mc	Picture Carrier Freq. Mc	Sound Carrier Freq. Mc	Receiver R-F Osc. Freq. Mc
1	44-50	45.25	49.75	71
2	54-60	55.25	59.75	81
3	60-66	61.25	65.75	87
4	66-72	67.25	71.75	93
5	76-82	77.25	81.75	103
6	82-88	83.25	87.75	109
7	174-180	175.25	179.75	201
8	180-186	181.25	185.75	207
9	186-192	187.25	191.75	213
10	192-198	193.25	197.75	219
11	198-204	199.25	203.75	225
12	204-210	205.25	209.75	231
13	210-216	211.25	215.75	237

FINE TUNING RANGE

Plus and minus approximately 300 kc on channel 1, and plus and minus approximately 750 kc on channel 13.

POWER-SUPPLY RATING

115 Volts 60 cycles, 220 watts

AUDIO POWER-OUTPUT RATING

Undistorted 2 watts
Maximum 3 watts

LOUDSPEAKER (92565-1)

Type 6 x 4 inch Electro Magnet Dynamic
Voice-Coil Impedance 3.2 ohms at 400 cycles

WEIGHT

Chassis with Tubes in Cabinet 60 lbs.
Shipping Weight 75 lbs.

RECEIVER ANTENNA

INPUT IMPEDANCE 300 ohms balanced

DIMENSIONS (inches)

	Length	Height	Depth
Cabinet (Outside)	19	15¼	16¼
Chassis Base (Outside)	15⅝	4⅝	12⅝
Chassis Overall	15⅝	10⅞	15⅞

RCA TUBE COMPLEMENT

Tube Used	Function
(1) RCA 6J6	R-F Amplifier
(2) RCA 6J6	R-F Oscillator
(3) RCA 6J6	Converter
(4) RCA 6BA6	1st Sound I-F Amplifier
(5) RCA 6AU6	2nd Sound I-F Amplifier
(6) RCA 6AL5*	Sound Discriminator
(7) RCA 6AT6	1st Audio Amplifier
(8) RCA 6K6-GT	Audio Output
(9) RCA 6AG5	1st Picture I-F Amplifier
(10) RCA 6AG5	2nd Picture I-F Amplifier
(11) RCA 6AG5	3rd Picture I-F Amplifier
(12) RCA 6H6	Picture 2nd Detector and Sync Leveler
(13) RCA 6SN7-GT	1st and 2nd Video Amplifier
(14) RCA 6SN7-GT	Sync Amplifier and Sync Separator
(15) RCA 6SN7-GT	Vertical Sweep Oscillator, Discharge and Vertical Sweep Output
(16) RCA 6SN7-GT	Horizontal Sweep Oscillator and Discharge
(17) RCA 6BG6-G	Horizontal Sweep Output
(18) RCA 5V4-G	Damper
(19) RCA 1B3-GT/8016	High Voltage Rectifier
(20) RCA 5U4-G	Power Supply Rectifier
(21) RCA 7DP4	Kinescope

* In some units, an RCA 6AT6 is used.

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ELECTRICAL AND MECHANICAL SPECIFICATIONS (Continued)**PICTURE INTERMEDIATE FREQUENCIES**

Picture Carrier Frequency..... 25.75 Mc
 Accompanying Sound Traps..... 21.25 Mc

SOUND INTERMEDIATE FREQUENCIES

Sound Carrier Frequency..... 21.25 Mc
 Sound Discriminator Band Width (between peaks)..... 350 Kc

VIDEO RESPONSE To 3 Mc

FOCUS..... Electrostatic

SWEEP DEFLECTION..... Magnetic

SCANNING..... Interlaced, 525 line

HORIZONTAL SCANNING FREQUENCY..... 15,750 cps

VERTICAL SCANNING FREQUENCY..... 60 cps

FRAME FREQUENCY (Picture Repetition Rate)..... 30 cps

OPERATING CONTROLS (front panel)

Station Selector } Dual Control Knob
 Fine Tuning }
 Sound Volume and On-Off Switch Single Control Knob
 Horizontal (Picture Horizontal Hold) } Dual Control Knob
 Vertical (Picture Vertical Hold) }
 Picture (Contrast) } Dual Control Knob
 Brightness (Brilliance) }

NON-OPERATING CONTROLS (not including r-f and i-f adjustments)

Horizontal Centering..... rear chassis adjustment
 Vertical Centering..... rear chassis adjustment
 Width..... rear chassis screwdriver adjustment
 Height..... rear chassis adjustment
 Horizontal Linearity..... top chassis screwdriver adjustment
 Vertical Linearity..... rear chassis adjustment
 Horizontal Drive..... rear chassis adjustment
 Focus..... rear chassis adjustment
 Ion Trap Magnet..... top chassis thumb screw adjustment
 Deflection Coil..... top chassis wing nut adjustment

HIGH VOLTAGE WARNING

OPERATION OF THIS RECEIVER OUTSIDE THE CABINET OR WITH THE COVERS REMOVED INVOLVES A SHOCK HAZARD FROM THE RECEIVER POWER SUPPLIES. WORK ON THE RECEIVER SHOULD NOT BE ATTEMPTED BY ANYONE WHO IS NOT THOROUGHLY FAMILIAR WITH THE PRECAUTIONS NECESSARY WHEN WORKING ON HIGH-VOLTAGE EQUIPMENT. DO NOT OPERATE THE RECEIVER WITH THE HIGH-VOLTAGE COMPARTMENT SHIELD REMOVED.

KINESCOPE HANDLING PRECAUTIONS

DO NOT OPEN THE KINESCOPE SHIPPING CARTON, INSTALL, REMOVE, OR HANDLE THE KINESCOPE IN ANY MANNER UNLESS SHATTERPROOF GOGGLES AND HEAVY GLOVES ARE WORN. PEOPLE NOT SO EQUIPPED SHOULD BE KEPT AWAY WHILE HANDLING KINESCOPES. KEEP THE KINESCOPE AWAY FROM THE BODY WHILE HANDLING.

The Kinescope bulb encloses a high vacuum and, due to its large surface area, is subjected to considerable air pressure. For these reasons, Kinescopes must be handled with more care than ordinary receiving tubes.

The large end of the Kinescope bulb—particularly the rim of the viewing surface—must not be struck, scratched, or subjected to more than moderate pressure at any time. In installation, if the tube sticks or fails to slip smoothly through the deflecting yoke, investigate and remove the cause of the trouble. Do not force the tube. Refer to the Receiver Installation section for detailed instructions on Kinescope Installation. All RCA Kinescopes are shipped in special cartons and should be left in the cartons until ready for installation in the receiver. Keep the carton for possible future use.

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RECEIVER OPERATING INSTRUCTIONS

The following adjustments are necessary when turning the receiver on for the first time:

1. Turn the receiver "ON" and advance the SOUND volume control to approximately mid-position.
2. Set the STATION SELECTOR to the desired channel.
3. Turn the PICTURE control fully counterclockwise.
4. Turn the BRIGHTNESS control fully counterclockwise, then clockwise until a faint glow just appears on the screen.
5. Turn the PICTURE control approximately three-fourths clockwise.
6. Adjust the FINE TUNING control for best sound fidelity and the SOUND control for suitable volume.
7. Adjust the VERTICAL hold control until the pattern stops vertical movement. (See Note)
8. Adjust the HORIZONTAL hold control until a single stationary image of the pattern or picture appears on the screen. Then make careful adjustment to eliminate bend, distortion, or "tear away" at top of picture. (See Note)

9. Adjust the PICTURE control for suitable picture contrast. (See Note).

10. After the receiver has been on for some time, it may be necessary to readjust the FINE TUNING control slightly for improved sound fidelity.

11. In switching from one station to another, it may be necessary to repeat steps number 6, 7, 8 and 9.

12. When the set is turned on again after an idle period, it should not be necessary to repeat the adjustments if the positions of the controls have not been changed. If any adjustment is necessary, step number 6 is generally sufficient.

13. If the positions of the controls have been changed, it may be necessary to repeat steps number 1 through 9.

NOTE: See page 13 for effects of improper adjustment of controls, and some conditions of reception.

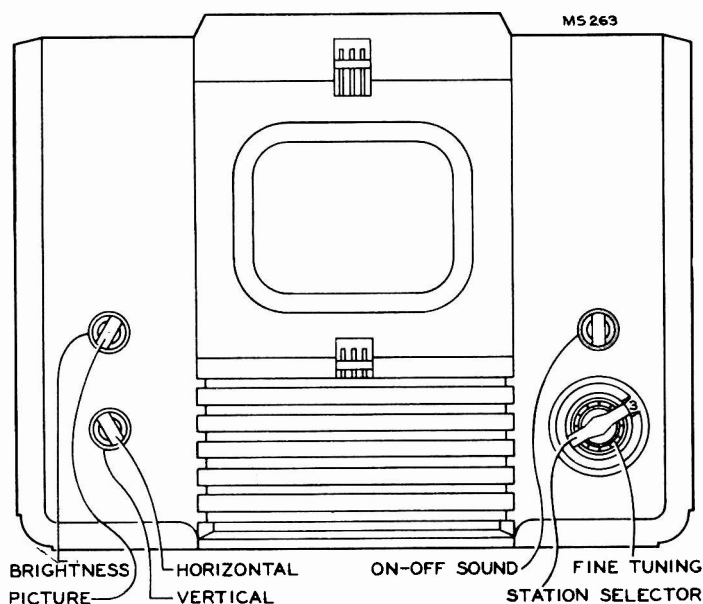


Figure 1—Receiver Operating Controls

It is advisable that the reader be familiar with a recent standard textbook of television principles in order to understand the receiver circuits and their functions. Such a knowledge is assumed for the purpose of this publication. The discussions which follow will not dwell on the operation of conventional circuits which have been used in previous receivers and which should be well known. In general, the circuits discussed will be only those that are new to the field.

For ease of understanding the basic operation of the receiver, an 11-unit block diagram is shown in Figure 2. The circuit description will follow the numerical order of these blocks in order to follow a signal logically through the set.

R-F UNIT (block No. 1)—The r-f unit is a separate subchassis of the receiver. On this subchassis are the r-f amplifier, converter, oscillator, fine tuning control, channel switch, converter transformer, and the r-f, converter, and oscillator coils and all their tuning adjustments. The unit provides operation on all thirteen of the present television channels. It functions to select and amplify the desired picture and sound carriers, and converts to provide at the converter plate a picture i-f carrier of 25.75 mc and a sound i-f carrier of 21.25 mc.

R-F Amplifier—Referring to the Schematic Diagram (page 34), T1 is a center-tapped coil used to short circuit low-frequency signals picked up by the antenna. These signals would otherwise be applied directly to the control grids of the 6J6 r-f amplifier, V1. C1 and C2 are antenna-isolating capacitors. The d-c return for the grids of V1 is through R3 and R13, which also properly terminate the 300-ohm antenna transmission line. C3 and C4 are neutralizing capacitors necessary to counteract the grid-to-plate capacitance of the triode r-f amplifier.

In the plate circuit of the r-f amplifier are a series of inductances; L1 to L25 and L2 to L26 inclusive. These inductances

may be considered as a quarter-wave section of balanced transmission line which can be tuned over a band of frequencies by moving a shorting bar along the parallel conductors. Adjustable coils L25 and L26 provide the correct length of line for the thirteenth channel, 210—216 mc. L13 to L23 and L14 to L24 are fixed sections of line which are added to L25 and L26 as the shorting bars are moved progressively down the line. The physical construction of each of these inductances is a small non-adjustable silver strap between the switch contacts. Each strap is cut to represent a six-megacycle change in frequency. In order to make the jump between the lowest high-frequency channel (174-180 mc) and the highest low-frequency channel (82-88 mc), adjustable coils L11 and L12 are inserted. To provide for the remaining five low-frequency channels, L1 to L9 and L2 to L10 are progressively switched in to add the necessary additional inductance.

Coils L1 to L9 and L2 to L10 are unusual in that they are wound in figure-8 fashion on fingers protruding from the switch wafer. This winding form produces a relatively non-critical coil since the coupling between turns is minimized. A maximum amount of wire is used for the small inductance which is required, thus permitting greater accuracy in manufacturing.

Converter—The converter grid line operates in a similar manner and is so arranged on the switch to provide coupling between it and the r-f line. C10, C12, C13, and a link provide additional coupling which is arranged to produce at least a 4-megacycle band pass on each of the channels.

L80 and C14 form a series-resonant circuit used to prevent i-f feedback in the converter by grounding its grids for i-f frequency. They also act as a trap to reject short-wave signals of intermediate frequency which arrive at the converter grid in a push-push manner.

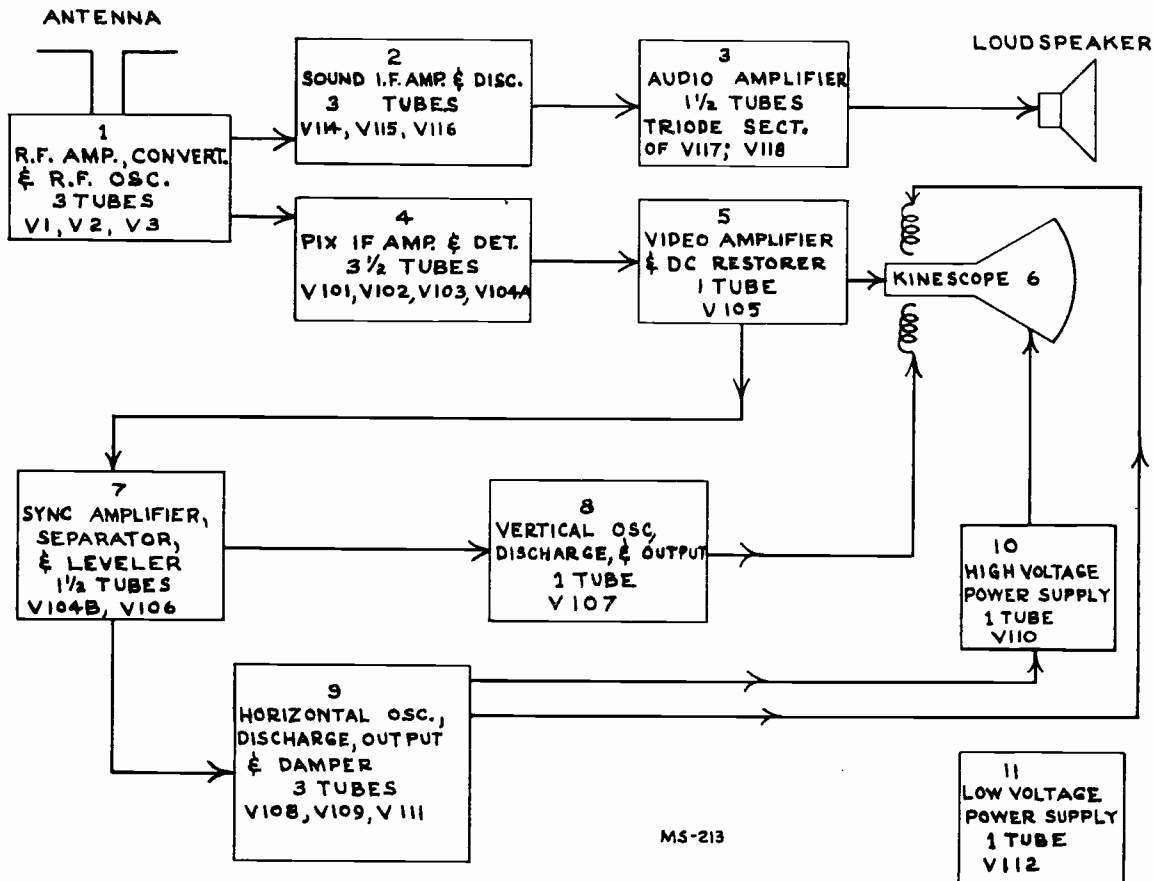
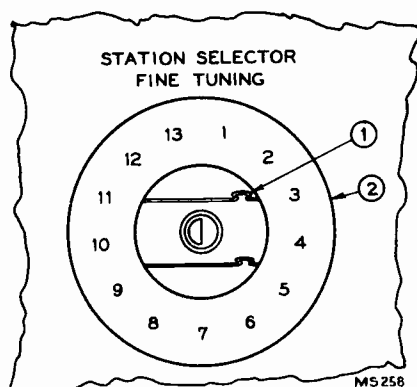


Figure 2—Functional Block Diagram

R-F Oscillator—The oscillator line is similar to the others except that an adjustment is provided for each channel and the low-frequency coils are not figure 8 windings. For tuning each channel, adjustable brass screws are placed in close proximity to the high-frequency tuning straps L66 to L76, and adjustable brass cores are provided for coils L54 to L62. These adjustments are accessible through the front panel of the cabinet when the station-selector escutcheon is removed. Field service adjustments of the r-f oscillator are thus possible on all channels except 6 and 13. If adjustments are necessary on these two channels, the chassis must be removed from the cabinet in order to gain access to the adjusting screws on L63, L64, L77 and L78. The high-frequency adjustments should be made before each lower-frequency adjustment.



TO REMOVE ESCUTCHEON:
1. SLIDE SPRING CLIP TO LEFT.
2. PULL ESCUTCHEON FORWARD AT RIGHT EDGE.

Figure 3—Removal of Station Selector Escutcheon

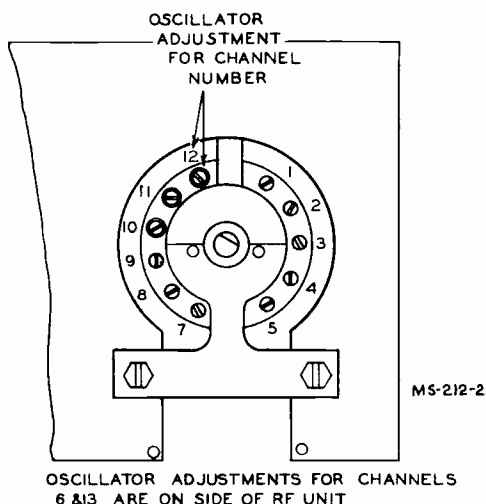


Figure 4—Front Chassis Oscillator Adjustments

C15 is a fine-tuning adjustment which provides plus or minus approximately 300 kc variation of oscillator frequency on channel 1 and plus or minus approximately 750 kc on channel 13. On a few early production units, slightly less range is available.

The location of the oscillator line with respect to the converter grid line is such as to provide some coupling to the converter grids. This coupling is augmented by the link shown on the schematic and provides a reasonably uniform oscillator voltage at the converter grids over the entire tuning range of the unit.

The converter transformer T2 is a combination picture i-f transformer, sound trap, and sound i-f transformer. The converter plate coil is assembled within the structure of a high-Q resonant circuit tuned to the sound i-f frequency. This high-Q circuit absorbs the sound i-f component from the primary. Thus on the T2 primary (from which the picture i-f is fed), the sound carrier is attenuated relative to the picture channel.

SOUND I-F AND DISCRIMINATOR (block No. 2)—A portion of the energy absorbed by the T2 trap circuit is fed to the first sound i-f amplifier. Two stages of amplification are used to provide adequate sensitivity. A conventional discriminator circuit is used to demodulate the signal. The discriminator band width is approximately 350 kc between peaks.

AUDIO AMPLIFIER AND SPEAKER (block No. 3)—The audio amplifier is a conventional system employing the high mu triode section of V117 (6AT6) and a 6K6-GT power output tube which feeds a 6 x 4-inch E.M. dynamic speaker.

PICTURE I-F AND DETECTOR (block No. 4)—The picture i-f amplifier departs considerably from the conventional coupled system. To obtain the necessary wide-band characteristic with adequate gain, three stages of i-f amplification are employed. The converter plate and each successive i-f amplifier utilize one tuned circuit each, and each is tuned to a different frequency. The effective Q of each coil is fixed by the shunt plate load or grid resistor so that the product of the total number of stages produces the desired response curve. Figure 5 shows the relative gains and selectivities of each coil and the approximate shape of the curve of the quadruple combination. This drawing does not take into consideration the effect of the sound traps.

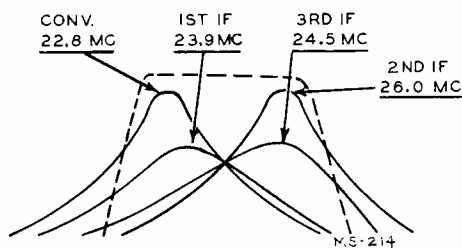


Figure 5—Relative Gains of I-F Transformers

In such a system variations of individual i-f amplifier tube gain do not affect the shape of the overall i-f response curve if the Q's and the center frequencies of the stages remain unchanged. This means that the i-f amplifier tubes are non-critical in replacement because variations in Gm do not affect response shape.

In i-f system alignment, the tuned circuits are peaked to certain specified frequencies with a signal generator. The overall i-f response is then observed with the use of a sweep generator and oscilloscope. Slight deviations from standard circuit Q are compensated for with slight shifts in tuned-circuit center frequency until the desired response curve is obtained. If this response cannot be obtained, the difficulty is likely to be in a component that affects either the frequency or the Q of one or more of the i-f coils.

The response curve does shift slightly as the picture control is varied due to Miller effect. This effect is the change in tube input capacitance as its gain is varied by grid-bias changes.

The change of input capacitance causes a slight detuning of the preceding i-f coil and a small shift in response-curve shape. This effect is slight, however, and when the receiver is aligned with the specified grid bias, no difficulty from this source should be encountered.

Figure 6 shows the relative positions of the picture and sound carriers for channels 2, 3 and 4. If a station on channel 3 is transmitting a picture with video frequencies up to 4 mc, the picture carrier will have upper side band frequencies up to 65.25 mc. The lower side bands are suppressed at the transmitter.

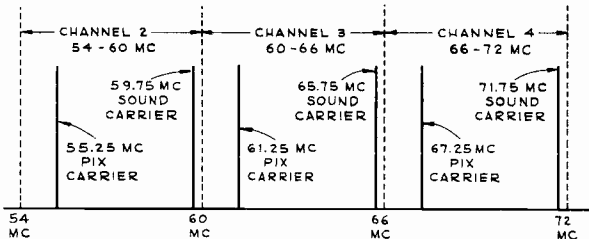


Figure 6—Channel Allocations

With the receiver r-f oscillator operating at a higher frequency than the received carrier, the intermediate frequency relation of picture to sound carrier is reversed as shown in Figure 7.

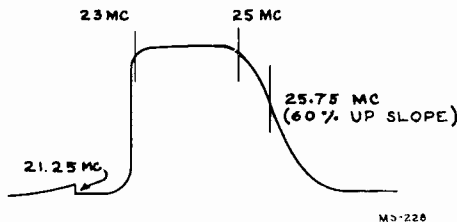


Figure 7—Typical Overall Response Curve

The curve shown is typical of the picture i-f amplifier response. In order to obtain this band-pass characteristic, the picture i-f coils are tuned as follows:

Converter transformer.....	22.8 mc (T2 primary)
First pix i-f coil.....	23.9 mc (L101)
Second pix i-f coil.....	26.0 mc (L102)
Third pix i-f coil.....	24.5 mc (L103)

Traps—Since it is necessary for the picture i-f amplifier to pass frequencies quite close to the sound carrier frequency, the sound carrier would produce interference in the picture. In order to prevent this interference, traps must be added to the picture i-f amplifier to attenuate the sound carrier. Two traps are provided in the receiver for this purpose.

The first trap (T2 secondary), located on the r-f unit, is an absorption circuit which is tuned to the accompanying sound channel frequency of 21.25 mc. The second trap (T101) is a cathode-coupled circuit, located in the cathode return of the third picture i-f tube V103. The coil in series with the cathode bypass capacitor C110 forms a series-resonant circuit at the frequency to which the plate coil L102 of V102 is tuned (26.0 mc). This provides a low impedance in the cathode circuit of V103 at this frequency and permits the tube to operate at a gain. However, at the resonant frequency (21.25 mc) of the secondary of T101, tuned by C109 and the adjustable core, a high impedance is reflected into the cathode circuit. Thus, the gain of the tube at this frequency, (21.25 mc) is reduced by degeneration. The rejection at 21.25 mc with this circuit is limited to the gain of the tube.

No adjacent channel sound or picture traps are provided in this receiver.

Picture Second Detector—The detector is a conventional half-wave rectifier connected to produce a video signal of the proper polarity. One section of a 6H6 dual-diode tube (V104A) is used for this purpose.

Picture Control—The picture (or contrast) control (R108) varies the bias on the r-f amplifier and the first and second i-f amplifier control grids. It is, in effect, a manual sensitivity control operated to provide the correct video output level from the second detector.

VIDEO AMPLIFIER AND D-C RESTORER (block No. 5)—

The function of this section of the receiver is to amplify the video output of the second detector. Two amplifier stages are employed by using a 6SN7-GT dual-triode tube. Peaking coils are used in the picture detector output and in the last video amplifier plate circuit in order to overcome the circuit and tube capacity effects which tend to reduce the gain of each stage at the higher frequencies. Peaking also provides a sharp cut-off at the high end of the pass band. The gain from the first video grid to output plate is 20X and the frequency response extends to 3 mc.

Interference Saturation Circuit—Since the synchronizing pulse is "blacker than black" and "black" information must drive the Kinescope grid toward cutoff, the video signal polarity must be such that the sync is negative when applied to the Kinescope grid. It is therefore obvious that for the two-stage video amplifier used, the sync pulse from the second detector must also be negative at the first video amplifier grid. The first stage is designed so that with a normal signal input level at its grid, the tube will be working over most of its operating range. Then any large interference signal above sync will drive the grid to cutoff and the interference will be limited. The signal to interference ratio is thus effectively improved.

D-C Restorer—Since the video amplifier is an a-c amplifier, the d-c component of the video signal that represents the average illumination of the original scene will not be passed. Unless this d-c component is restored, difficulty will be experienced in maintaining proper scene illumination. For any given scene, this average illumination could be set properly by the brightness control. However, a change of scene would probably necessitate resetting this control.

The d-c restorer accomplishes this setting automatically by providing a bias on the kinescope grid that varies with the scene. This variable bias is obtained in the second video stage grid circuit. Each horizontal sync pulse in the composite video signal is in a positive direction as applied to the second video grid and will cause grid current to flow, charging capacitor C115 to approximately the peak value of the pulse. This capacitor, of course, discharges slightly between pulses, the discharge rate being controlled by the value of the grid resistor R121 (1 meg.). Consequently the voltage across C115 varies with the amplitude of the pulses, thus providing the required bias change. With this method of restoring the d-c component, it is necessary that the plate of the video amplifier tube be conductively coupled to the grid of the Kinescope. For a more detailed explanation of the operation of the d-c restorer, see "Practical Television by RCA."

KINESCOPE (block No. 6)—The Kinescope is a 7" tube employing a new type screen material which provides considerably improved picture brilliance. The tube employs magnetic deflection and electrostatic focus. An ion trap magnet is employed to prevent the ion beam from producing a brown spot on the picture screen.

The inside and outside of the flaring portion of the bulb are given a metallic coating. The inner coating, which is the second anode, is connected to the high-voltage supply. The

CIRCUIT DESCRIPTION (Continued)

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outer coating is grounded by means of two small springs on the deflection yoke support. The capacity between the two coatings is used as a high voltage filter capacitor.

SYNC AMPLIFIER, SEPARATOR AND LEVELER (block No. 7)—The functions of this system are (1) to amplify the video and synchronizing signal obtained from R125 in the second video stage (V105) plate circuit; (2) to separate the sync pulses from the video signal; (3) to level the pulses before they are applied to the vertical and horizontal sweep oscillators. The pulses are used to trigger these oscillators so that the Kinescope deflection voltages are synchronized with the transmitted signal.

Sync Amplifier (First section of 6SN7-GT, V106)—The first section of V106 is a normal voltage amplifier. Its output is the combined video and sync signal and is applied to the grid of the second section of V106 with the sync peaks in the "positive" direction.

Sync Separator (Second section of V106) and **Sync Leveler** (V104B, second section of 6H6)—The operating voltages applied to the grid and plate of the sync separator section of V106, plus a negative bias obtained from the diode V104B, cause the negative portion of the applied signal to be cut off. Thus, the video and blanking pulse information is removed from the signal appearing at the cathode of the sync separator. The diode (V104B) also levels the line of sync so that each recurring pulse is at a common amplitude.

The sync signal is taken from the cathode because a low-impedance output is obtained (about 200 ohms). This low-impedance output is advantageous since the deflection pulses will not feed back through the tube capacities so readily as would be the case when a triode is used having a plate load for output. The cathode load resistors are R132 and R133 and the sync signal applied to the vertical integrating network is taken from across both resistors. The sync signal applied to the horizontal oscillator (V108) is taken from across R133 only.

Integrating Network—The purpose of this network is to separate the horizontal sync from the vertical sync and to pass the vertical sync pulses to the vertical oscillator.

Since the horizontal sync pulse is of short duration (5 microseconds) and the vertical pulse is of much longer duration (190 microseconds), they can be separated by an r-c filter that is responsive to wave shape. The integrating network, which is such a filter, is composed of R136, R137, R138, C123, C124, and C125. In operation the network can be considered to be a low-pass filter which by-passes the narrow or high-frequency horizontal sync, but which passes the broad or low-frequency vertical sync.

VERTICAL OSCILLATOR, DISCHARGE, AND OUTPUT (block No. 8)—The function of these circuits is to provide a sawtooth of current of the proper frequency to perform the vertical scanning for the Kinescope. To produce such a current in the vertical deflection coil, a somewhat differently shaped voltage wave is required.

Since the vertical trace is slow, requiring 16,000 microseconds, and the vertical deflection coil inductance is small (50 millihenries), the majority of the voltage across the coil during trace is across its resistive component. In order to produce a linear change of current through a resistance, a linear change of voltage is necessary. Retrace, however, must be accomplished within 666 microseconds and therefore requires a much faster rate of change of current through the coil. Dur-

ing this time, the effect of the inductance of the coil becomes appreciable because of the required fast rate of change of current and so a large pulse of voltage must be applied in order to obtain rapid retrace. The composite waveform required to produce a sawtooth of current in the coil is a sawtooth of voltage with a sharp pulse. The 6SN7-GT tube (V107) provides such a voltage.

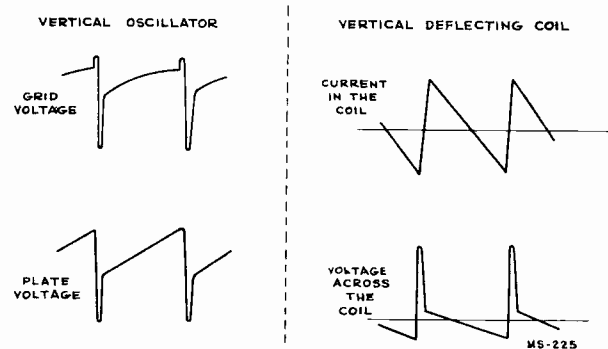


Figure 8—Vertical Sweep Waveforms

Vertical Oscillator and Discharge—The first section of the 6SN7-GT dual triode tube V107, with its associated components, forms a blocking oscillator and discharge circuit. In the absence of the sync pulse input, this oscillator operates at a frequency determined by C126, R143, and R144; R144 (vertical hold control) varies its "free running" frequency. For picture reception, R144 is adjusted so that the free-running period is just slightly longer than the time between standard sync pulses.

In its free-running condition, the wave form of the voltage at the control grid (1) of the tube is a small, positive surge followed by a large negative drop which returns to the positive condition at a relatively slow rate. The positive surge, or pulse, takes about 5% of the time required for the complete cycle.

During the negative part of the cycle, the grid is beyond cut-off and the discharge capacitor, C130, charges through resistors R139, R141, R142 and R149. When the grid reaches a voltage that permits plate to cathode conduction, C130 discharges through T102 secondary, R149, and the tube. The discharge current of C130 builds up a magnetic field in T102 that in turn induces a positive voltage at the grid (1) of the tube. This positive voltage on the grid lowers the plate resistance of the tube which allows C130 to discharge more rapidly. This process builds up very quickly until C130 is nearly discharged. The magnetic field in T102 then collapses and drives the grid negative. The charge placed on C126 due to grid conduction during the positive pulse now holds the grid negative. As the charge on C126 leaks off through R143, R144, etc., the grid slowly becomes less negative and will eventually reach the point that again permits plate to cathode conduction. This process is repeated in the absence of the incoming sync pulse.

During picture reception, the 60 cycle vertical synchronizing pulse from the integrating network is applied to the grid of the vertical oscillator tube. This incoming sync pulse reaches the grid just before the tube would "trip" in its free running cycle. The magnitude of the sync pulse is sufficient to drive the tube to conduction. Thus, the incoming sync trips the oscillator just slightly before it would have tripped itself and in this manner the incoming sync maintains control of vertical scanning. As previously mentioned, the vertical hold control (R144) is adjusted so that the free-running period is just slightly longer than the time between vertical sync pulses.

On the plate (2) of V107, a sawtooth of voltage appears due to the slow charging and rapid discharging of C130. A sharp negative pulse also occurs during the discharge period. (See Figure 8.) This pulse appears because of the peaking action of R149 and C130. When the tube is conducting, the plate voltage drops almost to cathode potential. C130 discharges during this time. However, since the conduction time is short, C130 cannot be completely discharged due to the time constant of R149 in series with C130. Then when the tube becomes non-conducting, the plate voltage does not have to rise slowly from cathode potential but instead rises immediately to an appreciable value due to the charge that remains on C130. The plate voltage then slowly rises from this value as C130 charges through R139, R141, R142, and R149. Adjustment of the height control R141 varies the amplitude of the sawtooth voltage on the plate by controlling the rate at which C130 can charge.

The voltage present on the plate (2) is of the basic shape required to produce a sawtooth of current in the vertical deflection coil; however, it must be amplified in order to produce the required amount of power.

Vertical Output—The second section of the 6SN7-GT tube (V107) is used for the vertical output stage. The vertical output transformer T103 matches the impedance of the vertical deflection coils to the plate impedance of the tube.

R148 is provided as a linearity control. The grid-voltage plate-current curve of this tube is not a straight line over its entire range; therefore the effect of adjustments of R148 is to produce variations in shape of the sawtooth by shifting the operating point of the tube to different points along the curve. Since the slope of the curve varies at these different points and thus varies the effective gain of the tube, adjustments of linearity affect picture height and such adjustments must be accompanied by readjustments of the height control R141. Adjustments of the height control affect the shape of the sawtooth voltage on the plate (2) of the oscillator section of this tube so that adjustments of height must be accompanied by readjustments of linearity.

HORIZONTAL OSCILLATOR, DISCHARGE, OUTPUT, AND DAMPER (block No. 9)—The purpose of these circuits is to produce the sawtooth of current in the deflection coils necessary to provide horizontal scanning for the Kinescope.

Horizontal Oscillator and Discharge—The proper waveform is generated by the 6SN7-GT tube V108 and its associated components. The operation is similar to that in the vertical circuits described above except that the first section of the tube is used as the oscillator and the second section as the discharge circuit that produces the sawtooth waveform necessary for horizontal deflection of the Kinescope beam.

In the absence of the sync pulse input, the oscillator section of the tube operates at a frequency determined by C133, R155, R156, and R158. The free-running frequency is controlled by the setting of R156 (horizontal hold control). As the grids of both sections are connected together, the grid (4) of the discharge section becomes positive simultaneously with the oscillator grid and both sections conduct in unison.

During picture reception, the horizontal synchronizing pulse obtained from across R133 in the cathode circuit of the sync separator section of V106 is of sufficient magnitude to trip the oscillator before capacitor C133 in the oscillator grid circuit has discharged through R155, R156, and R158 to a value that permits the tube to conduct in its free-running state. Thus, as in the vertical circuits, the synchronizing pulse maintains control

of the oscillator frequency when the horizontal hold control (R156) is adjusted so that the free-running time is slightly longer than the time between the horizontal sync pulses.

The discharge section of V109 produces the required sawtooth due to the slow charging and rapid discharging of capacitor C136. During the time of the prolonged negative portion of the oscillator pulse, when the tube is not conducting, C136 charges through R159, C135, R161 (horizontal drive control), and R188. During the short conduction period of the tube, the capacitor is discharged.

The peaking action described in the vertical discharge description is obtained by R161 (horizontal drive control) and R188 in conjunction with C136.

Horizontal Output and Damper—The operation of these two circuits is so interconnected that they must necessarily be discussed simultaneously. The function of the output tube V109 is to supply sufficient current of the proper wave form to the horizontal deflection coils in order to provide horizontal scanning for the Kinescope. The function of the damper tube V111 is to stop oscillation of certain components at certain times and thus help provide a linear trace. Other functions of these circuits include the utilization of energy stored in the horizontal deflection coil to furnish retrace and Kinescope high voltage. The damper circuit also recovers some of the energy from the yoke kick-back and uses it to help supply the plate power requirements of the output tube.

In operation, the visible portion of the horizontal trace is approximately 53 microseconds in duration. Although the inductance of the horizontal deflection coil is in the order of only 8 millihenries, the reactance of the coil predominates over the coil's resistance at the horizontal scanning frequency. This is a different case than that encountered in the vertical deflection system and so a different method of operation must be employed.

Horizontal blanking is approximately 10 microseconds in duration. During this time, the Kinescope beam must be returned to the left side of the tube, and the trace must be started and made linear. To accomplish all this within the horizontal blanking time, only 7 microseconds can be allowed for the return trace. In order to obtain such rapid retrace, the horizontal deflection coil, output transformer, and associated circuits are designed to resonate at a frequency such that one half-cycle of oscillation at this frequency will occur in the 7 microseconds retrace time limit. This represents a frequency of approximately 71 kc.

During the latter part of the horizontal trace, the output tube conducts very heavily and builds up a strong magnetic field in the deflection coil and in the output transformer. When the negative pulse from the horizontal oscillator (V108) is applied to the output tube grid, its plate current is suddenly cut off and the magnetic field in the transformer and in the deflection coil begins to collapse at a rate determined by the resonant frequency of the system. Actually the system is shock excited into oscillation. Since the output tube is cut off and since the voltage generated by the collapsing field is negative on the damper tube plate so that it is non-conductive, there is essentially no load on the circuit and it oscillates vigorously for one half-cycle. If the damper tube were not present, the circuit would continue to oscillate as shown in Figure 9, A. This condition however is not permitted. One half-cycle of oscillation is permitted because at the end of such time the current in the deflection coil has reached a maximum in the opposite direction to which it was flowing at the end of the trace period. This reversal of current flow is the requirement for retrace and it is accomplished in the allotted 7 microseconds.

CIRCUIT DESCRIPTION (Continued)

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Now that retrace has been completed, the next trace must be started. The energy which was placed in the deflection coil by the output tube in the latter part of the last trace has not been dissipated. During the half-cycle of oscillation retrace was accomplished with very little loss of energy. The field in the coil was merely reversed in polarity. So, at this point, a strong field exists in the deflection coil.

As mentioned previously, if the coil were not damped, it would continue to oscillate at its natural frequency. To prevent this oscillation the damper tube is brought into action. This tube is in a modified damper circuit which is effectively connected across the deflecting coil.

In the oscillating circuit, the current in the deflection coil lags the voltage by approximately 90 degrees (considering 90 degrees as one-quarter cycle of oscillation frequency; i.e., 71 kc) and when the current has reached its maximum negative value, the voltage across the coil, being 90 degrees ahead, has begun to swing positive. When the voltage on the damper tube plate becomes positive with respect to its cathode, the tube begins to conduct heavily. This places such a load across the deflection coil that it cannot oscillate. Instead, the field begins to decay at a rate permitted by the load which the damper tube places on the coil. The circuit constants are such that this decay is linear and at a rate suitable for the visible trace.

If no additional energy were fed into the coil, the field would fall to zero and the Kinescope beam would come to rest in the center of the tube. In such an r-l circuit, as the current approaches its final value, it does not do so linearly but asymptotically as indicated in Figure 9, B. The output tube must therefore begin to supply power to the deflection coil before the energy in the coil is completely dissipated. Figure 9, C shows the curve of the current supplied by the output tube. Although the currents supplied by the output tube and by the decaying field are curved at the cross over point, together they produce a yoke current that is linear. By the time

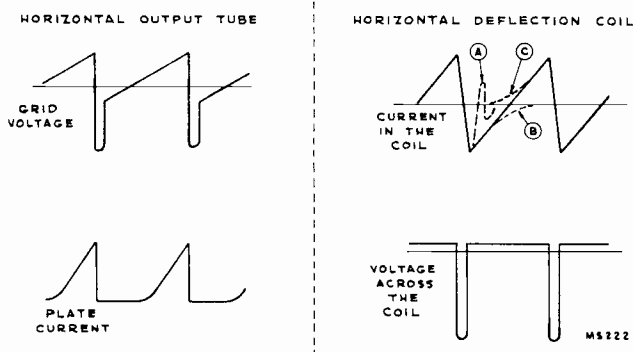


Figure 9—Horizontal Sweep Waveforms

the beam has reached the right side of the Kinescope, the output tube is conducting heavily and has built up a strong field in the transformer and in the coil. At this point, the output tube is again suddenly cut off and the process is repeated.

The 6BG6-G plate voltage is supplied through the 5V4-G damper tube, which is conducting over the major portion of the trace. Capacitors C139 and C140 are charged during this period and this charge is sufficient to supply the 6BG6-G plate when the 5V4-G is not conducting.

The charge is placed on these capacitors by the receiver d-c supply and by the current produced by the collapse of the field

in the horizontal deflecting coil. The a-c axis of the sweep voltage is approximately 235 volts above ground since the secondary of T105 is connected to the receiver power supply ahead of the centering controls in the +B circuit. The charge placed on the capacitors by the coil kick-back is therefore in addition to that from the d-c supply and thus the capacitors are charged to a voltage greater than the d-c supply. This permits operation of the 6BG6-G at a higher voltage than is obtainable from the receiver power supply and produces an increase in the system efficiency by salvaging energy that would otherwise have been wasted. Plate voltage for the vertical oscillator tube (V107A) and for the horizontal discharge tube (V108B) is also obtained from this source.

Linearity Control—During the trace period, the voltage across L113 varies due to the changing plate current in the horizontal output tube. This varying voltage constitutes an a-c "ripple" on the cathode of the damper tube. L113 and C139 constitute a phase shifting network. By shifting the phase of this ripple, slight variations of linearity are obtained. L113, the horizontal linearity control, is variable and is provided to effect these improvements in linearity. Counterclockwise rotation of the adjustment screw causes the middle of the picture to stretch and the ends to crowd.

Horizontal Drive Control—R161, the horizontal drive control, determines the ratio of peaking to saw-tooth voltage on the grid of the horizontal output tube and thus affects the point on the trace where the tube conducts. Clockwise rotation of the control increases picture width and stretches the left side.

Width Control—L112, the width control, is provided to vary the output and hence the picture width by shunting a portion of the T105 secondary winding. Clockwise rotation of the adjustment increases the picture width and causes the right side of the picture to stretch slightly.

Linearity Adjustment—R165 is a damping resistor inserted to control trace linearity on the left side of the picture. Taps are provided on this resistor by which variations in the yoke and in the output transformer can be compensated for. The proper tap is selected in the factory and probably will not have to be changed in the field.

HIGH-VOLTAGE POWER SUPPLY (block No. 10)—The high-voltage power supply is unusual in that the power is supplied from the energy stored in the deflection inductances during each horizontal scan. When the 6BG6-G plate current is cut off by the incoming signal, a positive pulse appears on the T105 primary due to the collapsing field in the horizontal yoke. This pulse of voltage is stepped up, rectified, filtered and applied to the second anode of the Kinescope. Since the frequency of the supply voltage is high, (15,750 cps), relatively little filter capacity is necessary. Since the filter capacity is small, the stored energy is small, and the high voltage supply is made less dangerous. The filter capacitors are C142 and the capacitor formed by the inner and outer coatings on the Kinescope.

LOW VOLTAGE POWER SUPPLY (block No. 11)—The low voltage power supply provides the filament and plate voltages for the receiver. The unit is conventional, and employs a 5U4-G rectifier tube to supply 325 volts d-c at approximately 225 ma. The speaker field is used as the filter choke.

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INSTALLATION INSTRUCTIONS

RECEIVER LOCATION—The owner should be advised of the importance of placing the receiver in the proper location in the room.

The location should be chosen—

- Away from bright windows and so that no bright light will fall directly on the screen. (Some illumination in the room is desirable, however.)
- To give easy access for operation and comfortable viewing.
- To permit convenient connection to the antenna.
- Convenient to an electrical outlet.
- To allow adequate ventilation.

VENTILATION CAUTION—The receiver is provided with adequate ventilation holes in the bottom, back, top, and sides of the cabinet. Care should be taken not to allow these holes to be covered or ventilation to be impeded in any way.

RECEIVER SUPPORT CAUTION—The complete receiver weighs approximately 60 pounds. This represents a considerably greater load than can usually be placed on the average small table. Only a very sturdy table should be used to support the receiver.

Due to the weight of the receiver, the cabinet should not be dragged or slid across the supporting table as damage to the table finish may result.

ANTENNAS—The finest television receiver built may be said to be only as good as the antenna design and installation. It is therefore important to use a correctly designed antenna, and to use care in its installation.

RCA Television Antennas, stock No. 225 and No. 226, are designed for reception on all thirteen television channels. These antennas use the 300-ohm RCA "Bright Picture" television transmission line. Installation personnel are cautioned not to make any changes in the antenna or to substitute other types of transmission line as such changes may result in unsatisfactory picture reproduction.

The stock No. 226 antenna is bi-directional on channels one through six (44 to 88 Mc). When used on these channels, the maximum signal is obtained when the antenna rods are broadside to the transmitting antenna.

The stock No. 225 antenna with reflector is uni-directional on channels one through six. When used on these channels, the maximum signal is obtained when the antenna rods are broadside to the transmitting antenna, with the antenna element between the reflector and the transmitting antenna.

When operated on channels seven through thirteen, (174 to 216 Mc), both types of antennas have side lobes. On these channels, the maximum signal will be obtained when the antenna is rotated approximately 35 degrees in either direction from a position broadside to the transmitting antenna.

In general, the stock No. 225 antenna should be used if reflections are encountered, if the signal strength is weak, or if the receiving location is noisy. If these conditions are not encountered, the stock No. 226 antenna will probably be satisfactory.

In most cases, the antenna should not be installed permanently until the quality of the picture reception has been observed on a television receiver. A temporary transmission line can be run between the receiver and the antenna, with sufficient slack to permit moving the antenna. Then, with a telephone system connecting an observer at the receiver with an assistant at the antenna, the antenna can be positioned to give the most satisfactory results on the received signal. A shift of direction or of a few feet in antenna position may effect a considerable difference in picture reception.

REFLECTIONS—If reflections are encountered, it may be possible to eliminate them by rotation of the antenna.

Occasionally reflections may occur that are not noticeable as reflections but that will instead cause a loss of definition in the picture.

Under certain extremely unusual conditions, it may be possible to rotate or position the antenna so that it receives the cleanest picture over a reflected path. If such is the case, the antenna should be so positioned. However, such a position may give variable results as the nature of reflecting surfaces may vary with weather conditions. Wet surfaces have been known to have different reflecting characteristics than dry surfaces.

INTERFERENCE—Auto ignition, street cars, electrical machinery, and diathermy apparatus may cause interference which spoils the picture. Whenever possible, the antenna location should be removed as far as possible from highways, hospitals, doctors' offices, and similar sources of interference. In mounting the antenna, care must be taken to keep the antenna rods at least $\frac{1}{4}$ wave length (at least 6 feet) away from other antennas, metal roofs, gutters, or other metal objects.

LIGHTNING ARRESTOR—The lightning arrestor contained in the antenna kit should be installed in accordance with the instructions. The mast used to mount the antenna should be provided with a direct ground.

INFORMATION REFERENCES—In short, a television receiving antenna and its installation must conform to much higher standards than an antenna for reception of International Short Wave and Standard Broadcast signals. For further information on antennas and antenna installation see the RCA Booklet entitled "Practical Television by RCA," and also the specific instructions accompanying the RCA Television Antenna.

INSTALLATION INSTRUCTIONS (Continued)

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RECEIVER HANDLING PRECAUTION—The 621TS Receiver weighs approximately 60 pounds and therefore should always be picked up by the bottom of the cabinet since lifting by the top might tend to strain the cabinet structure.

SETTING UP RECEIVER—The receiver is shipped with all tubes in their sockets except the 7DP4 Kinescope. The Kinescope is shipped in a special carton and should not be unpacked until ready for installation.

Remove the front panel of the receiver cabinet as indicated in Figure 10, and then the perforated metal back cover.

- TO REMOVE FRONT PANEL :—
- 1 REMOVE COVER PLATES BY SLIDING SIDWAYS
 - 2 REMOVE SCREWS AND BRACKETS
 - 3 PULL PANEL AND SAFETY GLASS FORWARD

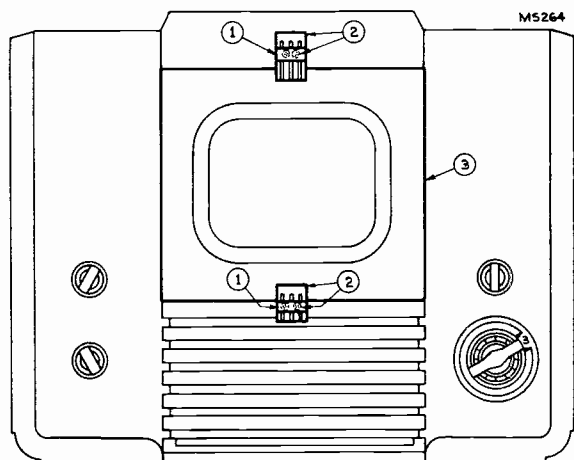


Figure 10—Removal of Cabinet Front Panel

Remove the protective cardboard from the 5U4-G rectifier tube.

Make sure that all tubes are in place and firmly seated in their sockets.

Loosen the two Kinescope cushion adjustment wing screws and slide the cushion toward the rear of the chassis.

Loosen the deflection yoke adjustment and slide the yoke toward the rear of the chassis.

(See Figure 11 for the location of the cushion and yoke adjustments).

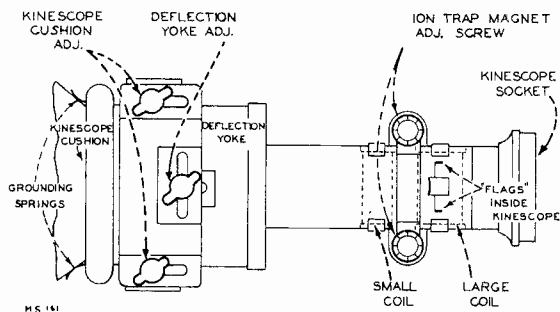


Figure 11—Cushion, Yoke, and Ion Trap Magnet Adjustments

Loosen the two lower Kinescope face centering supports, and set them at approximately mid-position. See Figure 12 for location of the supports and their adjustment screws.

Loosen the ion trap magnet adjustment thumb screws.

KINESCOPE HANDLING PRECAUTION—Do not open the Kinescope shipping carton, install, remove, or handle the Kinescope in any manner, unless shatterproof goggles and heavy gloves are worn. People not so equipped should be kept away while handling the Kinescope. Keep the Kinescope away from the body while handling. The shipping carton should be kept for use in case of future moves.

INSTALLATION OF KINESCOPE—The Kinescope second anode contact is a recessed metal well in the side of the bulb. The tube must be installed so that this contact is approximately on top. The final orientation of the tube will be determined by the position of the Kinescope flags. Looking at the Kinescope gun structure, it will be observed that the second cylinder from the base inside the glass neck is provided with two small metal flags. The Kinescope must be installed so that when looking down on the chassis, the two flags will be seen as shown in Figure 11.

Insert the neck of the Kinescope into the cabinet and through the deflection yoke as shown in Figure 12. Before the tube is fully inserted in the cabinet, attach the second anode connector. This is the red lead that terminates in a connector and rubber suction cup.

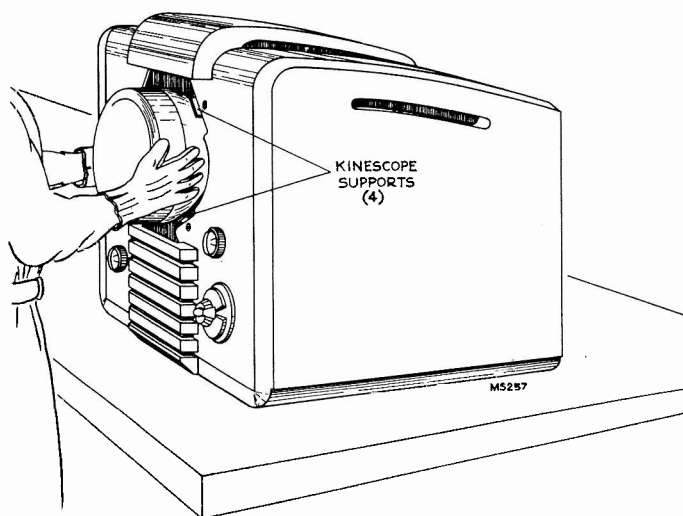


Figure 12—Kinescope Installation

Slip the ion trap magnet with its coils on the neck of the Kinescope with the large coil toward the base of the tube as shown in Figure 11.

Connect the Kinescope socket to the tube base.

Adjust the four Kinescope supports until the face of the Kinescope is in the center of the cabinet opening. Partially tighten the support screws.

Place the front panel temporarily on the cabinet to check the Kinescope centering for proper masking. Readjust the supports as required.

Wipe the Kinescope screen surface and front panel safety glass clean of all dust and finger marks with a soft cloth moistened with "Windex" or similar cleaning agent.

Install the cabinet front in reverse procedure as indicated in Figure 10.

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INSTALLATION INSTRUCTIONS (Continued)

Slip the Kinescope as far forward as possible.

Slide the Kinescope cushion firmly up against the flare of the tube and tighten the adjustment wing screws.

Slide the deflection yoke as far forward as possible and tighten its wing screw.

Attach the knobs to their respective shafts.

The antenna and power connections should now be made.

Turn the power switch to the "on" position, the brightness control fully clockwise, and the picture control counter-clockwise.

ION TRAP MAGNET AND FOCUS ADJUSTMENT—The ion trap rear magnet poles should be approximately over the Kinescope flags as shown in Figure 11. Starting from this position adjust the ion trap magnet by moving it forward, at the same time rotating it slightly around the neck of the Kinescope for the brightest raster on the screen.

If a corner of the raster is shadowed, this indicates that the electron beam is striking the neck of the tube. Rotate the ion trap magnet until the entire raster is visible, approximately centered, and with no shadowed corners.

Tighten the ion trap magnet adjustment thumbscrews sufficiently to hold the trap magnet in this position but still free enough to permit further adjustment of the trap magnet.

Reduce the brightness control setting until the raster is slightly above average brilliance.

Adjust the focus control (R171 on the chassis rear apron) until the line structure of the raster is clearly visible.

Readjust the ion trap magnet for maximum raster brilliance and best focus.

The final touches on this adjustment should be made with the brightness control at the maximum position with which good line focus can be maintained.

Tighten the ion trap magnet adjustment thumb screws.

DEFLECTION YOKE ADJUSTMENT—If the lines of the raster are not horizontal or squared with the picture mask, loosen the yoke adjustment wing screw and rotate the deflection yoke until this condition is obtained. Tighten the wing screw.

PICTURE ADJUSTMENTS—It will now be necessary to obtain a test pattern picture in order to make further adjustments. See steps 2 through 9 of the receiver operating instructions on page 3.

The effects of improper adjustment of the operating controls, and some conditions of reception are shown in Figures 14 to 21 inclusive on page 13.

The following chassis rear apron adjustments may now be necessary. The effects of improper adjustment of these controls are shown in Figures 22 to 29 inclusive, page 14.

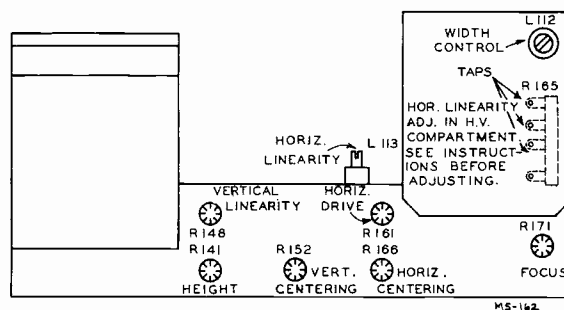


Figure 13—Rear Chassis Adjustments

HEIGHT AND VERTICAL LINEARITY ADJUSTMENTS

—Adjust the height control (R141 on chassis rear apron) until the picture fills the mask vertically ($4\frac{1}{4}$ inches). Adjust the vertical linearity control (R148 on rear apron), until the test pattern is symmetrical from top to bottom. Adjustment of either control will require a readjustment of the other. Adjust the vertical centering control (R152 on rear apron) so that the pattern is centered vertically.

WIDTH AND HORIZONTAL LINEARITY ADJUSTMENTS

—Turn the horizontal drive control (R161 on rear apron) clockwise as far as possible without causing crowding of the right of the picture. This position provides maximum high voltage for the Kinescope second anode. Adjust the width control (L112 on rear chassis) until the test pattern just fills the mask horizontally ($5\frac{5}{8}$ inches). Adjust the horizontal linearity control L113 (see Figure 13) until the test pattern is symmetrical left to right. A slight readjustment of the horizontal drive control may be necessary when the linearity control is used. Adjust the horizontal centering control (R166 on rear apron) so that the pattern is centered horizontally.

If repeated adjustments of drive, width, and linearity fail to give proper linearity, it may be necessary to move the tap on R165, which is located in the high voltage compartment. Adjustments of drive, width, and linearity must then be repeated.

Check to see that all cushion, yoke, and ion trap magnet thumb screws are tight. Replace the cabinet back. The receiver may now be put into operation.

CHECK OF R-F OSCILLATOR ADJUSTMENTS

—With a crystal-calibrated test oscillator, check to see if the receiver r-f oscillator is adjusted to the proper frequency on all channels when the fine-tuning control is approximately in the center of its range. If not, it must be adjusted by the method outlined on page 23.

Tune in all available Television Stations. Observe the picture for detail, for proper interlacing, and for the presence of reflections. If reflections are encountered, see the section on antennas on page 10.

TEST PATTERN PHOTOGRAPHS

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Effects of Improper Adjustment of Operating Controls, and Some Conditions of Reception.

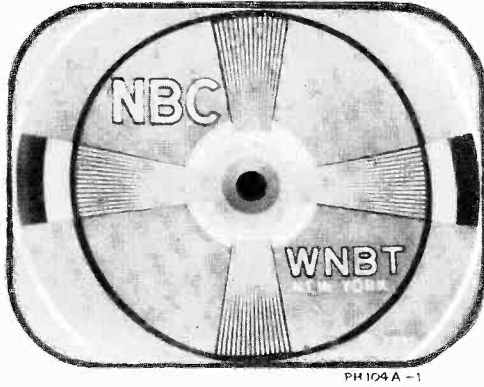


Figure 14—Normal Picture

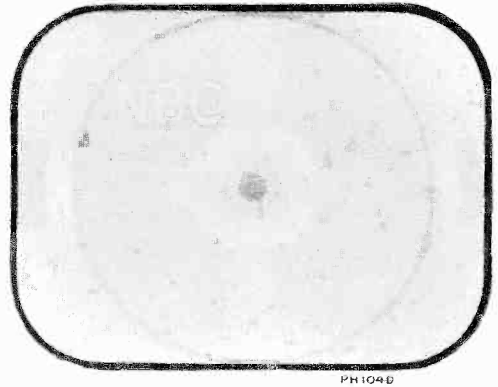


Figure 15—Brightness Control Misadjusted



Figure 16—Picture Control Misadjusted

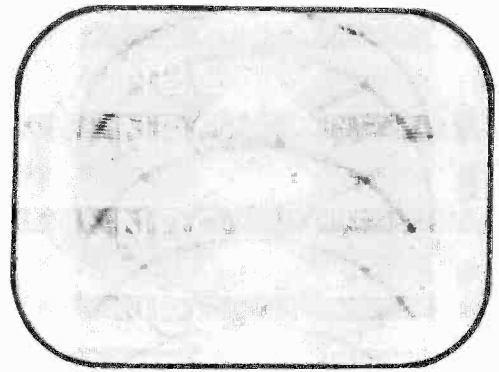


Figure 17—Vertical Control Misadjusted

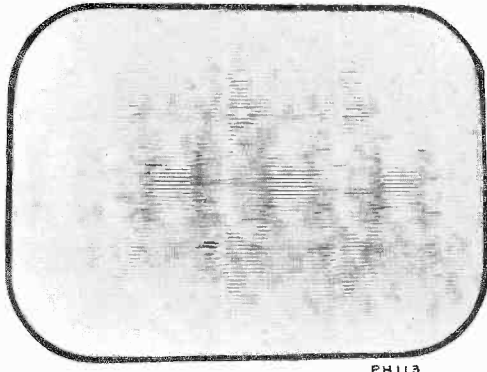


Figure 18—Horizontal Control Misadjusted



Figure 19—Reflections

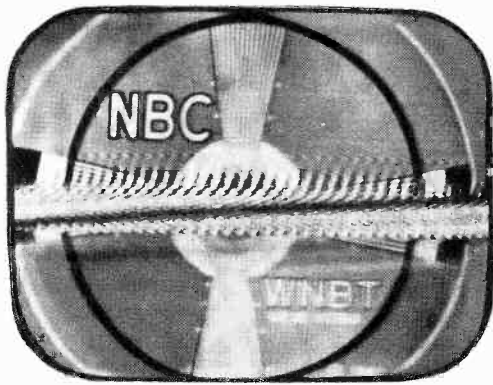


Figure 20—Diathermy Interference

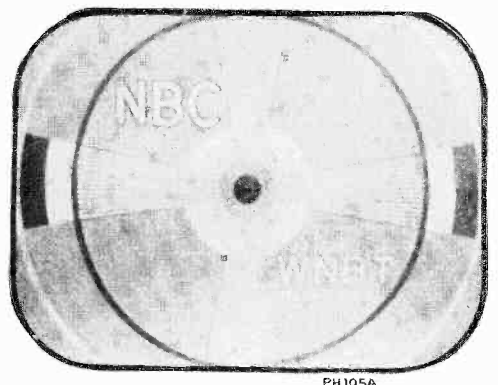
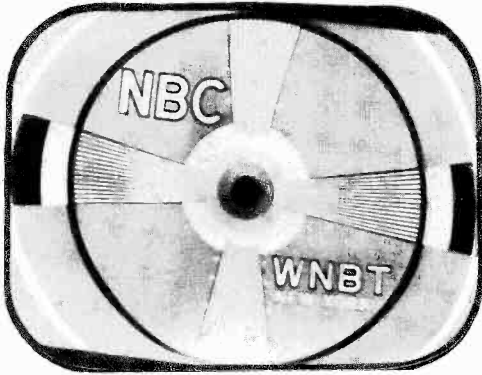


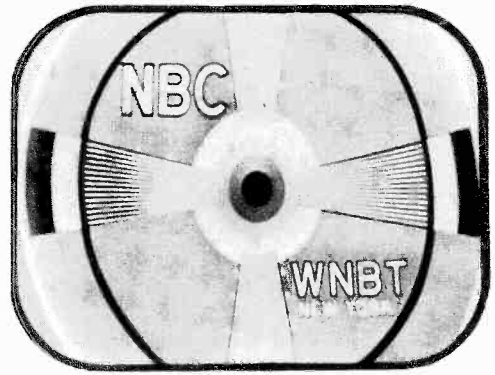
Figure 21—Weak Signal

Effects of Improper Adjustment of Rear Chassis Controls.



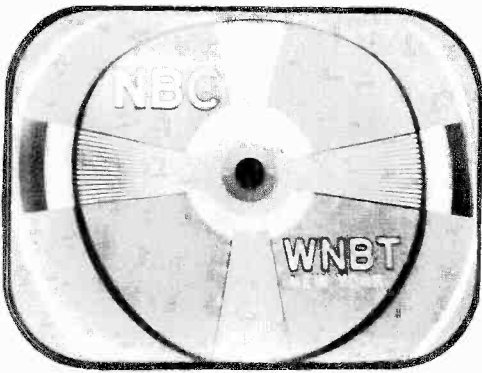
PH107B

Figure 22—Deflection Yoke Rotated



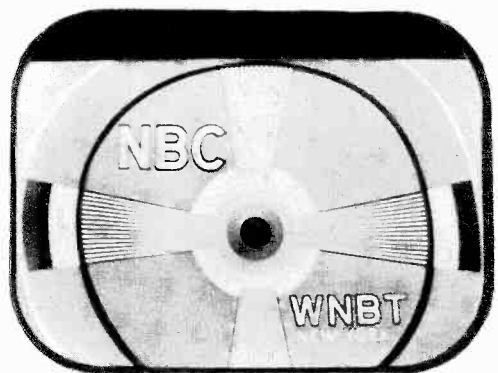
PH107D

Figure 23—Height Control Misadjusted



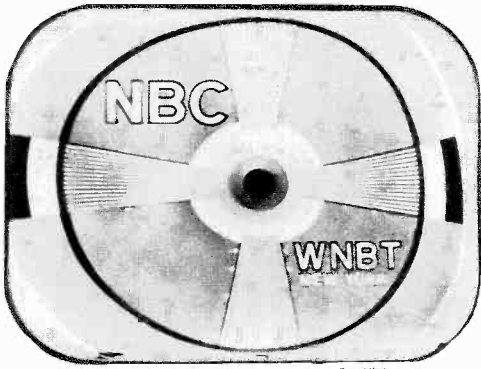
PH107C

Figure 24—Vertical Linearity Control Misadjusted



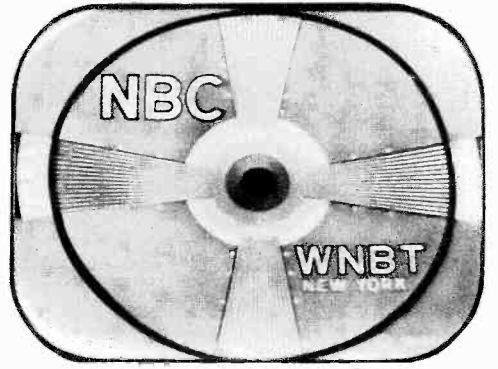
PH107A

Figure 25—Vertical Centering Control Misadjusted



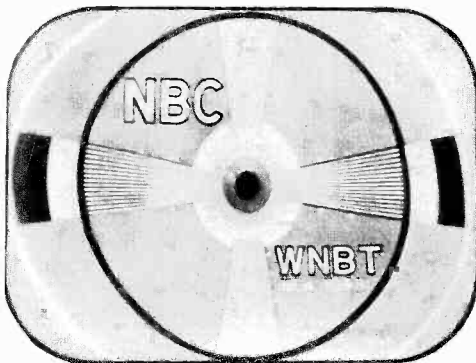
PH106C

Figure 26—Horizontal Drive Control Misadjusted



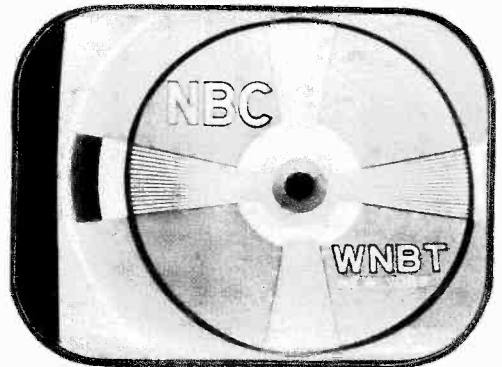
PH106B

Figure 27—Width Control Misadjusted



PH106A

Figure 28—Horizontal Linearity Control Misadjusted
(Picture Cramped in Middle)



PH106D

Figure 29—Horizontal Centering Control Misadjusted

ALIGNMENT PROCEDURE

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TEST EQUIPMENT—To service this receiver properly, it is recommended that the following test equipment be available:

R-F Sweep Generator meeting the following requirements:

- (a) Frequency Ranges:
 18 to 30 mc, 1 mc sweep width
 40 to 90 mc, 10 mc sweep width
 170 to 225 mc, 10 mc sweep width
- (b) Output adjustable with at least 1 volt maximum.
- (c) Output constant on all ranges.
- (d) "Flat" output on all attenuator positions.

Cathode-ray Oscilloscope, preferably one with a wide band vertical deflection and input calibrating source.

Signal Generator to provide the following frequencies:
 (Output on these ranges should be adjustable and at least 1 volt maximum.)

- (a) Intermediate frequencies:
 21.25 mc sound i-f and sound traps
 22.8 mc converter transformer
 23.9 mc first picture i-f transformer
 24.5 mc third picture i-f coil
 26.0 mc second picture i-f coil

(b) Radio frequencies:

Channel Number	Picture Carrier Freq. Mc	Sound Carrier Freq. Mc
1.....	45.25.....	49.75
2.....	55.25.....	59.75
3.....	61.25.....	65.75
4.....	67.25.....	71.75
5.....	77.25.....	81.75
6.....	83.25.....	87.75
7.....	175.25.....	179.75
8.....	181.25.....	185.75
9.....	187.25.....	191.75
10.....	193.25.....	197.75
11.....	199.25.....	203.75
12.....	205.25.....	209.75
13.....	211.25.....	215.75

Heterodyne Frequency Meter with crystal calibrator if the signal generator is not crystal controlled.

Electronic Voltmeter of "Junior VoltOhmyst type" and a high voltage probe for use with this meter to permit measurements up to 10 kv.

SERVICE PRECAUTIONS—Cutouts in the bottom of the cabinet make it possible to do some of the servicing of the receiver without removing the chassis. If the receiver is serviced in the cabinet, a soft pad should be placed under the cabinet when it is inverted, in order to avoid scratching the surface. In manufacture, the cabinet receives a Class 1 rub finish and every effort should be made to preserve that finish. The receiver handling precaution on page 11 should also be observed.

If necessary to remove the chassis from cabinet, the Kinescope must first be removed. See Figures 10, 11, and 12. If possible, the chassis should then be serviced without the Kinescope. However, if it is necessary to view the raster during servicing, the Kinescope should be inserted only after the chassis is turned on end. The Kinescope should never be allowed to support its weight by resting in the deflecting yoke. A bracket should be used to support the tube at its viewing screen.

By turning the chassis on end with the power transformer "up", all adjustments will be made conveniently available. Since this is the only safe position in which the chassis will rest and still leave adjustments accessible, the trimmer location drawings are oriented similarly for ease of use.

CAUTION: Do not permit the Kinescope second-anode lead to become "shorted" to the chassis. To do so will cause a considerable overload on the high-voltage filter resistor R167.

ADJUSTMENTS REQUIRED—Normally, only the r-f oscillator line will require the attention of the service technician. All other circuits are either broad or very stable and hence will seldom require readjustment.

The r-f oscillator-line adjustment is critical and may be affected by a tube change. The line can be adjusted to the proper frequency on channel 13 with practically any 6J6 tube in the socket. However, it may not then be possible to adjust the line to frequency in all of channels 7, 8, 9, 10, 11, and 12. For an oscillator tube to be satisfactory, it should be possible to adjust the line to proper frequency with the fine-tuning control in the middle of its range. It may therefore be necessary to select a tube for the oscillator socket. In replacing, if the old tube can be matched for frequency by trying several new ones, this practice is recommended. At best, however, it will probably be necessary to realign the oscillator line completely after changing the tube.

Tubes which cannot be used as an oscillator may work satisfactorily as an r-f amplifier or a converter.

The detailed alignment procedure which follows is intended primarily as a discussion of the method used, precautions to be taken, and the reasons for these precautions. Then, for more convenient reference during alignment, a tabulation of the method is given. All the information necessary for alignment is given in the tables; however, alignment by the tables should not be attempted before reading the detailed instructions.

ORDER OF ALIGNMENT—A complete receiver alignment can be most conveniently performed in the following order:—

- Picture i-f traps
- Picture i-f plate coils
- Sound discriminator
- Sound i-f transformers
- R-f and converter lines
- R-f oscillator line
- Converter grid trap (See Note)
- Retouch picture i-f plate coils
(Steps 8 to 11 inc., page 20)
- Sensitivity check

NOTE: In most receivers, the converter grid trap circuit is of fixed value. Consequently, this adjustment is eliminated.

PICTURE I-F TRAP ADJUSTMENT—Set the voltage on the i-f bias bus to approximately —3 volts. Set the station selector switch to channel 9. Connect the "VoltOhmyst" across the picture second-detector load resistor R118. Connect the output of the signal generator through a 1000 mmf. capacitor directly to the converter grid (either end of R5 to ground). Set the generator to 21.25 mc and set the specified adjustment for minimum indication on the "VoltOhmyst". The generator should be checked against a crystal calibrator to insure that it is exactly on frequency.

- 21.25 mc—T2 (top)
- 21.25 mc—T101 (top of chassis)

PICTURE I-F TRANSFORMER ADJUSTMENTS—Set the frequency of the signal generator to each of the following frequencies and peak the specified adjustment for maximum indication on the VoltOhmyst.

- 22.8 mc—T2 (bottom)
- 23.9 mc—L101 (top of chassis)
- 26.0 mc—L102 (top of chassis)
- 24.5 mc—L103 (top of chassis)

Picture I-F Oscillation—If the receiver is badly misaligned and two or more of the i-f plate coils are tuned to the same frequency, the receiver may fall into i-f oscillation and alignment by the usual method becomes difficult. I-f oscillation shows up as a voltage in excess of 3 volts at the picture detector load resistor. This voltage is unaffected by r-f signal input and sometimes is independent of picture control setting. If such a condition is encountered, a cure may sometimes be effected by adjusting the plate coils approximately to frequency by setting the adjustment stud extensions of T2, L101, L102, and L103 to be approximately equal to those of another receiver known to be in proper alignment. If this does not have the desired effect, oscillation may possibly be stopped by increasing the grid bias with the picture control. If so, the

i-f stages may then be aligned by the usual method. Once aligned in this manner, the i-f amplifier will be stable with reduced bias.

If the oscillation cannot be stopped in the above manner, shunt the grids of the first two i-f amplifiers to ground with 1000 mmf. capacitors. Connect the signal generator to the third i-f tube grid and adjust L103 to frequency. Next, remove the shunting capacitor from the second i-f grid, connect the signal generator to this grid and align L102. Then remove the shunting capacitor from the first i-f grid, connect the signal generator to this grid and align L101. Then connect the signal generator to either end of R5, and align T2 to frequency.

If this does not stop the oscillation, the difficulty is not due to i-f misalignment as the i-f section is very stable when properly aligned. Check all i-f by-pass capacitors, i-f coil shunting resistors, tubes, socket voltages, etc.

SOUND DISCRIMINATOR ALIGNMENT—Set the signal generator for approximately 1 volt output at 21.25 mc and connect it to the second sound i-f tube grid. Set the "VoltOhmyst" on the 10 volt scale. Connect the meter in series with a one megohm resistor to the junction of diode resistors R181 and R182 (Terminal "C" of T108). Adjust the primary of T108 (top) for maximum output on the meter.

Connect the "VoltOhmyst" to the discriminator output (Pin 1 of V116). Adjust T108 secondary (bottom). A positive or negative voltage may be produced on the meter dependent upon this adjustment. Obviously to pass from a positive to a negative voltage, the voltage must go through zero. T108 (bottom) should be adjusted so that the meter indicates zero output as the voltage swings from positive to negative. This point will be called discriminator zero-voltage output.

Connect the sweep oscillator to the grid of the second sound i-f amplifier. Adjust the sweep band width to approximately 1 mc with the center frequency at approximately 21.25 mc with an output of approximately 1 volt. Connect the oscilloscope to the discriminator output (Pin 1 of V116). The pattern obtained should be similar to that shown in Figure 35. If not, adjust T108 (top) until the wave form is symmetrical. The peak to peak bandwidth of the discriminator should be approximately 350 kc and the curve should be linear from 21.175 mc to 21.325 mc.

SOUND I-F ALIGNMENT—Connect the sweep oscillator to the top end of the trap winding of T2 (on top of the chassis). Connect the oscilloscope to the second sound i-f grid return (terminal A of T107). Insert a 21.25 mc marker signal from the signal generator into the first sound i-f grid. Adjust T107 (top and bottom) for maximum gain and symmetry about the 21.25 mc marker. The pattern obtained should be similar to that shown in Figure 35.

The output level from the sweep should be set to produce approximately 0.3 volts peak-to-peak at the second sound i-f grid return when the final touches on the above adjustment are made. The sweep output voltage should not exceed the specified values otherwise the response curve will be broadened, permitting slight misadjustment to pass unnoticed and possibly causing distortion on weak signals. The band width at 80% response should be approximately 250 kc.

ALIGNMENT PROCEDURE (Continued)

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R-F AND CONVERTER LINE ADJUSTMENT—Connect the r-f sweep oscillator to the receiver antenna terminals. If the sweep oscillator has a 50 ohm single-ended output, balanced output can be obtained by properly terminating the sweep output cable and by connecting a 120 ohm non-inductive resistor in series between the sweep output cable and each receiver antenna terminal. (See Figure 30.) Connect

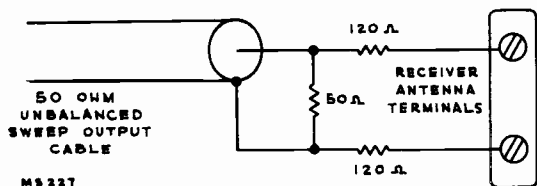


Figure 30—Method of Terminating Sweep Generator

the oscilloscope to the junction of R6 and C14 (in the r-f tuning unit) through a 10,000 ohm resistor. This connection is made on a terminal lug through a hole in the side apron of the chassis, beside the r-f unit. (See Figure 38 for location.) By-pass the first picture i-f grid to ground through a 1000 mmf. capacitor. Keep the leads to this by-pass as short as possible. If this is not done, lead resonance may fall within the r-f range and distort the picture of the r-f response. Set the picture control for approximately -1.5 volts bias on the r-f stage. For convenience check this voltage at the junction of R106 and the "green" shielded lead from the r-f unit. (See Figure 36.) Connect the signal generator loosely to the receiver antenna terminals.

Set the C14 adjustment screw to its approximate normal operating position; $1\frac{1}{2}$ turns out from maximum capacity. If the C14 capacity is less than this, a resonance may be produced in channels 1, 2 or 3. During r-f alignment, such a resonance may show up as a "suck out" in the response curve of one of these channels. Under such conditions the proper response cannot be obtained. With C14 set as specified or in later production receivers in which C14 is fixed, no such difficulty should be experienced.

Since channel 7 has the narrowest response of any of the high-frequency channels, it should be adjusted first. Set the receiver station selector switch to channel 7 (see Figure 38 for shaft flat location versus channel). Set the sweep oscillator to cover channel 7 and insert markers of channel 7 picture carrier and sound carrier; 175.25 mc and 179.75 mc. Adjust L25, L26, L51, and L52 (see Figure 36) for an approximately flat-topped response curve located symmetrically between the markers. Normally this curve appears somewhat overcoupled or double humped with a 10 or 15% peak-to-valley excursion and the markers occur at approximately 90% response. See Figure 37, channel 7. In making these adjustments, the stud extension of all cores should be kept approximately equal.

Check the responses of channels 8 through 13 by switching the receiver station selector switch, sweep oscillator, and marker oscillator to each of these channels and observing the response obtained. See Figure 37 for typical response curves. All of these channels should have the properly shaped response with the markers above 70% response. If the markers do not fall within this requirement on one or more high-frequency channels, since there are no individual channel adjustments, then readjust L25, L26, L51, and L52, possibly compromising

some channel slightly in order to get the markers up on other channels. Normally however, no difficulty of this type should be experienced since the higher-frequency channels are comparatively broad and the markers fall well within the required range.

Channel 6 is next aligned in the same manner. Set the receiver to channel 6, the sweep oscillator to the corresponding range, and the marker oscillator to channel 6 picture and sound carrier frequencies. Adjust L11, L12, L37, and L38 for an approximately flat-topped response curve located symmetrically between the markers.

Check channels 5 down through channel 1 by switching the receiver, sweep oscillator, and marker oscillator to each channel and observing the response obtained. In all cases, the markers should be above the 70% response point. If this is not the case, L11, L12, L37, and L38 should be retouched. On final adjustment, all channels must be within the 70% specification.

Coupling between the r-f and converter lines is augmented by a link between L12 and L37. This link is adjusted in the factory and should not require adjustment in the field. On channel 6 with the link in the minimum coupling position, the response is slightly overcoupled with an approximately 10% excursion from peak-to-valley. With the coupling at maximum, the response is somewhat broader and the peak-to-valley excursion is approximately 40%. The amount of coupling permissible is limited by the peak-to-valley excursion, which should not be greater than 30% on any channel.

R-F OSCILLATOR LINE ADJUSTMENT—The r-f oscillator line may be aligned by adjusting it to beat with a crystal calibrated heterodyne frequency meter, or by feeding a signal into the receiver at the r-f sound-carrier frequency and adjusting the oscillator for zero voltage output from the sound discriminator. In this latter case the sound discriminator must first have been aligned to exact frequency. Either method of adjustment will produce the same results. The method used will depend upon the type of test equipment available.

The heterodyne frequency meter is the more universal method since it is applicable to all types of receivers. However, it requires a great many calibration points since receivers with different intermediate frequencies employ different oscillator frequencies and hence different calibration points on the frequency meter. This may result in confusion and errors in adjustment.

Since all sets must receive the same stations, the r-f sound carrier frequencies remain the same, regardless of intermediate frequency. By use of the discriminator zeroing method, only one set of calibrating points is necessary. If these frequencies are crystal controlled, this method of alignment is very fast, with little chance for error. However, this method is applicable only on receivers that use a sound discriminator or other type of sound detector that has a definite and measurable characteristic at center frequency. This method cannot be easily employed on receivers that employ a slope type detector. Regardless of which method of oscillator alignment is used, the frequency standard must be crystal controlled or calibrated.

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ALIGNMENT PROCEDURE (Continued)

Both methods of oscillator alignment are presented in the alignment table. The service technician may thereby choose the method to suit his test equipment. If the dual listing is confusing, the unwanted listing can be easily crossed out.

If the receiver oscillator is to be adjusted by the heterodyne frequency meter method, the following calibration points must be established for the Model 621 TS.

Channel Number	Receiver R-F Osc. Freq. Mc
1.....	71
2.....	81
3.....	87
4.....	93
5.....	103
6.....	109
7.....	201
8.....	207
9.....	213
10.....	219
11.....	225
12.....	231
13.....	237

If the receiver oscillator is adjusted by feeding in the r-f sound carrier frequency, the following signals must be available.

Channel Number	R-F Sound Carrier Freq. Mc
1.....	49.75
2.....	59.75
3.....	65.75
4.....	71.75
5.....	81.75
6.....	87.75
7.....	179.75
8.....	185.75
9.....	191.75
10.....	197.75
11.....	203.75
12.....	209.75
13.....	215.75

If the heterodyne frequency meter method is used, couple the meter probe loosely to the receiver oscillator. If the r-f sound carrier method is used, connect the "VoltOhmyst" to the sound discriminator output (Pin 1 of V116). The order of alignment remains the same regardless of which method is used.

Since lower frequencies are obtained by adding steps of inductance, the channels must be aligned in reverse numerical order. Set the receiver station-selector switch to channel 13. Adjust the frequency standard to the correct frequency (237 mc for the heterodyne frequency meter or 215.75 mc for the signal generator). Set the fine tuning control to the middle of its range while making the adjustment.

Adjust L77 and L78 (See Figure 39 for location) for zero beat on the heterodyne frequency meter or zero voltage from the sound discriminator. The core stud extensions should be maintained equal by visual inspection except as discussed below.

Switch the receiver to channel 12, set the frequency standard to the proper frequency and adjust L76 (No. 12 in Figure 38) for the above mentioned indications. Adjust the oscillator to frequency on all channels by switching the receiver and the frequency standard to each channel and by adjusting the appropriate oscillator trimmer for the specified indication. (Channel 6 adjustment is on the side of the r-f unit. See Figure 39 for location.) Adjustment of the oscillator to the correct frequency on all channels with the fine tuning control in the middle third of its range should be possible. After the oscillator has been set on all channels, start back to channel 13 and recheck to make sure that all adjustments are correct.

If, in setting the low frequency channels, the high frequency channels are pulled noticeably off frequency, or if it is impossible to set channels 10, 11, or 12 within the range of their respective core adjustments, there may be interaction between sections of the line. A quick check can be made to determine if this is the case.

The shorting section of the r-f oscillator channel switch, (rotor) should be at ground r-f potential. If there is any dissymmetry in the circuit, the shorting section may be somewhat above ground. Since at these high frequencies, even the length of the shorting bar represents an appreciable portion of a wavelength, the lower-frequency section is effectively tapped up on the high-frequency section and reflects reactance into it. This reactance varies with low-frequency channel oscillator adjustments thus causing a shift in oscillator frequency on the upper channels. One way to cure this difficulty is to adjust the shorting switch to ground potential. This can be accomplished by staggering L77 and L78 until this condition is achieved.

To find whether or not dissymmetry exists, remove the bottom cover from the r-f unit. Set the station-selector switch to channel 10. Disconnect any input from the receiver. Connect the "VoltOhmyst" to R6 through the hole in the side of the chassis, and measure the bias on the converter grid. With an insulated metal prod, touch the center of the oscillator rotor shorting bar. A meter reading change indicates that the bar is not at r-f ground. To balance the line, switch to channel 13 and stagger the cores for one or more turns (usually L78 out and L77 in). The final adjustment must leave the oscillator on correct channel-13 frequency. Switch back to channel 10 and touch the switch rotor again. As before, meter movement indicates unbalance. For fine balancing, touch the switch contacts for channel 10. When balanced, the meter will show equal reduction for both contacts. Continue staggering the cores until balance is obtained. Then repeat the oscillator adjustments for all channels.

In later production receivers, several r-f oscillator coil changes were made and a capacitor (C19) was added to minimize the oscillator pulling effect. In receivers having C19, core staggering should not be necessary.

ALIGNMENT PROCEDURE (Continued)

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CONVERTER GRID TRAP ADJUSTMENT—Connect the r-f generator to the receiver antenna terminals. Observe the precaution for single-ended output generators mentioned in the r-f alignment section. Connect the oscilloscope to R6 through 10,000 ohms. Shunt the first picture i-f grid to ground with a 1,000 mmf. capacitor, keeping the leads as short as possible. Couple the marker oscillator loosely to the receiver antenna terminals. Switch the station-selector switch and the marker oscillator through the low-frequency channels and observe the response on each range. Select a channel which is essentially flat over the operating range with the sound and picture carrier markers at 90% or higher on the response curve. Remove the capacitor from the first picture i-f grid and shunt it from the second picture i-f grid to ground. Adjust C14 for an r-f response curve similar to the one obtained with the first picture i-f grid shunted.

In later production receivers, C14 is fixed and obviously this adjustment cannot be made on these sets. In such receivers, this step should be followed as a check on proper converter operation.

RETOUCHING OF PICTURE I-F ADJUSTMENTS—The picture i-f response curve varies somewhat with change of bias and for this reason the receiver should be aligned with approximately the same signal input as it will receive in operation. If the receiver is located at the edge of the service area, it should be aligned with the picture control at the maximum gain position. However, for normal conditions (signals of 800 microvolts or greater), the picture i-f stages should be aligned with a grid bias of -3 volts. Connect the sweep generator to the receiver antenna terminals. Feed in the i-f picture carrier marker of 25.75 mc and a 23 mc marker. Connect the oscilloscope across the picture-detector load resistor. Remove the shunting capacitor from the second picture i-f grid (if C14 was adjusted as outlined above). Set the i-f grid bias to -3 volts and the sweep output to produce approximately 0.3 volt peak-to-peak across the picture-detector load resistor. Observe and analyze the response curve obtained. The response may not be ideal and the i-f adjustments may have to be retouched in order to obtain the desired curve. See Figure 32.

If, for example, the response is peaked in the middle, and the picture carrier is low on the response curve slope, then L102 (which is peaked at 26 mc—near the picture carrier 25.75 mc) should be retouched to bring the picture-carrier response up to approximately 40%. The response may then be generally high on the low-frequency end of the curve. If this is the case, adjust T2 (bottom stud). Lowering the response at the low-frequency end should cause a change in the slope at the high-frequency end of the response curve. The picture carrier is thus brought still further up the slope and an approximately flat-topped response curve is obtained. If a peak or dip is encountered in the "middle" response, it can be corrected by adjusting L101 and L103.

On final adjustment the picture-carrier marker must be approximately at 60% response. The curve must be approximately flat-topped with the 23 mc marker at approximately 100% response.

The above example is used to show the line of reasoning involved in making the retouching adjustments. Since there are four coils, each aligned to a different frequency, many different conditions can exist; however, similar reasoning will apply to

each case. With some experience in making these adjustments, the desired response can be readily obtained. In making these adjustments, care should be taken that no two coils are tuned to the same frequency as i-f oscillation may result.

The most important consideration in making the i-f adjustments is to get the picture carrier at the 60% response point. If the picture carrier operates too low on the response curve, loss of low-frequency video response, of picture brilliance, of blanking, and of sync may occur. If the picture carrier operates too high on the response curve, the picture definition is impaired by loss of high-frequency video response.

SENSITIVITY CHECK—A comparative sensitivity check can be made by operating the receiver on a weak signal from a television station and comparing the picture and sound obtained with that obtained on other receivers under the same conditions.

This weak signal can be obtained by connecting the shop antenna to the receiver through an attenuator pad of the type shown in Figure 31. The number of stages in the pad depends upon the signal strength available at the antenna. A sufficient number of stages should be inserted so that a somewhat less than normal contrast picture is obtained when the picture control is at the maximum clockwise position.

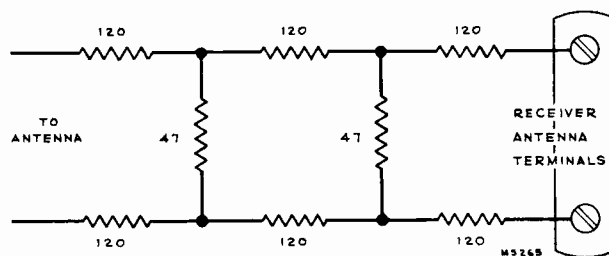


Figure 31—Attenuator Pad

Only composition type resistors should be used to construct the attenuator pad. Since many of the low-value moulded type resistors generally available are of wire-wound construction, one of each type of resistor used should be broken and examined in order to determine its construction.

RESPONSE CURVES—The response curves shown on pages 20, 21, and 22, and referred to throughout the alignment procedure, are typical, but some variations can be expected.

The response curves are shown in the classical manner of presentation; that is, with "response up" and low frequency to the left. The manner in which they will be seen in a given test set-up will depend upon the characteristics of the oscilloscope and the sweep generator. The curves may be seen inverted and/or switched from left to right depending on the deflection polarity of the oscilloscope and the phasing of the sweep generator.

NOTE: If complete alignment is required, the sequence in which the tables appear below should be followed.

PICTURE I-F AND TRAP ADJUSTMENT (R-F Unit Must Be in Alignment for Steps 8 to 11 Inclusive)									
STEP No.	CONNECT SIGNAL GENERATOR TO	SIGNAL GEN. FREQ. MC	CONNECT SWEEP GENERATOR TO	SWEEP GEN. FREQ. MC	CONNECT "VOLTOHMYST" TO	CONNECT OSCILLOSCOPE TO	MISCELLANEOUS CONNECTIONS AND INSTRUCTIONS	ADJUST	REFER TO
1	—	—	—	—	R106 to chassis	—	Set "Station Selector" switch to channel 9	Adjust "Picture" control for —3 volts reading on "VoltOhmyst"	Fig. 34
2	Converter grid (either end of R-5) in series with 1000 mmf mica capacitor	21.25 with 400 cycle modulation	Not used	—	Picture detector load resistor R118 (Pin 6 of V104)	Not used	Meter on lowest voltage range (See Note 1) Run T101 adjustment screw "out"	T2 secondary core (top stud) for minimum output	Figs. 34, 40, 33
3	"	21.25	"	—	"	"	Meter on lowest range (See Note 1)	T101 for minimum output	Fig. 33
4	"	22.8	"	—	"	"	"	T2 primary core (bottom stud) for maximum output	Fig. 34
5	"	23.9	"	—	"	"	"	L101 for maximum output	Fig. 33
6	"	26.0	"	—	"	"	"	L102 for maximum output	Fig. 33
7	"	24.5	"	—	"	"	"	L103 for maximum output	Fig. 33
8	Loosely coupled to antenna terminals	—	Antenna terminals (See Note 2)	Sweeping channel selected in "Adjust" column	Not used	Junction R6 and C14 through 10,000 ohm series resistor (See Fig. 38, page 23, for location)	Connect 1000 mmf mica capacitor from pin 1 (grid) of V101 to ground (Use short leads)	Select low-frequency channel (1 to 6), by "Station Selector," with an essentially flat response	Figs. 38, 41
9	"	See "Misc." column	"	"	"	Same as above	Adjust signal generator frequency to sound and picture R-F carriers of channel selected in step 8. Carrier "markers" must be at 90% or higher on the R-F response curve.	Select another "flat" channel if markers are not at 90% point on first channel selected. Check this channel with marker signals for desired 90% response	Alignment Table below
10	"	23 and 25.75 respectively	"	"	"	Picture detector load resistor R118 (Pin 6 of V104)	Remove 1000 mmf capacitor from pin 1 of V101 to ground	If response curve is not essentially as shown in Figure 32, with 25.75 mc marker 60% up on response curve slope, proceed with step 11	Figs. 41, 32
11	"	Same as above	"	"	"	"	Retouch adjustments on T2, L101, L102 and L103. T2 affects low-frequency response. L102 affects high-frequency response. L101 and L103 affect "middle" frequency response		Figs. 34, 33, 32

NOTE 1: Oscillation may occur if i-f section is badly out of alignment. This will be evidenced by "excessive" meter reading and is caused by the "staggered" i-f stages being tuned to approximately the same frequency. If encountered, adjust the core studs of L101, L102, and L103 until oscillation ceases. Oscillation may not be encountered until proceeding with steps 4, 5, or 6 (See "Picture I-F Oscillation," page 16).

NOTE 2: If sweep generator has "single ended" output, it will be necessary to disconnect the transmission-line jumper from the terminals adjacent to the r-f tube (V1). Feed the sweep signal in from either terminal to ground. The signal generator marker signal may then be fed into the unused terminal through a 5.6 mmf capacitor. An alternate method for connecting a "single-ended" sweep generator is to use the terminating arrangement shown in Figure 30, page 17.

Channel Number	Picture Carrier Freq. Mc	Sound Carrier Freq. Mc
1	45.25	49.75
2	55.25	59.75
3	61.25	65.75
4	67.25	71.75
5	77.25	81.75
6	83.25	87.75
7	175.25	179.75
8	181.25	185.75
9	187.25	191.75
10	193.25	197.75
11	199.25	203.75
12	205.25	209.75
13	211.25	215.75

Alignment Table (Carrier Frequencies)

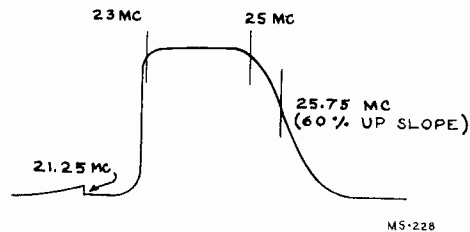


Figure 32—Typical Overall Response Curve

Note: See second paragraph of "Response Curves", page 19.

ALIGNMENT PROCEDURE (Continued)

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DISCRIMINATOR & SOUND I-F ALIGNMENT									
STEP No.	CONNECT SIGNAL GENERATOR TO	SIGNAL GEN. FREQ. MC	CONNECT SWEEP GENERATOR TO	SWEEP GEN. FREQ. MC	CONNECT "VOLTOHMYST" TO	CONNECT OSCILLOSCOPE TO	MISCELLANEOUS CONNECTIONS AND INSTRUCTIONS	ADJUST	REFER TO
1	Grid of 2nd sound i-f tube (Pin 1 of V115)	21.25 at 1 volt output	Not used	---	In series with 1 meg. resistor to Terminal "C" of T108 (Junction of R181 and R182)	Not used	Run T103 secondary core (bottom stud) "out"	Adjust T108 primary core (top stud) for maximum output	Figs. 41, 34, 33
2	"	"	"	---	Discriminator output (Pin 1 of V116)	"	Adjust "VoltOhmyst" for "center zero" on lowest range	Adjust T108 secondary core (bottom stud) for zero d-c output	Figs. 41, 34
3	Not used	---	Grid of 2nd sound i-f tube (Pin 1 of V115)	Center freq. 21.25. Bandwidth 1 mc. Output 1 V.	Not used	Discriminator output (Pin 1 of V116)	Check for symmetrical response wave-form (positive and negative). If not equal, adjust T108 primary core (top stud) until response is essentially as shown in Figure 35 (see Note 1)	Figs. 41, 33, 35	
4	"Insert" marker signal into 1st sound i-f grid circuit	21.25 with reduced output	Across T2 secondary (outside) winding. (Top of winding to chassis)	Same as above, except reduced output (See Note 2)	"	Terminal "A" of T107 ("High" end of R176)	---	Adjust T107 primary and secondary cores (top and bottom) for maximum gain and symmetry about the 21.25 mc marker. Bandwidth at 80% response should be 250 kc (See Note 3)	Figs. 40, 34, 35

NOTE 1: The peak-to-peak bandwidth of the discriminator should be approximately 350 kc and it should be linear from 21.175 mc to 21.325 mc.
NOTE 2: If a 60 cycle sweep rate is used, it will be necessary to reduce the time constant in the 2nd sound i-f grid circuit in order to reproduce the desired response curve. To do this, shunt R176 (Terminal "A" of T107 to chassis) with 5600 ohms.
NOTE 3: The sweep generator output should be set to produce approximately 0.3 volt peak-to-peak at the second sound i-f grid return (Terminal "A" of T107) for final touch-up on this adjustment. Signal voltage in excess of 0.3 volt will tend to broaden the response curve—permitting misadjustment to pass unnoticed.

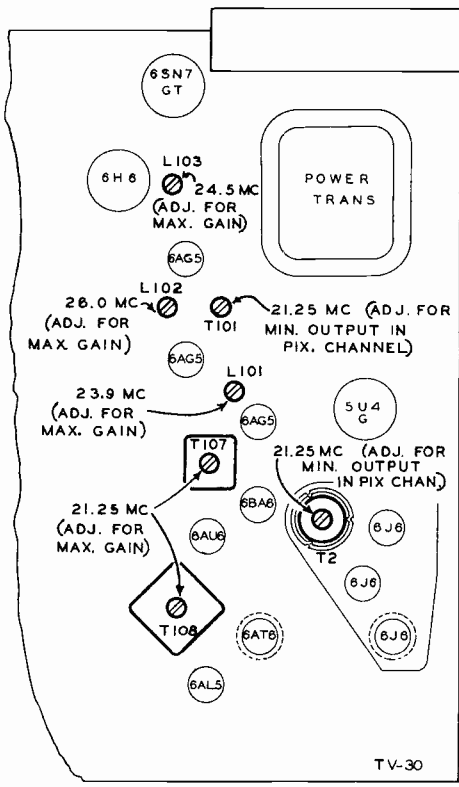


Figure 33—Top Chassis Adjustments

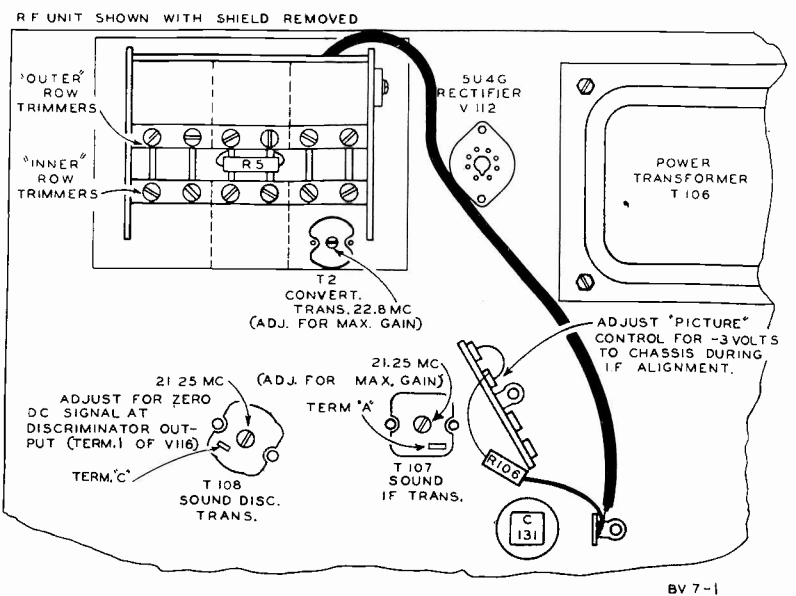


Figure 34—Bottom Chassis I-F and Discriminator Adjustments

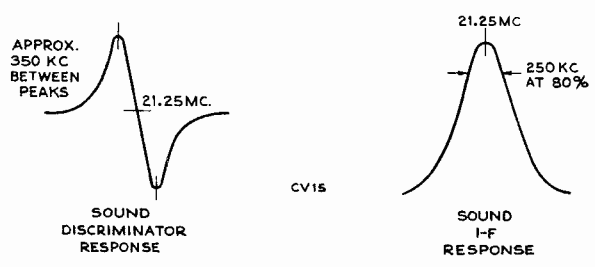


Figure 35

R-F AND CONVERTER LINE ALIGNMENT									
STEP No.	CONNECT SIGNAL GENERATOR TO	SIGNAL GEN. FREQ. MC	CONNECT SWEEP GENERATOR TO	SWEEP GEN. FREQ. MC	CONNECT "VOLTOHMYST" TO	CONNECT OSCILLOSCOPE TO	MISCELLANEOUS CONNECTIONS AND INSTRUCTIONS	ADJUST	REFER TO
1	Not used		Not used		Junction of R106 and green lead from R-F unit	Not used	Set C14 1 1/2 turns out from max. cap. (See Note)	Picture control for -1.5 volts on meter	Fig. 36
2	Antenna terminal (loosely)	175.25 & 179.75	Antenna terminals (See Note 2 under "Picture and I-F Trap Adjustment" table)	Sweeping channel 7	Not used	Junction R6 and C14 through 10,000 ohm series resistor (See Fig. 38 for Location)	Connect 1000 mmf mica capacitor from pin 1 (grid) of V101 to ground (Use short leads). Receiver on channel 7	L25, L25, L51 & L52 for approx. flat-top response between markers. Markers above 70%	Fig. 41 Fig. 36 Fig. 37 (7)
3	"	181.25 & 185.75	"	channel 8	"	"	Receiver on channel 8	Check to see that response is as above	Fig. 37 (8)
4	"	187.25 & 191.75	"	channel 9	"	"	Receiver on channel 9	"	Fig. 37 (9)
5	"	193.25 & 197.75	"	channel 10	"	"	Receiver on channel 10	"	Fig. 37 (10)
6	"	199.25 & 203.75	"	channel 11	"	"	Receiver on channel 11	"	Fig. 37 (11)
7	"	205.25 & 209.75	"	channel 12	"	"	Receiver on channel 12	"	Fig. 37 (12)
8	"	211.25 & 215.75	"	channel 13	"	"	Receiver on channel 13	"	Fig. 37 (13)
9	If the response on any channel (steps 3 through 8) is below 70% at either marker, switch to that channel and adjust L25, L26, L51, & L52 to pull response up on that channel. Then recheck steps 2 through 8.								
10	Antenna terminal (loosely)	83.25 & 87.75	Antenna terminals (See Note 2 under "Picture and I-F Trap Adjustment" table)	Sweeping channel 6	Not used	Junction R6 and C14 through 10,000 ohm series resistor (See Fig. 38 for Location)	Receiver on channel 6	L11, L12, L37 & L38 for response as above	Fig. 36 Fig. 37 (6)
11	"	77.25 & 81.75	"	channel 5	"	"	Receiver on channel 5	Check to see that response is as above	Fig. 37 (5)
12	"	67.25 & 71.75	"	channel 4	"	"	Receiver on channel 4	"	Fig. 37 (4)
13	"	61.25 & 65.75	"	channel 3	"	"	Receiver on channel 3	"	Fig. 37 (3)
14	"	55.25 & 59.75	"	channel 2	"	"	Receiver on channel 2	"	Fig. 37 (3)
15	"	45.25 & 49.75	"	channel 1	"	"	Receiver on channel 1	"	Fig. 37 (1)
16	If the response on any channel (steps 11 through 15) is below 70% at either marker, switch to that channel and adjust L11, L12, L37, & L38 to pull response up on that channel. Then recheck steps 10 through 15.								

NOTE: In most receivers, C14 is of fixed value.

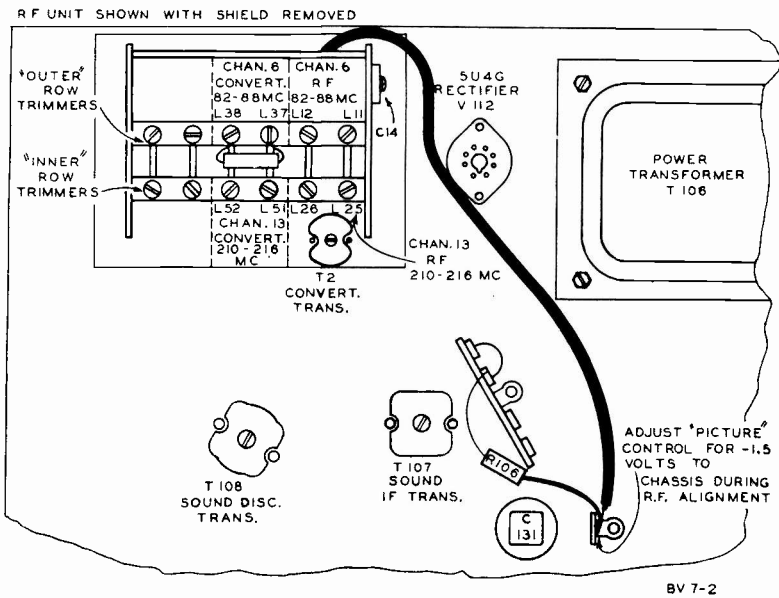


Figure 36—Bottom Chassis R-F and Converter Adjustments

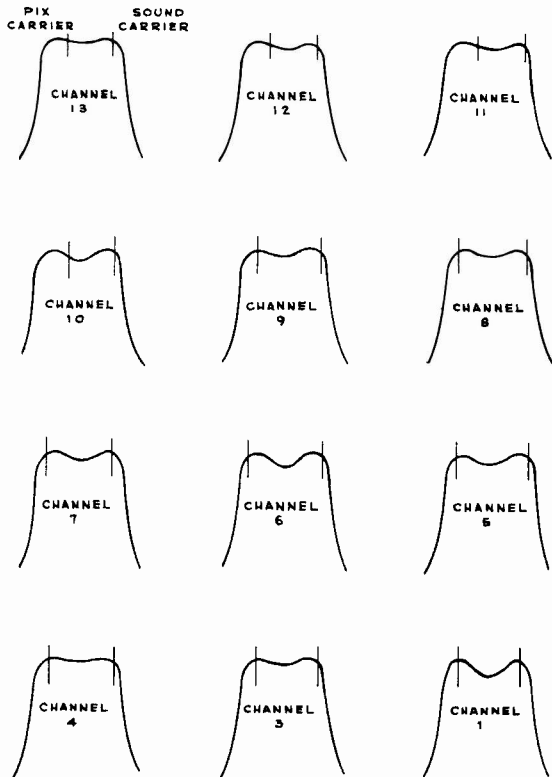


Figure 37—Typical R-F Response Curves

ALIGNMENT PROCEDURE (Continued)

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R-F OSCILLATOR ALIGNMENT									
STEP No.	*CONNECT SIGNAL GENERATOR TO	SIGNAL GEN. FREQ. MC	*CONNECT "VOLTOHMYST" TO	†CONNECT HETERODYNE FREQ. METER TO	HET. METER FREQ. MC	CONNECT OSCILLOSCOPE TO	MISCELLANEOUS CONNECTIONS AND INSTRUCTIONS	ADJUST	REFER TO
1	Antenna terminals	215.75	Pin 1 of V-116 for sig. gen. method only	Loosely coupled to r-f osc.	237	Not used	Fine tuning centered for all adjustments Receiver on channel 13	L77 & L78 for zero on meter or beat on het. freq. meter	Fig. 41 Fig. 39
2	"	209.75	"	"	231	"	Receiver on channel 12	L76 as above (Screw 12)	Fig. 38
3	"	203.75	"	"	225	"	Receiver on channel 11	L74 as above (Screw 11)	Fig. 38
4	"	197.75	"	"	219	"	Receiver on channel 10	L72 as above (Screw 10)	Fig. 38
5	"	191.75	"	"	213	"	Receiver on channel 9	L70 as above (Screw 9)	Fig. 38
6	"	185.75	"	"	207	"	Receiver on channel 8	L68 as above (Screw 8)	Fig. 38
7	"	179.75	"	"	201	"	Receiver on channel 7	L66 as above (Screw 7)	Fig. 38
8	"	87.75	"	"	109	"	Receiver on channel 6	L63 & L64 as above	Fig. 39
9	"	81.75	"	"	103	"	Receiver on channel 5	L62 as above (Screw 5)	Fig. 38
10	"	71.75	"	"	93	"	Receiver on channel 4	L60 as above (Screw 4)	Fig. 38
11	"	65.75	"	"	87	"	Receiver on channel 3	L58 as above (Screw 3)	Fig. 38
12	"	59.75	"	"	81	"	Receiver on channel 2	L56 as above (Screw 2)	Fig. 38
13	"	49.75	"	"	71	"	Receiver on channel 1	L54 as above (Screw 1)	Fig. 38
14	Repeat steps 2 through 13 as a check.								

*Method I requires signal generator and "VoltOhmyst".
 †Method II requires heterodyne frequency meter only.

CONNECT OSCILLOSCOPE "HIGH" TERMINAL, IN SERIES WITH A 10000Ω RESISTOR, TO THIS LUG, (JUNCTION OF R6 AND L80) DURING R.F. ALIGNMENT. CONVERTER GRID VOLTAGES ALSO MEASURED FROM THIS POINT

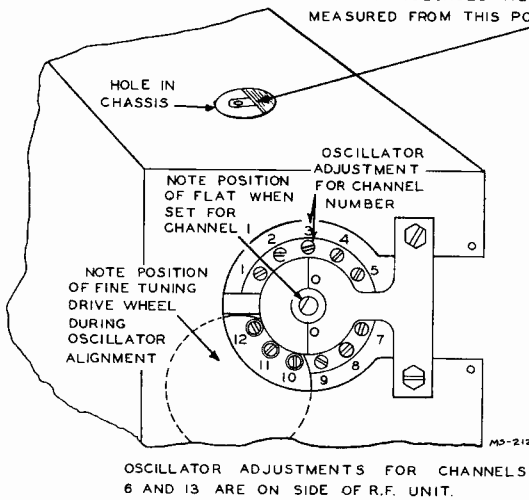


Figure 38—Front Chassis Oscillator Adjustments

RF UNIT SHOWN WITH SHIELD REMOVED

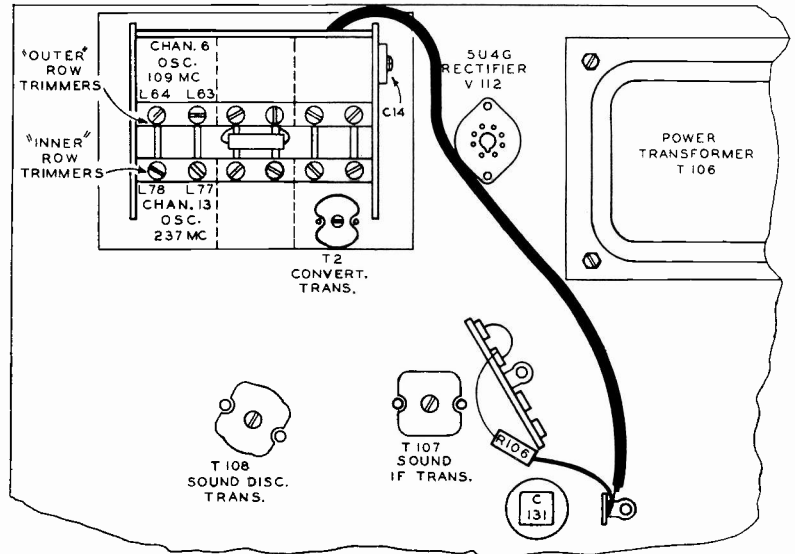


Figure 39—Bottom Chassis Oscillator Adjustments

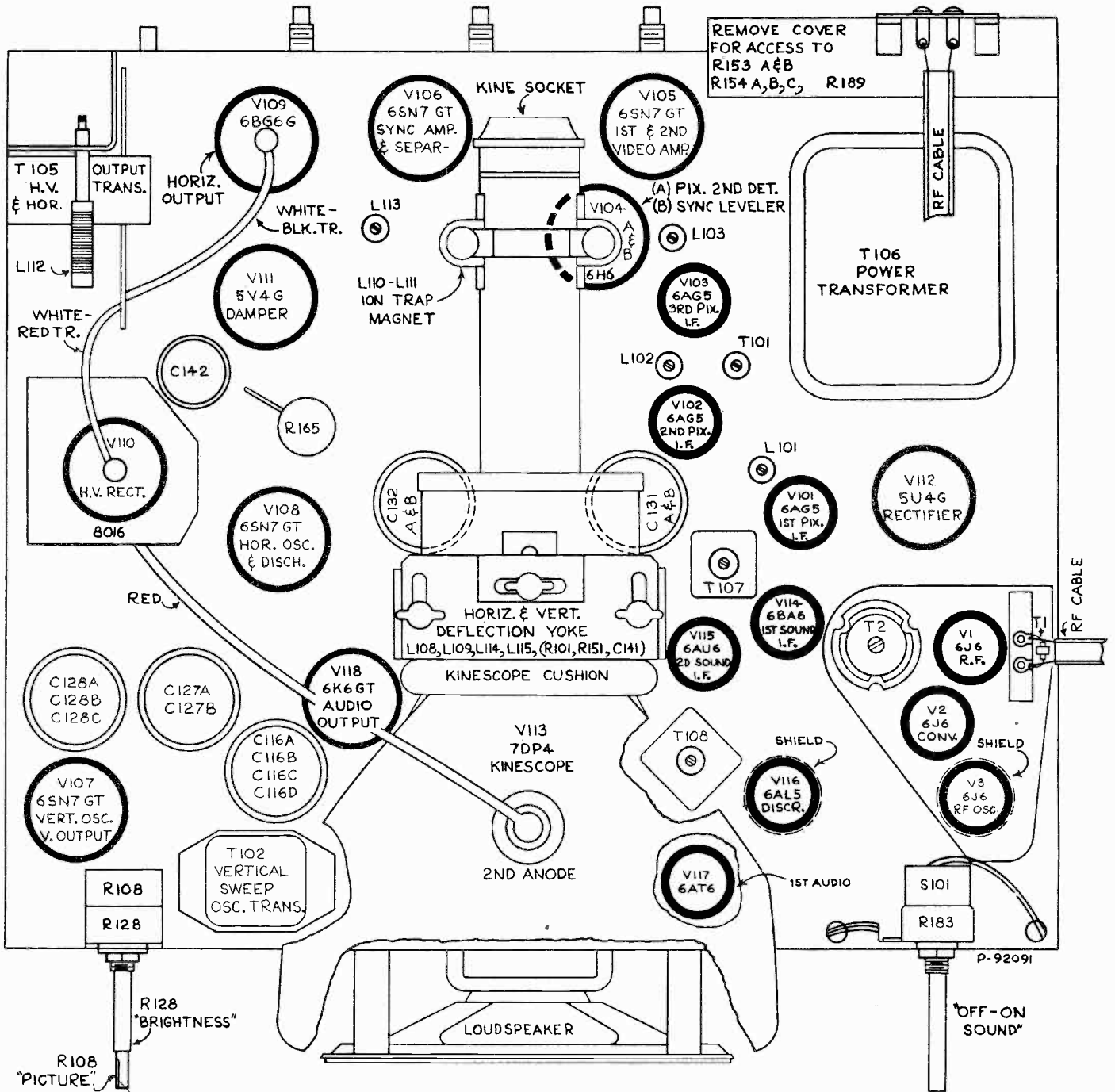
CONVERTER GRID TRAP ADJUSTMENT (C14 in R-F Unit)

NOTE: In most receivers, C14 is of fixed value. Consequently, this adjustment will not be required.

STEP No.	CONNECT SIGNAL GENERATOR TO	SIGNAL GEN. FREQ. MC	CONNECT SWEEP GENERATOR TO	SWEEP GEN. FREQ. MC	CONNECT OSCILLOSCOPE TO	MISCELLANEOUS CONNECTIONS AND ADJUSTMENTS	ADJUST	REFER TO
1	Antenna terminals (loosely)	Required markers (See Alignment Table, page 20)	Antenna terminals (See Note 2 under "Picture I-F Alignment" Table)	Sweep Channel selected under "Adjust"	Junction R6 and C14 through 10,000 ohm series resistor	Connect 1000 mmf mica capacitor from pin 1 (grid) of V101 to ground. (Use short leads)	Switch through channels 1 to 6. Select channel with flat response and markers above 90%	Figs. 38, 41
2	"	"	"	"	"	Move 1000 mmf capacitor from grid of V101 to grid (pin 1) of V102 to ground	Adjust C14 for response curve similar to that obtained above	Figs. 41, 39

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CHASSIS TOP VIEW

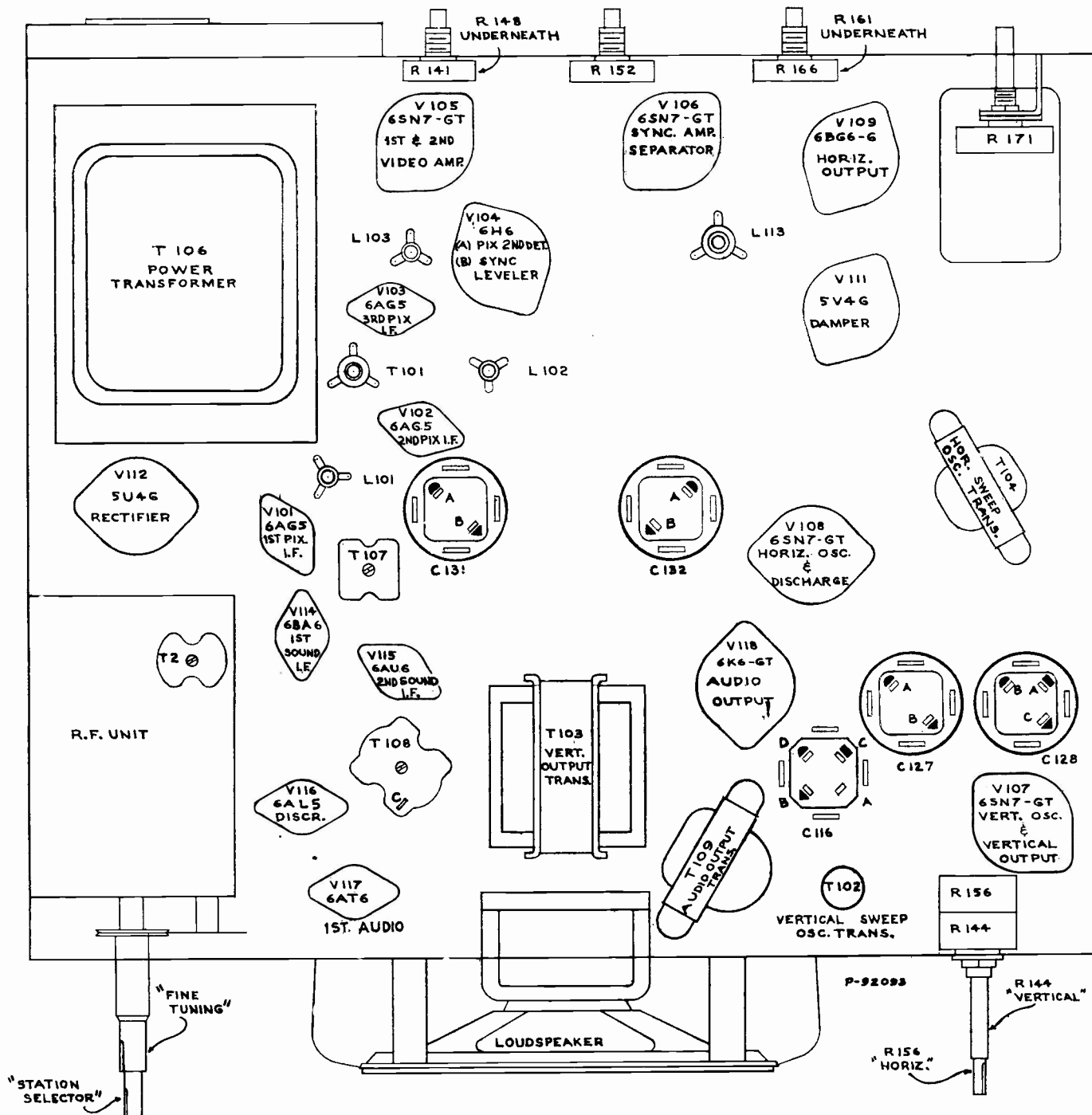


NOTE: On some units, V116 is a 6AT6 (see schematic diagram).

Figure 40—Chassis Top View (Showing Location of Major Components)

CHASSIS BOTTOM VIEW

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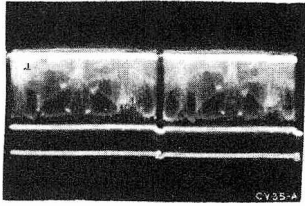
NOTE: On some units, V116 is a 6AT6 (see schematic diagram).

Figure 41—Chassis Bottom View (Showing Location of Major Components)

621TS

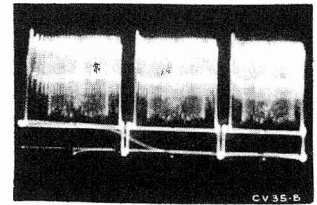
WAVEFORM PHOTOGRAPHS

Peak to peak voltages shown are nominal when 1½ volt peak to peak video signal is applied to 1st video amplifier (V105).

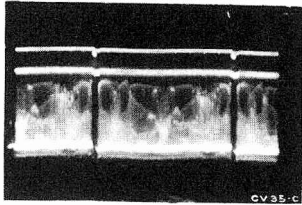


(A) Vertical (1.5 Volts, P to P)

Video Signal Input to 1st Video Amplifier (At Pin 5 of V104A)

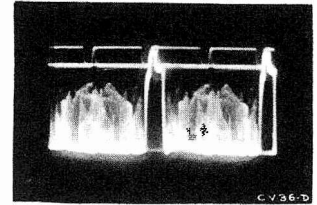


(B) Horizontal (1.5 Volts, P to P)

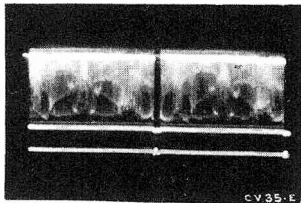


(C) Vertical (5.0 Volts, P to P)

Output of 1st Video Amplifier (Pin 4 of V105)

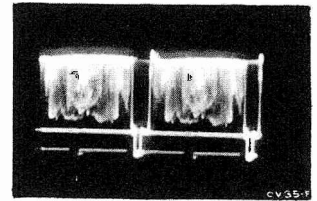


(D) Horizontal (5.0 Volts, P to P)

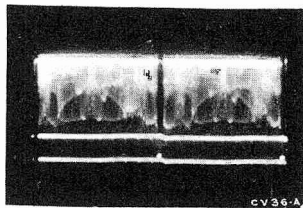


(E) Vertical (32 Volts, P to P)

Input to Kinescope Grid (Junction of L106 and Green Lead to Kinescope Socket)

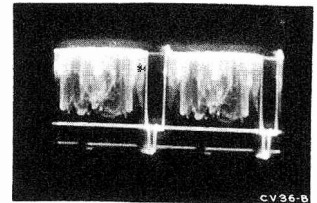


(F) Horizontal (32 Volts, P to P)

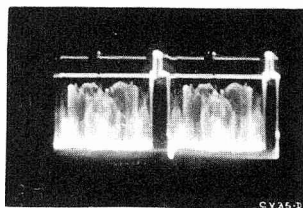


(G) Vertical (8 Volts, P to P)

Input to Grid Sync Amplifier (Pin 1 of V106)

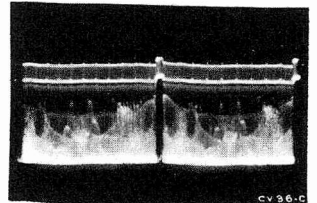


(H) Horizontal (8 Volts, P to P)

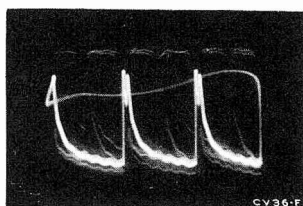


(I) Vertical (96 Volts, P to P)

Input to Sync Separator (Pin 2 of V106)

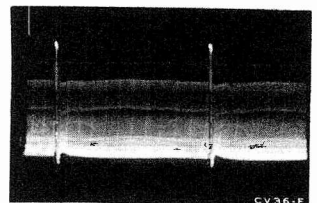


(J) Horizontal (96 Volts, P to P)



(K) Vertical (8 Volts, P to P)

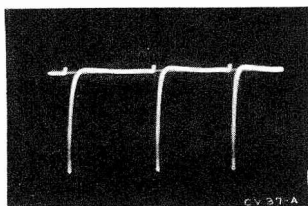
Output of Sync Separator (Pin 6 of V106)



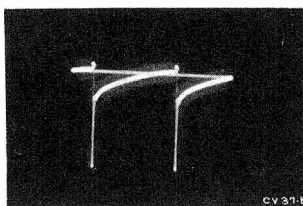
(L) Horizontal (7.5 Volts, P to P)

WAVEFORM PHOTOGRAPHS

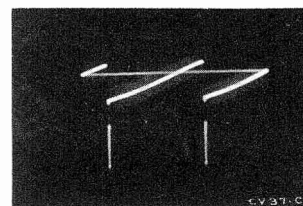
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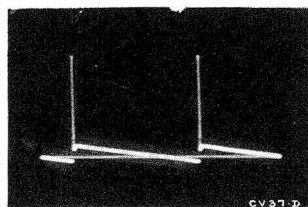
(M) Vertical (20 Volts, P to P)
Output of Integrating Net-
work
(Junction of R138 and C125)



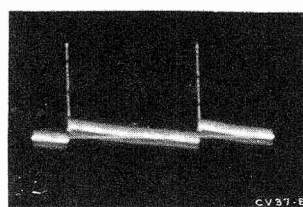
(N) Grid of Vertical Oscillator
Tube
(200 Volts, P to P)
(Pin 1 of V107)



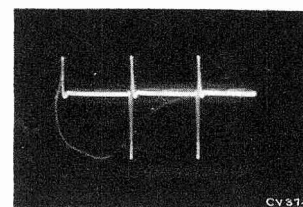
(O) Input to Vertical Output Tube
(45 Volts, P to P)
(Junction of C129 and C130)



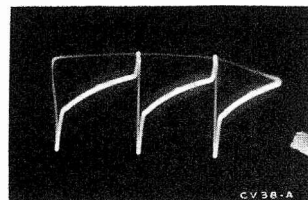
(P) Plate of Vertical Output Tube
(700 Volts, P to P)
(Pin 5 of V107)



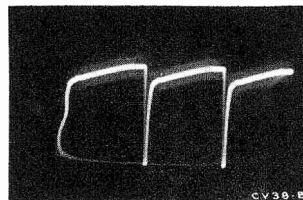
(Q) Voltage Across Vertical De-
flection Coils of Yoke
(L108, L109) (70 Volts, P to P)
(At Green Lead of T103 to
Ground)



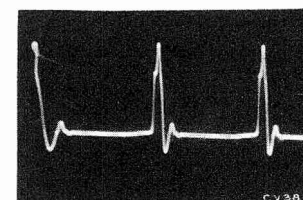
(R) Input to Horizontal Oscillator
Tube
(70 Volts, P to P)
(Junction of R132 and R133)



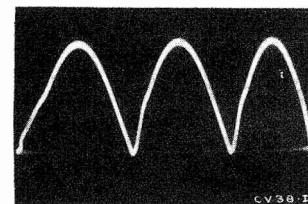
(S) Grid of Horizontal Oscillator
Tube
(Pin 1 of V108)



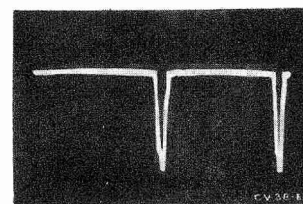
(T) Plate of Horizontal Discharge
(200 Volts, P to P)
(Pin 5 of V108)



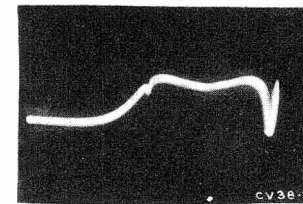
(U) Plate of Horizontal Output
Tube
(Approx. 5000 Volts, P to P)
(Measured Through a Capacity
Voltage Divider Connected
from Top Cap of V109 to
Ground)



(V) Boosted +B and Horizontal
Linearity Waveform
(43 Volts, P to P)
(Term. 1 of T105)



(W) Voltage Across Horizontal
Deflection Coils of Yoke
(L114, L115) (1440 Volts, P
to P)
(Pins 4 or 6 of V111 to
Ground)



(X) Response of 1st and 2nd
Video Amplifier Stages
(Marker at 3MC on Left)
(Video Sweep Input to Pin 1
of V105)
(Output: Pin 2 of V113 Socket)
(Diode Used Had 10 mmf.
Capacity)

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SERVICE SUGGESTIONS

Some of the possible troubles that may be encountered, with their effects and causes, are listed below:

NO RASTER ON KINESCOPE—The effect of no raster can be caused by the following:—

(1) Incorrect adjustment of ion trap magnet. Open coil; negative bleeder open; coils reversed.

(2) No high voltage. Check V109 (6BG6-G) and V110 (8016) tubes and circuits. If the horizontal-deflection circuits are operating, as evidenced by the correct waveform measured on terminal 4 of horizontal output transformer T105, the trouble can be isolated to the high-voltage rectifier (V110) circuit. Either the high-voltage winding (points 2 to 3 on T105) is open; the 8016 tube is defective; its filament circuit is open; or the high-voltage filter capacitor C142 is shorted.

(3) Damper tube (V111, 5V4-G) inoperative. Plate voltage supply for 6BG6-G horizontal output tube is obtained through the damper tube. Check tube, and heater winding on T106. If tube is O.K., check L113 (horizontal linearity coil) for continuity, and capacitors C139 and C140 for short circuit.

(4) Defective Kinescope. Heater open; cathode "return" circuit open.

(5) No plate voltage. Shorted electrolytic capacitor; open speaker field coil. All +B measurements are accessible for measurement by removing cover from bleeder box located below antenna terminals. (See Figures 40 and 44.)

(6) Horizontal osc. and discharge tube (V108, 6SN7-GT) inoperative. Check for sawtooth on grid of horizontal output tube (V109, 6BG6-G). If not present, check waveforms, voltages, and components in V108 circuits.

HORIZONTAL DEFLECTION ONLY—If horizontal deflection only is obtained, evidenced by a "straight line" across the face of the Kinescope, it can be caused by the following:

(1) Vertical oscillator and output tube (V107, 6SN7-GT) inoperative. Check waveforms and voltages on grid and plate.

(2) Vertical output transformer (T103) open.

(3) Vertical yoke open.

POOR VERTICAL LINEARITY—If adjustment of the vertical height and linearity controls will not correct this condition, any of the following may be the cause:

(1) Vertical output transformer (T103) defective.

(2) Capacitors C128-C or C127-B defective.

(3) V107 (6SN7-GT) defective. Check waveforms and voltages.

(4) Excess leakage or incorrect value in capacitor C130.

(5) Low plate and bias voltages. Check rectifier tube and capacitors in +B supply circuits.

(6) Capacitor C129 defective or incorrect in value.

POOR HORIZONTAL LINEARITY—If adjustment of controls does not correct this condition, check the following:

(1) Check or replace horizontal output tube (V109, 6BG6-G).

(2) Check or replace damper tube (V111, 5V4-G).

(3) Check waveform on grid of V109.

(4) Check linearity coil L113 for short circuit.

(5) Check capacitors C139 and C140 for defects or incorrect values.

(6) Check R165 for incorrect value or open circuit.

TRAPEZOIDAL OR NON-SYMMETRICAL RASTER—This condition can be caused by:

Defective yoke.

WRINKLES ON LEFT SIDE OF RASTER—This condition can be caused by:

Defective yoke due to R101, R151, or C141 (internal in yoke assembly) being wrong value or open. These components are mounted in rear of yoke assembly.

SMALL RASTER—This condition can be caused by:

(1) Low +B or line voltage.

(2) Insufficient output from horizontal output tube V109 (6BG6-G). Replace tube.

RASTER—NO IMAGE, BUT ACCOMPANYING SOUND—This condition can be caused by:

(1) No signal on Kinescope grid. Check picture i-f amplifier tubes V101 (6AG5), V102 (6AG5), V103 (6AG5), second detector V104 (6H6), and video amplifier V105 (6SN7-GT).

(2) Bad contact to kinescope grid. (Lead to socket broken.)

SIGNAL APPEARS ON KINESCOPE GRID BUT IS UNABLE TO SYNCHRONIZE THE PICTURE VERTICALLY AND HORIZONTALLY—A condition of this nature can be caused by:

(1) Defective sync amplifier and separator tube (V106, 6SN7-GT).

(2) If tube is O.K., check voltages, waveforms and associated circuits.

SIGNAL ON KINESCOPE GRID AND HORIZONTAL SYNC ONLY—If this condition is encountered, check:

Vertical integrating network capacitors C122, C123, C124, C125, and resistors R136, R137, R138.

PICTURE STABLE BUT WITH POOR RESOLUTION—If the picture resolution is not up to standard, it may be caused by any of the following:

(1) Sub-standard picture detector tube (V104, 6H6) or video amplifier tube (V105, 6SN7-GT).

(2) Open video peaking coil. Check all peaking coils (L104, L105, L106, L107) for continuity. Note that L105 and L106 have shunting resistors.

(3) Leakage in V105 grid capacitor C115.

If above components are not found to be defective, check the following:—

(1) Check all potentials in video circuits.

(2) Check Kinescope grid circuit for poor or dirty contact.

(3) Check adjustment of focus control (R171). It should be effective on either side of proper focus.

(4) Check and realign, if necessary, the picture i-f and r-f circuits.

PICTURE SMEAR—This trouble can originate in either the transmitter or the receiver. Check reception from another station. Normally, smear can be attributed to phase shift at the low-frequency end of the video characteristic. This can be caused by improper values of R and C in the video circuits. Check for grid current on video amplifier tube V105.

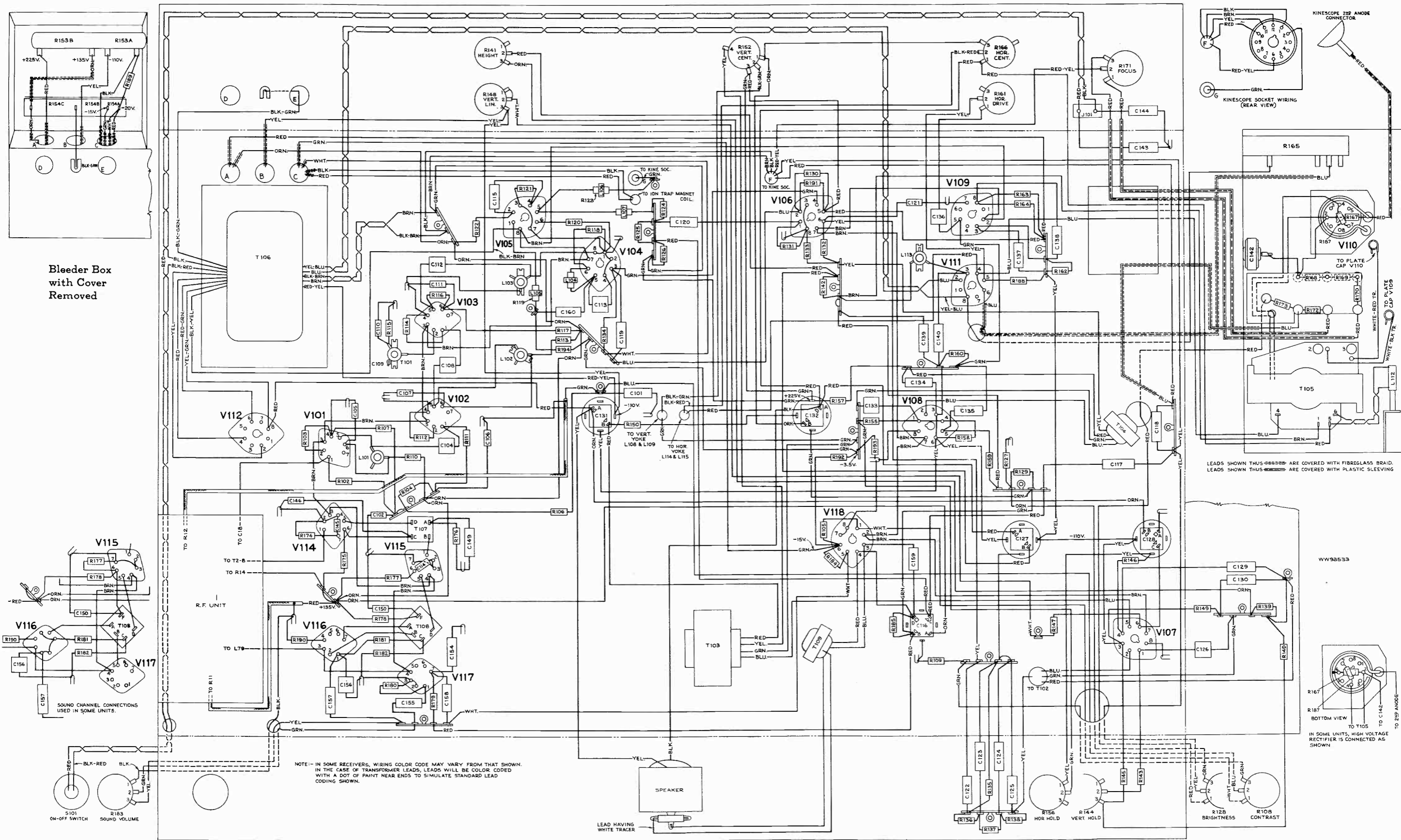
PICTURE JITTER—

(1) If regular sections at the left of the picture are displaced, replace the horizontal output tube (V109, 6BG6-G).

(2) Vertical instability may be due to loose connections or "noise" received with the signal.

(3) Horizontal instability may be due to unstable transmitted sync, or to "noise."

CHASSIS WIRING DIAGRAM



Bleeder Box with Cover Removed

LEADS SHOWN THUS ARE COVERED WITH FIBREGLASS BRAID. LEADS SHOWN THUS ARE COVERED WITH PLASTIC SLEEVING

NOTE-- IN SOME RECEIVERS, WIRING COLOR CODE MAY VARY FROM THAT SHOWN. IN THE CASE OF TRANSFORMER LEADS, LEADS WILL BE COLOR CODED WITH A DOT OF PAINT NEAR ENDS TO SIMULATE STANDARD LEAD CODING SHOWN.

Figure 44—Chassis Wiring Diagram

CRITICAL LEAD DRESS

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Dress speaker field leads away from 6K6-GT (V118) socket and behind vertical output transformer T103.

Dress blue lead of vertical output transformer away from V118 socket.

Dress plate leads of 6BG6-G (V109) and 8016 (V110) tubes away from each other and away from width-control (L112) coil.

Twist leads from width-control (L112) coil.

Dress leads from horizontal hold control (R156) away from leads from vertical hold control (R144).

Keep leads from i-f transformers short.

In replacing components that have a connection to chassis ground, be certain to make ground connection to same chassis lance that was used in original factory wiring.

If replacement of horizontal output and high voltage transformer (T105) is required, check lead dress to be sure maximum spacing between leads is maintained, as shown in Figure 42.

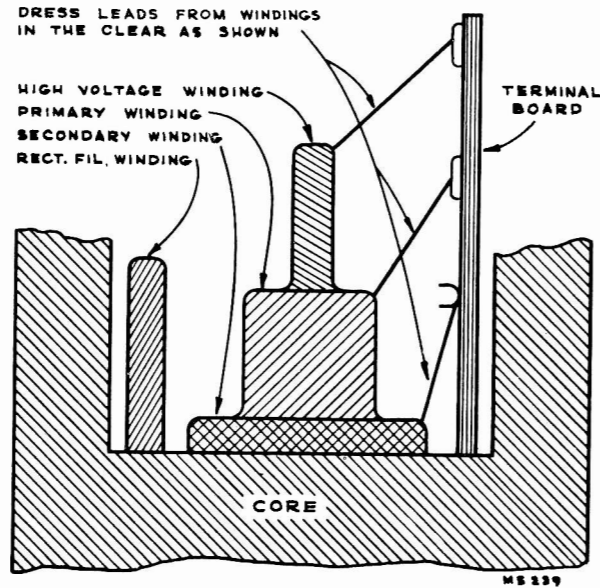


Figure 42—T105 Lead Dress

NOTES

Modification of the synch circuit has been made in some receivers installed in low signal areas.

Modification # 1

C 119 is 100 mmf., R 134 is 3.9 meg. and is connected to chassis grd. instead of to - 20 - volts.

Modification # 2

A -1 meg. resistor has been added from pin #3 of V-104B to chassis grd.

Antenna Wave Trap:

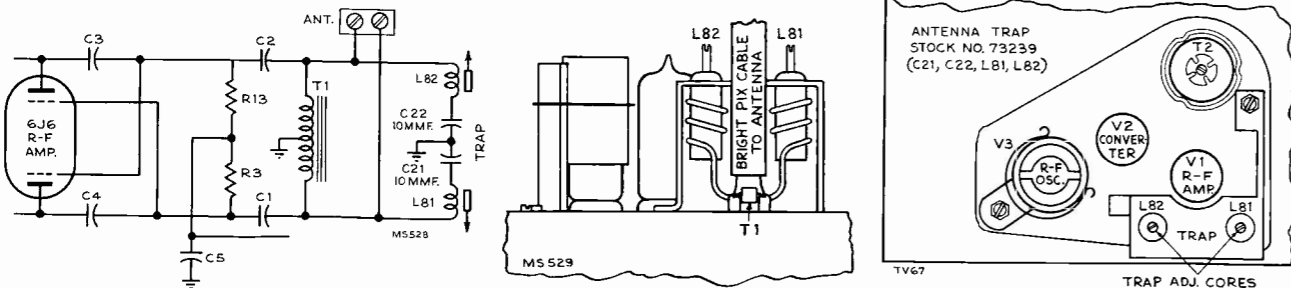
In some instances interference may be encountered from FM stations that are on the image frequency of a television station. In other instances interference between two television stations may be observed.

Assume that two television stations in a city are operating on channels 6 and 10. When the receiver is tuned to channel 6, a small amount of the oscillator voltage (109 mc.) is present on the r-f amplifier grid. This 109 mc. voltage beats with the channel 10 picture carrier and produces an 84.25 mc. signal. This signal falls within the channel 6 range and interferes with the reception of channel 6. A similar case occurs between channels 5 and 7.

A series resonant trap across the r-f amplifier grid circuit will remove the oscillator voltage from the grids and will minimize this type of interference. Such a trap was installed on those receivers which experienced this type of interference.

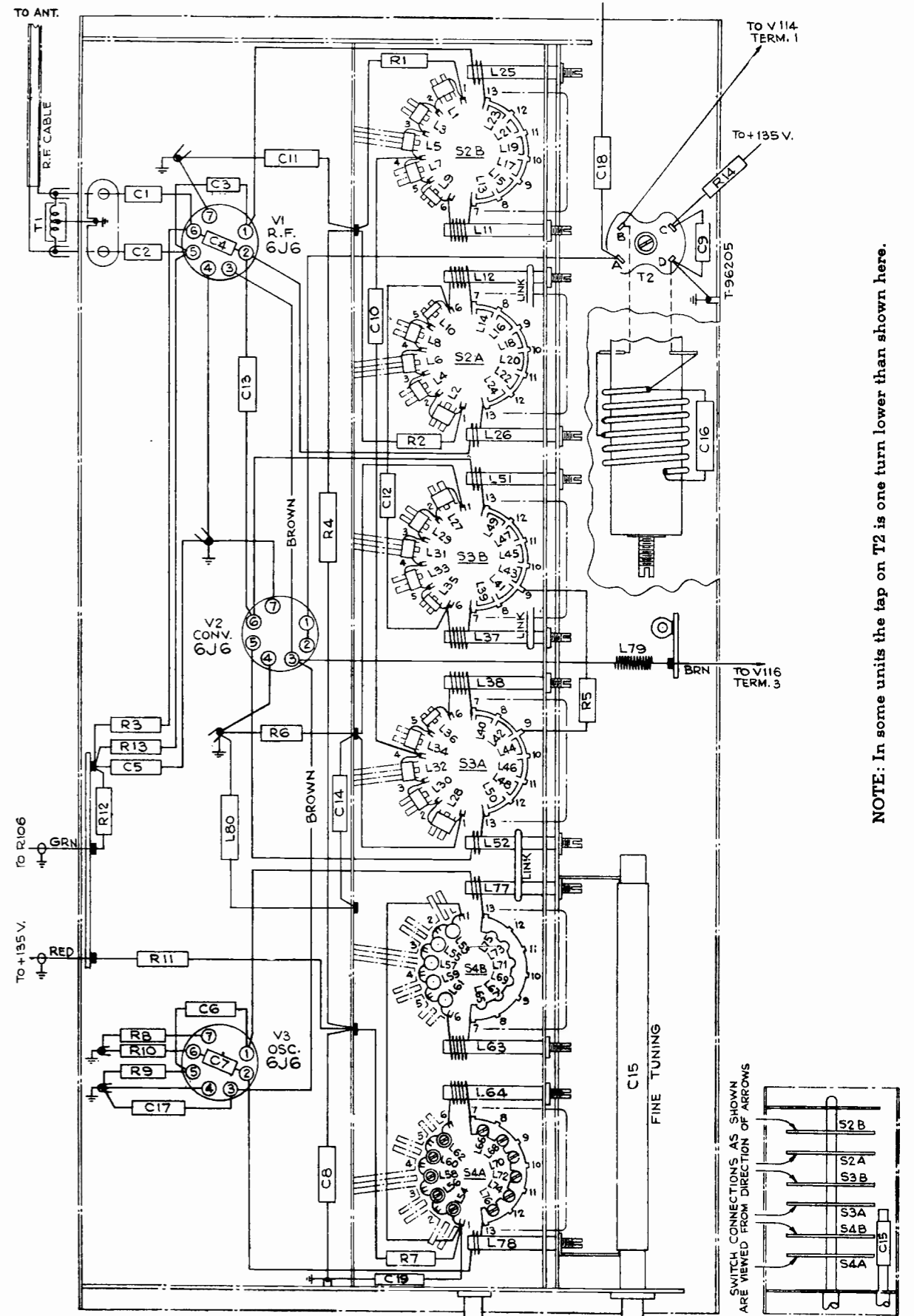
To adjust the trap, tune in the station on which the interference is observed. Tune both cores of the trap for minimum interference in the picture. Keep both cores approximately equal. Turn one core 1/2 turn from the original position, then readjust the second core for minimum interference in the picture. Repeat until the best rejection is obtained. For shop alignment the cores of this trap should be run out before proceeding with r-f and converter line adjustment. After the receiver alignment is completed, the trap should be retuned.

The illustrations below illustrate the schematic diagram and location of the trap.



621TS

R-F UNIT WIRING DIAGRAM



NOTE: In some R-F Units, capacitor C14 is a variable trimmer and is connected between L80 and ground. L80 is connected to R6.

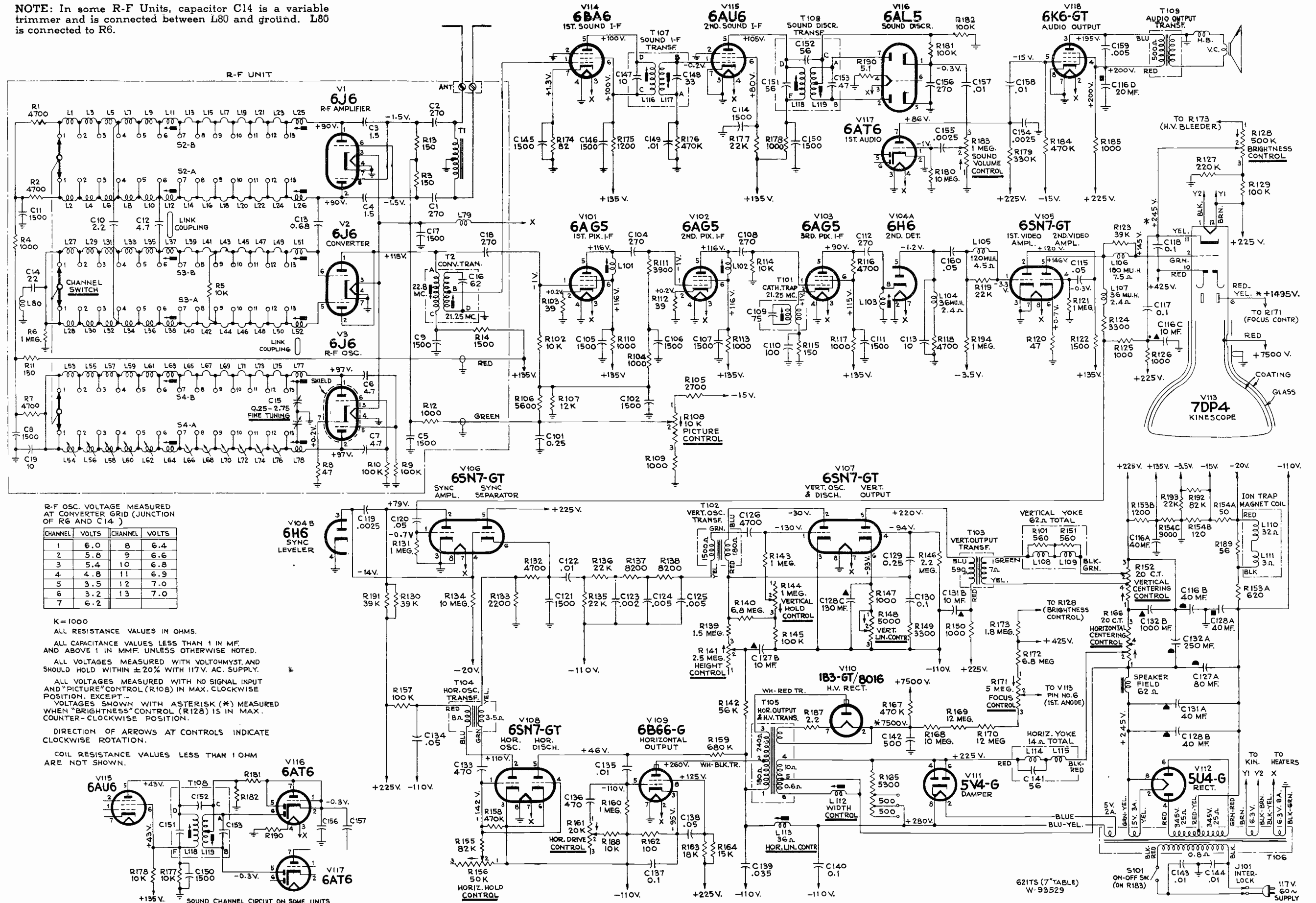
NOTE: Capacitor C19 is not used in some R-F Units.

Figure 43—R-F Unit Wiring Diagram

NOTE: In some units the tap on T2 is one turn lower than shown here.

OVERALL SCHEMATIC DIAGRAM

NOTE: In some R-F Units, capacitor C14 is a variable trimmer and is connected between L80 and ground. L80 is connected to R6.



R-F OSC. VOLTAGE MEASURED AT CONVERTER GRID (JUNCTION OF R6 AND C14)

CHANNEL	VOLTS	CHANNEL	VOLTS
1	6.0	8	6.4
2	5.8	9	6.6
3	5.4	10	6.8
4	4.8	11	6.9
5	3.5	12	7.0
6	3.2	13	7.0
7	6.2		

K=1000
 ALL RESISTANCE VALUES IN OHMS.
 ALL CAPACITANCE VALUES LESS THAN 1 IN MF. AND ABOVE 1 IN MMF. UNLESS OTHERWISE NOTED.
 ALL VOLTAGES MEASURED WITH VOLTOHMYST. AND SHOULD HOLD WITHIN ±20% WITH 117V. AC. SUPPLY.
 ALL VOLTAGES MEASURED WITH NO SIGNAL INPUT AND "PICTURE" CONTROL (R108) IN MAX. CLOCKWISE POSITION, EXCEPT -
 VOLTAGES SHOWN WITH ASTERISK (*) MEASURED WHEN "BRIGHTNESS" CONTROL (R128) IS IN MAX. COUNTER-CLOCKWISE POSITION.
 DIRECTION OF ARROWS AT CONTROLS INDICATE CLOCKWISE ROTATION.
 COIL RESISTANCE VALUES LESS THAN 1 OHM ARE NOT SHOWN.

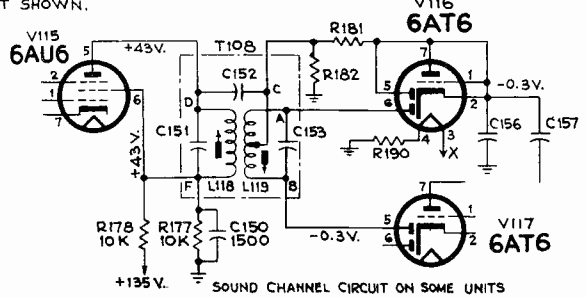


Figure 45—Overall Circuit Schematic Diagram

REPLACEMENT PARTS

621TS

STOCK No.	DESCRIPTION	STOCK No.	DESCRIPTION
	R-F UNIT ASSEMBLY		CHASSIS ASSEMBLIES KCS 21-1
71504	Capacitor—Ceramic, 0.68 mmf. (C13)	71894	Bearing—Bearing for r-f unit shaft
71500	Capacitor—Ceramic, 1.5 mmf. (C3, C4)	71460	Board—"Antenna" board
71502	Capacitor—Ceramic, 2.2 mmf. (C10)	71791	Cable—R-F cable
71520	Capacitor—Ceramic, 4.7 mmf. (C6, C7, C12)	66646	Capacitor—Mica, 10 mmf. (C113)
45466	Capacitor—Ceramic, 10 mmf. (C19)	45469	Capacitor—Ceramic, 100 mmf. (C110)
33101	Capacitor—Ceramic, 22 mmf. (C14)	65401	Capacitor—Mica, 270 mmf. (C104, C108, C112, C156)
65401	Capacitor—Mica, 270 mmf. (C18)	65399	Capacitor—Mica, 470 mmf. (C133, C136)
71540	Capacitor—Ceramic, 270 mmf. (C1, C2)	71450	Capacitor—Ceramic, 500 mmf. (C142)
71501	Capacitor—Ceramic, 1500 mmf. (C5, C8, C9, C11, C17)	71501	Capacitor—Ceramic, 1500 mmf. (C102, C105, C106, C107, C111, C114, C121, C145, C146, C150)
72122	Coil—Channel #1 front and rear converter grid coil and channel #1 front and rear r-f amplifier plate coil (L1, L2, L27, L28)	72524	Capacitor—Mica, 4700 mmf. (C126)
71469	Coil—Channel #1 front or rear oscillator coil (L53, L54)	71436	Capacitor—Electrolytic comprising 1 section of 250 mfd., 10 volts and 1 section of 1000 mfd., 6 volts (C132A, C132B)
71480	Coil—Channel #4 front and rear r-f amplifier plate coils (L7, L8)	70601	Capacitor—Tubular, .002 mfd., 200 volts (C123)
71470	Coil—Channel #2 front, channel #3 front, or channel #4 front oscillator coil (L56, L58, L60)	70602	Capacitor—Tubular, .0025 mfd., 400 volts (C119, C154, C155)
71479	Coil—Channel #2 front and rear r-f amplifier coils, channel #4 front and rear converter grid coils, channel #2 front and rear, channel #3 front and rear r-f amplifier plate coils (L3, L4, L5, L6, L29, L30, L33, L34)	70606	Capacitor—Tubular, .005 mfd., 400 volts (C124, C125, C159)
72597	Coil—Channel #3 front and rear converter grid coils (L31, L32)	70610	Capacitor—Tubular, .01 mfd., 200 volts (C122, C135, C149, C157, C158)
72552	Coil—Channel #3 rear oscillator coil (L57)	71770	Capacitor—Tubular, .01 mfd., 400 volts (C143, C144)
72553	Coil—Channel #4 rear oscillator coil (L59)	71518	Capacitor—Oil, impregnated, .035 mfd., 600 volts (C139)
71472	Coil—Channel #5 rear oscillator coil (L61)	70615	Capacitor—Tubular, .05 mfd., 400 volts (C115, C120, C134, C138, C160)
71481	Coil—Channel #5 front and rear converter grid coils, channel #5 front and rear r-f amplifier coils (L9, L10, L35, L36)	70638	Capacitor—Tubular, 0.1 mfd., 600 volts (C140)
71471	Coil—Channel #2 rear or channel #5 front oscillator coil (L55, L62)	71912	Capacitor—Tubular, 0.1 mfd., 200 volts (C130)
71492	Coil—Channel #6 front and rear oscillator converter grid and r-f amplifier plate coils (L11, L12, L37, L38, L63, L64)	70617	Capacitor—Tubular, 0.1 mfd., 400 volts (C117, C118, C137)
71488	Coil—Channel #13 front oscillator coil (L78)	70618	Capacitor—Tubular, 0.25 mfd., 200 volts (C101, C129)
71489	Coil—Channel #13 rear oscillator coil (L77)	71779	Capacitor—Electrolytic comprising 1 section of 40 mfd., 300 volts, 1 section of 20 mfd., 300 volts, 1 section of 10 mfd., 300 volts and 1 section of 40 mfd., 250 volts (C116A, C116B, C116C, C116D)
71490	Coil—Channel #13 front converter grid or r-f amplifier plate coil (L26, L52)	71780	Capacitor—Electrolytic comprising 1 section of 80 mfd., 450 volts and 1 section of 10 mfd., 450 volts (C127A, C127B)
71491	Coil—Channel #13 rear converter grid or r-f amplifier plate coil (L25, L51)	71781	Capacitor—Electrolytic comprising 1 section of 40 mfd., 450 volts, 1 section of 40 mfd., 150 volts and 1 section of 130 mfd., 50 volts (C128A, C128B, C128C)
71506	Coil—Converter grid trap coil (L80)	71782	Capacitor—Electrolytic comprising 1 section of 40 mfd., 450 volts and 1 section of 10 mfd., 350 volts (C131A, C131B)
71505	Coil—Heater choke coil (L79)	71778	Coil—Cathode trap coil (T101, C109)
71493	Connector—Segment connector	71449	Coil—Horizontal linearity coil (L113)
71497	Core—Channel #6 oscillator coil adjustable core	71793	Coil—Peaking coil (L104, L107)
71498	Core—Channels #6 and #13 converter grid and r-f amplifier coils adjustable core	71528	Coil—Peaking coil (L106, R123)
71597	Core—Channel #13 oscillator coils adjustable core	71529	Coil—Peaking coil (L105, R119)
71463	Detent—R-F unit detent mechanism and fibre shaft	71429	Coil—Width control coil (L112)
71465	Disc—Rotor disc for fine tuning stator (Part of C15)	71789	Connector—Anode connector
71464	Drive—Fine tuning pinch washer drive	71521	Contact—Hi-voltage capacitor lead contact
71487	Form—Coil form only for channels #6 and #13 coils—less winding	71784	Control—Brightness, picture control (R108, R128)
71462	Loop—Oscillator to converter grid coupling loop	71788	Control—Focus control (R171)
30732	Resistor—47 ohms, ½ watt (R8)	71440	Control—Height control (R141)
30880	Resistor—150 ohms, ½ watt (R3, R11, R13)	71447	Control—Horizontal drive control (R161)
34766	Resistor—1000 ohms, ½ watt (R4, R12, R14)	71441	Control—Vertical linearity control (R148)
30494	Resistor—4700 ohms, ½ watt (R1, R2, R7)	71443	Control—Vertical or horizontal centering control (R152, R166)
3078	Resistor—10,000 ohms, ½ watt (R5)	71445	Control—Vertical and horizontal hold control (R144, R156)
3252	Resistor—100,000 ohms, ½ watt (R9, R10)	71785	Control—Volume control and power switch (R183, S101)
30652	Resistor—1 megohm, ½ watt (R6)	71457	Cord—Power cord and plug
14343	Ring—Retainer ring for drive	71437	Cover—Insulating cover for electrolytic capacitors, #'s 71780 and 71781
71475	Screw—#4-40 x .296 adjusting screw for coils L54, L56, L58, L60, L62	71783	Cover—Insulating cover for electrolytic capacitors, #'s 71436 and 71437
71476	Screw—#4-40 x ¼" binder head screw for adjusting coils (L66, L68, L70, L72, L74, L76)	71509	Cushion—Deflection yoke hood upper cushion
71473	Segment—Converter grid and r-f amplifier plate front section's segment less coils (Part of S2, S3)	71510	Cushion—Deflection yoke hood lower cushion
71474	Segment—Converter grid, and r-f amplifier plate section's segment less coils (Part of S2, S3)	71451	Nut—Speed nut to mount hi-voltage capacitor
71467	Segment—Oscillator section front segment less coils (Part of S4)	18469	Plate—Bakelite mounting plate for electrolytic capacitors #'s 71436, 71780, 71781, and 71782
71468	Segment—Oscillator section rear segment less coils (Part of S4)	71448	Plug—2 prong male plug for power cable
71494	Socket—Tube socket, miniature	72066	Resistor—2.2 ohms, ½ watt (R187)
71461	Spring—Snap spring to hold fine tuning shaft and disc	72067	Resistor—5.1 ohms, ½ watt (R190)
71466	Stator—Oscillator fine tuning stator and bushing (Part of C15)	11956	Resistor—39 ohms, ½ watt (R103, R112)
71507	Transformer—Antenna transformer (T1)	30732	Resistor—47 ohms, ½ watt (R120)
72811	Transformer—Converter transformer (stamped 970144-4) (T2, C16)	71992	Resistor—56 ohms, 1 watt (R189)
		13961	Resistor—82 ohms, ½ watt (R174)
		70715	Resistor—100 ohms, 1 watt (R162)

621TS

REPLACEMENT PARTS

STOCK No.	DESCRIPTION	STOCK No.	DESCRIPTION
30880	Resistor—150 ohms, ½ watt (R115)	71775	Transformer—Vertical oscillator transformer (T102)
71916	Resistor—1000 ohms, 1 watt (R178, R185)	71774	Transformer—Vertical output transformer (T103)
34766	Resistor—1000 ohms, ½ watt (R104, R109, R110, R113, R117, R125, R126, R147, R150)	71792	Trap—Ion trap magnet (L110, L111)
30731	Resistor—1200 ohms, ½ watt (R175)	71777	Yoke—Deflection yoke (L108, L109, L114, L115, R101, R151, C141)
30654	Resistor—1500 ohms, ½ watt (R122)		SPEAKER ASSEMBLY 92565-1W
34767	Resistor—2200 ohms, ½ watt (R133)	71797	Speaker—6" x 4" elliptical E.M. speaker complete
30730	Resistor—2700 ohms, ½ watt (R105)		NOTE: If stamping on speaker in instrument does not agree with above speaker number, order replacement parts by referring to model number of instrument, number stamped on speaker and full description of part required.
71986	Resistor—3300 ohms, ½ watt (R124)		MISCELLANEOUS
30733	Resistor—3300 ohms, ½ watt (R149)	72427	Back—Cabinet back
30694	Resistor—3900 ohms, ½ watt (R111)	72431	Bracket—Safety glass upper bracket
30494	Resistor—4700 ohms, ½ watt (R116, R118, R132)	72432	Bracket—Safety glass lower bracket
30734	Resistor—5600 ohms, ½ watt (R106)	X1625	Cloth—Grille cloth
14250	Resistor—8200 ohms, ½ watt (R137, R138)	72429	Decal—"Off-on Sound and Station Selector" decal for walnut and standard mahogany cabinets
3078	Resistor—10,000 ohms, ½ watt (R102, R114, R188)	72428	Decal—"Picture-Brightness and Horizontal-Vertical" decal for walnut and standard mahogany cabinets
30436	Resistor—12,000 ohms, ½ watt (R107)	72823	Decal—Control panel decal ("Off-On Sound and Station Selector" and "Picture Brightness and Horizontal-Vertical" decal for toasted mahogany cabinets)
70723	Resistor—15,000 ohms, 1 watt (R164)	71984	Decal—Trade mark decal
18757	Resistor—18,000 ohms, 1 watt (R163)	71598	Escutcheon—Channel marker escutcheon
30492	Resistor—22,000 ohms, ½ watt (R135, R136, R177, R193)	72433	Felt—Safety glass felt (2 required)
71084	Resistor—39,000 ohms, 1 watt (R130, R191)	72113	Foot—Rubber foot for cabinet (4 required)
30650	Resistor—56,000 ohms, ½ watt (R142)	72430	Glass—Safety glass
8064	Resistor—82,000 ohms, ½ watt (R155, R192)	71534	Knob—Channel selector knob (outer) for walnut or standard mahogany instruments
3252	Resistor—100,000 ohms, ½ watt (R129, R145, R157, R181, R182)	72568	Knob—Channel selector knob (outer) for toasted mahogany instruments
14583	Resistor—220,000 ohms, ½ watt (R127)	71536	Knob—Horizontal hold or contrast control knob (inner) for walnut or standard mahogany instruments
14983	Resistor—330,000 ohms, ½ watt (R179)	72569	Knob—Horizontal hold or contrast control knob (inner) for toasted mahogany instruments
30648	Resistor—470,000 ohms, ½ watt (R158, R176, R184)	71533	Knob—Fine tuning knob (inner) for walnut or standard mahogany instruments
72521	Resistor—470,000 ohms, 1 watt (R167)	72567	Knob—Fine tuning knob (inner) for toasted mahogany instruments
30562	Resistor—680,000 ohms, ½ watt (R159)	71535	Knob—Sound volume and power switch, vertical hold or brightness control knob (outer) for walnut or standard mahogany instruments
71786	Resistor—Wire wound comprising 1 section of 1200 ohms, 8 watt and 1 section of 620 ohms, 10 watt (R153A, R153B)	72565	Knob—Sound volume and power switch, vertical hold or brightness control knob (outer) for toasted mahogany instruments
71787	Resistor—Voltage divider, comprising 1 section of 9000 ohms, 2.5 watt, 1 section of 120 ohms, 2 watt and 1 section of 50 ohms, 1 watt (R154A, R154B, R154C)	71537	Knob—Sound volume and power switch knob (inner) for walnut or standard mahogany instruments
71439	Resistor—Wire wound resistor comprising 1 section of 5300 ohms, 20 watt and 2 sections of 500 ohms, 2 watt (R165)	72566	Knob—Sound volume and power switch knob (inner) for toasted mahogany instruments
30652	Resistor—1 megohm, ½ watt (R121, R131, R143, R160, R194)	71538	Spring—Spring clip for escutcheon
31449	Resistor—1.5 megohms, ½ watt (R139)	14270	Spring—Retaining spring for knob, #'s 71534, 71535, 71537, 72565, 72566 and 72568.
39063	Resistor—1.8 megohms, 1 watt (R173)	4982	Spring—Retaining spring for knob, #'s 71533 and 72567
30649	Resistor—2.2 megohms, ½ watt (R146)	30330	Spring—Retaining spring for knob, #'s 71536 and 72569
31071	Resistor—6.8 megohms, ½ watt (R140)	71539	Support—Support slide with rubber cushion for kinescope (4 required)
72523	Resistor—6.8 megohms, 2 watt (R172)		
30992	Resistor—10 megohms, ½ watt (R134, R180)		
31107	Resistor—10 megohms, 2 watt (R168)		
72522	Resistor—12 megohms, 2 watt (R169, R170)		
71456	Screw—Wing screw for deflection yoke		
71790	Socket—Kinescope socket		
71508	Socket—Tube socket, octal, for 8016 tube		
72516	Socket—Tube socket, miniature, 7 contact for 6AU6 and 6BA6 tubes		
36500	Socket—Tube socket, miniature, 7 contact		
31251	Socket—Tube socket, octal, 8 contact		
71559	Spring—Grounding spring for hi-voltage capacitor		
71426	Transformer—First, second or third picture i-f transformer (L101, L102, L103)		
71427	Transformer—Sound discriminator transformer (T108, L118, L119, C151, C152, C153)		
71776	Transformer—Audio output transformer (T109)		
71416	Transformer—Hi-voltage transformer (T105)		
71773	Transformer—Horizontal oscillator transformer (T104)		
71772	Transformer—Power transformer, 110 volts, 60 cycle (T106)		
71424	Transformer—Sound i-f transformer (T107, L116, L117, C147, C148)		

NOTE: On those units utilizing the sound channel circuit shown in the lower left corner of the schematic diagram, the following parts list changes are effective:

Stock No. 71495—Transformer—Converter transformer (stamped 970144-2) (T2, C16) is used in place of Stock No. 72811 Transformer.

C114 is not used.

R178 is Stock No. 71914—Resistor, 10,000 ohms, 1 watt.

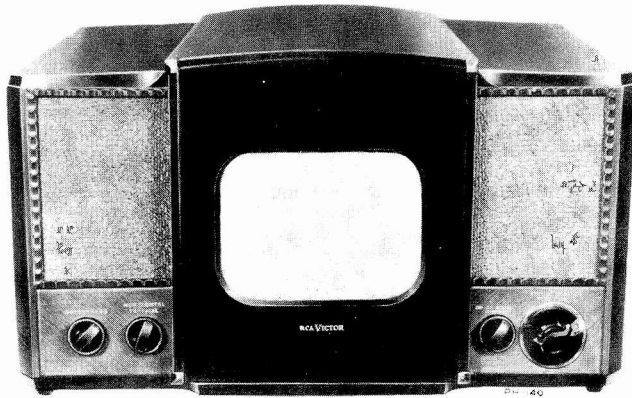
R177 is same as R102.

Stock No. 72516—Socket—Tube socket, miniature, 7 contact for 6AU6 and 6BA6 tubes—is not used.

APPLY TO YOUR RCA DISTRIBUTOR FOR PRICES OF REPLACEMENT PARTS



RCA VICTOR



Model 630TS
Walnut or Mahogany

TELEVISION RECEIVER MODEL 630TS

Chassis No. KCS 20A (60 cycles) and
KCS 20C-2 (50 cycles)—Mfr. No. 274

SERVICE DATA

—1946 No. T1—

RADIO CORPORATION OF AMERICA
RCA VICTOR DIVISION
CAMDEN, N. J., U. S. A.

GENERAL DESCRIPTION

Model 630TS is a thirty-tube, direct-viewing, 10" table model, Television Receiver. The receiver is complete in one unit and is operated by the use of seven front-panel controls. Features of the receiver include: Full thirteen channel coverage; F-M sound system; Improved picture brilliance; A-F-C horizontal

hold; Stabilized vertical hold; Two stages of video amplification; Noise saturation circuits; Three stage sync separator and clipper; Four mc. band width for picture channel, and Reduced hazard high voltage supply.

ELECTRICAL AND MECHANICAL SPECIFICATIONS

PICTURE SIZE 6 $\frac{3}{8}$ " x 8 $\frac{1}{2}$ "—2" radius at corner

R-F FREQUENCY RANGES

Channel Number	Channel Freq. Mc.	Picture Carrier Freq. Mc.	Sound Carrier Freq. Mc.	Receiver R-F Osc. Freq. Mc.
1.....	44-50.....	45.25.....	49.75.....	71
2.....	54-60.....	55.25.....	59.75.....	81
3.....	60-66.....	61.25.....	65.75.....	87
4.....	66-72.....	67.25.....	71.75.....	93
5.....	76-82.....	77.25.....	81.75.....	103
6.....	82-88.....	83.25.....	87.75.....	109
7.....	174-180.....	175.25.....	179.75.....	201
8.....	180-186.....	181.25.....	185.75.....	207
9.....	186-192.....	187.25.....	191.75.....	213
10.....	192-198.....	193.25.....	197.75.....	219
11.....	198-204.....	199.25.....	203.75.....	225
12.....	204-210.....	205.25.....	209.75.....	231
13.....	210-216.....	211.25.....	215.75.....	237

FINE TUNING RANGE

Plus and minus approximately 300 kc on channel 1, and plus and minus approximately 750 kc on channel 13.

POWER SUPPLY RATING

KCS 20A 115 volts, 60 cycles, 320 watts
KCS 20C-2 115 volts, 50 cycles, 320 watts

AUDIO POWER OUTPUT RATING

Undistorted 2.5 watts
Maximum 4 watts

LOUDSPEAKER (970121-1)

Type 5 inch Electro Magnet Dynamic
Voice Coil Impedance 3.2 ohms at 400 cycles

WEIGHT

Chassis with Tubes in Cabinet 85 lbs.
Shipping Weight 98 lbs.

RECEIVER ANTENNA INPUT IMPEDANCE...300 ohms balanced

DIMENSIONS (inches)	Length	Height	Depth
Cabinet (Outside)	26	14 $\frac{1}{2}$	19
Chassis Base (Outside)	19 $\frac{1}{4}$	3 $\frac{3}{4}$	15 $\frac{1}{2}$
Chassis Overall	21 $\frac{3}{4}$	11 $\frac{3}{4}$	16 $\frac{1}{2}$

RCA TUBE COMPLEMENT

Tube Used	Function
(1) RCA 6J6	R-F Amplifier
(2) RCA 6J6	R-F Oscillator
(3) RCA 6J6	Converter
(4) RCA 6BA6	1st Sound I-F Amplifier
(5) RCA 6BA6	2nd Sound I-F Amplifier
(6) RCA 6AU6	3rd Sound I-F Amplifier
(7) RCA 6AL5	Sound Discriminator
(8) RCA 6AT6	1st Audio Amplifier
(9) RCA 6K6GT	Audio Output
(10) RCA 6AG5	1st Picture I-F Amplifier
(11) RCA 6AG5	2nd Picture I-F Amplifier
(12) RCA 6AG5	3rd Picture I-F Amplifier
(13) RCA 6AG5	4th Picture I-F Amplifier
(14) RCA 6AL5	Picture 2nd Detector and D-C Restorer
(15) RCA 6AU6	1st Video Amplifier
(16) RCA 6K6GT	2nd Video Amplifier
(17) RCA 6SK7	1st Sync Amplifier
(18) RCA 6SH7	Sync Separator
(19) RCA 6SN7GT	2nd Sync Amplifier and Horizontal Discharge
(20) RCA 6J5	Vertical Sweep Oscillator and Discharge
(21) RCA 6K6GT	Vertical Sweep Output
(22) RCA 6AL5	Horizontal Sync Discriminator
(23) RCA 6K6GT	Horizontal Sweep Oscillator
(24) RCA 6AC7	Horizontal Sweep Oscillator Control
(25) RCA 6BG6G	Horizontal Sweep Output
(26) RCA 5V4G	Horizontal Reaction Scanning
(27) RCA 1B3-GT/8016	High Voltage Rectifier
(28) RCA 5U4G	Power Supply Rectifiers (2 tubes)
(29) RCA 10BP4	Kinescope

Specifications continued on page 2

630TS ELECTRICAL AND MECHANICAL SPECIFICATIONS (Continued)

PICTURE I-F FREQUENCIES

Picture Carrier Frequency	25.75 Mc.
Adjacent Channel Sound Trap	27.25 Mc.
Accompanying Sound Traps	21.25 Mc.
Adjacent Channel Picture Carrier Trap	19.75 Mc.

SOUND I-F FREQUENCIES

Sound Carrier Frequency	21.25 Mc.
Sound Discriminator Band Width (between peaks)	350 kc

VIDEO RESPONSE To 4 Mc.

FOCUS Magnetic

SWEEP DEFLECTION Magnetic

SCANNING Interlaced, 525 line

HORIZONTAL SCANNING FREQUENCY 15,750 cps

VERTICAL SCANNING FREQUENCY 60 cps

FRAME FREQUENCY (Picture Repetition Rate) 30 cps

OPERATING CONTROLS (front panel)

Channel Selector } Dual Control Knobs
 Fine Tuning }

Picture } Dual Control Knobs
 Sound Volume and On-Off Switch }

Picture Horizontal Hold } Dual Control Knobs
 Picture Vertical Hold }

Brightness Single Control Knob

NON-OPERATING CONTROLS (not including r-f & i-f adjustments)

Horizontal Centering rear chassis adjustment
 Vertical Centering rear chassis adjustment
 Width rear chassis screwdriver adjustment
 Height rear chassis adjustment
 Horizontal Linearity top chassis screwdriver adjustment
 Vertical Linearity rear chassis adjustment
 Horizontal Drive rear chassis adjustment
 Horizontal Oscillator Frequency rear chassis adjustment
 Horizontal Oscillator Phase bottom chassis adjustment
 Focus rear chassis adjustment
 Focus Coil top chassis wing nut adjustment
 Ion Trap Magnet Coil top chassis thumb screw adjustment
 Deflection Coil top chassis wing nut adjustment

HIGH VOLTAGE WARNING

OPERATION OF THIS RECEIVER OUTSIDE THE CABINET OR WITH THE COVERS REMOVED, INVOLVES A SHOCK HAZARD FROM THE RECEIVER POWER SUPPLIES. WORK ON THE RECEIVER SHOULD NOT BE ATTEMPTED BY ANYONE WHO IS NOT THOROUGHLY FAMILIAR WITH THE PRECAUTIONS NECESSARY WHEN WORKING ON HIGH VOLTAGE EQUIPMENT. DO NOT OPERATE THE RECEIVER WITH THE HIGH VOLTAGE COMPARTMENT SHIELD REMOVED.

KINESCOPE HANDLING PRECAUTIONS

DO NOT OPEN THE KINESCOPE SHIPPING CARTON, INSTALL, REMOVE OR HANDLE THE KINESCOPE IN ANY MANNER UNLESS SHATTERPROOF GOGGLES AND HEAVY GLOVES ARE WORN. PEOPLE NOT SO EQUIPPED SHOULD BE KEPT AWAY WHILE HANDLING KINESCOPES. KEEP THE KINESCOPE AWAY FROM THE BODY WHILE HANDLING.

The Kinescope bulb encloses a high vacuum and, due to its large surface area, is subjected to considerable air pressure. For these reasons, Kinescopes must be handled with more care than ordinary receiving tubes.

The large end of the Kinescope bulb—particularly that part at the rim of the viewing surface—must not be struck scratched or subjected to more than moderate pressure at any time. In installation, if the tube sticks or fails to slip smoothly into its socket, or deflecting yoke, investigate and remove the cause of the trouble. Do not force the tube. Refer to the Receiver Installation section for detailed instructions on Kinescope Installation. All RCA Kinescopes are shipped in special cartons and should be left in the cartons until ready for installation in the receiver. Keep the carton for possible future use.

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RECEIVER OPERATING INSTRUCTIONS

The following adjustments are necessary when turning the receiver on for the first time.

1. Turn the receiver "ON" and advance the SOUND VOLUME control to approximately mid-position.
2. Set the STATION SELECTOR to the desired channel.
3. Turn the PICTURE control fully counterclockwise.
4. Turn the BRIGHTNESS control clockwise, until a glow appears on the screen then counterclockwise until the glow just disappears.
5. Turn the PICTURE control clockwise until a glow or pattern appears on the screen.

6. Adjust the FINE TUNING control for best sound fidelity and SOUND VOLUME for suitable volume.

7. Adjust the VERTICAL hold control until the pattern stops vertical movement.

8. Adjust the HORIZONTAL hold control until a picture is obtained and centered.

9. Adjust the PICTURE control for suitable picture contrast.

10. After the receiver has been on for some time, it may be necessary to readjust the FINE TUNING control slightly for improved sound fidelity.

11. In switching from one station to another, it may be necessary to repeat steps number 6 and 9.

12. When the set is turned on again after an idle period, it should not be necessary to repeat the adjustments if the positions of the controls have not been changed. If any adjustment is necessary, step number 6 is generally sufficient.

13. If the position of the controls has been changed, it may be necessary to repeat steps number 1 through 9.

NOTE: If any difficulty is experienced with steps number 7 or 8, turn the PICTURE control $\frac{1}{4}$ turn counterclockwise and repeat those adjustments.

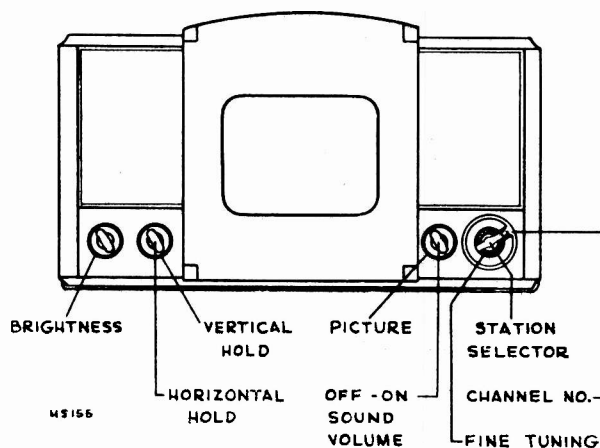


Figure 1—Receiver Operating Controls

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It is advisable that the reader be familiar with a recent standard textbook of television principles in order to properly understand the receiver circuits and their functions. Such a knowledge is assumed for the purpose of this publication. The discussions which follow will not dwell on the operation of conventional circuits used which have been used in previous receivers and which should be well known. In general, the circuits discussed will be only those that are new to the field.

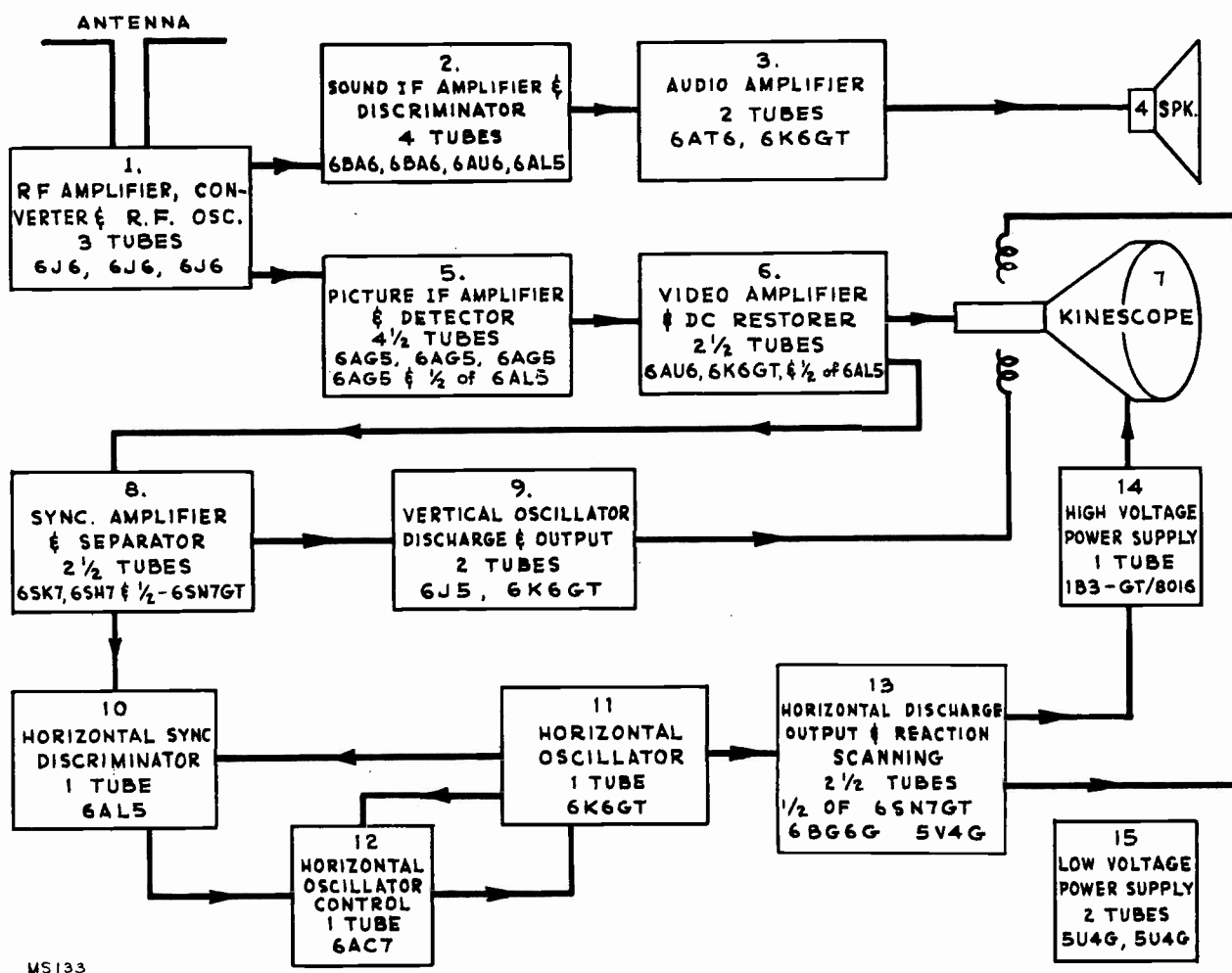
For ease of understanding the basic operation of the receiver, a 15 unit block diagram of it is shown in Figure 2. The circuit description will follow the numerical order of these blocks in order to logically follow a signal through the set.

R-F UNIT (block # 1)—The r-f unit is a separate subchassis of the receiver. On this subchassis are the r-f amplifier, converter, oscillator, fine tuning control, channel switch, converter transformer, r-f, converter and oscillator coils and all their tuning adjustments. The unit provides operation on all thirteen of the present television channels. It functions to select the desired picture and sound carriers, amplifies and converts to provide at the converter plate, a picture i-f carrier frequency of 25.75 mc. and a sound i-f carrier of 21.25 mc.

R-F Amplifier—Referring to the Schematic Diagram (page 42), T1 is a center tapped coil used for the short circuiting of low frequency signals picked up by the antenna which would otherwise be directly applied to the control grids of the 6J6 r-f amplifier, V1. C1 and C2 are antenna isolating capacitors. The d-c return for the grids of V1 is through R3 and R13 which also properly terminate the 300 ohm antenna transmission line. C3 and C4 are neutralizing capacitors necessary to counteract the grid to plate capacitance of the triode r-f amplifier.

In the plate circuit of the r-f amplifier are a series of inductances L1 to L25 and L2 to L26 inclusive. These inductances may be considered as a quarter wave section of a balanced transmission line which can be tuned over a band of frequencies by moving a shorting bar along the parallel conductors.

Adjustable coils L25 and L26 provide the correct length of line for the thirteenth channel, 210—216 mc. L13 to L23 and L14 to L24 are fixed sections of line which are added to L25 and L26 as the shorting bar is moved progressively down the line. The physical construction of each one of these inductances is a small non-adjustable silver strap between the switch contacts. Each strap is cut to represent a six-megacycle change



MS133

Figure 2—Receiver Block Diagram

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in frequency. In order to make the jump between the lowest high frequency channel (174-180 mc) and the highest low frequency channel (82-88 mc), adjustable coils L11 and L12 are inserted. To provide for the remaining five low frequency channels, L1 to L9 and L2 to L10 are progressively switched in to add the necessary additional inductance.

Coils L1 to L9 and L2 to L10 are unusual in that they are wound in figure 8 fashion on fingers protruding from the switch wafer. This winding form produces a relatively non-critical coil since the coupling between turns is minimized. A maximum amount of wire is used for the small inductance which is required, thus permitting greater accuracy in manufacturing.

Converter—The converter grid line operates in a similar manner and is so arranged on the switch to provide coupling between it and the r-f line. C10, C12, C13 and a link, provide additional coupling which is arranged to produce at least a 4.5 megacycle band pass on each of the channels.

L80 and C14 form a series resonant circuit used to prevent i-f feedback in the converter by grounding its grids for i-f frequency. They also act as a trap to reject short-wave signals of i-f frequency which arrive at the converter grids in a push push manner.

A 6J6 twin triode is used as converter. Since the grids are fed in push pull by both the signal and the oscillator, the heterodyne products (i-f signals) are in phase on the converter plates so the two plates are connected in parallel. Unwanted signals of i-f frequency that arrive at the converter grid in a push pull manner are out of phase on the converter plates. Since the plates are tied together, these signals tend to cancel thus reducing the possibility of interference from this source.

R-F Oscillator—The oscillator line is similar except that trimmer adjustments are provided for each channel and the low frequency coils are not figure 8 windings. For tuning each channel, brass screws are used in close proximity to the high frequency tuning straps L66 to L76, and brass cores are adjusted through coils L54 to L62. It is obvious that the high frequency adjustments should be made before each lower frequency one.

C15 is a fine tuning adjustment which provides approximately plus or minus 300 kc. variation of oscillator frequency on channel 1 and approximately plus or minus 750 kc. on channel 13. On a few early production units, slightly less range is available.

The physical location of the oscillator line with respect to the converter grid line is such as to provide some coupling to the converter grids. This coupling is augmented by the link shown on the schematic and provides a reasonably uniform oscillator voltage at the converter grids over the entire tuning range of the unit.

The converter transformer T2 is a combination picture i-f transformer, sound trap, and sound i-f transformer. The converter plate coil is assembled within the structure of a high Q resonant circuit tuned to the sound i-f frequency. This high Q coil absorbs the sound i-f component from the primary. Thus on the T2 primary (from which the picture i-f is fed), the sound carrier is attenuated with relation to the picture channel.

SOUND I-F AMPLIFIER AND DISCRIMINATOR (block #2)—A portion of the energy absorbed by the T2 trap circuit is fed to the first sound i-f amplifier. Three stages of amplification are used to provide adequate sensitivity. A conventional discriminator is used to demodulate the signal. The discriminator band width is approximately 350 kc. between peaks.

AUDIO AMPLIFIER AND SPEAKER (block #3 and 4)—The audio amplifier is a conventional system employing a 6AT6 high mu. triode amplifier and a 6K6GT power output tube feeding a 5-inch E.M. dynamic speaker.

PICTURE I-F AMPLIFIER AND DETECTOR (block #5)—The picture i-f amplifier departs considerably from the conventional coupled amplifier. To obtain the necessary wide band characteristic with adequate gain, four stages of i-f amplification are employed. The converter plate and each successive i-f transformer utilizes only one tuned circuit and each is tuned to a different frequency. The effective Q of each coil is fixed by the shunt plate load or grid resistor so that the response product of the total number of stages produces the desired overall response curve. Figure 3 shows the relative gains and selectivities of each coil and the shape of the curve of the quintuple combination.

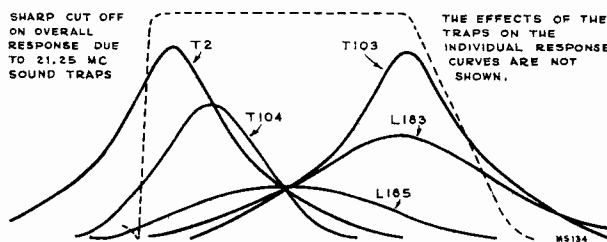


Figure 3—Stagger Tuned I-F Response

In order to obtain this band pass characteristic, the picture i-f transformers are tuned as follows:

Converter transformer	21.8 mc. (T2 primary)
First pix i-f transformer	25.3 mc. (T103 primary)
Second pix i-f transformer	22.3 mc (T104 primary)
Third pix i-f coil	25.2 mc. (L183)
Fourth pix i-f coil	23.4 mc. (L185)

In such a stagger tuned system variations of individual i-f amplifier tube gain do not affect the shape of the overall i-f response curve if the Q and center frequency of the stages remain unchanged. This means that the i-f amplifier tubes are

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non-critical in replacement because variations in Gm do not affect response shape.

To align the i-f system, the transformers are peaked to the specified frequencies with a signal generator. The overall i-f response is then observed by use of a sweep generator and oscilloscope. Slight deviations from standard circuit Q are compensated for with slight shifts in transformer center frequency until the desired response curve is obtained. If this response cannot be obtained, the difficulty is likely to be in a location that affects either the frequency or Q of one or more of the i-f transformers.

The response curve does shift slightly as the picture control is varied due to the Miller effect. This effect is the change in tube input capacitance as its gain is varied by grid bias changes. The change of input capacitance causes a slight detuning of the preceding i-f transformer and a small shift in response shape. This effect is slight, however, and when the receiver is aligned with the specified grid bias, no difficulty from this source should be encountered.

For familiarization with the frequencies which are important in the receiver's operation, Figure 4 shows the relative position of the picture and sound carriers for channels 2, 3 and 4. If a station on channel 3 is transmitting a picture with video frequencies up to 4 mc., the picture carrier will have side band frequencies up to 65.25 mc. The lower side bands are suppressed at the transmitter.

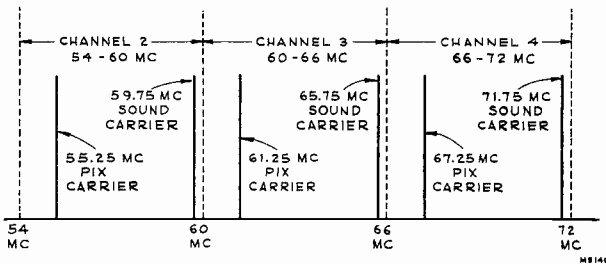


Figure 4—Television Channel Frequencies

With the receiver r-f oscillator operating at a higher frequency than the received channel, the i-f frequency relation of picture to sound carrier is reversed as shown in Figure 5.

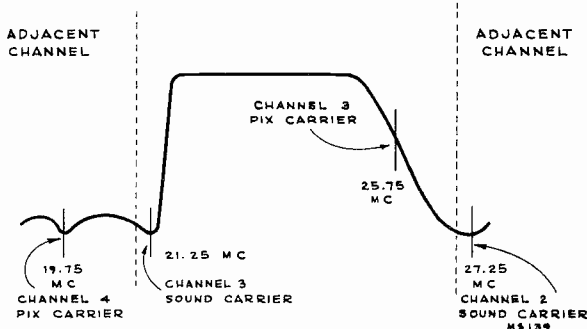


Figure 5—Overall Picture I-F Response

Traps—Since it is necessary for the picture i-f to pass frequencies quite close to the sound carrier frequency, the sound carrier would produce interference in the picture. In order to prevent this interference, traps must be added to the picture i-f amplifier to attenuate the sound carrier. If the receiver should be operating on channel 3, it is possible that interference would be experienced from the channel 2 sound carrier and the channel 4 picture carrier. The adjacent channel traps are provided to attenuate these unwanted frequencies.

The first three traps are absorption circuits. The first trap (T2 secondary) is tuned to the accompanying sound i-f frequency, the second trap (T103 secondary) is tuned to the adjacent channel sound frequency, and the third trap (T104 secondary) tuned to the adjacent channel picture carrier frequency. The fourth trap (T105 secondary) is in the cathode circuit of the fourth picture i-f amplifier V113 and is tuned to the accompanying sound carrier i-f frequency. The primary of T105 in series with C181 forms a series resonant circuit at the frequency to which L185 is tuned (23.4 mc.). This provides a low impedance in the cathode circuit at this frequency and permits the tube to operate with a gain. However, at the resonant frequency of the secondary (21.25 mc.), a high impedance is reflected into the cathode circuit, and the gain of the tube for this frequency is reduced by degeneration. The rejection with this circuit is limited to the gain of the tube.

Picture Second Detector—The detector is a conventional half wave rectifier connected to produce a video signal of the proper polarity.

Picture Control—The picture (or contrast) control varies the bias on the r-f amplifier and the first, second and third i-f amplifier control grids. It is a manual sensitivity control, and is operated to prevent overloading of the i-f stages and to provide the correct video output level from the second detector. A novel arrangement is used in conjunction with the control. The object of this system is to provide optimum signal to noise ratio from the receiver. This is achieved by allowing the r-f amplifier to run essentially at full gain over a considerable range of the picture control. The gain in the r-f stage is reduced only when it becomes necessary to do so in order to prevent overloading of the first i-f stage. The circuit shown in Figure 6 is used to provide the non-proportional r-f and i-f bias from a single control.

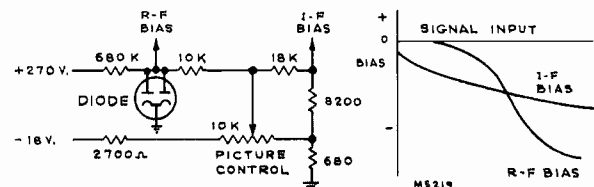


Figure 6—Picture Control Circuit

When the picture control is in the maximum gain position, the i-f bias is approximately minus one volt. The r-f bias is taken

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from a tap up the control network which would be several volts positive except for relatively heavy conduction of the diode. Diode conduction holds the voltage at this point to approximately ground potential.

As the picture control gain setting is reduced slightly, the i-f bias begins to go more negative. At the r-f bias junction, diode conduction is reduced but the voltage remains essentially constant. When the picture control setting is reduced still further, diode conduction is stopped and the r-f bias voltage changes rapidly to assume a more negative potential than the i-f grid.

This high value of bias on the r-f amplifier is necessary to reduce the triode nearly to cut-off. Although triodes are not generally considered to be remote cut-off tubes, sufficient curvature is present in the grid control characteristic to provide approximately a ten to one reduction in gain when the bias approaches the cut-off point.

VIDEO AMPLIFIER AND D-C RESTORER (block #6)—The function of this section of the receiver is to amplify the video output of the second detector. Two amplifier stages are employed. The gain from the first video grid to output plate is 30X and the frequency response extends to 4 mc.

Noise Saturation Circuit—Since the synchronizing pulse is "blacker than black" and "black" information must drive the Kinescope grid toward cut-off, this means that the video signal polarity must be such that the sync is negative when applied to the Kinescope grid. It is obvious that for the two-stage video amplifier as is used, the sync pulse from the second detector must also be negative at the first video amplifier grid. The first stage is designed so that with a normal signal input level at its grid, the tube will be working over most of its operating range. Any large noise signal above sync will drive the grid to cut-off and the noise will be limited. In effect, the signal to noise ratio is thus improved.

D-C Restorer—Since the video amplifier is an a-c amplifier, the d-c component of the video signal that represents the average illumination of the original scene will not be passed. Unless this d-c component is restored, difficulty will be experienced in maintaining proper scene illumination. For any given scene, this average illumination could be set properly by the brightness control. However, a change of scene would probably necessitate resetting this control. The d-c restorer accomplishes this setting automatically thus assuring proper picture illumination at all times. For a detailed explanation of the operation of the d-c restorer, see "Practical Television by RCA."

KINESCOPE (block #7)—The Kinescope is a 10" tube employing a new type screen material which provides considerably improved picture brilliance. The tube employs magnetic deflection and magnetic focus. An ion trap is employed to prevent the ion beam from producing a brown spot on the picture

screen. The inside and outside of the flaring portion of the bulb are given a metallic coating. The inner coating, which is the second anode, is connected to the high voltage supply. The outer coating is grounded by means of two small springs on the deflection yoke support. The capacity between the two coatings is approximately 500 mmf and is used as a high voltage filter condenser.

SYNC AMPLIFIER AND SEPARATOR (block #8)—The function of this system is to amplify the sync signal and effect separation of sync from the video.

Sync Amplifier—The first sync amplifier V118 is a 6SK7 which has a remote cut-off characteristic. The signal from the d-c restorer is fed into this amplifier with the polarity such that the sync is in the negative direction. Noise pulses above sync that remain after the limiting action of the first video grid are thus further compressed and the sync to noise ratio is again improved.

Sync Separator—The sync at the sync separator grid is positive in polarity. The operating voltages applied to the grid, screen and plate, are such that the negative portion of the applied signal is cut off. Thus, the video and blanking pulses are removed and only the sync pulses appear at the sync separator plate.

Second Sync Amplifier—The sync pulses appearing at the second sync amplifier, (V120A), grid are negative in polarity and must be inverted before they can be injected into the sweep oscillators. The signal at the V120A grid is sufficient to drive the tube beyond cut-off and the signal is again clipped. This final clipping removes all amplitude variations between sync pulses due to noise, hum, etc., and it appears with the correct polarity at the plate.

Integrating Network—The purpose of this network is to separate the horizontal from the vertical sync and to pass the vertical to the vertical oscillator.

Since the horizontal sync pulse is of short duration (5 microseconds) and the vertical pulse is of much longer duration (190 microseconds), they can be separated by an r-c filter which is responsive to wave shape. The integrating network which is such a filter is composed of R163, R164, R165, C151, C152 and C153. In operation it can be considered as a low-pass filter which by-passes the narrow or high frequency horizontal sync but passes the broad or low frequency vertical sync.

VERTICAL OSCILLATOR DISCHARGE AND OUTPUT (block #9)—The function of these circuits is to provide a sawtooth of current of the proper frequency and phase to perform the vertical scanning for the Kinescope. To produce such a current in the vertical deflection coil, a somewhat different shaped voltage wave is required.

Since the vertical trace is slow, requiring approximately 16,000 microseconds, and the vertical deflection coil inductance is small, approximately 50 millihenries, the majority of the voltage across the coil during trace is across its resistive component. In order to produce a linear change of current through a resistance, a linear change of voltage is necessary. Retrace, however, must be accomplished within the 666 microsecond vertical blanking time and therefore requires a much faster rate of change of current through the coil. During this time, the effect of its inductance becomes appreciable because of the required fast rate of change of current. It is therefore necessary to apply a large pulse of voltage across the coil in order to obtain rapid retrace. The composite waveform required to produce a sawtooth of current in the coil is a sawtooth of voltage with a sharp pulse as shown in Figure 7. V121 and V122 supply such a voltage.

Vertical Oscillator and Discharge—A single 6J5 triode, V121, with its associated components form a blocking oscillator and discharge circuit. The wave form of the voltage at the control grid of this tube with respect to time, is a small, positive surge followed by a large negative drop which returns to the positive condition at a relatively slow rate. During the negative part of the cycle, the grid is beyond cut-off and the discharge capacitor, C158, charges through resistors R169 and R170. When the grid reaches a voltage that permits plate to cathode conduction, C158 discharges through T106 secondary and V121. The discharge current of C158 builds up a magnetic field in T106 that in turn induces a positive voltage at the grid of V121. This positive voltage on the V121 grid lowers the plate resistance of the tube and allows C158 to discharge more rapidly. This process builds up very rapidly until C158 is nearly discharged. The magnetic field in T106 then collapses and drives the V121 grid negative. The charge placed on C154 due to grid conduction during the positive pulse now holds the grid negative. As the charge on C154 leaks off through R171, R172, etc., the grid slowly becomes less negative and approaches the point which will allow plate to cathode conduction. Just before the conduction point is reached, the 60 cycle vertical synchronizing pulse from the integrating network is applied to the V121 grid. This pulse is sufficient to drive the tube to conduction and the process is repeated. In this manner, the incoming sync maintains control of vertical scanning.

On the plate of V121, a sawtooth of voltage appears due to the slow charging and rapid discharging of C158. A sharp negative pulse also occurs during the discharge period. See Figure 7. This pulse appears because of the action of R174 and C158, an action which is known as peaking. When V121 is conducting, the plate voltage drops nearly to cathode potential. C158 discharges during this time. However, since the conduction time is short, C158 cannot be completely discharged due to the time constant of R174 in series with C158. When V121 becomes non-conducting, the plate voltage does not have to rise slowly from cathode potential but instead rises immediately to an appreciable value due to the charge that

remains on C158. The plate voltage then slowly rises from this value as C158 charges through R170 and R169. Adjustment of the height control R169 varies the amplitude of the sawtooth voltage on V121 plate by controlling the rate at which C158 can charge.

The voltage present on the V121 plate is of the shape required to produce a sawtooth of current in the vertical deflection coil. It is now necessary to amplify it in a tube capable of supplying a sufficient amount of power.

Vertical Output—A 6K6GT is connected as a triode for the output stage, V122. The vertical output transformer T107 matches the resistance of the vertical deflection coils to the plate impedance of the 6K6GT

V178 is provided as a vertical sweep linearity control. Since the grid control characteristic curve of V122 is not a straight line over its entire range, the effect of adjustments of R178 is to produce slight variations in shape of the sawtooth by shifting the operating point of the tube to different points along the curve.

Since the slope of the curve varies at these different points and thus varies the effective gain of the tube, it is apparent that adjustments of linearity effect picture height and that such adjustments must be accompanied by readjustments of the height control R169. Adjustments of the height control affect the shape of the sawtooth voltage on V121 plate so that adjustments of height must be accompanied by readjustments of linearity.

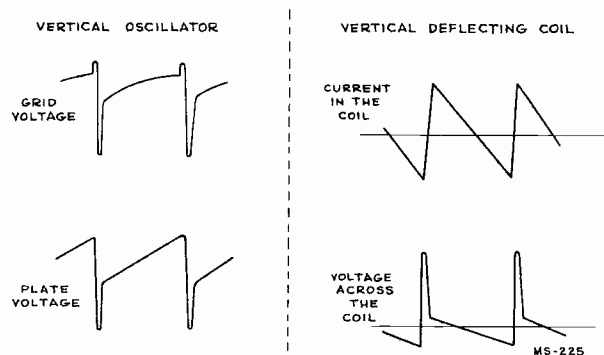


Figure 7—Vertical Sweep Waveforms

HORIZONTAL SYNC DISCRIMINATOR, HORIZONTAL OSCILLATOR AND OSCILLATOR CONTROL (block #10, 11 and 12)

—These circuits are a radical departure from the conventional systems used for framing the picture in the horizontal direction. Their features are ease of operation, stability and good noise immunity.

HORIZONTAL OSCILLATOR (block #11)—The horizontal oscillator is an extremely stable Hartley oscillator operating at the scanning frequency 15,750 cps. The primary of T108 (terminals A, B and C) is the oscillator coil. This coil is closely coupled to the secondary winding (terminals D, E and F) and thus feeds a sine wave voltage to V123.

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HORIZONTAL SYNC DISCRIMINATOR (block #10)—The sync discriminator, V123, is a 6AL5 dual diode in a circuit which produces a d-c output voltage proportional to the phase displacement between two input voltages.

The sine wave oscillator voltages applied to the plates of V123 are equal in amplitude and opposite in phase. The synchronizing pulses from the second sync amplifier are fed through a differentiating network to attenuate the vertical sync and then applied to the center tap of T108. The horizontal sync pulses thus appear in phase and of equal amplitude on the diode plates as shown in Figure 8. When the pulse and sine wave are properly phased as in (A), both diodes will produce equal voltage across their load resistances, R191 and R192. However, these voltages are of opposing polarity and therefore the sum of the voltages across these two load resistors will be zero. If the phase of the pulse changes with respect to the sine wave as in (B), the top diode will produce more voltage across R191 than the bottom diode produces across R192. Thus, the voltage across the two will be positive. In (C) the reverse condition exists. It is obvious that the output of the discriminator can swing from positive through zero to negative dependent upon the phase relation of the synchronizing signal and the oscillator. This d-c output is applied to the grid of V124.

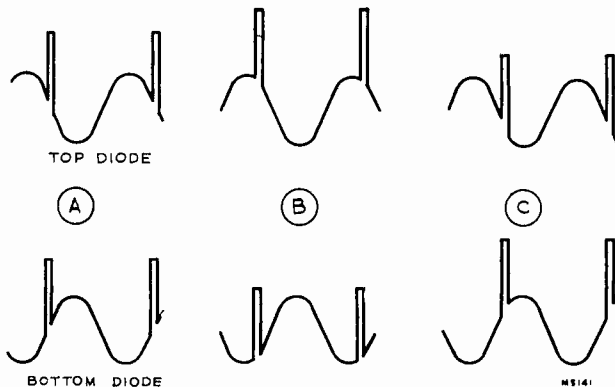


Figure 8—Sync Discriminator Waveforms

HORIZONTAL OSCILLATOR CONTROL (block # 12)—V124 the oscillator control is a 6AC7 connected as a reactance tube across the V125 oscillator coil. A change in the d-c output of the discriminator produces a change in Gm of V124 which in turn changes the frequency of the oscillator. If the phase of the oscillator shifts with respect to the synchronizing pulse, the corresponding change in d-c from the discriminator brings the oscillator back into correct phase. C167 and C170 form a voltage divider to attenuate rapid changes in d-c from the sync discriminator such as are produced by vertical sync or bursts of noise.

Sync Link—If any phase modulation is present in the transmitted sync, a condition which unfortunately still exists in some transmitters to date, a faster response to fluctuations in the sync phase is needed than is provided by the ratio of C167 to C170.

The sync discriminator will demodulate sync phase variation quite faithfully, however, the filter resistor R193 together with the capacity attenuator, C167 and C170 is just as effective in removing this information as it is with respect to the noise disturbances for which it is intended. The removal of this information will produce a horizontal displacement of portions of the picture.

It may be necessary in some instances to sacrifice some noise immunity to compensate for phase modulation in the transmitted sync. By switching the link provided for this purpose, C171 is added across C167 and the speed of response is increased by several times. Therefore, the link of J102 should be connected between terminals 1 and 2 whenever this condition exists.

Before making this change, however, it should first be definitely determined that distortion of the raster is due to phase modulation of the sync. Horizontal "jitter" and distortion of the raster can be caused by operating the picture control at too great a gain setting considering the r-f signal input. Such a setting produces an excessive video signal at the first video amplifier grid. This stage is designed to limit an excessive input in order to improve the signal to noise ratio. If the video input is excessive, the sync is limited and thus removed. At the same time, picture information may be introduced into the sync circuits which may make their operation unstable. With extreme excesses of video level, both horizontal and vertical sync may be lost. If the receiver operating instructions on page 3 are followed, no difficulty should be experienced with the picture control setting.

In late production receivers the link has been removed from the oscillator control circuit leaving it in link from 2 to 3 condition. To check the connection of the link board, tune in a picture and place the finger on terminal 3. If the picture is displaced horizontally the board is connected to the oscillator control circuit. If no such pulling is observed, it indicates that that receiver is connected to employ the board for a video peaking link.

HORIZONTAL DISCHARGE OUTPUT AND REACTION SCANNING (block # 13)—The purpose of these circuits is to produce a sawtooth of current in the deflection coils to provide horizontal scanning for the Kinescope.

Horizontal Discharge—One-half of a 6SN7GT is employed for the discharge tube V120B. The function of this stage is to produce a sawtooth voltage for use in the horizontal sweep circuits.

The oscillation in V125 takes place between screen-grid and cathode. Since the peak to peak voltage on its grid is approximately 95 volts, a square wave is produced on its plate. This wave is differentiated by C176 and R202, and the pulse so obtained is applied to the grid of the discharge tube V120B.

The discharge tube is normally cut off due to bias produced by grid rectification of these incoming pulses. The pulse from V125 overcomes this bias and drives the tube into heavy momentary conduction. During this period the plate voltage falls nearly to cathode potential and C179 discharges rapidly. However, since the period of conduction is quite short, C179 is not completely discharged due to the time constant introduced by R187 and R210 in series with C179. Then when V120B again becomes non conducting, the plate voltage rises quickly to a value determined by the charge remaining on C179. From this point the plate voltage rises slowly and approximately linearly as C179 charges through R204.

Horizontal Output and Reaction Scanning—The operation of these two circuits is so interconnected that it will be necessary to discuss them simultaneously. The function of the output tube V126 is to supply sufficient current of the proper wave form to the horizontal deflection coil in order to provide horizontal scanning for the Kinescope. The function of the reaction scanning tube V128 is to stop oscillation of certain components at certain times and thus help provide a linear trace. Other functions of these circuits include the utilization of energy stored in the horizontal deflection coil to furnish retrace and Kinescope high voltage. The reaction scanning circuit also recovers some of the energy from the yoke kickback and uses it to help supply the plate power requirements of the output tube.

In operation, the visible portion of the horizontal trace is approximately 53 microseconds in duration. Although the inductance of the horizontal deflection coil is in the order of 8 millihenries, at the horizontal scanning frequency, the reactance of the coil predominates over its resistance. This is a different case than that encountered in the vertical deflection system and so a different method of operation must be employed.

Horizontal blanking is approximately 10 microseconds in duration. During this time, the Kinescope beam must be returned to the left side of the tube, the trace started and made linear. In order that all this be accomplished within the horizontal blanking time, only 7 microseconds can be allowed for the return trace. In order to obtain such rapid retrace, the horizontal deflection coil, output transformer and associated circuits are designed to resonate at a frequency such that one half cycle of oscillation at this frequency will occur in the 7 microseconds retrace time limit.

During the latter part of the horizontal trace, the output tube conducts very heavily and builds up a strong magnetic field in the deflection coil and output transformer. When the negative pulse from the horizontal tube is applied to the output tube grid, its plate current is suddenly cut off and the magnetic field in the transformer and deflection coil begins to collapse at a rate determined by the resonant frequency of the system. Actually the system is shock excited into oscillation. Since the output tube is cut off and since the voltage generated by the collapsing field is negative on the reaction scanning

tube plate so that it is non-conductive, there is essentially no load on the circuit and it oscillates vigorously for one half cycle. If the reaction scanning tube were not present, the circuit would continue to oscillate as shown in Figure 9 (A). This condition, however, is not permitted. One half cycle of oscillation is permitted because at the end of such a time the current in the deflection coil has reached a maximum in the opposite direction to which it was flowing at the end of the trace period. This reversal of the direction of flow of current was the requirement for retrace and it was accomplished in the allotted 7 microseconds.

Now the retrace has been completed, it is necessary to start the next trace. The energy which was placed in the deflection coil by the output tube in the later part of the last trace has not been dissipated. During the one-half cycle of oscillation retrace was accomplished with very little loss of energy. The field in the coil was merely reversed in polarity. So, at this point, a strong field exists in the deflection coil.

As mentioned previously, if the coil were not damped, it would continue to oscillate at its natural frequency as shown in Figure 9 (A). To prevent such an oscillation the reaction scanning tube is brought into action. This tube is in a modified damper circuit which is effectively connected across the deflecting coil.

In the oscillating circuit, the current in the deflection coil lags the voltage by approximately 90 degrees and when the current has reached its maximum negative value, the voltage across the coil being 90 degrees ahead, has begun to swing positive. When the voltage on the reaction scanning tube plate becomes positive with respect to its cathode, it begins to conduct heavily. This places such a load across the deflection coil that it cannot oscillate. Instead the field begins to decay at a rate permitted by the load which the reaction scanning tube placed on the coil. The circuit constants are such that this decay is linear and at a rate suitable for the visible trace.

If no additional energy were fed into the coil, the field would fall to zero and the Kinescope beam would come to rest in the center of the tube. In such an r-l circuit, as the current approaches its final value, it does not do so linearly but asymptotically as indicated in Figure 9 (B). It is therefore necessary to have the output tube begin to supply power to the deflection coil before the energy in the coil is completely dissipated. Figure 9 (C) shows the shape of the current supplied by the output tube. Although the currents supplied by the output tube and by the decaying field are curved at the cross over point, together they produce a coil current that is linear.

By the time the beam has reached the right side of the Kinescope, the output tube is conducting heavily and has built up a strong field in the transformer and coil. At this point, the output tube is again suddenly cut off and the process is repeated.

CIRCUIT DESCRIPTION

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The 6BG6G plate voltage is supplied through the 5V4G which is conducting over the major portion of the trace. Capacitors C186 and C188 are charged during this period and this charge is sufficient to supply the 6BG6G plate when the 5V4G is not conducting.

The charge is placed on these capacitors by the receiver d-c supply and by the current from the collapse of the field in the horizontal deflecting coil. The a-c axis of the sweep voltage is 275 volts above ground since the T109 secondary is connected to the receiver 275 volt bus. The charge placed on these capacitors by the coil kick-back is therefore in addition to that from the d-c supply and thus the capacitors are charged to a voltage greater than the d-c supply. This permits operation of the 6BG6G at a higher voltage than is obtainable from the receiver power supply and produces an increase in the system efficiency by salvaging energy that would otherwise have been wasted.

During the trace period, the voltage across C186 varies due to the charging by the deflection coil kickback and discharging throughout the output tube. This rise and fall of voltage constitutes an a-c "ripple" in the plate supply of the output tube. By shifting the phase of this ripple with respect to the tube plate current requirements, slight variations of plate characteristics are obtained. L201 and C188 constitute a phase shifting network. L201 is variable and is provided to effect small improvements in linearity. Counterclockwise rotation of the adjustment screw causes the second quarter of the picture to stretch and the first quarter to crowd.

R187, the horizontal drive control, determines the ratio of high peaking and sawtooth voltage on the grid of the output tube and thus affects the point on the trace at which the tube conducts. Clockwise rotation of control increases picture width, crowds the right side of the picture and stretches the left side. L196 is provided to vary the output and hence the picture width by shunting a portion of the T109 secondary winding. Clockwise rotation of the adjustment increases the picture width and causes the right side of the picture to stretch slightly.

Antenna Wave Trap:

In some instances interference may be encountered from FM stations that are on the image frequency of a television station. In other instances interference between two television stations may be observed.

Assume that two television stations in a city are operating on channels 6 and 10. When the receiver is tuned to channel 6, a small amount of the oscillator voltage (109 mc.) is present on the r-f amplifier grid. This 109 mc. voltage beats with the channel 10 picture carrier and produces an 84.25 mc. signal. This signal falls within the channel 6 range and interferes with the reception of channel 6. A similar case occurs between channels 5 and 7.

A series resonant trap across the r-f amplifier grid circuit will remove the oscillator voltage from the grids and will minimize this type of interference. Such a trap was installed on those receivers which experienced this type of interference.

To adjust the trap, tune in the station on which the interference is observed. Tune both cores of the trap for minimum interference in the picture. Keep both cores approximately equal. Turn one core $\frac{1}{2}$ turn from the original position, then readjust the second core for minimum interference in the picture. Repeat until the best rejection is obtained. For shop alignment the cores of this trap should be run out before proceeding with r-f and converter line adjustment. After the receiver alignment is completed, the trap should be returned.

Refer to page 227 (621TS, page 29) for schematic and wiring of antenna trap.

R209 is a damping resistor inserted to control trace linearity on the left side of the picture. A high and low tap is provided on this resistor by which variations in the yoke and output transformer can be compensated for. This tap is set in the factory and probably will not have to be changed in the field.

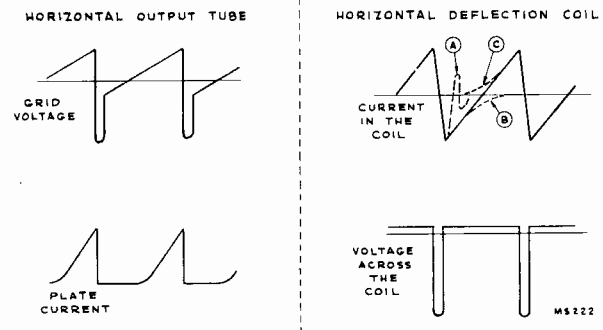


Figure 9—Horizontal Sweep Waveforms

HIGH VOLTAGE POWER SUPPLY (block # 14)—The Kinescope high voltage supply is unusual in that the power is obtained from the energy stored in the deflection inductances during each horizontal scan. When the 6BG6G plate current is cut off by the incoming signal, a positive pulse appears on the T109 primary due to the collapsing field in the deflection coil. This pulse of voltage is stepped up, rectified, filtered and applied to the second anode of the kinescope. Since the frequency of the supply voltage is high, (15,750 cps), relatively little filter capacity is necessary. Since the filter capacity is small, the stored energy is small, and the high voltage supply is made less dangerous.

LOW VOLTAGE POWER SUPPLY (block # 15)—The low voltage power supply provides the filament and plate voltages for the receiver. The unit is conventional, and employs two 5U4G rectifier tubes in parallel to supply 400 volts d-c at approximately 290 ma. The speaker field is used as filter choke for all but the sound output tube which uses an r-c filter.

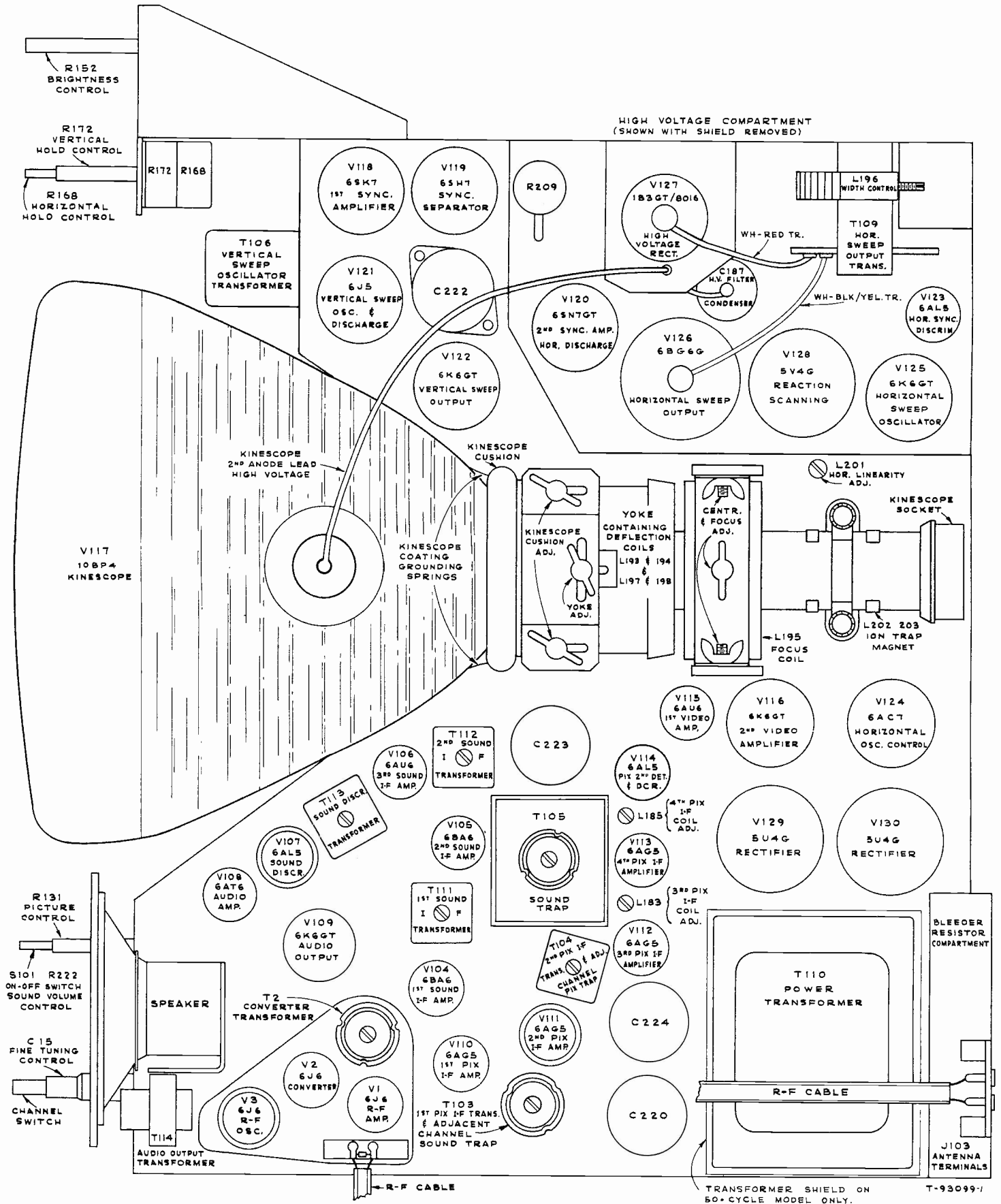


Figure 10—Chassis Top View

CHASSIS BOTTOM VIEW

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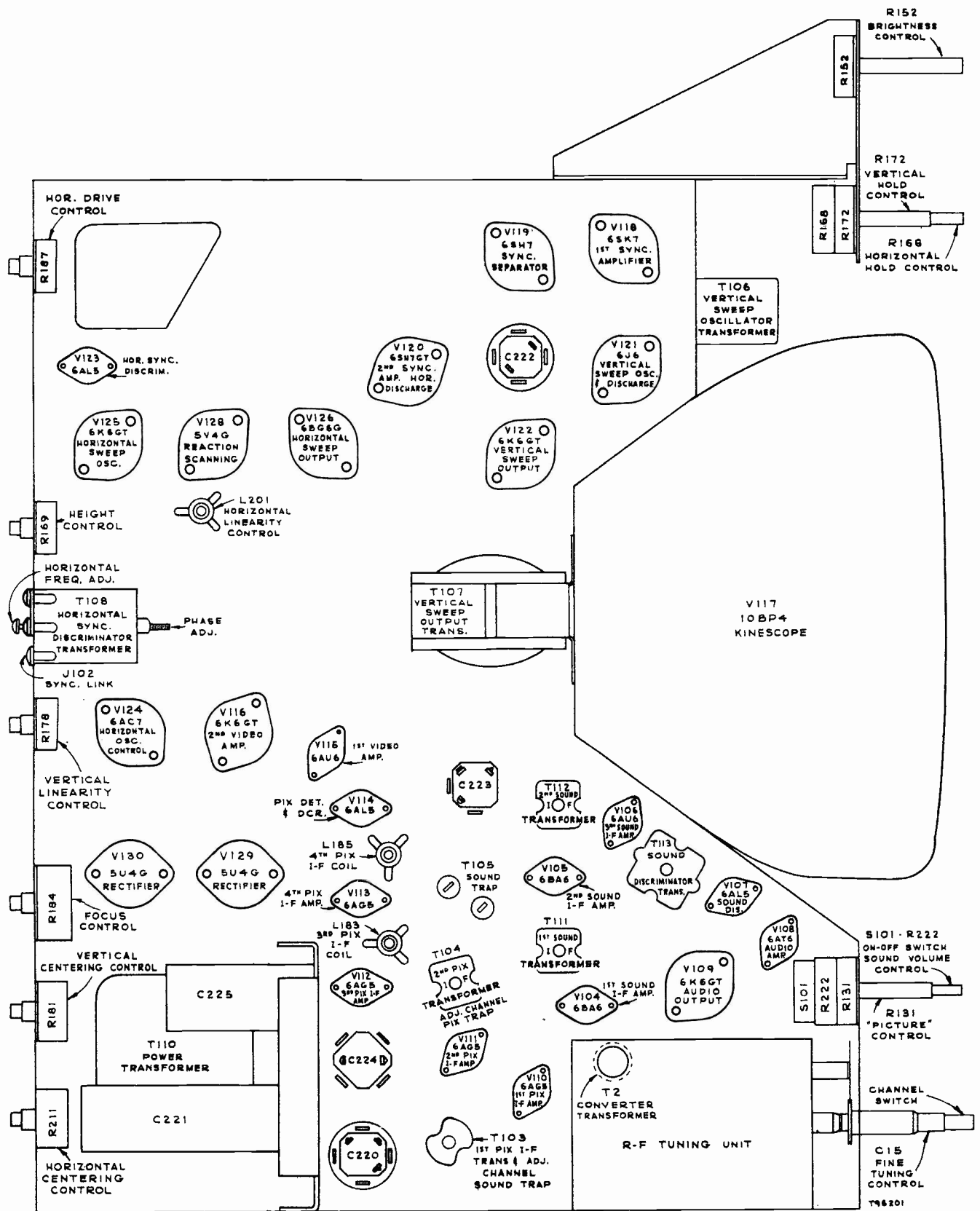


Figure 11—Chassis Bottom View

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ALIGNMENT PROCEDURE

TEST EQUIPMENT—To properly service this receiver, it is recommended that the following test equipment be available:

R-F Sweep Generator meeting the following requirements:

- (a) Frequency Ranges
 - 18 to 30 mc., 1 mc. sweep width
 - 40 to 90 mc., 10 mc. sweep width
 - 170 to 225 mc., 10 mc. sweep width
- (b) Output adjustable with at least 1 volt maximum.
- (c) Output constant on all ranges.
- (d) "Flat" output on all attenuator positions.

Cathode-ray Oscilloscope, preferably one with a wide band vertical deflection, an input calibrating source, and a low capacity probe.

Signal Generator to provide the following frequencies.

- (a) I-F frequencies
 - 19.75 mc. adjacent channel picture trap
 - 21.25 mc. sound i-f and sound traps
 - 21.8 mc. convertor transformer
 - 22.3 mc. second picture i-f transformer
 - 23.4 mc. fourth picture i-f coil
 - 25.2 mc. third picture i-f coil
 - 25.3 mc. first picture i-f transformer
 - 25.75 mc. picture carrier
 - 27.25 mc. adjacent channel sound trap

(b) R-F frequencies

Channel Number	Picture Carrier Freq. Mc.	Sound Carrier Freq. Mc.
1	45.25	49.75
2	55.25	59.75
3	61.25	65.75
4	67.25	71.75
5	77.25	81.75
6	83.25	87.75
7	175.25	179.75
8	181.25	185.75
9	187.25	191.75
10	193.25	197.75
11	199.25	203.75
12	205.25	209.75
13	211.25	215.75

- (c) Output on these ranges should be adjustable and at least 1 volt maximum.

Heterodyne Frequency Meter with crystal calibrator if the signal generator is not crystal controlled.

Electronic Voltmeter of Junior "VoltOhmyst" type and a high voltage multiplier probe for use with this meter to permit measurements up to 10 kv.

SERVICE PRECAUTIONS—Cutouts in the bottom of the cabinet make it possible to do much of the servicing of the receiver without removing the chassis. If the receiver is serviced in cabinet, a soft pad should be placed under the cabinet when it is inverted, in order to avoid scratching the surface. In manufacture, the cabinet receives a Class 1 rub finish and every effort should be made to preserve that finish. The receiver handling precaution on page 23 should also be observed.

If necessary to remove the chassis from cabinet, the Kinescope must first be removed. See Figures 22, 24 and 26. If possible, the chassis should then be serviced without the Kinescope. However, if it is necessary to view the raster during servicing, the Kinescope should be inserted only after the chassis is turned on end. The Kinescope should never be allowed to support its weight by resting in the deflecting yoke. A bracket should be used to support the tube at its viewing screen.

By turning the chassis on end with the power transformer down, all adjustments will be made conveniently available. Since this is the only safe position in which the chassis will rest and still leave all adjustments accessible, the trimmer location drawings are oriented similarly for ease of use.

CAUTION: Do not short the Kinescope second anode lead. Its short circuit current is approximately 3 ma. This represents approximately 9 watts dissipation and a considerable overload on the high voltage filter resistor R235.

Adjustments Required—Normally, only the r-f oscillator line will require the attention of the service technician. All other circuits are either broad or very stable and hence will seldom require re-adjustment.

Due to the high frequencies at which the receiver operates, the r-f oscillator line adjustment is critical and may be affected by a tube change. The line can be adjusted to proper frequency on channel 13 with practically any 6J6 tube in the socket. However, it may not then be possible to adjust the line to frequency on all of channels 7, 8, 9, 10, 11 and 12. To be satisfactory as an oscillator tube, it should be possible to adjust the line to proper frequency with the fine tuning control in the middle third of its range. It may therefore be necessary to select a tube for the oscillator socket. In replacing, if the old tube can be matched for frequency by trying several new ones, this practice is recommended. At best, however, it will probably be necessary to completely realign the oscillator line when changing the tube.

Tubes which cannot be used as oscillator will work satisfactorily as r-f amplifier or converter.

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The detailed alignment procedure which follows is intended primarily as a discussion of the method used, precautions to be taken and the reasons for these precautions. Then, for more convenient reference during alignment, a tabulation of the method is given. All the information necessary for alignment is given in the table, however, alignment by the table should not be attempted before reading the detailed instructions.

ORDER OF ALIGNMENT—When a complete receiver alignment is necessary, it can be most conveniently performed in the following order:—

- Picture i-f traps
- Picture i-f transformers
- Sound discriminator
- Sound i-f transformers
- R-F and converter lines
- R-F oscillator line
- Converter grid trap.
- Retouch picture i-f transformers
- Sensitivity check

PICTURE I-F TRAP ADJUSTMENT—

Set the voltage on the i-f bias bus to approximately -3 volts.

Set the channel switch to channel 9.

Connect the "VoltOhmyst" across the picture second detector load resistor R137.

Connect the output of the signal generator to the junction of L80 and R6. This connection is available on a terminal lug through a hole in the side apron of the chassis beside the r-f unit.

Set the generator to each of the following frequencies and tune the specified adjustment for minimum indication on the VoltOhmyst. In each instance the generator should be checked against a crystal calibrator to insure that the generator is exactly on frequency.

- 19.75 mc. T104 (top)
- 21.25 mc. --T2 (top)
- 21.25 mc.—T105 (top)
- 27.25 mc. --T103 (top)

PICTURE I-F TRANSFORMER ADJUSTMENTS

Set the signal generator to each of the following frequencies and peak the specified adjustment for maximum indication on the "VoltOhmyst."

- 21.8 mc.--T2 (bottom)
- 25.3 mc.--T103 (bottom)
- 22.3 mc.--T104 (bottom)
- 25.2 mc.—L183 (top of chassis)
- 23.4 mc. L185 (top of chassis)

If T104 (bottom) required adjustment, it will be necessary to reset T104 (top) for minimum response at 19.75 mc.

Picture I-F Oscillation If the receiver is badly misaligned and two or more of the i-f transformers are tuned to the same

frequency, the receiver may fall into i-f oscillation. I-F oscillation shows up as a voltage in excess of 3 volts at the picture detector load resistor. This voltage is unaffected by r-f signal input and sometimes is independent of picture control setting.

If such a condition is encountered, it is sometimes possible to stop oscillation by adjusting the transformers approximately to frequency by setting the adjustment stud extensions of T2, T103, T104, T105, L183, and L185 to be approximately equal to those of another receiver known to be in proper alignment. If this does not have the desired effect, it may now be possible to stop oscillation by increasing the grid bias with the picture control. If so, it should then be possible to align the transformers by the usual method. Once aligned in this manner, the i-f should be stable with reduced bias.

If the oscillation cannot be stopped in the above manner, shunt the grids of the first three i-f amplifiers to ground with 1000 mmf. capacitors.

Connect the signal generator to the fourth i-f grid and adjust L185 to frequency.

Remove the shunting capacitor from the third i-f grid, connect the signal generator to this grid and align L183.

Remove the shunting capacitor from the second i-f grid, connect the signal generator and align T104.

Remove the shunting capacitor from the first i-f grid, connect the signal generator and align T103.

Connect the signal generator to the junction of L80 and R6, and align T2 to frequency.

If this does not stop the oscillation, the difficulty is not due to i-f misalignment as the i-f section is very stable when properly aligned. Check all i-f by-pass condensers, transformer shunting resistors, tubes, socket voltages, etc.

SOUND DISCRIMINATOR ALIGNMENT—

Set the signal generator for approximately 1 volt output at 21.25 mc. and connect it to the third sound i-f grid.

Detune T113 secondary (bottom).

Set the "VoltOhmyst" on the 10 volt scale.

Connect the meter in series with a one megohm resistor to the junction of diode resistors R219 and R220. Do not remove the discriminator shield to make connections to R219 and R220. Connection can be easily made by fashioning a hook on the 1 meg resistor lead and making connection to the transformer lug "C" through the hole provided for the adjusting tool.

Adjust the primary of T113 (top) for maximum output on the meter.

Connect the "VoltOhmyst" to the junction of R236 and C205.

Adjust T113 secondary (bottom). It will be found that it is possible to produce a positive or negative voltage on the meter dependent upon this adjustment. Obviously to pass from a positive to a negative voltage, the voltage must go through zero. T113 (bottom) should be adjusted so that the meter indicates zero output as the voltage swings from positive to negative. This point will be called discriminator zero output.

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Connect the sweep oscillator to the grid of the third sound i-f amplifier.

Adjust the sweep band width to approximately 1 mc. with the center frequency at approximately 21.25 and with an output of approximately 1 volt.

Connect the oscilloscope between R236 and C205.

The pattern obtained should be similar to that shown in Figure 18A. If it is not, adjust the T113 (top) until the wave form is symmetrical.

The peak to peak bandwidth of the discriminator should be approximately 350 kc. and it should be linear from 21.175 mc. to 21.325 mc.

SOUND I-F ALIGNMENT—

Connect the sweep oscillator to the second sound i-f amplifier grid.

Connect the oscilloscope to the third sound i-f grid return (terminal A T112) in series with a 33,000 ohm isolating resistor.

Insert a 21.25 mc. marker signal from the signal generator into the second sound i-f grid.

Adjust T112 (top and bottom) for maximum gain and symmetry about the 21.25 mc. marker. The pattern obtained should be similar to that shown in Figure 18B.

The output level from the sweep should be set to produce approximately .3 volt peak-to-peak at the third sound i-f grid return when the final touches on the above adjustment are made. It is necessary that the sweep output voltage should not exceed the specified values otherwise the response curve will be broadened, permitting slight misadjustment to pass unnoticed and possibly causing distortion on weak signals.

Connect the sweep and signal generator to the top end of the trap winding of T2 (on top of the chassis). Adjust T111 (top and bottom), for maximum gain and symmetry at 21.25 mc.

Reduce the sweep output for the final adjustments so that approximately .3 volt peak-to-peak is present at the third sound i-f grid return.

The band width at 70% response from the first sound i-f grid to the third i-f grid should be approximately 200 kc.

R-F AND CONVERTER LINE ADJUSTMENT—

Connect the r-f sweep oscillator to the receiver antenna terminals, J103. If the sweep oscillator has a 50 ohm single-ended output, it will be necessary to obtain balanced output by properly terminating the sweep output cable and connecting a 120 ohm non-inductive resistor in series between the sweep output cable and each receiver antenna terminal as shown in Figure 12.

Connect the oscilloscope to the junction of L80 and R6 (in the r-f tuning unit) through a 10,000 ohm resistor. This connection is available on a terminal lug through a hole in the side apron

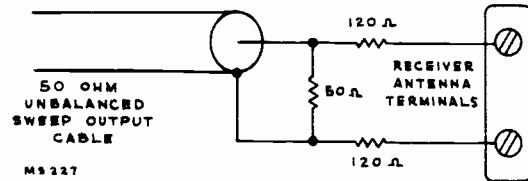


Figure 12—Unbalanced Sweep Cable Termination

of the chassis, beside the r-f unit. This hole is normally down when the chassis is in the recommended position. Connection can be easily made, however, by allowing the receiver to hang over the edge of the test bench by a few inches.

By-pass the first picture i-f grid to ground through a 1000 mmfd. capacitor. Keep the leads to this by-pass as short as possible. If this is not done, lead resonance may fall in the r-f range and cause an incorrect picture of the r-f response.

Set the picture control for approximately -1.5 volts bias on the r-f stage. (For convenience check this voltage at the diodes of V108, pins 5 and 6.)

Connect the signal generator loosely to the receiver antenna terminals.

Set the C14 adjustment screw to its approximate normal operating position, 1½ turns out from maximum capacity. If the C14 capacity is less than this it may produce a resonance in channel 1, 2 or 3. During r-f alignment, such a resonance may show up as a "suck out" in the response curve of one of these channels. Under such conditions it will be impossible to obtain the proper response. With C14 set as specified or in later production receivers in which C14 is fixed, no such difficulty should be experienced.

Since channel 7 has the narrowest response of any of the high frequency channels, it should be adjusted first.

Set the receiver channel switch to channel 7 (see Figure 17 for switch shaft flat location verses channel).

Set the sweep oscillator to cover channel 7.

Insert markers of channel 7 picture carrier and sound carrier 175.25 mc. and 179.75 mc.

Adjust L25, L26, L51 and L52, (see Figure 19), for an approximately flat topped response curve located symmetrically between the markers. Normally this curve appears somewhat overcoupled or double humped with a 10 or 15% peak to valley excursion and the markers occur at approximately 90% response. See Figure 19, channel 7. In making these adjustments, the stud extension of all cores should be kept approximately equal.

Check the response of channels 8 through 13 by switching the receiver channel switch, sweep oscillator and marker oscillator to each of these channels and observe the response obtained. See Figure 19 for typical response curves. It should be found that all these channels have the proper shaped response with the markers above 70% response. If the markers

ALIGNMENT PROCEDURE

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do not fall within this requirement on one or more high frequency channels, since there are no individual channel adjustments, it will be necessary to readjust L25, L26, L51 and L52, and possibly compromise some channel slightly in order to get the markers up on other channels. Normally however, no difficulty of this type should be experienced since the higher frequency channels become comparatively broad and the markers easily fall within the required range.

Channel 6 is next aligned in the same manner.

Set the receiver to channel 6.

Set the sweep oscillator to cover channel 6.

Set the marker oscillator to channel 6 picture and sound carrier frequencies.

Adjust L11, L12, L37 and L38, for an approximately flat-topped response curve located symmetrically between the markers.

Check channels 5 down through channel 1 by switching the receiver, sweep oscillator and marker oscillator to each channel and observing the response obtained. In all cases, the markers should be above the 70% response point. If this is not the case, L11, L12, L37 and L38 should be retouched. On final adjustment, all channels must be within the 70% specification.

Coupling between r-f and converter lines is augmented by a link between L12 and L37. This link is adjusted in the factory and should not require adjustment in the field. On channel 6 with the link in the minimum coupling position, the response is slightly overcoupled with approximately a 10% excursion from peak-to-valley. With the coupling at maximum, the response is somewhat broader and the peak-to-valley excursion is approximately 40%. The amount of coupling permissible is limited by the peak-to-valley excursion which should not be greater than 30% on any channel.

R-F OSCILLATOR LINE ADJUSTMENT --

The r-f oscillator line may be aligned by adjusting it to beat with a crystal calibrated heterodyne frequency meter, or by feeding a signal into the receiver at the r-f sound carrier frequency and adjusting the oscillator for zero output from the sound discriminator. In this latter case the sound discriminator must first have been aligned to exact frequency. Either method of adjustment will produce the same results. The method used will depend upon the type of test equipment available.

The heterodyne frequency meter is the more universal method since it is applicable to all types of receivers. However, it requires a great many calibration points since receivers with different i-f frequencies employ different oscillator frequencies and hence different calibration points on the frequency meter. This may result in confusion and errors in adjustment.

Since all sets must receive the same stations, the r-f sound carrier frequencies remain the same, regardless of i-f frequency. By use of this method, only one set of calibrating points is necessary. If these frequencies are crystal controlled, this method of alignment becomes very fast and with a mini-

mum chance for error. However, this method is applicable only on receivers that use a sound discriminator, or other type of sound detector that has a definite and measurable characteristic at center frequency. This method cannot be easily employed on receivers that employ a slope type detector.

Regardless of which method of oscillator alignment is used, the frequency standard must be crystal controlled or calibrated.

If the receiver oscillator is to be adjusted by the heterodyne frequency meter method, the following calibration points must be established for the 630TS.

Channel Number	Receiver R-F Osc. Freq. Mc.
1	71
2	81
3	87
4	93
5	103
6	109
7	201
8	207
9	213
10	219
11	225
12	231
13	237

If the receiver oscillator is adjusted by feeding in the r-f sound carrier frequency, the following signals must be available.

Channel Number	R-F Sound Carrier Freq. Mc.
1	49.75
2	59.75
3	65.75
4	71.75
5	81.75
6	87.75
7	179.75
8	185.75
9	191.75
10	197.75
11	203.75
12	209.75
13	215.75

If the heterodyne frequency meter method is used, couple the meter probe loosely to the receiver oscillator.

If the r-f sound carrier method is used, connect the VoltOhmyst to the sound discriminator output (junction of R236 and C205).

Connect the signal generator to the receiver antenna terminals.

The order of alignment remains the same regardless of which method is used.

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Since lower frequencies are obtained by adding steps of inductance, it is necessary to align channel 13 first and continue in reverse numerical order.

Set the receiver channel switch to channel 13.

Adjust the frequency standard to the correct frequency (237 mc. for heterodyne frequency meter or 215.75 mc. for the signal generator).

Set the fine tuning control to the middle of its range while making the adjustment.

Adjust L77 and L78 for an audible beat on the heterodyne frequency meter or zero voltage from sound discriminator. The core stud extensions should be maintained equal by visual inspection except as discussed in the following paragraph entitled Oscillator Pulling.

Switch the receiver to channel 12.

Set the frequency standard to the proper frequency as listed in the alignment table.

Adjust L76 for indications as above.

Adjust the oscillator to frequency on all channels by switching the receiver and the frequency standard to each channel and adjusting the appropriate oscillator trimmer for the specified indication. It should be possible to adjust the oscillator to the correct frequency on all channels with the fine tuning control in the middle third of its range.

After the oscillator has been set on all channels, start back at channel 13 and recheck to make sure that all adjustments are correct.

Oscillator Pulling—If in setting the low frequency channels, the high frequency channels are pulled noticeably off frequency, or if it is impossible to set channels 10, 11 or 12 within the range of their respective trimmers, it may be due to interaction between sections of the line. A quick check can be made to determine if this is the case.

The shorting section of the r-f oscillator channel switch, (rotor), should be at ground r-f potential. If this is not the case due to dissymmetry in the circuit, the shorting section may be somewhat above ground. Since at these high frequencies, even the length of the shorting bar represents an appreciable portion of a wave length, the lower frequency section is effectively tapped up on the high frequency section and reflects reactance into it. This reactance varies with low frequency channel oscillator adjustments thus causing a shift in oscillator frequency on the upper channels. One way to cure this difficulty is to adjust the shorting switch to ground potential. This can be accomplished by staggering L77 and L78 until this condition is achieved.

To find if dissymmetry exists, remove the bottom cover from the r-f unit.

Set the channel switch to channel 10.

Disconnect any input from the receiver.

Connect the "VoltOhmyst" to R6 through the hole in the side of chassis, and measure the oscillator injection into the converter grid.

Take an insulated metal prod and touch the center of the oscillator rotor shorting bar. If the meter reading changes, it indicates that the bar is not at r-f ground.

To balance the line, switch to channel 13 and stagger the cores for one or more turns (usually L78 out and L77 in). The final adjustment must leave the oscillator on correct channel 13 frequency.

Switch back to channel 10 and touch the switch rotor as before. As before, meter movement indicates unbalance.

For fine balancing touch the switch contacts for channel 10. When balanced, the meter will show equal reduction for both contacts. Continue staggering the cores until balance is obtained.

Repeat the oscillator adjustments for all channels.

In later production receivers, several r-f oscillator coil changes were made and a capacitor C19 was added to minimize the oscillator pulling effect. In receivers in which C19 is present the staggering of cores should not be necessary.

CONVERTER GRID TRAP ADJUSTMENT—

Connect the sweep generator to the receiver antenna terminals. Observe the precaution for single-ended output generators mentioned in the r-f alignment section.

Connect the oscilloscope to R6 through 10,000 ohms.

Shunt the first picture i-f grid to ground with a 1,000 mmf. capacitor, keeping the leads as short as possible.

Couple the signal generator loosely to the receiver antenna terminals.

Switch the channel switch and signal generator through the low frequency channels and observe the response on each range.

Select a channel which is essentially flat over the operating range with the sound and picture carrier markers at 90% or higher on the response curve.

Remove the capacitor from the first picture i-f grid and shunt it from the second picture i-f grid to ground.

Adjust C14 for an r-f response curve similar to the one obtained with the first picture i-f grid shunted. See Figure 20.

In later production receivers, C14 is fixed and obviously this adjustment cannot be made on those sets. In such receivers, this step should be followed as a check to assure that proper converter operation is obtained.

RETOUCHING OF PICTURE I-F ADJUSTMENTS—

The picture i-f response curve varies somewhat with change of bias and for this reason it should be aligned with approximately the same signal input as it will receive in operation.

ALIGNMENT PROCEDURE

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If the receiver is located at the edge of the service area, it should be aligned with the picture control at the maximum gain position. However, for normal conditions, (signals of 800 microvolts or greater), it is recommended that the picture i-f be aligned with a grid bias of -3 volts.

Connect the sweep generator to the receiver antenna terminals.

Connect the signal generator to the antenna terminals and feed in the 25.75 mc i-f picture carrier marker and a 22.3 mc. marker.

Connect the oscilloscope across the picture detector load resistor.

Remove the shunting capacitor from the second picture i-f grid. Set the i-f grid bias to -3 volts.

Set the sweep output to produce approximately .3 volt peak-to-peak across the picture detector load resistor.

Observe and analyze the response curve obtained. The response will not be ideal and the i-f adjustments must be retouched in order to obtain the desired curve. See Figure 21.

If for example as in Figure 21A the response is peaked in the middle, and the picture carrier is low on the response curve slope, then the high Q transformer T103, (which is peaked at 25.3 mc.—near the picture carrier 25.75 mc.), should be retouched to bring the picture carrier response up to approximately 40%.

It will then probably be found that the response is generally high on the low frequency end of the curve as in Figure 21B. If this is the case, adjust L183, (25.2 mc. and fairly broad), to bring the high frequency end response up. The picture carrier is thus brought still further up the slope and an approximately flat topped response curve is obtained as in Figure 21C.

If T104 (bottom) required any adjustment, it will be necessary to reset T104 (top) for minimum response at 19.75 mc.

On final adjustment the picture carrier marker must be at approximately 60% response. The curve must be approximately flat topped and with the 22.3 mc. marker at approximately 100% response.

The most important consideration in making the i-f adjustments is to get the picture carrier at the 60% response point. If the picture carrier operates too low on the response curve, loss of low frequency video response, of picture brilliance, of blanking, and of sync may occur. If the picture carrier operates too high on the response curve, the picture definition is impaired by loss of high frequency video response.

The above example is used to show the line of reasoning involved in making the retouching adjustments. Since there are five transformers each aligned to a different frequency, it is obvious that many different conditions can exist, however, similar reasoning will apply to each case. With some experience in making these adjustments, it will be found that the desired response can be readily obtained. In making

these adjustments, care should be taken that no two transformers are tuned to the same frequency as i-f oscillation may result.

SENSITIVITY CHECK—A comparative sensitivity check can be made by operating the receiver on a weak signal from a television station and comparing the picture and sound obtained to that obtained on other receivers under the same conditions.

This weak signal can be obtained by connecting the shop antenna to the receiver through an attenuator pad of the type shown in Figure 13. The number of stages in the pad depends upon the signal strength available at the antenna. A sufficient number of stages should be inserted so that a somewhat less than normal contrast picture is obtained when the picture control is at the maximum clockwise position.

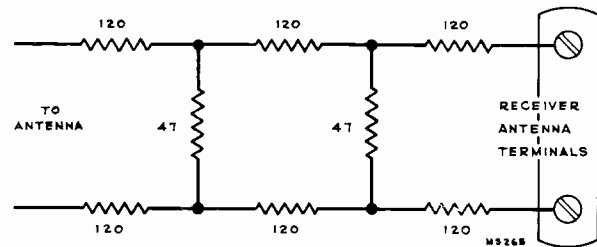


Figure 13—Attenuator Pad

Only carbon type resistors should be used to construct the attenuator pad. Since many of the low value moulded resistors generally available are of wire wound construction, it is advisable to break and examine one of each type of resistor used in order to determine its construction.

RESPONSE CURVES—The response curves shown on page 22 and referred to throughout the alignment procedure were taken from a production set. Although these curves are typical, some variations can be expected. On early production, channel 4, r-f response is somewhat more narrow than that shown which is from later production. Channel 2 response (not shown) is similar to that of channel 3.

The response curves are shown in the classical manner of presentation, that is with "response up" and low frequency to the left. The manner in which they will be seen in a given test set-up will depend upon the characteristics of the oscilloscope and the sweep generator. The curves may be seen inverted and or switched from left to right depending on the deflection polarity of the oscilloscope and the phasing of the sweep generator.

ALIGNMENT TABLE—Both methods of oscillator alignment are presented in the alignment table. The service technician may thereby choose the method to suit his test equipment. If it is found that the dual listing is confusing, the unwanted listing can be easily erased.

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ALIGNMENT TABLE

The detailed alignment procedure beginning on page 14 should be read before alignment by use of the table is attempted.

STEP No.	CONNECT SIGNAL GENERATOR TO	SIGNAL GEN. FREQ. MC.	CONNECT SWEEP GENERATOR TO	SWEEP GEN. FREQ. MC.	CONNECT OSCILLOSCOPE TO	CONNECT "VOLTOHMYST" TO	MISCELLANEOUS CONNECTIONS AND INSTRUCTIONS	ADJUST	REFER TO
PICTURE I-F AND TRAP ADJUSTMENT									
1	Not used		Not used		Not used	Junction of R189 & R190		Picture control for -3 volts on meter	Fig. 16
2	Antenna terminal	19.75	"		"	Junction of L188 & R137	Meter on 3 volt scale	T104 (top) for min. on meter	Fig. 16 Fig. 14
3	"	21.25	"		"	"	"	T2 (top) for min.	Fig. 14
4	"	21.25	"		"	"	"	T105 (top) for min.	"
5	"	27.25	"		"	"	"	T103 (top) for min.	"
6	"	21.8	"		"	"	"	T2 (bottom) for max.	Fig. 15
7	"	25.3	"		"	"	"	T103 (bottom) for max.	"
8	"	22.3	"		"	"	"	T104 (bottom) for max.	"
9	"	25.2	"		"	"	"	L183 (top chassis) for max.	Fig. 14
10	"	23.4	"		"	"	"	L185 (top chassis) for max.	"
11	If T104 (bottom) required adjustment in step 8, repeat step 2.								
DISCRIMINATOR AND SOUND I-F ALIGNMENT									
12	3rd sound i-f grid (pin 1, V106)	21.25 1 volt output	Not used		Not used	In series with 1 meg. to junction of R219 & R220		Detune T113 (bottom). Adjust T113 (top) for max. on meter	Fig. 16 Fig. 15 Fig. 14
13	"	"	"		"	Junction of R236 & C205	Meter on 3 volt scale	T113 (bottom) for zero on meter	Fig. 16 Fig. 15
14	"	"	3rd sound i-f grid (pin 1, V106)	21.25 center 1 mc. wide 1 v. out	Junction of R236 & C205	Not used	Check for symmetrical response waveform (positive & negative). If not equal adjust T113 (top) until they are equal		Fig. 16 Fig. 18 A
15	2nd sound i-f grid (pin 1, V105)	21.25 reduced output	2nd sound i-f grid	21.25 reduced output	Terminal A, T112 in series with 33,000 ohms	"	Sweep output reduced to provide .3 volt p-to-p on scope	T112 (top & bottom) for max. gain and symmetry at 21.25 mc.	Fig. 16 Fig. 14 Fig. 15 Fig. 18 B
16	Trap winding on T2 (top of chassis)	21.25 reduced output	Trap winding on T2	21.25 reduced output	"	"	"	T111 (top & bottom) for max. gain and symmetry at 21.25 mc.	Fig. 14 Fig. 15 Fig. 16 Fig. 18 B
R-F AND CONVERTER LINE ALIGNMENT									
17	Not used		Not used		Not used	Pin 5 or 6, V108	Set C14 1½ turns out from max. cap.	Picture control for -1.5 volts on meter	Fig. 16 Fig. 15
18	Antenna terminal (loosely)	175.25 & 179.75	Antenna terminals (see text for precaution)	Sweeping channel 7	Junction L80 and R6 through 10,000 ohm series resistor	Not used	1st i-f grid bypass to gnd. with 1000 mmf. Receiver on channel 7	L25, L26, L51 & L52 for approx. flat top response between markers. Markers above 70%	Fig. 16 Fig. 15 Fig. 19 (7)
19	"	181.25 185.75	"	channel 8	"	"	Receiver on channel 8	Check to see that response is as above	Fig. 19 (8)
20	"	187.25 191.75	"	channel 9	"	"	Receiver on channel 9	"	Fig. 19 (9)
21	"	193.25 197.75	"	channel 10	"	"	Receiver on channel 10	"	Fig. 19 (10)
22	"	199.25 203.75	"	channel 11	"	"	Receiver on channel 11	"	Fig. 19 (11)
23	"	205.25 209.75	"	channel 12	"	"	Receiver on channel 12	"	Fig. 19 (12)
24	"	211.25 215.75	"	channel 13	"	"	Receiver on channel 13	"	Fig. 19 (13)
25	If the response on any channel (steps 19 through 24) is below 70% at either marker, switch to that channel and adjust L25, L26, L51 & L52 to pull response up on that channel. Then recheck steps 18 through 24.								

ALIGNMENT TABLE

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STEP No.	CONNECT SIGNAL GENERATOR TO	SIGNAL GEN. FREQ. MC.	CONNECT SWEEP GENERATOR TO	SWEEP GEN. FREQ. MC.	CONNECT OSCILLOSCOPE TO	CONNECT "VOLTOHMYST" TO	MISCELLANEOUS CONNECTIONS AND INSTRUCTIONS	ADJUST	REFER TO
R-F AND CONVERTER LINE ALIGNMENT (Cont'd)									
26	Antenna terminal (loosely)	83.25 87.75	Antenna terminals (see text for precaution)	Sweeping channel 6	Junction L80 and R6 through 10,000 ohm series resistor	Not used	Receiver on channel 6	L11, L12, L37 & L38 for response as above	Fig. 19 (6)
27	"	77.25 81.75	"	channel 5	"	"	Receiver on channel 5	Check to see that response is as above	Fig. 19 (5)
28	"	67.25 71.75	"	channel 4	"	"	Receiver on channel 4	"	Fig. 19 (4)
29	"	61.25 65.75	"	channel 3	"	"	Receiver on channel 3	"	Fig. 19 (3)
30	"	55.25 59.75	"	channel 2	"	"	Receiver on channel 2	"	
31	"	45.25 49.75	"	channel 1	"	"	Receiver on channel 1	"	Fig. 19 (1)
32	If the response on any channel (steps 27 through 31) is below 70% at either marker, switch to that channel and adjust L11, L12, L37 & L38 to pull response up on that channel. Then recheck steps 26 through 31.								
R-F OSCILLATOR ALIGNMENT									
STEP No.	CONNECT SIGNAL GENERATOR TO	SIGNAL GEN. FREQ. MC.	CONNECT HETERODYNE FREQ. METER TO	HET. METER FREQ. MC.	CONNECT OSCILLOSCOPE TO	CONNECT "VOLTOHMYST" TO	MISCELLANEOUS CONNECTIONS AND INSTRUCTIONS	ADJUST	REFER TO
33	Antenna terminals	215.75	Loosely coupled to r-f osc.	237	Not used	Junction of R236 & C205 for sig. gen. method only	Fine tuning centered for all adjustments Receiver on channel 13	L77 & L78 for zero on meter or beat on het. freq. meter	Fig. 16 Fig. 15
34	"	209.75	"	231	"	"	Receiver on channel 12	L76 as above	Fig. 17
35	"	203.75	"	225	"	"	Receiver on channel 11	L74 as above	"
36	"	197.75	"	219	"	"	Receiver on channel 10	L72 as above	"
37	"	191.75	"	213	"	"	Receiver on channel 9	L70 as above	"
38	"	185.75	"	207	"	"	Receiver on channel 8	L68 as above	"
39	"	179.75	"	201	"	"	Receiver on channel 7	L66 as above	"
40	"	87.75	"	109	"	"	Receiver on channel 6	L63 & L64 as above	Fig. 15
41	"	81.75	"	103	"	"	Receiver on channel 5	L62 as above	Fig. 17
42	"	71.75	"	93	"	"	Receiver on channel 4	L60 as above	"
43	"	65.75	"	87	"	"	Receiver on channel 3	L58 as above	"
44	"	59.75	"	81	"	"	Receiver on channel 2	L56 as above	"
45	"	49.75	"	71	"	"	Receiver on channel 1	L54 as above	"
46	Repeat steps 33 through 45 as a check.								
CONVERTER GRID TRAP ADJUSTMENT									
47	Antenna terminal (loosely)	Sound and Pix Carrier of Selected Channel	Not used		Junction L80 and R6 (in r-f unit)	Not used	Connect sweep to ant. terms. 1st pix i-f grid bypassed to gnd. with 1000 mmf.	Switch through channels 1 through 6. Select channel with flat response and markers above 80%	Fig. 16 Fig. 20 (A)
48	"	"	"		"	"	Move 1000 mmf bypass from 1st pix i-f grid to 2 i-f grid	Adjust C14 for response curve similar to that obtained above	Fig. 16 Fig. 20 (B)
RETOUCHING PICTURE I-F TRANSFORMERS									
49			Not used		Not used	Junction of R189 & R190	Receiver & sweep on same channel as above. Remove i-f grid bypass	Adjust picture control for -3 volts on meter	Fig. 16
50	Antenna terminals (loosely)	22.3 25.75	"		Junction L188 and R137	Not used	Retouch pix i-f adjustments (T2, T103, T104 bottoms L183 & L185) as necessary to provide proper response		Fig. 16 Fig. 15 Fig. 21
51	If T104 (bottom) was adjusted in step 50, repeat step 2 and step 50.								
SENSITIVITY CHECK									
52	Connect antenna to receiver through attenuator pad to provide weak signal. Compare picture and sound obtained to that obtained on other receivers under the same conditions.								

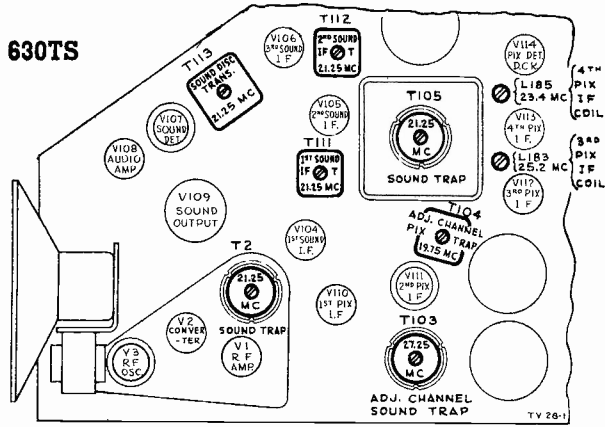
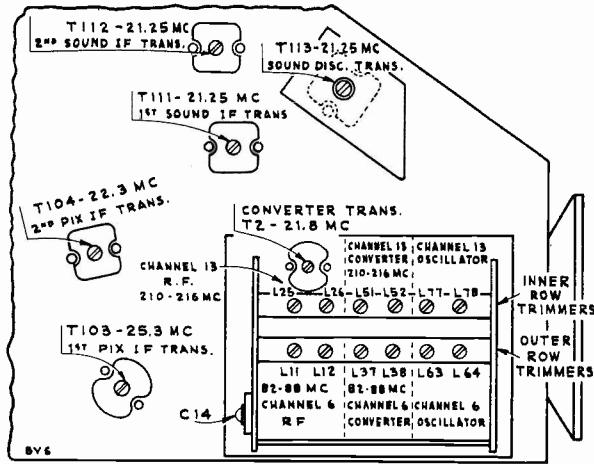


Figure 14—Top Chassis Adjustments



R.F. UNIT SHOWN WITH SHIELD REMOVED

Figure 15—Bottom Chassis Adjustments

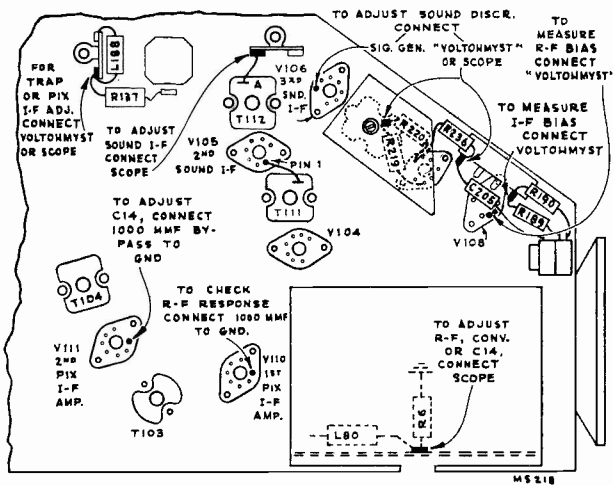
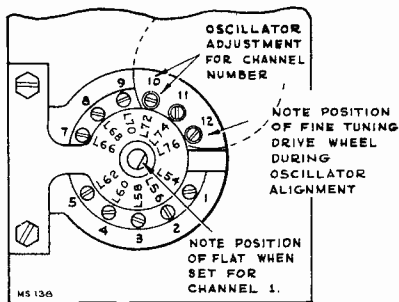


Figure 16—Test Connection Points



OSCILLATOR ADJUSTMENTS FOR CHANNELS 6 AND 13 ARE ON SIDE OF R.F. UNIT

Figure 17—R-F Oscillator Adjustments

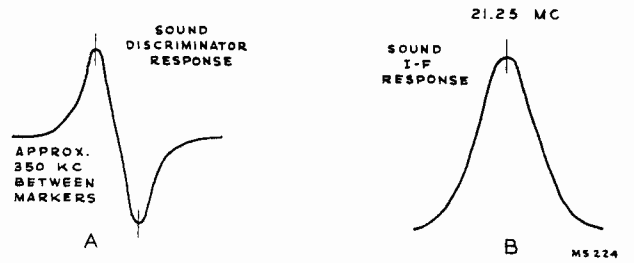


Figure 18—Sound Discriminator and I-F Response

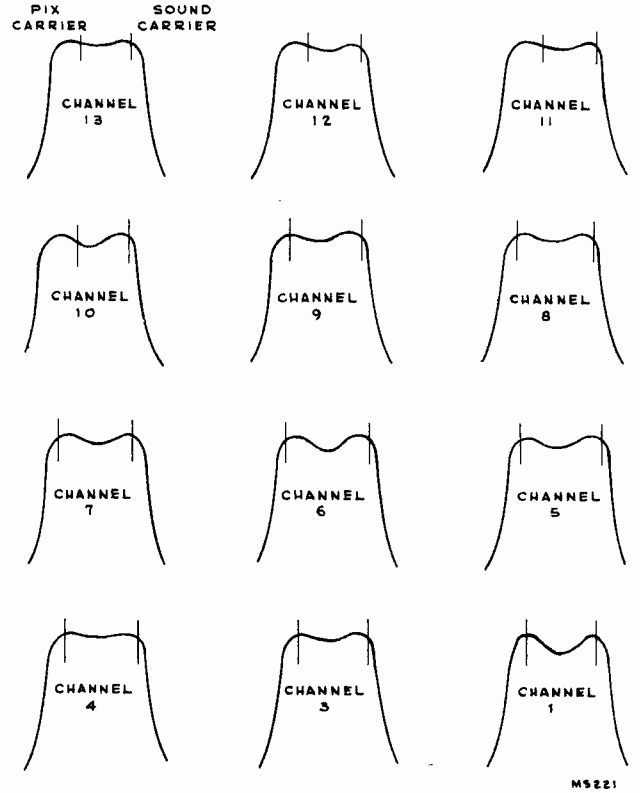


Figure 19—R-F Response

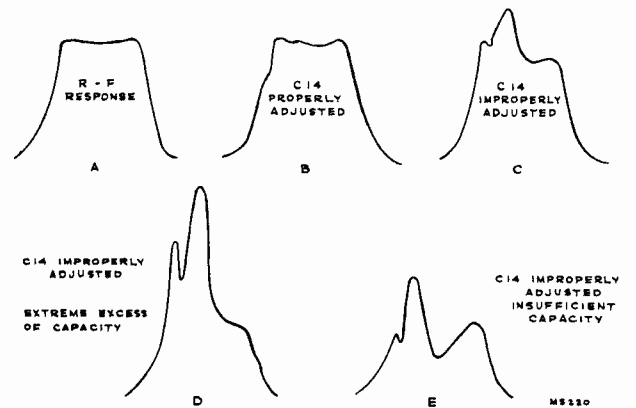


Figure 20—Effects of C14 Adjustments



Figure 21—Overall Response

INSTALLATION INSTRUCTIONS

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RECEIVER HANDLING PRECAUTION—The 630TS Receiver weighs approximately 85 pounds and therefore should always be picked up from under the bottom of the cabinet since lifting by the top would tend to pull the cabinet apart.

The receiver is shipped with all tubes in their sockets except the 10BP4 Kinescope. The Kinescope is shipped in a special carton and should not be unpacked until ready for installation.

SETTING UP THE RECEIVER—Remove the top of the receiver cabinet as indicated in Figure 22. Install the front panel control knobs. Make sure that all tubes are in place and firmly seated in their sockets. Remove the protective cardboard shield from the 5U4G rectifier tube.

TO REMOVE CABINET TOP, TAKE OUT THESE SCREWS & SLIDE TOP BACK

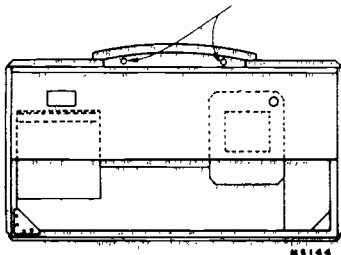


Figure 22—Cabinet, Rear View

Loosen the two kinescope cushion adjustment wing screws and slide the cushion towards the rear of the chassis. Loosen the deflection yoke adjustment, slide the yoke toward the rear of the chassis and tighten. See Figure 23 for the location of the cushion and yoke adjustments.

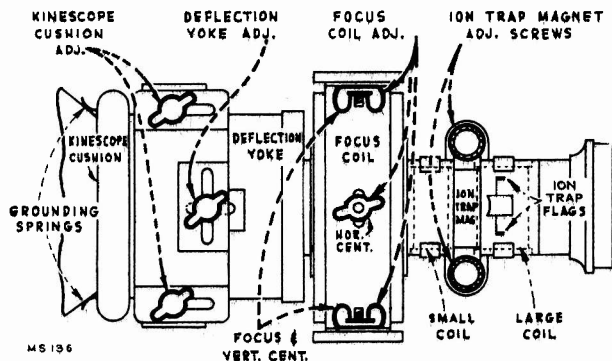


Figure 23—Yoke and Focus Coil Adjustments

From the front of the cabinet, look through the deflection yoke and check the alignment of the focus coil with the yoke. If the focus coil is not in line, loosen the three focus coil adjustment wingnuts and raise lower or rotate the coil until such an alignment is obtained. Tighten the wingnuts with the coil in this position.

Loosen the two lower Kinescope face centering slides, and set them at approximately mid position. See Figure 24 for location of the slides and their adjustment screws. Loosen the ion trap magnet adjustment thumb screws.

KINESCOPE HANDLING PRECAUTION—Do not open the Kinescope shipping carton, install, remove, or handle the Kinescope in any manner, unless shatterproof goggles and heavy gloves are worn. People not so equipped should be kept away while handling the Kinescope. Keep the Kinescope away from the body while handling. The shipping carton should be kept for use in case of future moves.

TO INSTALL CABINET FRONT PANEL INSERT THESE SCREWS INSIDE CABINET.

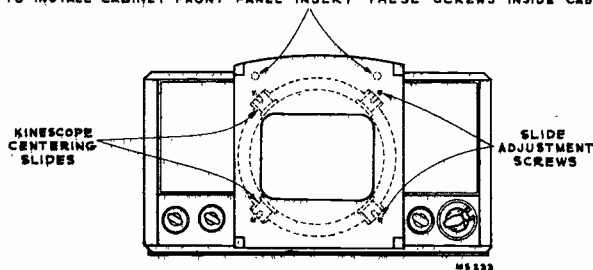


Figure 24—Cabinet, Front View

INSTALLATION OF KINESCOPE—The Kinescope second anode contact is a recessed metal well in the side of the bulb. The tube must be installed so that this contact is approximately on top. The final orientation of the tube will be determined by the position of the ion trap flags. Looking at the Kinescope gun structure, it will be observed that the second cylinder from the base inside the glass neck, is provided with two small metal flags, as shown in Figure 25. The Kinescope must be installed so that when looking down on the chassis, the two flags will be seen as shown in Figure 23.

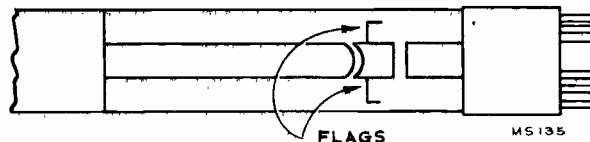


Figure 25—Ion Trap Flags

Insert the neck of the kinescope through the deflection and focus coils as shown in Figure 26 until the base of the tube protrudes approximately two inches beyond the focus coil. If the tube sticks, or fails to slip into place smoothly, investigate and remove the cause of the trouble. Do not force the tube.

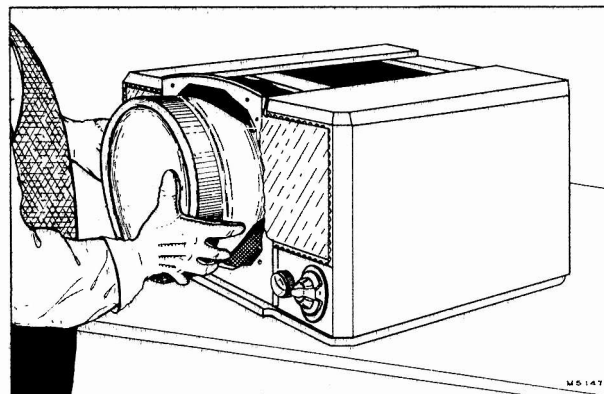


Figure 26—Kinescope Insertion

Slip the ion trap magnet on the neck of the Kinescope with the large coil toward the base of the tube as shown in Figure 23. Connect the Kinescope socket to the tube base. Insert the Kinescope until the face of the tube protrudes approximately one-quarter of an inch outside the front of the cabinet.

Adjust the four centering slides until the face of the Kinescope is in the center of the cabinet opening. Tighten the four slides securely.

Wipe the Kinescope screen surface and front panel safety glass clean of all dust and finger marks with a soft cloth moistened with "Windex" or similar cleaning agent.

Install the cabinet front as indicated in Figure 24.

Slip the Kinescope as far forward as possible. Slide the Kinescope cushion firmly up against the flare of the tube and tighten the adjustment wing screws. Slide the deflection yoke as far forward as possible. Connect the high voltage lead to the Kinescope second anode socket.

The antenna and power connections should now be made. Turn the power switch to the "on" position, the brightness control fully clockwise, and picture control counter-clockwise.

ION TRAP MAGNET ADJUSTMENT—The rear ion trap magnet poles should be approximately over the ion trap flags as shown in Figure 23. Starting from this position adjust the magnet by moving it forward or backward at the same time rotating it slightly around the neck of the Kinescope for the brightest raster on the screen. Tighten the magnet adjustment thumb-screws sufficiently to hold it in this position but still free enough to permit further adjustment. Reduce the brightness control setting until the raster is slightly above average brilliance. Adjust the focus control (R184 on the chassis rear apron) until the line structure of the raster is clearly visible. Readjust the ion trap magnet for maximum raster brilliance. The final touches on this adjustment should be made with the brightness control at the maximum position with which good line focus can be maintained.

FOCUS COIL ADJUSTMENTS—Turn the centering controls R181 and R211 to mid position. See Figure 27 for location of these rear apron controls.

If a corner of the raster is shadowed, it indicates that the electron beam is striking the neck of the tube. Loosen the focus coil adjustment wing nuts and rotate the coil about its vertical and horizontal axis until the entire raster is visible, approximately centered and with no shadowed corners. Tighten the focus coil adjustment wing nuts with the coil in this position.

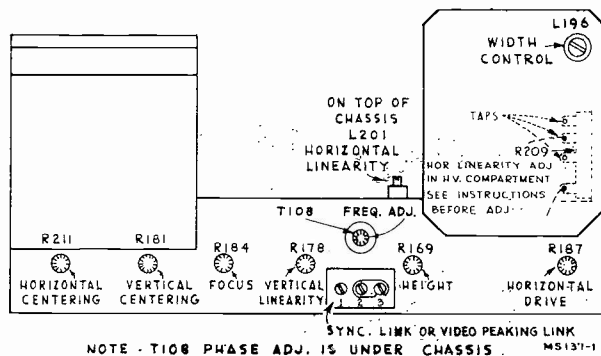


Figure 27—Rear Chassis Adjustments

DEFLECTION YOKE ADJUSTMENT—If the lines of the raster are not horizontal or squared with the picture mask, rotate the deflection yoke until this condition is obtained. Tighten the yoke adjustment wing screw.

PICTURE ADJUSTMENTS—It will now be necessary to obtain a test pattern picture in order to make further adjustments. See step 2 through 9 and the note of the receiver operating instructions on page 3.

CHECK OF LINK CONNECTION—In early receivers, the link board J102 was connected to the horizontal oscillator control tube. In late production, the link was employed to provide optional video peaking. See page 9 for a description of the functions of the link. In order to determine which type of connection is employed in a particular set, touch the finger to terminal #3. If the picture is displaced horizontally the

board is connected to the oscillator. Little or no effect may be noticed if the board is connected to the video stage.

CHECK OF HORIZONTAL OSCILLATOR ALIGNMENT—If the board was found to be connected to the control tube in the above test, set the link in the normal position (2 to 3). Turn the horizontal hold control to the extreme counter-clockwise position. The picture should remain in horizontal sync. Momentarily remove the signal by turning the picture control fully counter-clockwise and then returning it to the operating position. Normally the picture will pull into sync.

Turn the horizontal hold control to the extreme clockwise position. The picture should remain in sync. Momentarily remove the signal. Again the picture should normally pull into sync.

If the receiver passes the above checks and the picture is normal and stable, the horizontal oscillator is properly aligned. Skip "Alignment of Horizontal Oscillator and proceed with 'FOCUS' adjustments."

ALIGNMENT OF HORIZONTAL OSCILLATOR—If in the above check the receiver failed to hold sync with the hold control at either extreme or failed to pull into sync after momentary removals of the signal, make the adjustments under "Slight Retouching Adjustments." If, after making these retouching adjustments, the receiver fails to pass the above checks or if the horizontal oscillator is completely out of adjustment, then make the adjustments under "Complete Realignment."

Slight Retouching Adjustments—Tune in a Television Station and adjust the fine tuning control for best sound quality. Sync the picture and adjust the picture control for slightly less than normal contrast. Turn the horizontal hold control to the extreme position in which the oscillator fails to hold or to pull in. Momentarily remove the signal. Turn the T108 frequency adjustment on the chassis rear apron until the oscillator pulls into sync. Check hold and pull-in for the other extreme position of the hold control.

Complete Realignment—Tune in a Television Station and adjust the fine tuning control for best sound quality.

Turn the T108 frequency adjustment (on rear apron), until the picture is synchronized. (If the picture is not synchronized vertically, adjust the vertical hold.) Adjust the picture control so that the picture is somewhat below average contrast level. Turn the T108 phase adjustment screw (under chassis, see Figure 11) until the blanking bar, which may appear in the picture moves to the right and off the raster. The range of this adjustment is such that it is possible to hit an unstable condition (ripples in the raster). The screw must be turned clockwise from the unstable position. The length of stud beyond the bushing in its correct position is usually about 1/2 inch.

Turn horizontal hold to extreme counter-clockwise position. Turn T108 frequency adjustment clockwise until the picture falls out of sync. Then turn it slowly counter-clockwise to the point where the picture falls in sync again.

Readjust T108 phase adjustment so that the left side of the picture is close to the left side of the raster, but does not begin to fold over.

Turn horizontal hold to extreme clockwise. The right side of the picture should be close to the right side of the raster, but should not begin to fold over. If it does, readjust the phase. Momentarily remove the signal. When the signal is restored, the picture should fall in sync. If it doesn't, turn T108 frequency adjustment counter-clockwise until the picture falls in sync.

Turn horizontal hold to extreme counter-clockwise position. Remove the signal momentarily. When signal is restored, the picture should fall in sync.

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the pull-in range may be inadequate, though not necessarily. A pull-in through $\frac{3}{4}$ of the hold control range may still be satisfactory.

There is a difference between the pull-in range and hold-in range of frequencies. Once in sync, the circuit will hold about 50% to 100% more variation in frequency than it can pull in. The range of the horizontal hold control is only approximately equal to the pull-in range, considerable variation may be found due to variations in the cut-off characteristic of the horizontal oscillator control tubes, V124.

Excessive pull-in is objectionable because the higher sensitivity of the control circuits means also greater susceptibility to noise, and to the vertical sync and equalizing pulses which tend to cause a bend in the upper part of the raster. This effect is more noticeable when the sync link is in the 1-2 position.

FOCUS—A slightly better average focus may be obtained by sliding the focus coil back and forth along the Kinescope neck while adjusting the focus control and watching the test pattern. The final adjustment of the focus coil should leave the raster approximately centered.

HEIGHT AND VERTICAL LINEARITY ADJUSTMENTS—Adjust the height control (R169 on chassis rear apron) until the picture fills the mask vertically (6 $\frac{3}{8}$ inches). Adjust vertical linearity (R178 on rear apron), until the test pattern is symmetrical from top to bottom. Adjustment of either control will require a readjustment of the other. Adjust vertical centering to align the picture with the mask.

WIDTH AND HORIZONTAL LINEARITY ADJUSTMENTS—Turn the horizontal drive (R187 on rear apron) clockwise as far as possible without causing crowding of the right of the picture. This position provides maximum high voltage to the Kinescope second anode. Adjust the width control (L196 on rear chassis) until the picture just fills the mask horizontally (8 $\frac{1}{2}$ inches). Adjust the horizontal linearity control L201 (see Figure 27) until the test pattern is symmetrical left to right. A slight readjustment of the horizontal drive control may be necessary when the linearity control is used. Adjust horizontal centering to align the picture with the mask.

If repeated adjustments of drive width and linearity fail to give proper linearity, it may be necessary to move the tap on R209, which is located in the high voltage compartment. Adjustments of drive, width and linearity must then be repeated.

Check to see that all cushion, yoke, focus coil and ion trap thumb screws are tight. Replace the cabinet top.

CHECK OF R-F OSCILLATOR ADJUSTMENTS—With a crystal calibrated test oscillator or heterodyne frequency meter, check to see if the receiver r-f oscillator is adjusted to the proper frequency on all channels. If adjustments are required, these should be made by the method outlined in the alignment procedure on page 21. The adjustments for channels 1 through 5 and 7 through 12 are available from the front of the cabinet by removing the station selector escutcheon as shown in Figure 28. Adjustments for channels 6 and 13 are under the chassis. See Figure 15 for their location.

Tune in all available Television Stations. Observe the picture for detail, for proper interlacing and for the presence of interference or reflections. If these are encountered, see the section on antennas on page 26.

INSTALLATION INSTRUCTION TABLE

Step No.	Proceed as Indicated
1	Remove receiver cabinet top. Install knobs.
2	Make sure all tubes are firmly seated in their sockets.
3	Remove cardboard shield from rectifier tube.
4	Slide Kinescope cushion toward rear of chassis.
5	Slide deflection yoke toward rear of chassis—tighten.
6	Align focus coil with yoke—tighten.
7	Set lower Kinescope centering slides to mid-position.
8	Loosen ion trap adjustment thumbscrews.
9	Insert Kinescope until base protrudes two inches beyond focus coil.
10	Slip ion trap on Kinescope neck, large coil to rear. Install Kinescope socket.
11	Insert Kinescope until face protrudes one-quarter inch outside cabinet front.
12	Adjust all four Kinescope centering slides—tighten.
13	Wipe Kinescope face and front panel safety glass.
14	Install cabinet front panel.
15	Slip Kinescope forward, slip cushion forward—tighten.
16	Slip deflection yoke forward.
17	Connect Kinescope high voltage lead.
18	Connect receiver to a-c line and antenna.
19	Turn receiver on, brightness fully clockwise, picture counterclockwise.
20	Adjust ion trap for bright raster.
21	Reduce brightness; adjust focus control R184 for visible line structure.
22	Adjust ion trap and brightness control for brightest raster with which line focus can be maintained.
23	Set centering controls R181 and R211 to mid-position.
24	Adjust focus coil for non-shadowed raster approx. centered.
25	Adjust yoke to orient raster with picture mask—tighten.
26	Tune in station per operating instructions—steps 2 through 9.
27	Check horizontal oscillator for hold and pull-in with horizontal hold control at each extreme.
28	Align horizontal oscillator (T108) if necessary.
29	Adjust focus coil and focus control.
30	Adjust height and vertical linearity and vertical centering controls.
31	Adjust width, horizontal drive, linearity and horizontal centering controls.
32	MAKE SURE ALL ADJUSTMENTS ARE TIGHT.
33	Replace cabinet top.
34	Check r-f oscillator frequency on all channels.
35	Observe picture from all available stations.

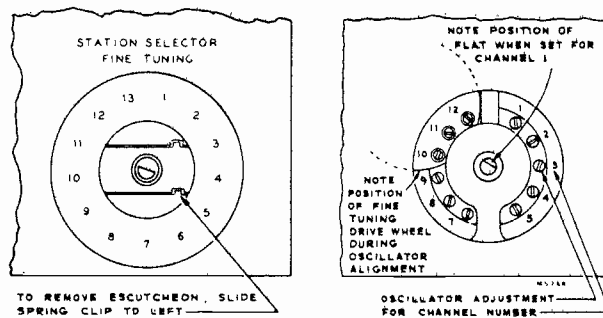


Figure 28—R-F Oscillator Adjustments

VENTILATION CAUTION—The receiver is provided with adequate ventilation holes in the bottom, back and top of the cabinet. Care should be taken not to allow these holes to be covered or ventilation impeded in any way.

ANTENNAS—The finest television receiver built may be said to be only as good as the antenna design and installation. It is therefore important to use a correctly designed antenna, and use care in its installation.

REFLECTIONS—If reflections are encountered, it may be possible to eliminate them by rotation of the antenna. A shift of direction or a few feet in antenna position may effect a tremendous difference in picture reception.

Occasionally reflections may occur that are not noticeable as reflections but that will instead cause a loss of definition in the picture.

INTERFERENCE—Auto ignition, street cars, electrical machinery and diathermy apparatus may cause noise interference which spoils the picture. Whenever possible, the antenna location should be removed as far as possible from highways, hospitals, doctors' offices and similar sources of interference. In mounting the antenna, care must be taken to keep the antenna rods at least $\frac{1}{4}$ wave length (at least 6 feet) away from other antennas, metal roofs, gutters or other metal objects.

INFORMATION REFERENCES— For further information on antennas and antenna installation see RCA Booklet entitled "Practical Television by RCA," and also the specific instructions accompanying the RCA Television Antenna.

SERVICE SUGGESTIONS

Following is a list of symptoms of possible failures and an indication of some of the possible faults.

NO RASTER ON KINESCOPE:

- (1) Incorrect adjustment of ion trap magnet—Coils reversed either front to back or top to bottom, ion trap magnet coil open.
- (2) V126 or V127 inoperative—check voltage and waveform on grids and plates.
- (3) No high voltage—If horizontal deflection is operating as evidenced by the correct waveform on terminal 4 of horizontal output transformer, the trouble can be isolated to the 8016 circuit. Either the T109 high voltage winding is open, (points 2 to 3), the 8016 tube is defective, its filament circuit is open, C187 is shorted, R233 or R235 open.

- (4) V125 and V120-B circuits inoperative—check for sine wave on V125 grid, pulse on V120-B grid, and sawtooth on V126 grid. Refer to schematic and wave form chart.

- (5) Reaction scanning tube (V128) inoperative.

- (6) Defective Kinescope.

- (7) R152 open, (terminal 3 to ground).

- (8) No receiver plate voltage—filter capacitor or speaker field shorted—negative bleeder or speaker field open.

NO VERTICAL DEFLECTION:

- (1) V121 or V122 inoperative. Check voltage and wave forms on grids and plates.
- (2) T107 open.
- (3) Vertical deflection coils open.

NO HORIZONTAL DEFLECTION:

- (1) V125, V120B, V126 or V128 inoperative—check voltage and wave forms on grids and plate.
- (2) T109 open.
- (3) Horizontal deflection coil open.

SMALL RASTER:

- (1) Low Plus B or low line voltage.

POOR VERTICAL LINEARITY:

- (1) If adjustments cannot correct, change V122.
- (2) Vertical output transformer defective.
- (3) V121 inoperative—check voltage and wave forms on grid and plate.
- (4) R174, C158, C221-C or C222-B defective.
- (5) Low bias or plate voltage—check rectifiers and capacitors in supply circuits.

POOR HORIZONTAL LINEARITY:

- (1) If adjustments do not correct, change V128 or V126.
- (2) T109 or L201 defective.
- (3) C186 or C188 or R209 defective.
- (4) C179, R187 or R210 defective.

PICTURE OUT OF PHASE HORIZONTALLY:

- (1) T108 winding D to F incorrectly tuned or connected in reverse.
- (2) R200 or R202 defective.

SERVICE SUGGESTIONS

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TRAPEZOIDAL OR NON-SYMMETRICAL RASTER:

- (1) Improper adjustment of focus coil or ion trap magnet.
- (2) Defective yoke.

RASTER & SIGNAL ON KINESCOPE BUT NO SOUND:

- (1) R-F oscillator off frequency.
- (2) Sound i-f, discriminator or audio amplifier inoperative—check V104, V105, V106, V107, V108, V109 and their socket voltages.
- (3) T114 or C209 defective.
- (4) Speaker defective.

SIGNAL AT KINESCOPE GRID BUT NO SYNC:

- (1) Picture control advanced too far.
- (2) V114-B, V118, V119, or V120-A inoperative. Check voltage and waveforms at their grids and plates.
- (3) C142 defective.

SIGNAL ON KINESCOPE GRID BUT NO VERTICAL SYNC:

- (1) Check V121 and associated circuit—C154, T106, etc.
- (2) Integrating network inoperative—Check C149, C151, C152, C153, R162, R163, R164 and R165.

SIGNAL ON KINESCOPE GRID BUT NO HORIZONTAL SYNC:

- (1) T108 misadjusted—readjust as instructed on page 24.
- (2) V123 or V124 inoperative—check socket voltages and waveforms.
- (3) T108 defective.
- (4) C166, C167, C170 or C171 defective.
- (5) If horizontal speed is completely off and cannot be adjusted check C168, C169, R168 and R196.

PICTURE STABLE BUT POOR RESOLUTION:

- (1) V114, V115 or V116 defective.
- (2) Peaking coils defective—check for specified resistance.
- (3) C138, C140, C141 or C142 defective.
- (4) Make sure that the focus control operates on both sides of proper focus.
- (5) R-F and I-F circuits misaligned.

PICTURE SMEAR:

- (1) Video amplifier overloaded by excessive input—reduce picture control setting.
- (2) Insufficient bias on V115 and V116 resulting in grid current on video signal. Check bias and possible grid current.
- (3) Defective coupling condenser or grid load resistor—check C138, C140, C141, C223B, R138, R142, R143, R148, etc.
- (4) This trouble can originate at the transmitter—check on another station.

PICTURE JITTER:

- (1) Picture control operated at excessive level.
- (2) If regular sections at the left picture are displaced change V126.
- (3) Vertical instability may be due to loose connections or noise.
- (4) Horizontal instability may be due to unstable transmitted sync. Connect sync link to terminal 1 and 2.

SOUND & RASTER BUT NO PICTURE OR SYNC:

- (1) Picture i-f, detector or video amplifier inoperative—check V110, V111, V112, V113, V114, V115 and V116—check socket voltages.
- (2) Bad contact to Kinescope grid.

RASTER BUT NO SOUND, PICTURE OR SYNC:

- (1) Defective antenna or transmission line.
- (2) R-F oscillator off frequency.
- (3) R-F unit inoperative—Check V1, V2, V3 and their socket voltages.

DARK VERTICAL LINE ON LEFT OF PICTURE:

- (1) Reduce horizontal drive and readjust width and horizontal linearity.
- (2) Replace V126.

LIGHT VERTICAL LINE ON LEFT OF PICTURE:

- (1) C181 defective.
- (2) V128 defective.
- (3) Change tap on R209.

CRITICAL LEAD DRESS:

1. Dress spaghetti-covered leads from A and B on discriminator transformer T113 to pin 7 and 2 on V107 tube socket approximately $\frac{3}{16}$ " above chassis.
2. Dress video capacitors C-138, C-140 and C-141 up and away from chassis.
3. Dress video peaking coils L-187, L-188, L-189, L-190, L-191 and L-192 up and away from chassis.
4. Contact between the r-f oscillator frequency adjustment screws and the oscillator coils or channel switch eyelets must be avoided.
5. Dress leads from L196 (width control coil) away from the lead to the cap of V127 (h-v rectifier). Contact between these leads will cause arcing and fire.
6. Dress T109 winding leads as shown in Figure 29.

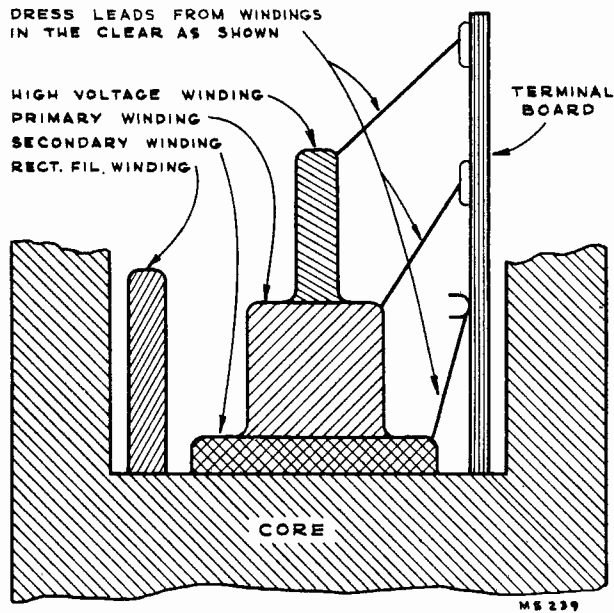


Figure 29—T109 Lead Dress

PICTURE I-F RESPONSE—At times it may be desirable to observe the individual i-f stage response. This can be achieved by the following method.

Select a channel with a flat r-f response as outlined in the converter grid trap adjustment section of the alignment procedure.

Shunt all i-f transformers and coils with a 330 ohm carbon resistor except the one whose response is to be observed.

Connect the oscilloscope across the picture detector load resistor and observe the overall response. The response obtained will be essentially that of the unshunted stage. The effects of the various traps are also visible on the stage response.

Figures 54 through 58 show the response of the various stages obtained in the above manner. The curves shown are typical although some variation between receivers can be expected. Relative stage gain is not shown.

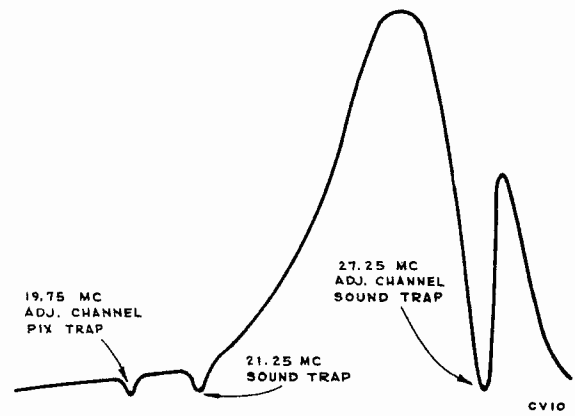


Figure 31—T103 Response

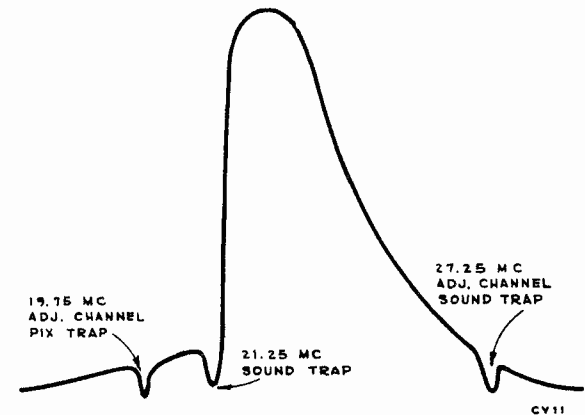


Figure 32—T104 Response

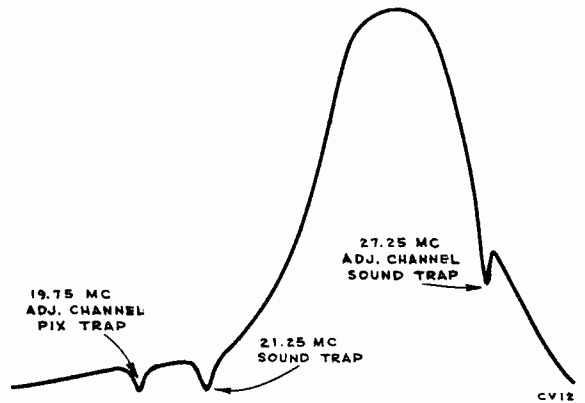


Figure 33—L183 Response

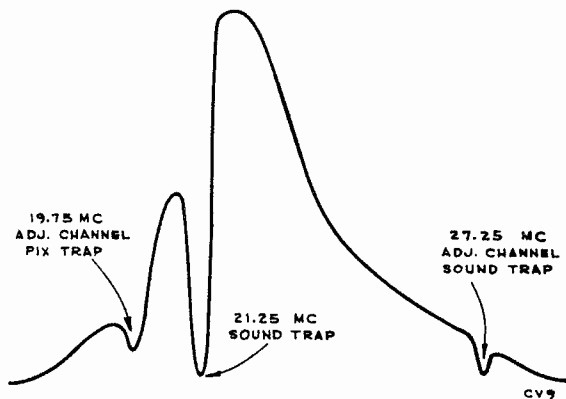


Figure 30—T2 Response

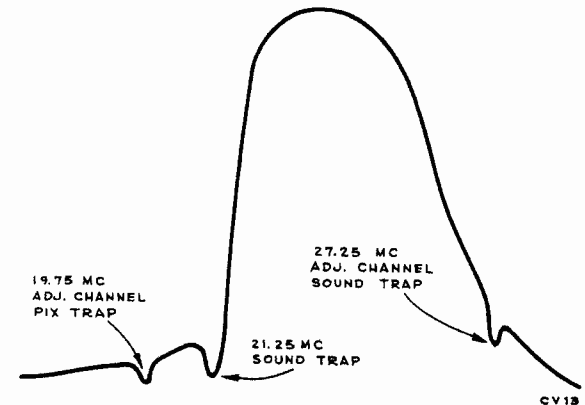
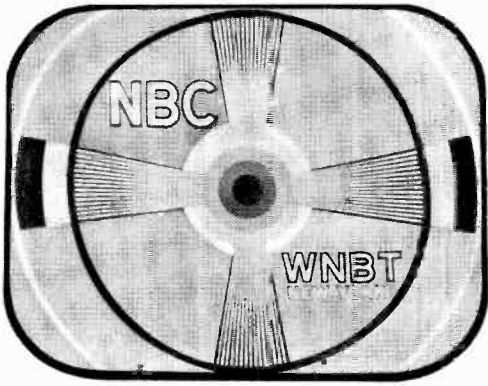


Figure 34—L185 Response

TEST PATTERN PHOTOGRAPHS

630TS

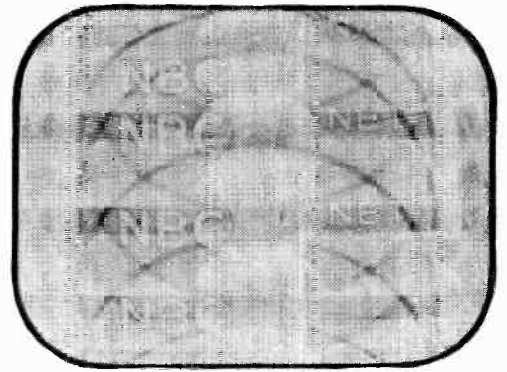


PH1016

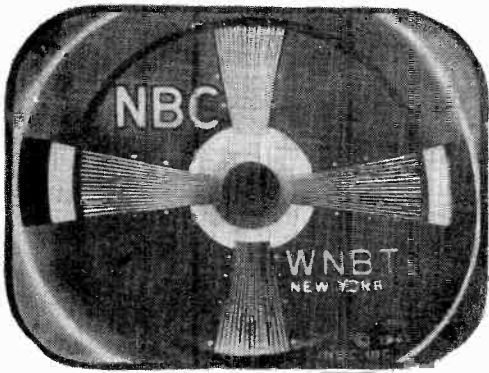
Figure 35—Normal Picture



Figure 36—Vertical Hold Control Misadjusted



PH104B

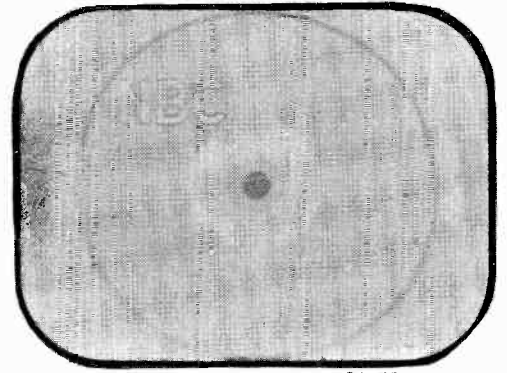


PH104C

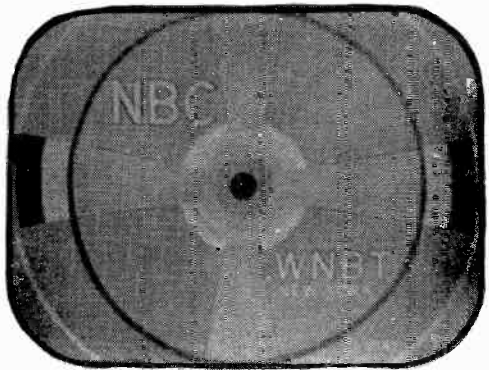
Figure 37—Picture Control Misadjusted



Figure 38—Brightness Control Misadjusted



PH104D

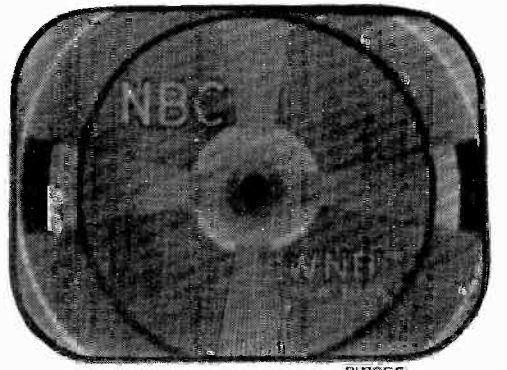


PH105A

Figure 39—Weak Signal



Figure 40—Interference from Another Signal



PH105B

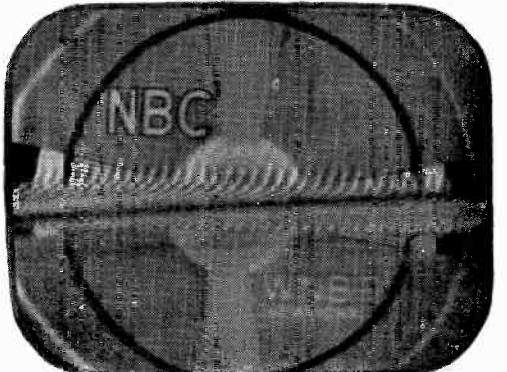


PH105C

Figure 41—Sound in the Picture



Figure 42—Interference, Diathermy, etc.



PH105D

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TEST PATTERN PHOTOGRAPHS

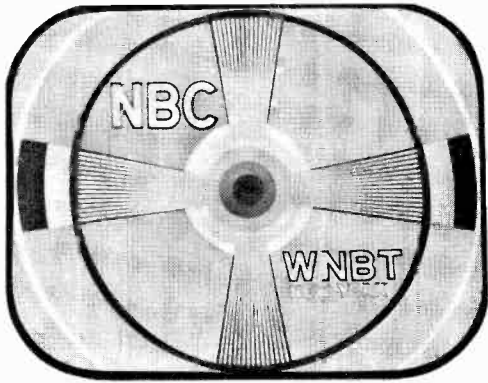


Figure 43—Normal Picture

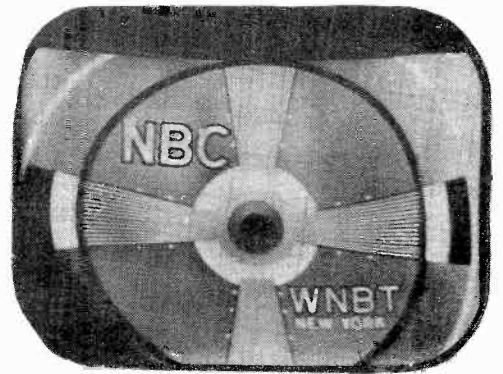


Figure 44—Focus Coil and Ion Trap Magnet Misadjusted

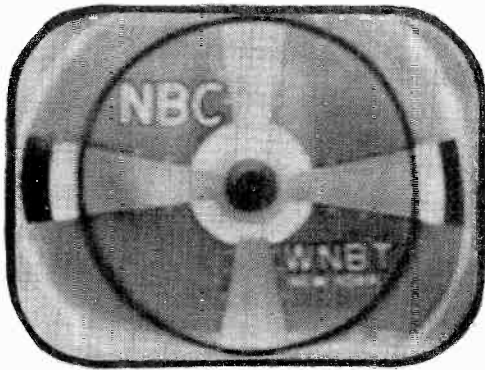


Figure 45—Focus Control Misadjusted

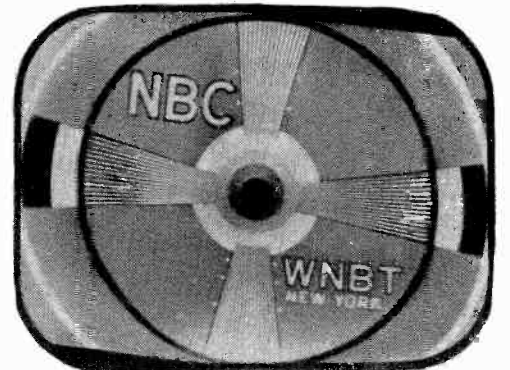


Figure 46—Deflection Yoke Misadjusted (Rotated)

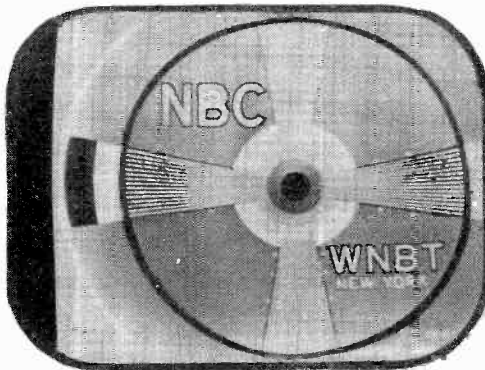


Figure 47—Horizontal Centering Control Misadjusted

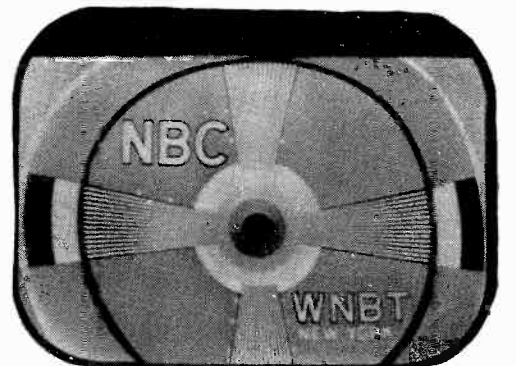


Figure 48—Vertical Centering Control Misadjusted

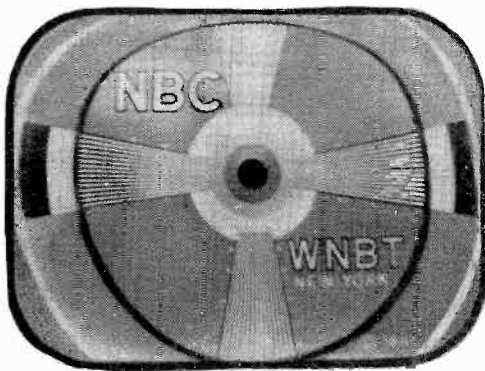


Figure 49—Vertical Linearity Control Misadjusted

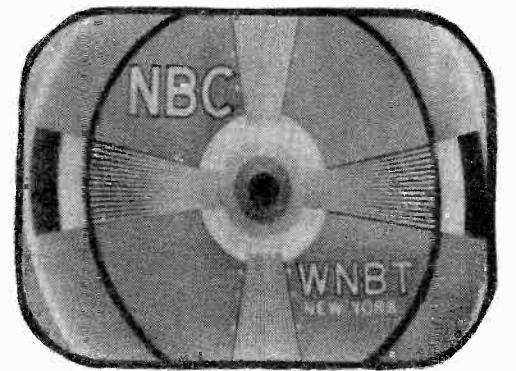
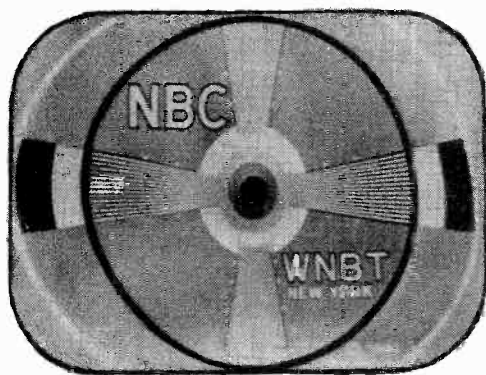


Figure 50—Height Control Misadjusted



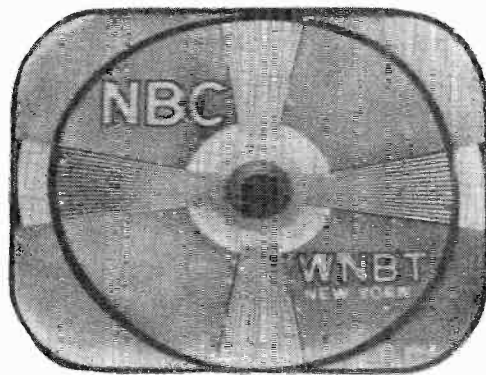
TEST PATTERN PHOTOGRAPHS

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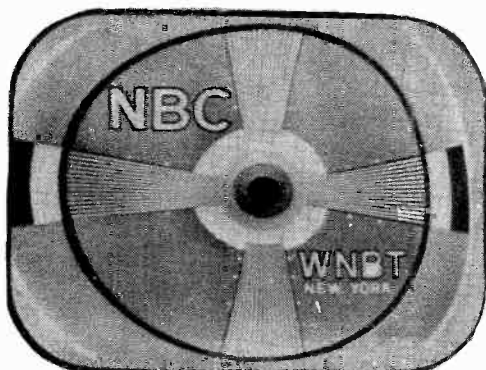
PH108A

Figure 51—Horizontal Linearity Control Misadjusted (Picture Cramped in Middle)



PH108B

Figure 52—Width Control Misadjusted

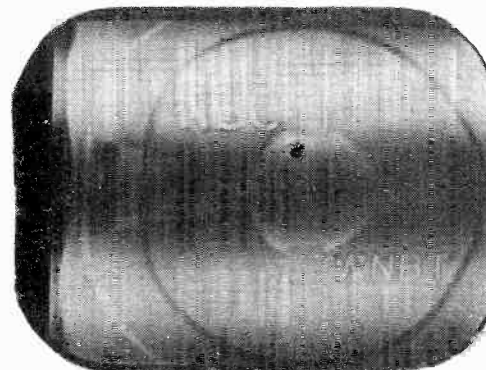


PH108C

Figure 53—Horizontal Drive Control Misadjusted



Figure 54—Hum in Video and Sync (Picture Off Center to Show Edge of Raster)



PH108D

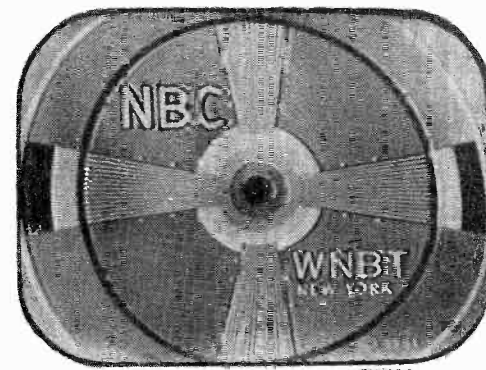


PH109A

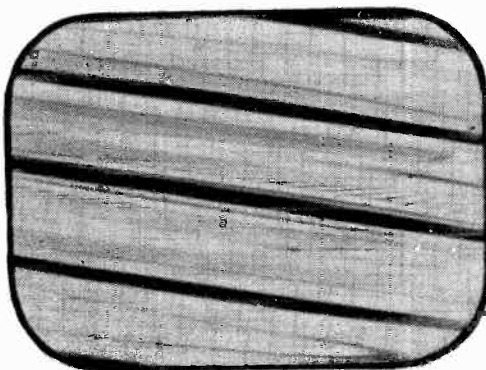
Figure 55—Reflections



Figure 56—Transients



PH109B

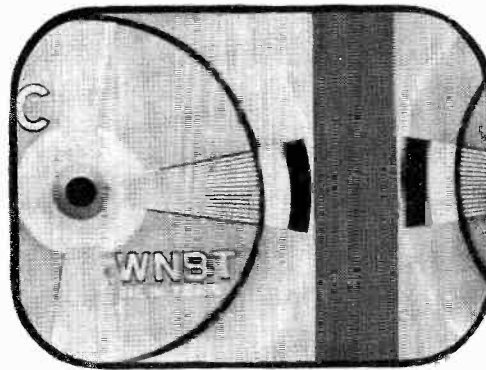


PH109C

Figure 57—Horizontal Sync Discriminator Transformer Frequency Adjustment Misadjusted



Figure 58—Horizontal Sync Discriminator Transformer Phase Adjustment Misadjusted



PH109D

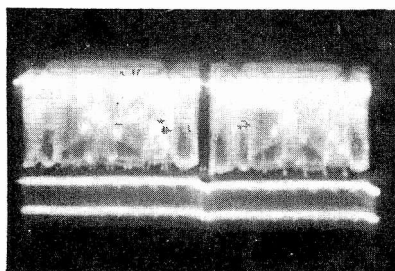
WAVEFORM PHOTOGRAPHS

Video Signal Input to 1st Video Amplifier (Junction of L187, R136, L188 and C138)

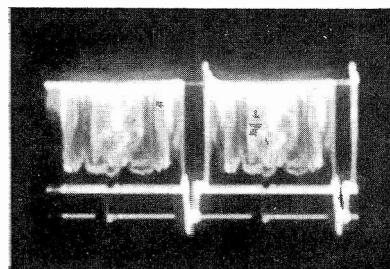
Figure 59—Vertical (Oscilloscope Synced to 1/2 of Vertical Sweep Rate) (1.5 Volts PP)



Figure 60—Horizontal (Oscilloscope Synced to 1/2 of Horizontal Sweep Rate) (1.5 Volts PP)



CV26A



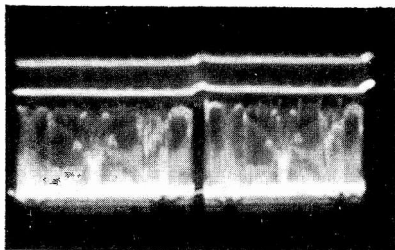
CV26B

Output of 1st Video Amplifier (Junction of L189, R139, L190 and C140)

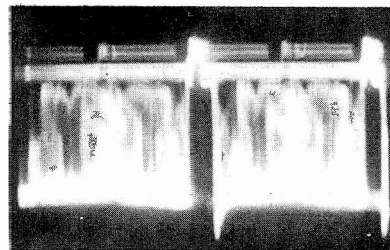
Figure 61—Vertical (10 Volts PP)



Figure 62—Horizontal (10 Volts PP)



CV26C



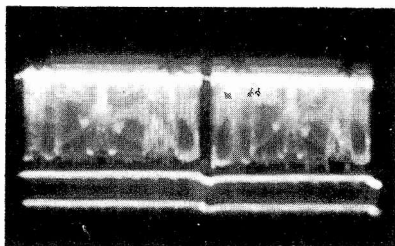
CV26D

Input to Kinescope Grid (Junction of C141, R148 and Green Lead to Kinescope)

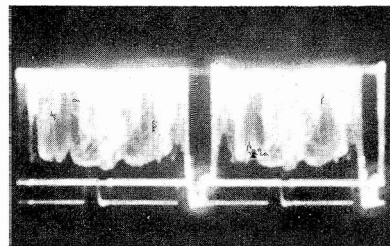
Figure 63—Vertical (38 Volts PP)



Figure 64—Horizontal (38 Volts PP)



CV26E



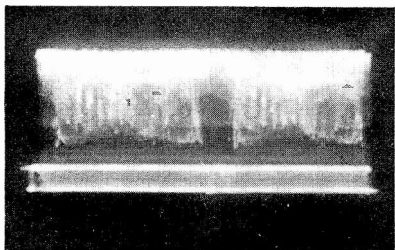
CV26F

Cathode of D-C Restorer (Pin 5 of V114-B) (6AL5)

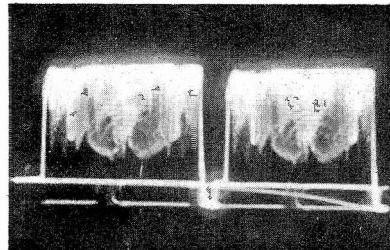
Figure 65—Vertical (36 Volts PP)



Figure 66—Horizontal (36 Volts PP)



CV27A



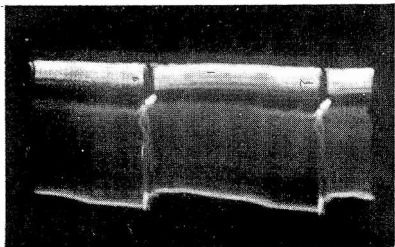
CV27B

Plate of D-C Restorer (Pin 2 of V114-B) (6AL5)

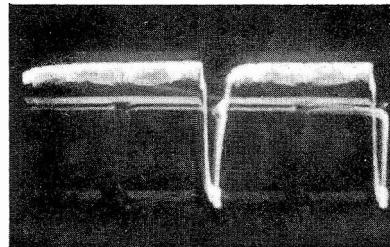
Figure 67—Vertical (9 Volts PP)



Figure 68—Horizontal (9 Volts PP)



CV27C



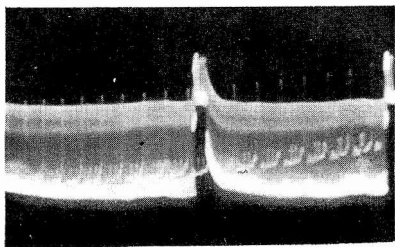
CV27D

Output of 1st Sync. Amplifier (Pin 8 of V118) (6SK7)

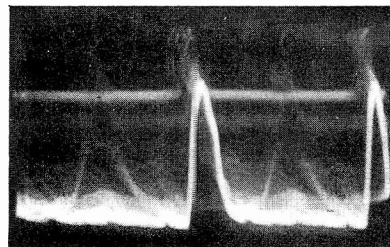
Figure 69—Vertical (58 Volts PP)



Figure 70—Horizontal (40 Volts PP)



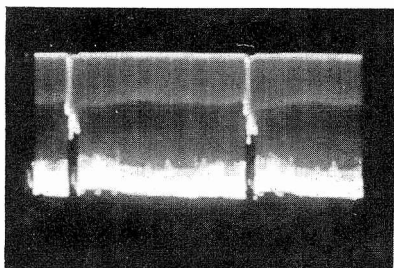
CV27E



CV27F

WAVEFORM PHOTOGRAPHS

630TS



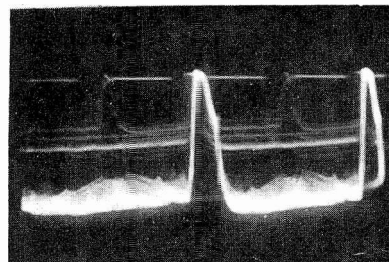
CV28A

Input to Sync. Separator (Pin 4 of V119) (6SH7)

Figure 71—Vertical (35 Volts PP)



Figure 72—Horizontal (35 Volts PP)



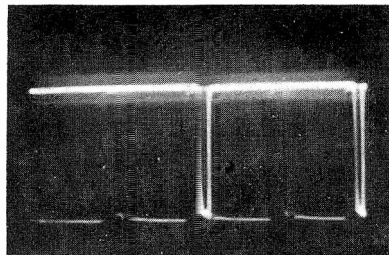
CV28B

Output of Sync. Separator (Pin 8 of V119) (6SH7)

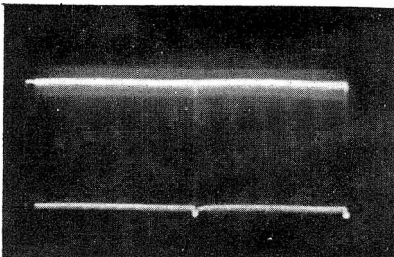
Figure 73—Vertical (75 Volts PP)



Figure 74—Horizontal (75 Volts PP)



CV28D



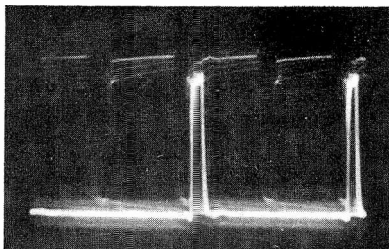
CV28C

Output of 2nd Sync. Amplifier (Pin 2 of V120-A) (6SN7GT)

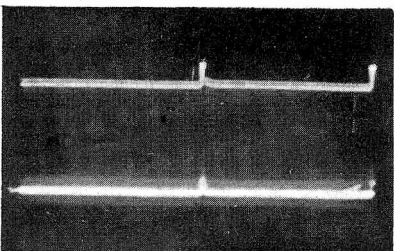
Figure 75—Vertical (35 Volts PP)



Figure 76—Horizontal (29 Volts PP)



CV28F



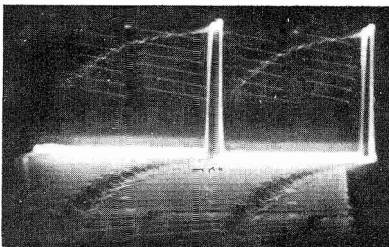
CV28E

Input to Integrating Network (Junction of C149, R162 and R163)

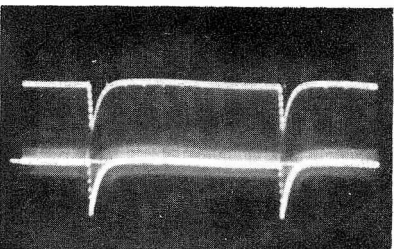
Figure 77—Vertical (45 Volts PP)



Figure 78—Horizontal (30 Volts PP)



CV29B

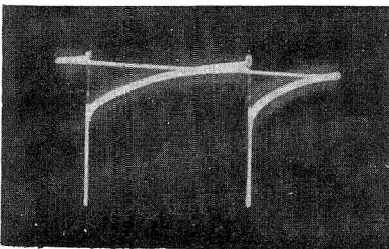


CV29A

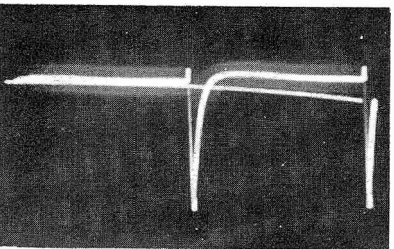
Figure 79—Output of Integrating Network (Junction of R165, C153 and Yellow Lead of T106). Vertical (32 Volts PP)



Figure 80—Grid of Vertical Osc. (350 Volts PP) (Pin 5 of V121) (6J5)



CV29D

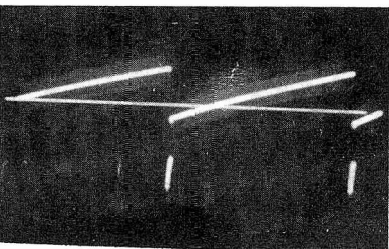


CV29C

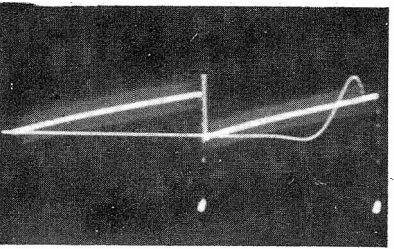
Figure 81—Plate of Vertical Osc. (140 Volts PP) (Pin 3 of V121) (6J5)



Figure 82—Input Coupling of Vertical Output (125 Volts PP) (Junction of C157, C158, R170 and Red Lead of T106)



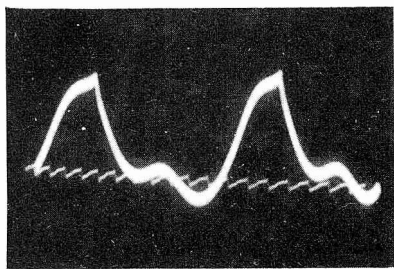
CV29F



CV29E

630TS

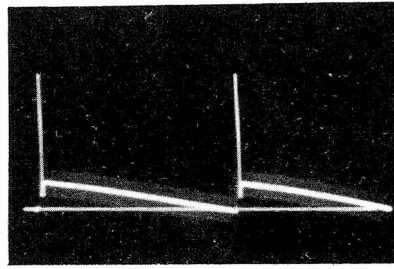
WAVEFORM PHOTOGRAPHS



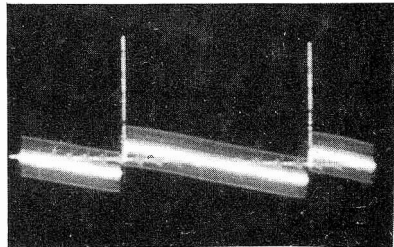
CV30A

Figure 83—Cathode of Vertical Output (.75 Volt PP) (Pin 8 of V122) (6K6GT)

Figure 84—Plate of Vertical Output (700 Volts PP) (Pin 3 of V122) (6K6GT)



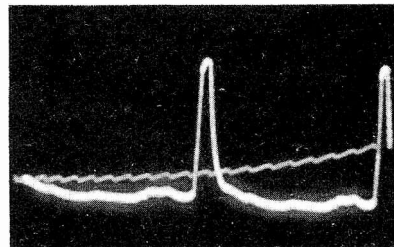
CV30B



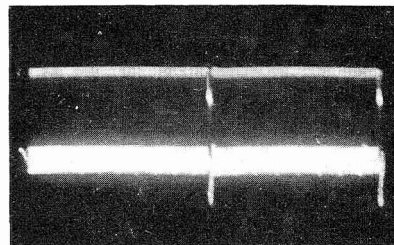
CV30C

Figure 85—Input to Vertical Deflection Coils (60 Volts PP) (Junction of Green Lead of T107 and Green Lead of Yoke)

Figure 86—Vertical Boost of 1st Sync. Amplifier (16 Volts PP) (Junction of R154, R155 and C146)



CV30D

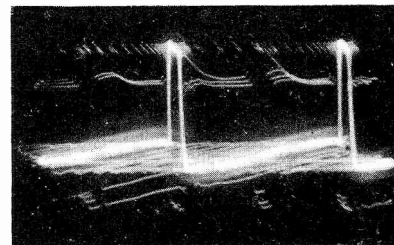


CV31A

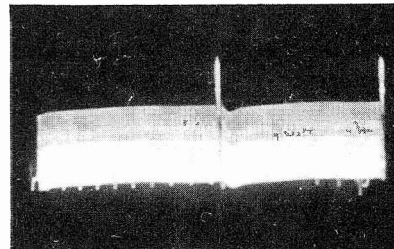
Terminal "E" of Sync Discriminator Transformer (T108)

Figure 87—Vertical (16 Volts PP)

Figure 88—Horizontal (13 Volts PP)



CV31B

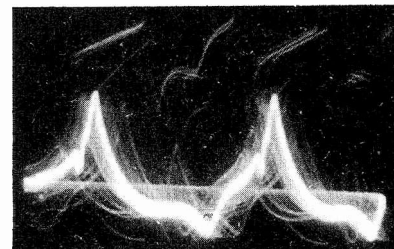


CV31C

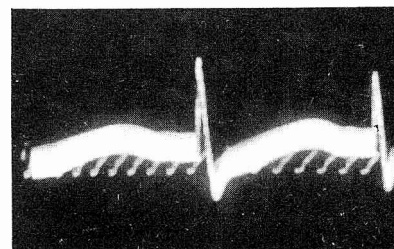
Junction of R191 and R192 (Cathode Resistors of Horizontal Sync. Discriminator)

Figure 89—Vertical (3 Volts PP)

Figure 90—Horizontal (1.7 Volts PP)



CV31D

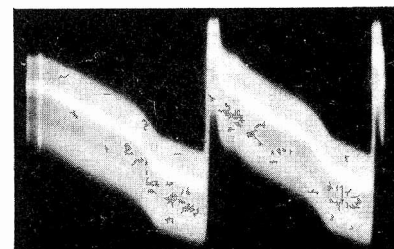


CV31E

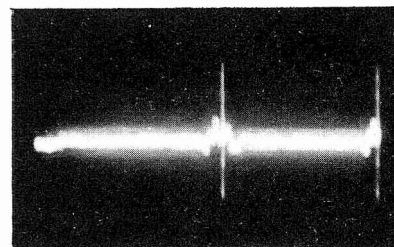
Cathode of Hor. Sync. Discriminator (Pin 1 of V123) (6AL5)

Figure 91—Vertical (.8 Volt PP)

Figure 92—Horizontal (.15 Volt PP)



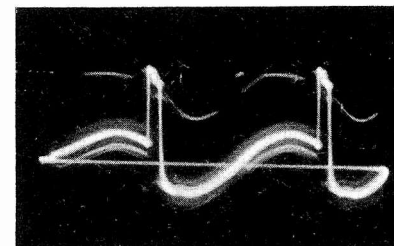
CV31F



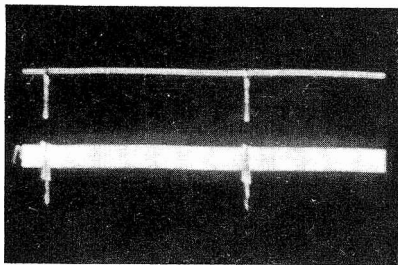
CV32A

Figure 93—Cathode of Hor. Sync. Discr. (Pin 5 of V123) (6AL5) Horizontal (.19 Volt PP)

Figure 94—Plate of Hor. Sync. Discr. (Pin 7 of V123) (6AL5) Horizontal (23 Volts PP)



CV32C



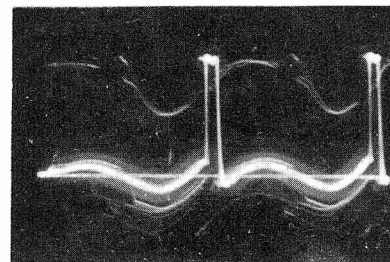
CV32D

Plate of Hor. Sync. Discr. (Pin 2 of V123) (6AL5)

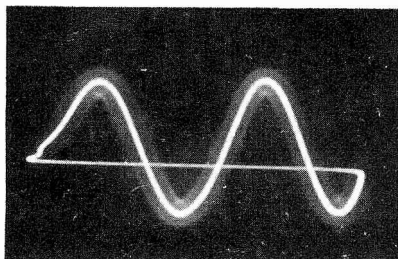
Figure 95—Vertical (21 Volts PP)



Figure 96—Horizontal (21 Volts PP)



V32E

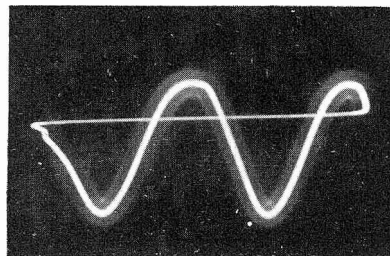


CV33A

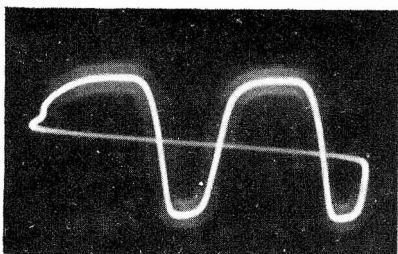
Figure 97—Horizontal (95 Volts PP) Terminal "A" of Sync. Discriminator Transformer (T108)



Figure 98—Cathode of Horizontal Oscillator Control (1.5 Volts PP) (Pin 5 of V124) (6AC7)



CV33B

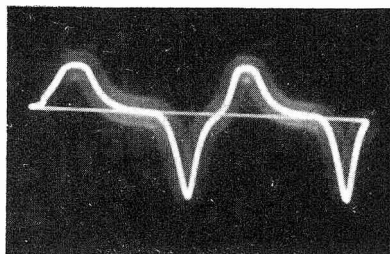


CV33C

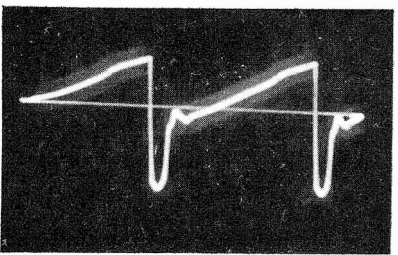
Figure 99—Plate of Horizontal Oscillator (225 Volts PP) (Pin 3 of V125) (6K6GT)



Figure 100—Input of Hor. Discharge (100 Volts PP) (Junction of C176, C177 and R202)



CV33D

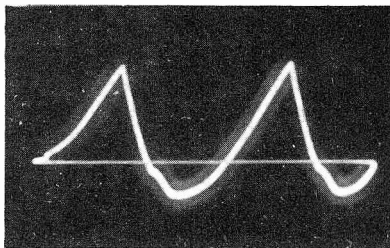


CV33E

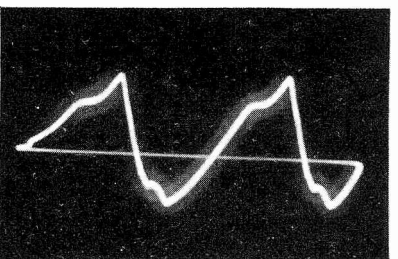
Figure 101—Plate of Hor. Discharge (78 Volts PP) (Pin 5 of V120-B) (6SN7GT)



Figure 102—Cathode of Hor. Output (11.5 Volts PP) (Pin 3 of V126) (6BG6-G)



CV33F

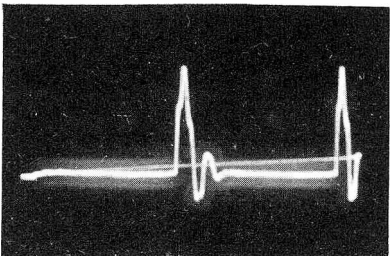


CV34A

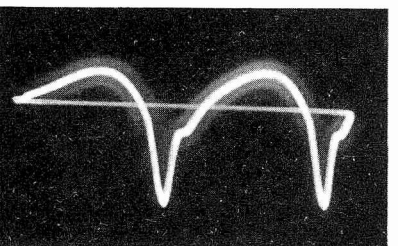
Figure 103—Screen of Hor. Output (9 Volts PP) (Pin 8 of V126) (6BG6-G)



Figure 104—Plate of Horizontal Output (Approx. 6000 Volts PP) (Measured Through a Capacity Voltage Divider Connected from Top Cap of V126 to Ground)



CV34B

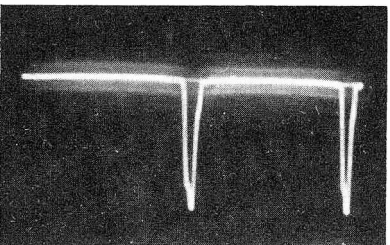


CV34C

Figure 105—Cathode of Reaction Scanning (60 Volts PP) (Pin 8 of V128) (5V4G)



Figure 106—Input to Horizontal Deflection Coils (1325 Volts PP) (Pin 4 of V128) (5V4G)



CV34E

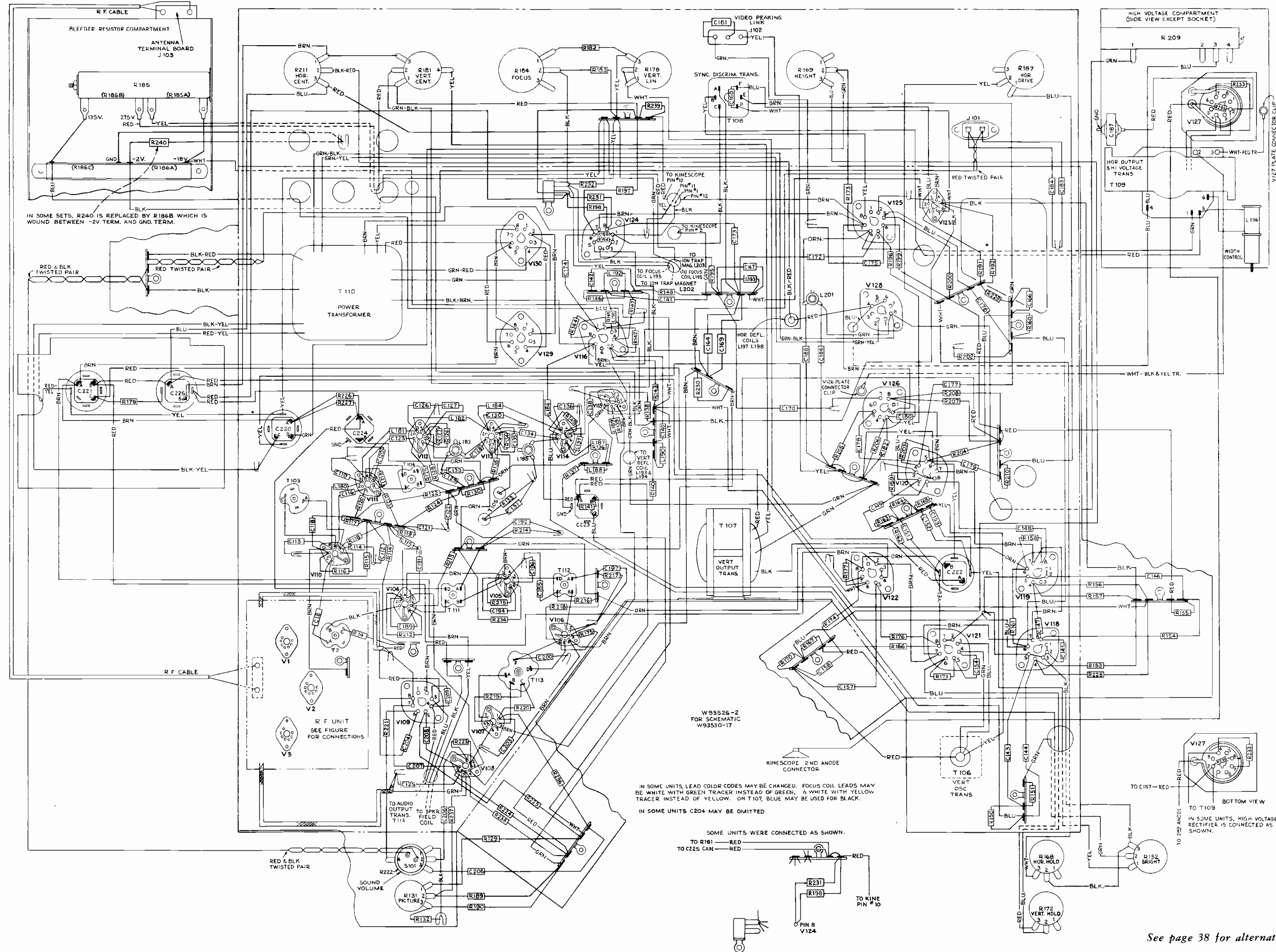
630TS

VOLTAGE CHART

Measurements made with receiver operating on 117 volts 60 cycles a-c and with no signal input except where otherwise indicated. Voltages shown are as read with Jr. VoltOhmyst between indicated terminal and chassis ground except where otherwise noted. Symbol < means "less than."

Tube No.	Tube Type	Function	Operating Condition **	E. Plate		E. Screen		E. Cathode		E. Grid		I Plate (ma.)	I Screen (ma.)	Notes on Measurements
				Pin No.	Volts	Pin No.	Volts	Pin No.	Volts	Pin No.	Volts			
V1	6J6	R-F Amplifier	Pictr. Min.	1 & 2	130	—	—	7	0	5 & 6	-9.2	<.1*	—	*Per Plate
			Pictr. Max.	1 & 2	55	—	—	7	0	5 & 6	+0.05	7.0*	—	*Per Plate
V2	6J6	Converter	Pictr. Min.	1 & 2	125	—	—	7	0	5 & 6	-3 to -6.	.5 to 4*	—	*Per Plate
			Pictr. Max.	1 & 2	100	—	—	7	0	5 & 6	-2 to -5.	.2 to 3*	—	*Per Plate
V3	6J6	R-F Oscillator	Pictr. Min.	1 & 2	108	—	—	7	.25	5 & 6	-4.5 to -6.5	2.5	—	
			Pictr. Max.	1 & 2	90	—	—	7	.15	5 & 6	-3.5 to -5.	1.7	—	
V104	6BA6	1st Sound I-F Amplifier	Pictr. Min.	5	120	6	120	7	1.9	1	0	12.0	5.0	
			Pictr. Max.	5	110	6	110	7	1.6	1	0	10.5	4.5	
V105	6BA6	2d Sound I-F Amplifier	Pictr. Min.	5	122	6	118	7	1.9	1	0	12.5	4.9	
			Pictr. Max.	5	113	6	108	7	1.6	1	0	10.5	4.2	
V106	6AU6	3d Sound I-F Amplifier	Pictr. Min.	5	48	6	48	7	0	1	-5	3.3	1.4	
			Pictr. Max.	5	41	6	41	7	0	1	-5	2.8	1.2	
V107	6AL5	Sound Discrim.	Pictr. Min.	2 & 7	-35	—	—	4 & 5	—	—	—	—	—	
			Pictr. Max.	2 & 7	-45	—	—	4 & 5	—	—	—	—	—	—
V108	6AT6	1st Audio Amplifier	Pictr. Min.	7	80	—	—	2	0	1	-7.5	.5	—	
V109	6K6-GT	Audio Output	Pictr. Min.	3	253	4	265	8	0	5	-18	27.5	4.0	
V110	6AG5	1st Pix. I-F Amplifier	Pictr. Min.	5	135	6	135	2 & 7	0	1	-5.0	<.1	<.1	
			Pictr. Max.	5	109	6	109	2 & 7	.26	1	-1.0	5.5	.9	
V111	6AG5	2d Pix. I-F Amplifier	Pictr. Min.	5	135	6	135	2 & 7	0	1	-5.0	<.1	<.1	
			Pictr. Max.	5	113	6	113	2 & 7	.26	1	-1.0	5.6	.9	
V112	6AG5	3d Pix. I-F Amplifier	Pictr. Min.	5	135	6	135	2 & 7	0	1	-5.0	<.1	<.1	
			Pictr. Max.	5	98	6	117	2 & 7	.26	1	-1.0	5.7	.9	
V113	6AG5	4th Pix. I-F Amplifier	Pictr. Min.	5	99	6	127	2 & 7	1.2	1	0	6.8	1.7	
			Pictr. Max.	5	89	6	117	2 & 7	1.1	1	0	6.8	1.7	
V114-A	6AL5	Picture 2d Det.	Pictr. Min.	7	-1	—	—	1	0	—	—	—	—	
V114-B	6AL5	DC Restorer	Brightness Min.	2	-100	—	—	5	-90	—	—	—	—	
			Brightness Max.	2	-1	—	—	5	-9	—	—	—	—	—
V115	6AU6	1st Video Amplifier	Pictr. Min.	5	240	6	135	7	0	1	-2.15	4.0	1.55	
			Pictr. Max.	5	255	6	125	7	0	1	-2.2	2.8	1.05	
V116	6K6-GT	2d Video Amplifier	Pictr. Min.	3	105	4	135	8	3.7	5	-7.5	9.6	1.6	
			Pictr. Max.	3	95	4	125	8	2.9	5	-7.5	7.5	1.3	

** Where separate readings are not listed for max. and min. gain settings of the picture control, the effect of the control is slight and readings are given for "Picture Min."



VOLTAGE CHART

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Tube No.	Tube Type	Function	Operating Condition **	E. Plate		E. Screen		E. Cathode		E. Grid		I Plate (ma.)	I Screen (ma.)	Notes on Measurements
				Pin No.	Volts	Pin No.	Volts	Pin No.	Volts	Pin No.	Volts			
V117	10-BP4	Kinescope	Brightness Min.	Cap	9200*	10	275	11	0	2	-100	0	0	*Measured with VoltOhmyst and high voltage multiplier probe
			Brightness Max.	Cap	6000*	10	275	11	0	2	0	.7	—	
			Brightness Average	Cap	9000*	10	275	—	—	—	—	.05	—	
V118	6SK7	1st Sync. Amplifier	Pictr. Min.	8	163	6	129	5	0	4	-4.3	11.5	3.8	
			Pictr. Max.	8	185	6	115	5	0	4	-4.4	9.2	2.9	
V119	6SH7	Sync. Separator	Pictr. Min.	8	134	6	135	5	0	4	-5.2	.1	.05	
			Pictr. Max.	8	123	6	125	5	0	4	-9*	.3	.1	
V120-A	6SN7-GT	2d Sync. Amplifier	Pictr. Min.	2	88	—	—	3	0	1	-5	9.0	—	*Depends on noise
			Pictr. Max.	2	80	—	—	3	0	1	-9*	7.9	—	
V120-B	6SN7-GT	Horizontal Discharge	Pictr. Min.	5	-37	—	—	6	-100	4	-140	.5	—	
V121	6J5	Vertical Oscillator	Pictr. Min.	3	70*	—	—	8	-100	5	-150	.15	—	*Height, linearity and hold affect readings 2 to 1
V122	6K6-GT	Vertical Output	Pictr. Min.	3	180	4	180*	8	-70	5	-100	9.0	*	*Screen connected to plate
V123	6AL5	Horizontal Sync. Discr.	Pictr. Min.	2 & 7	-6.5	—	—	1 & 5	-2.1	—	—	—	—	
V124	6AC7	Horizontal Osc. Control	Pictr. Min.	8	194	6	105	5	.05	4	-2.0	3.8	1.1	
V125	6K6-GT	Horizontal Oscillator	Hold Max. Resistance	3	190	4	208	8	0	5	-30	17.0	6.7	
			Hold Min. Resistance	3	180	4	194	8	0	5	-23.5	19.5	8.2	
V126	6BG6-G	Horizontal Output	Pictr. Min.	Cap	Do not Meas.*	8	134	3	-95	5	-113	77.0	11.5	*6000 volt pulse present
V127	8016	H. V. Rectifier	Brightness Min.	Cap	*	—	—	2 & 7	9200	—	—	0	—	*9200 volt pulse present
			Brightness Max.	Cap	*	—	—	2 & 7	6700	—	—	.7	—	*9200 volt pulse present
V128	5V4G	Reaction Scanning	Pictr. Min.	4 & 6	Do not Meas.*	—	—	8	350	—	—	90	—	*1200 volt pulse present
V129	5U4G	Rectifier	Pictr. Min.	4 & 6	390*	—	—	2 & 8	300	—	—	146	—	*A-C measured from plate to trans center tap
V130	5U4G	Rectifier	Pictr. Min.	4 & 6	390*	—	—	2 & 8	300	—	—	146	—	

** Where separate readings are not listed for max. and min. gain settings of the picture control, the effect of the control is slight and readings are given for "Picture Min."

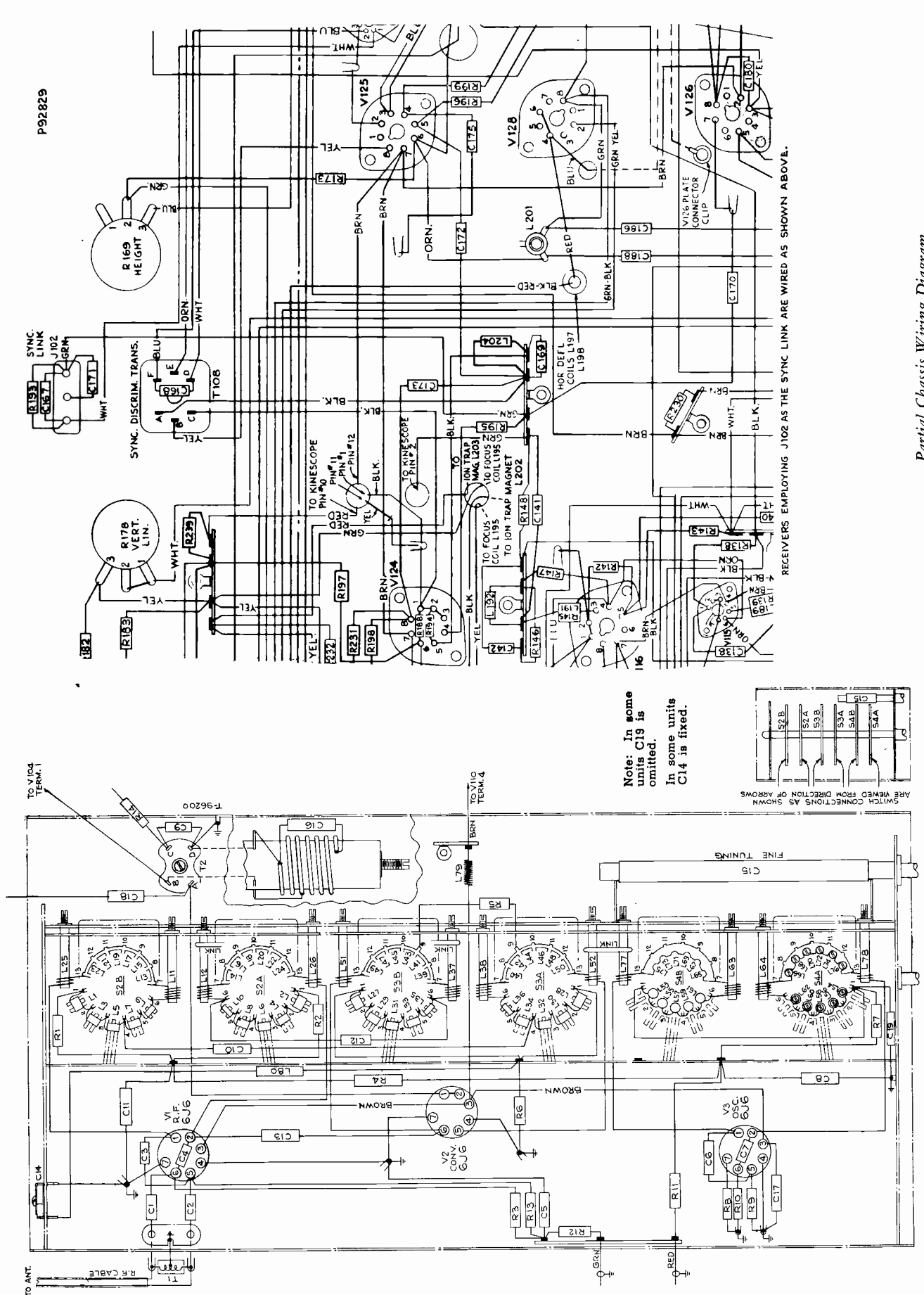
Following readings taken with video signal applied through video amplifiers to produce 25 volts peaks to peak on Kinescope grid.

V114-B	6AL5	DC Restorer	Pictr. Min.	2	-41	—	—	5	-27	—	—	—	—	
V119	6SH7	Sync. Separator	Pictr. Min.	8	136	6	142	5	0	4	-21.5	.9	.8	
V120-A	6SN7-GT	2d Sync. Amplifier	Pictr. Min.	2	88	—	—	3	0	1	-5.4	9.0	—	
V123	6AL5	Horizontal Sync. Discr.	Pictr. Min.	2 & 7	-20	—	—	1 & 5	K ₁ -2.1	—	—	—	—	*See grid voltage of V124
V124	6AC7	Horizontal Osc. Control	Pull-in*	8	200(a)	6	100(b)	5	<.1	4	-1.5 to -3	<.8	<2.5	*Varying Hor. Osc. tuning
			Hold*	8	200(c)	6	100(d)	5	<.1	4	(e)	<.8	<2.5	

- (a) Pull-in range varies with tubes from 110-210 to 195-270.
- (b) Pull-in range varies with tubes from 80-100 to 100-115.
- (c) Hold range varies with tubes from 110-270 to 140-270.
- (d) Hold range varies with tubes from 80-115 to 90-115.
- (e) Hold range varies with tubes from 1.5-7.0 to 1.4-4.5.

630TS

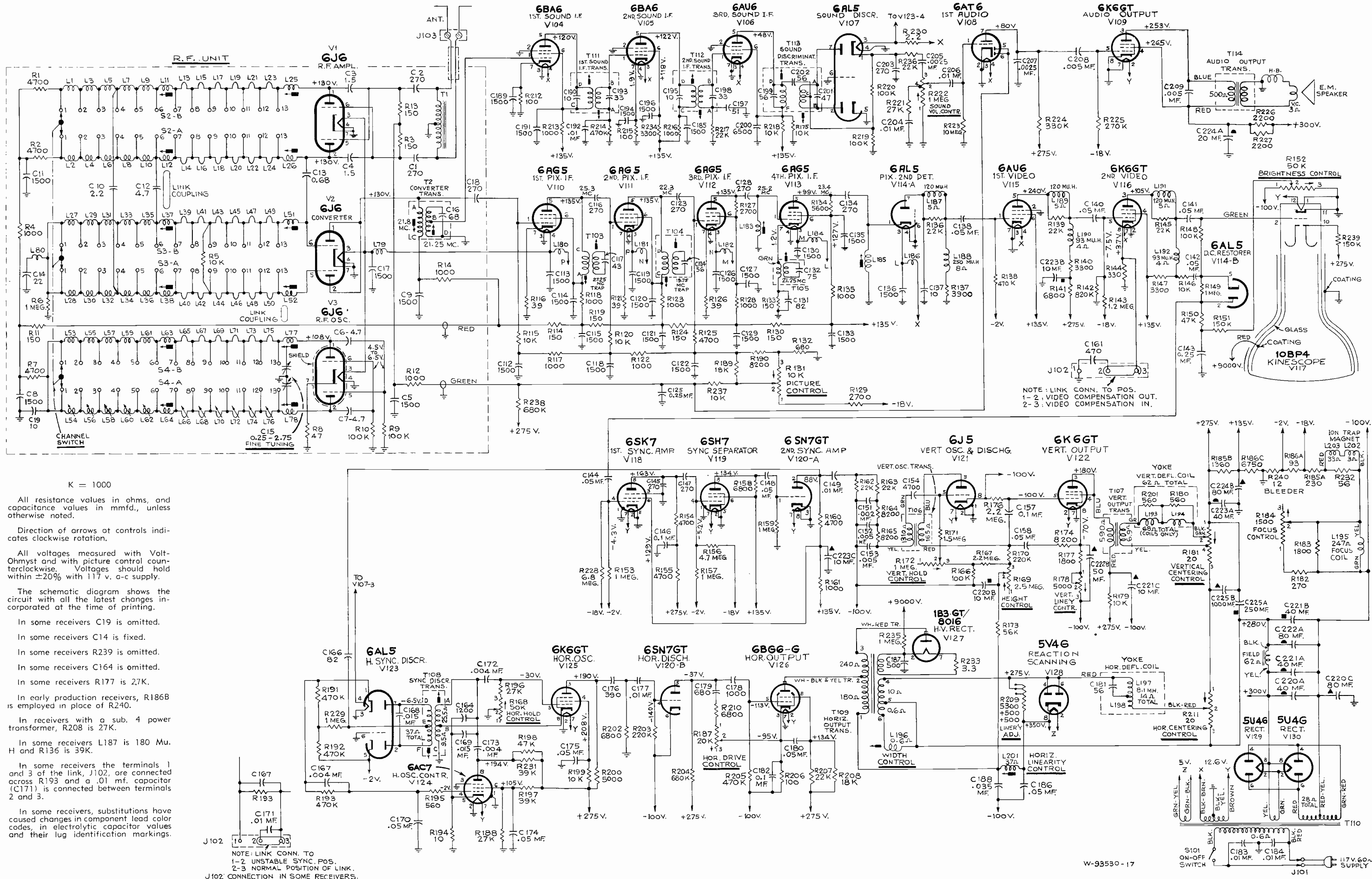
R-F UNIT WIRING DIAGRAM



Partial Chassis Wiring Diagram
(Alternate Connections of J102)
See following page for complete wiring

Figure 107—R-F Unit Wiring Diagram

CIRCUIT SCHEMATIC DIAGRAM



K = 1000

All resistance values in ohms, and capacitance values in mmfd., unless otherwise noted.

Direction of arrows at controls indicates clockwise rotation.

All voltages measured with Volt-Ohmyst and with picture control counterclockwise. Voltages should hold within $\pm 20\%$ with 117 v. a-c supply.

The schematic diagram shows the circuit with all the latest changes incorporated at the time of printing.

In some receivers C19 is omitted.

In some receivers C14 is fixed.

In some receivers R239 is omitted.

In some receivers C164 is omitted.

In some receivers R177 is 27K.

In early production receivers, R186B is employed in place of R240.

In receivers with a sub. 4 power transformer, R208 is 27K.

In some receivers L187 is 180 Mu. H and R135 is 39K.

In some receivers the terminals 1 and 3 of the link, J102, are connected across R193 and a .01 mf. capacitor (C171) is connected between terminals 2 and 3.

In some receivers, substitutions have caused changes in component lead color codes, in electrolytic capacitor values and their lug identification markings.

NOTE: LINK CONN. TO
1-2 UNSTABLE SYNC. POS.
2-3 NORMAL POSITION OF LINK.
J102 CONNECTION IN SOME RECEIVERS.

W-93530-17

Figure 109—Circuit Schematic Diagram

REPLACEMENT PARTS

630TS

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Replacements Parts (Continued)

STOCK NO.	DESCRIPTION	STOCK NO.	DESCRIPTION
R.F. UNIT ASSEMBLY		TELEVISION CHASSIS ASSEMBLIES KCS 20A-1	
71504	Capacitor—Ceramic, 0.08 mmf. (C13)	71894	Bearing—Bearing for r-f unit shaft
71500	Capacitor—Ceramic, 1.5 mmf. (C3, C4)	71460	Board—"Antenna" terminal board (J103)
71502	Capacitor—Ceramic, 2.2 mmf. (C10)	71454	Board—Sync Link terminal board, 3 terminals with link (J102)
71520	Capacitor—Ceramic, 4.7 mmf. (C6, C7, C12)	71524	Cable—R-F cable (from r-f unit to J103)
45466	Capacitor—Ceramic, 10 mmf. (C19)	71532	Cap—Hi-voltage rectifier and horizontal output plate cap
33101	Capacitor—Ceramic, 22 mmf. (C14)	39604	Capacitor—Mica, 10 mmf. (C137)
65401	Capacitor—Mica, 2/10 mmf. (C18)	71771	Capacitor—Ceramic, 51 mmf. (C197)
71540	Capacitor—Ceramic, 270 mmf. (C1, C2)	73090	Capacitor—Mica, 82 mmf., 1000 volts (C166)
71501	Capacitor—Ceramic, 1500 mmf. (C5, C8, C9, C11, C17)	71514	Capacitor—Ceramic, 82 mmf. (C131)
72122	Coil—Channel #1 front and rear converter grid coil and channel #1 front and rear r-f amplifier plate coil (L1, L2, L27, L28)	73091	Capacitor—Mica, 270 mmf., 1000 volts (C116, C123, C128, C134, C145, C147, C203)
71469	Coil—Channel #1 front or rear osc. coil (L53, L54)	39642	Capacitor—Mica, 390 mmf. (C176)
71480	Coil—Channels #4 front and rear r-f amplifier plate coils (L7, L8)	39644	Capacitor—Mica, 470 mmf. (C161), in some receivers
71470	Coil—Channel #2 front, channel #3 front and channel #4 front oscillator coil (L56, L58, L60)	71450	Capacitor—Hi-voltage filter, 500 mmf. (C187)
71479	Coil—Channel #2 front and rear, channel #4 front and rear converter grid coils, channel #2 front and rear, channel #3 front and rear r-f amplifier plate coils (L3, L4, L5, L6, L29, L30, L33, L34)	39648	Capacitor—Mica, 680 mmf. (C179)
72597	Coil—Channel #3 front and rear converter grid coils (L31, L32)	72638	Capacitor—Ceramic, 1200 mmf. (C164), in some receivers
72552	Coil—Channel #3 rear oscillator coil (L57)	71501	Capacitor—Ceramic, 1500 mmf. (C112, C113, C114, C115, C118, C119, C120, C121, C122, C126, C127, C129, C130, C133, C135, C136, C185, C189, C191, C194, C196)
72553	Coil—Channel #4 rear oscillator coil (L59)	39668	Capacitor—Mica, 4700 mmf. (C154)
71472	Coil—Channel #5 rear oscillator coil (L61)	71690	Capacitor—Ceramic, 6500 mmf. (C200)
71481	Coil—Channel #5 front and rear converter grid coils, channel #5 front and rear r-f amplifier coils (L9, L10, L35, L36)	70642	Capacitor—Tubular, .001 mfd., 1000 volts (C178)
71471	Coil—Channel #5 front, and channel #2 rear oscillator coil (L55, L62)	70601	Capacitor—Tubular, .002 mfd., 400 volts (C151)
71492	Coil—Channel #6 front and rear oscillator, converter grid and r-f amplifier plate coils (L11, L12, L37, L38, L63, L64)	70602	Capacitor—Tubular, .0025 mfd., 400 volts (C205, C207)
71488	Coil—Channel #13 front oscillator coil (L78)	70605	Capacitor—Tubular, .004 mfd., 400 volts (C172)
71489	Coil—Channel #13 rear oscillator coil (L77)	70647	Capacitor—Tubular, .004 mfd., 1000 volts (C167, C173)
71490	Coil—Channel #13 front converter grid and r-f amplifier plate coil (L26, L52)	70606	Capacitor—Tubular, .005 mfd., 400 volts (C152, C153, C208)
71491	Coil—Channel #13 rear converter grid and r-f amplifier plate coil (L25, L51)	70627	Capacitor—Tubular, .005 mfd., 600 volts (C209)
71506	Coil—Converter grid trap coil (L80)	70610	Capacitor—Tubular, .01 mfd., 400 volts (C149, C171, C177, C192, C204, C206)
71505	Coil—Heater choke coil (L79)	71770	Capacitor—Moulded paper, .01 mfd., 400 volts (C183, C184)
71493	Connector—Segment connector	71516	Capacitor—Tubular, impregnated, .015 mfd., 400 volts (C168, C169)
71497	Core—Channel #6 oscillator coil adjustable core	73100	Capacitor—Tubular, impregnated, .035 mfd., 1000 volts (C188)
71498	Core—Channels #6 and #13 converter grid and r-f amplifier coils adjustable core	71515	Capacitor—Tubular, impregnated, .05 mfd., 600 volts (C158)
71597	Core—Channel #13 oscillator coils adjustable core	73093	Capacitor—Tubular, impregnated, .05 mfd., 1000 volts (C186)
71463	Detent—R-F unit detent mechanism and fiber shaft	70615	Capacitor—Tubular, .05 mfd., 400 volts (C138, C144, C148, C170, C180)
71465	Disc—Rotor disc for fine tuning control (Part of C15)	70636	Capacitor—Tubular, .05 mfd., 600 volts (C140, C141, C142, C174, C175)
71464	Drive—Fine tuning pinch washer drive	70617	Capacitor—Tubular, 0.1 mfd., 400 volts (C157, C182)
71487	Form—Coil form only for channels #6 and #13 coils—less winding	70638	Capacitor—Tubular, .1 mfd., 600 volts (C146)
71462	Loop—Oscillator to converter grid coupling loop	70618	Capacitor—Tubular, 0.25 mfd., 400 volts (C125, C143)
30732	Resistor—47 ohms, 1/2 watt (R8)	71435	Capacitor—Electrolytic, comprising 20 mfd., 450 volts and 80 mfd., 350 volts (C224a, C224b)
30880	Resistor—150 ohms, 1/2 watt (R3, R11, R13)	71434	Capacitor—Electrolytic, comprising 40 mfd., 450 volts; 10 mfd., 450 volts and 10 mfd., 350 volts (C223a, C223b, C223c)
34766	Resistor—1000 ohms, 1/2 watt (R4, R12, R14)	71431	Capacitor—Electrolytic, comprising 40 mfd., 450 volts; 10 mfd., 450 volts and 80 mfd., 150 volts (C220a, C220b, C220c)
30494	Resistor—4700 ohms, 1/2 watt (R1, R2, R7)	71432	Capacitor—Electrolytic, comprising 40 mfd., 450 volts; 40 mfd., 450 volts and 10 mfd., 450 volts (C221a, C221b, C221c)
3078	Resistor—10,000 ohms, 1/2 watt (R5)	71433	Capacitor—Electrolytic, comprising 80 mfd., 450 volts and 50 mfd., 50 volts (C222a, C222b)
3252	Resistor—100,000 ohms, 1/2 watt (R9, R10)	71436	Capacitor—Electrolytic, comprising 250 mfd., 10 volts and 1000 mfd., 6 volts (C225a, C225b)
30652	Resistor—1 megohm, 1/2 watt (R6)	71426	Coil—Third or fourth picture i-f coil (L183, L185)
14343	Ring—Retainer ring for drive	71505	Coil—Choke coil (L180, L181, L182, L184, L186)
71475	Screw—#4-40 x .296 adjusting screw for coils L54, L56, L58, L60, L62	71421	Coil—Focus coil (L195)
71476	Screw—#4-40 x 1/4" binder head screw for adjusting coils L66, L68, L70, L72, L74, L76	71449	Coil—Horizontal linearity control coil (L201)
71473	Segment—Converter grid and r-f amplifier plate front section's segment less coils (Part of S2, S3)	71527	Coil—Peaking coil, 90 mu. h. (L190, L192)
71474	Segment—Converter grid and r-f amplifier plate section's segment less coils (Part of S2, S3)	71529	Coil—Peaking coil, 120 mu. h. (L187, L189, L191, R136, R139, R145)
71467	Segment—Oscillator section front segment less coils (Part of S4)	71526	Coil—Peaking coil, 250 mu. h. (L188)
71468	Segment—Oscillator section rear segment less coils (Part of S4)	71429	Coil—Width control coil (L196)
72951	Shield—Lead tube shield for V3	71523	Connector—Kinescope anode connector
71494	Socket—Tube socket, miniature	71521	Connector—Hi-voltage capacitor connector
71461	Spring—Snap spring to hold fine tuning shaft	71444	Control—Brightness control (R152)
71466	Stator—Oscillator fine tuning stator and bushing (Part of C15)		
71507	Transformer—Antenna transformer (T1)		
71495	Transformer—Converter transformer (T2, C16)		

STOCK No.	DESCRIPTION	STOCK No.	DESCRIPTION
71446	Control—Picture and sound volume control and power switch (R131, R222, S101)	30493	Resistor—150,000 ohms, 1/2 watt (R151, also R239 in some receivers)
71442	Control—Focus control (R184)	30651	Resistor—270,000 ohms, 1/2 watt (R225)
71447	Control—Horizontal drive control (R187)	14983	Resistor—330,000 ohms, 1/2 watt (R224)
72758	Control—Vertical and horizontal hold control (R168, R172)	30648	Resistor—470,000 ohms, 1/2 watt (R138, R191, R192, R193, R205, R214)
71443	Control—Vertical or horizontal centering control (R181, R211)	30562	Resistor—680,000 ohms, 1/2 watt (R204, R238)
71440	Control—Height control (R169)	30161	Resistor—820,000 ohms, 1/2 watt (R142)
71441	Control—Vertical linearity control (R178)	71993	Resistor—1 megohm, 1 watt (R235)
71457	Cord—Power cord	30652	Resistor—1 megohm, 1/2 watt (R149, R153, R157, R159, R229)
71437	Cover—Insulating cover for electrolytics #71431 and #71433	30162	Resistor—1.2 megohm, 1/2 watt (R143)
71510	Cushion—Deflection yoke hood bottom cushion	31449	Resistor—1.5 megohm, 1/2 watt (R171)
71509	Cushion—Deflection yoke hood upper cushion	30649	Resistor—2.2 megohm, 1/2 watt (R167, R176)
71522	Magnet—Ion trap magnet (L202, L203)	30931	Resistor—4.7 megohm, 1/2 watt (R156)
71451	Nut—Speed nut to mount capacitor #71450	31071	Resistor—6.8 megohm, 1/2 watt (R228)
71455	Nut—Wing nut for mounting of focus coil (3 required)	30992	Resistor—10 megohm, 1/2 watt (R223)
18469	Plate—Mounting plate for electrolytics #71431 and #71433	71456	Screw—Wing screw for mounting of deflection yoke (3 required)
71448	Plug—2 prong male plug for power cable (J101)	71452	Sleeve—Rubber sleeve for focus coil
71918	Resistor—2.2 ohms, 1 watt (R230)	71525	Socket—Kinescope socket
71513	Resistor—3.3 ohms, 1/4 watt (R233)	31251	Socket—Tube socket, octal, 8 contact
34761	Resistor—10 ohms, 1/2 watt (R194)	72516	Socket—Tube socket, miniature, 7 contact
73098	Resistor—Wire wound, 12 ohms, 1 watt (R240) (Replaces R186b in late production receivers)	71508	Socket—Tube socket for 8016 tube
11956	Resistor—39 ohms, 1/2 watt (R116, R121, R126)	71559	Spring—Grounding spring for hi-voltage filter capacitor
71992	Resistor—56 ohms, 1 watt (R232)	71453	Stud—Threaded stud for focus coil mounting brackets (2 required)
34765	Resistor—100 ohms, 1/2 watt (R212, R215)	71427	Transformer—Sound discriminator transformer (T113, C199, C201, C202)
48927	Resistor—100 ohms, 2 watt (R206)	71419	Transformer—Audio output transformer (T114)
30880	Resistor—150 ohms, 1/2 watt (R114, R119, R124, R130, R133)	71424	Transformer—First or second sound i-f transformer (T111, T112, C190, C193, C195, C198)
71511	Resistor—270 ohms, 2 watt (R182)	71423	Transformer—First picture i-f transformer (T103, C117)
8063	Resistor—330 ohms, 1/2 watt (R144)	71425	Transformer—Second picture i-f transformer (T104, C124)
5164	Resistor—560 ohms, 1/2 watt (R195)	71416	Transformer—Horizontal output and hi-voltage transformer (T109)
12262	Resistor—680 ohms, 1/2 watt (R132)	71415	Transformer—Power transformer, 115 volts, 60 cycle (T110)
34766	Resistor—1000 ohms, 1/2 watt (R117, R118, R122, R123, R128, R135, R161, R213, R216)	72775	Transformer—Power transformer, 115 volts, 50 cycle (T110)
71458	Resistor—Wire wound resistor, 1360 ohms, 17 watt, and 230 ohms, 10 watt (R185a, R185b)	71428	Transformer—Sync discriminator transformer (T108)
30930	Resistor—1800 ohms, 1/2 watt (R177)	71418	Transformer—Vertical oscillator transformer (T106)
71512	Resistor—1800 ohms, 1 watt (R183)	71417	Transformer—Vertical output transformer (T107)
34769	Resistor—2200 ohms, 2 watt (R226, R227)	71422	Trap—Sound trap (T105, C132)
30730	Resistor—2700 ohms, 1/2 watt (R127, R129)	71420	Yoke—Deflection yoke (L193, L194, L197, L198, C181, R180, R201)
30733	Resistor—3300 ohms, 1/2 watt (R140, R234)		
71986	Resistor—3300 ohms, 1 watt (R147)		
30694	Resistor—3900 ohms, 1/2 watt (R137)		
71987	Resistor—4700 ohms, 1 watt (R154, R155)		
30494	Resistor—4700 ohms, 1/2 watt (R125, R160)		
45876	Resistor—5000 ohms, 5 watt (R200)		
71439	Resistor—Wire wound resistor, 5300 ohms, 20 watt; 500 ohms, 2 watt and 500 ohms, 2 watt (R209)		
30734	Resistor—5600 ohms, 1/2 watt (R134)		
71459	Resistor—Voltage divider resistor, 6750 ohms, 3.2 watt; 12 ohms, 0.5 watt and 93 ohms, 4 watt (R186a, R186b, R186c) (in early receivers)		
73097	Resistor—Voltage divider resistor, 6750 ohms, 3.2 watt; and 93 ohms, 4 watt (R186a, R186c) (in late production receivers)		
14659	Resistor—6800 ohms, 1/2 watt (R141, R158, R202, R210)		
14250	Resistor—8200 ohms, 1/2 watt (R164, R165, R174, R190)		
71914	Resistor—10,000 ohms, 1 watt (R179, R199, R218)		
3078	Resistor—10,000 ohms, 1/2 watt (R115, R120, R146, R175, R237)		
3219	Resistor—18,000 ohms, 1/2 watt (R189)		
18757	Resistor—18,000 ohms, 1 watt (R208), in some receivers		
30492	Resistor—22,000 ohms, 1/2 watt (R162, R163, R217, R236)		
71989	Resistor—22,000 ohms, 1 watt (R207)		
71990	Resistor—27,000 ohms, 1 watt (R188, also R208 in some receivers)		
30409	Resistor—27,000 ohms, 1/2 watt (R196, R221)		
71084	Resistor—39,000 ohms, 1 watt (R197, R231)		
71988	Resistor—47,000 ohms, 1 watt (R198)		
30787	Resistor—47,000 ohms, 1/2 watt (R150)		
30650	Resistor—56,000 ohms, 1/2 watt (R173)		
3252	Resistor—100,000 ohms, 1/2 watt (R148, R166, R219, R220)		

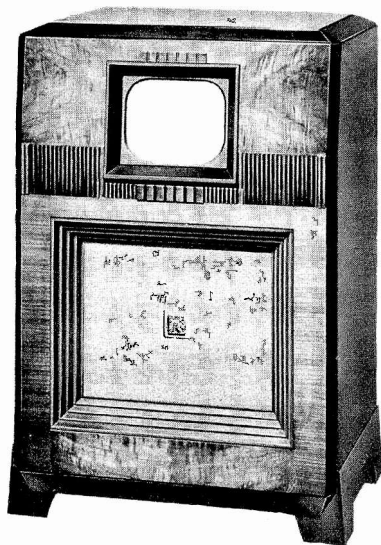
**SPEAKER ASSEMBLY
970121-1**

71530 Speaker—5" E. M. speaker 62 ohms (field) complete with cone and voice coil

NOTE: If stamping on speaker in instrument does not agree with above speaker number, order replacement parts by referring to model number of instrument, number stamped on speaker and full description of part required.

MISCELLANEOUS

71860 Back—Cabinet back
 X1623 Cloth—Grille cloth for walnut instruments
 X1665 Cloth—Grille cloth for mahogany instruments
 71982 Decal—"Brightness-Horizontal Vertical" decal
 71983 Decal—"Off-On" and station selector decal
 71984 Decal—Trade mark decal
 71598 Escutcheon—Channel marker escutcheon
 71985 Feet—Rubber feet 4 required
 71981 Glass—Safety glass
 71535 Knob—Picture, brightness or vertical hold knob
 71537 Knob—Dummy brightness control knob
 71533 Knob—Fine tuning knob
 71536 Knob—Horizontal hold or volume control knob
 71534 Knob—Station selector knob
 71539 Slide—Kinescope centering slide with rubber cushion (4 required)
 71538 Spring—Spring clip for escutcheon
 4982 Spring—Retaining spring for knob #71533
 14270 Spring—Retaining spring for knob #71534, #71535 and #71537
 30330 Spring—Retaining spring for knob #71536



Model
630TCS



RCA VICTOR

TELEVISION RECEIVER

MODEL 630TCS

Chassis No. KCS 20B-1 (60 cycles) and
KCS 20D-2 (50 cycles)—Mfr. No. 274

SERVICE DATA

—1947 No. T3—
SUPPLEMENT TO 1946 No. T1

RADIO CORPORATION OF AMERICA
RCA VICTOR DIVISION
CAMDEN, N. J., U. S. A.

GENERAL DESCRIPTION

Model 630TCS is a thirty-tube, direct-viewing, 10" console model, Television Receiver. The receiver is complete in one unit and is operated by the use of seven front-panel controls. Features of the receiver include: Full thirteen channel coverage; F-M sound system; Improved picture brilliance; A-F-C horizontal hold; Stabilized vertical hold; Two stages of video amplification; Noise saturation circuits; Three stage sync separator and clipper; Four mc. band width for picture channel, and Reduced hazard high voltage supply.

The chassis employed in Model 630TCS is identical to that in the 630TS except for the separate twelve inch speaker and a pilot light used in the console model.

This publication includes all the data applicable only to the 630TCS such as the Installation Instructions, Wiring Diagram, Circuit Diagram and Replacement Parts List. For service information, refer to the Service Data for Model 630TS.

ELECTRICAL AND MECHANICAL SPECIFICATIONS

PICTURE SIZE $6\frac{3}{8}'' \times 8\frac{1}{2}''$ —2" radius at corner

R-F FREQUENCY RANGES

Channel Number	Channel Freq. Mc.	Picture Carrier Freq. Mc.	Sound Carrier Freq. Mc.	Receiver R-F Osc. Freq. Mc.
1.....	44-50.....	45.25.....	49.75.....	71
2.....	54-60.....	55.25.....	59.75.....	81
3.....	60-66.....	61.25.....	65.75.....	87
4.....	66-72.....	67.25.....	71.75.....	93
5.....	76-82.....	77.25.....	81.75.....	103
6.....	82-88.....	83.25.....	87.75.....	109
7.....	174-180.....	175.25.....	179.75.....	201
8.....	180-186.....	181.25.....	185.75.....	207
9.....	186-192.....	187.25.....	191.75.....	213
10.....	192-198.....	193.25.....	197.75.....	219
11.....	198-204.....	199.25.....	203.75.....	225
12.....	204-210.....	205.25.....	209.75.....	231
13.....	210-216.....	211.25.....	215.75.....	237

FINE TUNING RANGE

Plus and minus approximately 300 kc on channel 1, and plus and minus approximately 750 kc on channel 13.

POWER SUPPLY RATING

KCS 20-B1 115 volts, 60 cycles, 320 watts
KCS 20D-2 115 volts, 50 cycles, 320 watts

AUDIO POWER OUTPUT RATING

Undistorted 2.5 watts
Maximum 4 watts

LOUDSPEAKER (92567-3)

Type 12 inch Electro Magnet Dynamic
Voice Coil Impedance 2.2 ohms at 400 cycles

WEIGHT

Chassis with Tubes in Cabinet, less kinescope 124 lbs.
Shipping Weight 153 lbs.

RECEIVER ANTENNA INPUT IMPEDANCE..300 ohms balanced

DIMENSIONS (inches)	Width	Height	Depth
Cabinet (Outside)	28	40 $\frac{7}{16}$	20 $\frac{3}{8}$
Chassis Base (Outside)	19 $\frac{1}{4}$	3 $\frac{3}{4}$	15 $\frac{1}{2}$
Chassis Overall	21 $\frac{1}{4}$	11 $\frac{3}{4}$	16 $\frac{1}{8}$

RCA TUBE COMPLEMENT

Tube Used	Function
(1) RCA 6J6	R-F Amplifier
(2) RCA 6J6	R-F Oscillator
(3) RCA 6J6	Converter
(4) RCA 6BA6	1st Sound I-F Amplifier
(5) RCA 6BA6	2nd Sound I-F Amplifier
(6) RCA 6AU6	3rd Sound I-F Amplifier
(7) RCA 6AL5	Sound Discriminator
(8) RCA 6AT6	1st Audio Amplifier
(9) RCA 6K6GT	Audio Output
(10) RCA 6AG5	1st Picture I-F Amplifier
(11) RCA 6AG5	2nd Picture I-F Amplifier
(12) RCA 6AG5	3rd Picture I-F Amplifier
(13) RCA 6AG5	4th Picture I-F Amplifier
(14) RCA 6AL5	Picture 2nd Detector and D-C Restorer
(15) RCA 6AU6	1st Video Amplifier
(16) RCA 6K6GT	2nd Video Amplifier
(17) RCA 6SK7	1st Sync Amplifier
(18) RCA 6SH7	Sync Separator
(19) RCA 6SN7GT	2nd Sync Amplifier and Horizontal Discharge
(20) RCA 6J5	Vertical Sweep Oscillator and Discharge
(21) RCA 6K6GT	Vertical Sweep Output
(22) RCA 6AL5	Horizontal Sync Discriminator
(23) RCA 6K6GT	Horizontal Sweep Oscillator
(24) RCA 6AC7	Horizontal Sweep Oscillator Control
(25) RCA 6BG6G	Horizontal Sweep Output
(26) RCA 5V4G	Horizontal Reaction Scanning
(27) RCA 1B3-GT/8016	High Voltage Rectifier
(28) RCA 5U4G	Power Supply Rectifiers (2 tubes)
(29) RCA 10BP4	Kinescope

Specifications continued on page 2

630TCS

ELECTRICAL AND MECHANICAL SPECIFICATIONS (Continued)

PICTURE I-F FREQUENCIES

Picture Carrier Frequency	25.75 Mc.
Adjacent Channel Sound Trap	27.25 Mc.
Accompanying Sound Traps	21.25 Mc.
Adjacent Channel Picture Carrier Trap	19.75 Mc.

SOUND I-F FREQUENCIES

Sound Carrier Frequency	21.25 Mc.
Sound Discriminator Band Width (between peaks)	350 kc

VIDEO RESPONSE To 4 Mc.

FOCUS Magnetic

SWEEP DEFLECTION Magnetic

SCANNING Interlaced, 525 line

HORIZONTAL SCANNING FREQUENCY 15,750 cps

VERTICAL SCANNING FREQUENCY 60 cps

FRAME FREQUENCY (Picture Repetition Rate) 30 cps

OPERATING CONTROLS (front panel)

Channel Selector }	Dual Control Knobs
Fine Tuning }	
Picture }	Dual Control Knobs
Sound Volume and On-Off Switch }	
Picture Horizontal Hold }	Dual Control Knobs
Picture Vertical Hold }	
Brightness	Single Control Knob

NON-OPERATING CONTROLS (not including r-f & i-f adjustments)

Horizontal Centering	rear chassis adjustment
Vertical Centering	rear chassis adjustment
Width	rear chassis screwdriver adjustment
Height	rear chassis adjustment
Horizontal Linearity	top chassis screwdriver adjustment
Vertical Linearity	rear chassis adjustment
Horizontal Drive	rear chassis adjustment
Horizontal Oscillator Frequency	rear chassis adjustment
Horizontal Oscillator Phase	bottom chassis adjustment
Focus	rear chassis adjustment
Focus Coil	top chassis wing nut adjustment
Ion Trap Magnet	top chassis thumb screw adjustment
Deflection Coil	top chassis wing nut adjustment

HIGH VOLTAGE WARNING

OPERATION OF THIS RECEIVER OUTSIDE THE CABINET OR WITH THE COVERS REMOVED, INVOLVES A SHOCK HAZARD FROM THE RECEIVER POWER SUPPLIES. WORK ON THE RECEIVER SHOULD NOT BE ATTEMPTED BY ANYONE WHO IS NOT THOROUGHLY FAMILIAR WITH THE PRECAUTIONS NECESSARY WHEN WORKING ON HIGH VOLTAGE EQUIPMENT. DO NOT OPERATE THE RECEIVER WITH THE HIGH VOLTAGE COMPARTMENT SHIELD REMOVED.

KINESCOPE HANDLING PRECAUTIONS

DO NOT OPEN THE KINESCOPE SHIPPING CARTON, INSTALL, REMOVE OR HANDLE THE KINESCOPE IN ANY MANNER UNLESS SHATTERPROOF GOGGLES AND HEAVY GLOVES ARE WORN. PEOPLE NOT SO EQUIPPED SHOULD BE KEPT AWAY WHILE HANDLING KINESCOPES. KEEP THE KINESCOPE AWAY FROM THE BODY WHILE HANDLING.

The kinescope bulb encloses a high vacuum and, due to its large surface area, is subjected to considerable air pressure. For these reasons, kinescopes must be handled with more care than ordinary receiving tubes.

The large end of the kinescope bulb—particularly that part at the rim of the viewing surface—must not be struck scratched or subjected to more than moderate pressure at any time. In installation, if the tube sticks or fails to slip smoothly into its socket, or deflecting yoke, investigate and remove the cause of the trouble. Do not force the tube. Refer to the Receiver Installation section for detailed instructions on kinescope installation. All RCA kinescopes are shipped in special cartons and should be left in the cartons until ready for installation in the receiver. Keep the carton for possible future use.

RECEIVER OPERATING INSTRUCTIONS

630TCS

The following adjustments are necessary when turning the receiver on for the first time.

1. Turn the receiver "ON" and advance the SOUND VOLUME control to approximately mid-position.
2. Set the STATION SELECTOR to the desired channel.
3. Turn the PICTURE control fully counter-clockwise.
4. Turn the BRIGHTNESS control clockwise, until a glow appears on the screen then counter-clockwise until the glow just disappears.
5. Turn the PICTURE control clockwise until a glow or pattern appears on the screen.
6. Adjust the FINE TUNING control for best sound fidelity and SOUND VOLUME for suitable volume.
7. Adjust the VERTICAL hold control until the pattern stops vertical movement.
8. Adjust the HORIZONTAL hold control until a picture is obtained and centered.

9. Adjust the PICTURE control for suitable picture contrast.

10. After the receiver has been on for some time, it may be necessary to readjust the FINE TUNING control slightly for improved sound fidelity.

11. In switching from one station to another, it may be necessary to repeat steps number 6 and 9.

12. When the set is turned on again after an idle period, it should not be necessary to repeat the adjustments if the positions of the controls have not been changed. If any adjustment is necessary, step number 6 is generally sufficient.

13. If the positions of the controls have been changed, it may be necessary to repeat steps number 1 through 9.

NOTE: If any difficulty is experienced with steps number 7 or 8, turn the PICTURE control $\frac{1}{4}$ turn counterclockwise and repeat those adjustments.

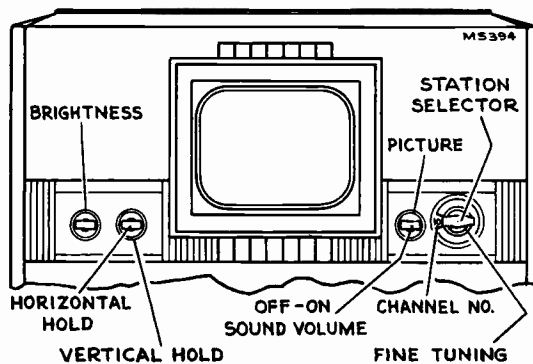


Figure 1—Receiver Operating Controls

INSTALLATION INSTRUCTIONS

The Model 630TCS television receiver is shipped complete in one carton except for the 10BP4 kinescope. The kinescope is shipped in a special carton and should not be unpacked until ready for installation.

UNPACKING—To unpack the receiver, turn the shipping carton on its side and tear open the carton bottom flaps. Fold the flaps up along the side of the carton and turn the carton back up. Lift the carton up and off of the cabinet.

The cabinet safety glass front panel is packed in a cardboard box and attached to the shipping skid. Remove the box and unpack the panel.

Take off the cabinet back. Remove the nuts from the two bolts which hold the cabinet to the skid. With a man on each end of the cabinet, lift the cabinet off the skid.

The operating control knobs are packed in a paper bag which is stapled to the inside of the cabinet. Remove the bag and install the knobs on the control shafts.

Remove the protective cardboard shield from the 5U4G rectifier. Make sure all tubes are in place and are firmly seated in their sockets. Remove the protective cardboard tube from the dial light.

Loosen the two kinescope cushion adjustment wing screws and slide the cushion toward the rear of the chassis. Loosen the deflection yoke adjustment, slide the yoke toward the rear of the chassis and tighten. See Figure 2 for the location of the cushion and yoke adjustments.

From the front of the cabinet, look through the deflection yoke and check the alignment of the focus coil with the yoke. If the focus coil is not in line, loosen the three focus coil adjust-

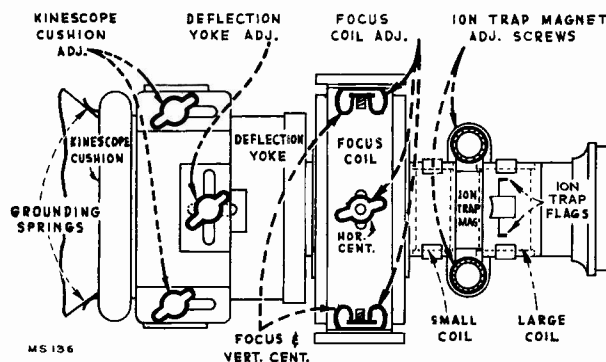


Figure 2—Yoke and Focus Coil Adjustments

ment wingnuts and raise, lower, or rotate the coil until alignment is obtained. Tighten the wingnuts with the coil in this position.

Loosen the two lower kinescope face centering slides, and set them at approximately mid position. See Figure 3 for location of the slides and their adjustment screws. Loosen the ion trap magnet adjustment thumb screws.

KINESCOPE HANDLING PRECAUTION—Do not open the kinescope shipping carton, install, remove, or handle the kinescope in any manner, unless shatterproof goggles and heavy gloves are worn. People not so equipped should be kept away while handling the kinescope. Keep the kinescope away from the body while handling. The shipping carton should be kept for use in case of future moves.

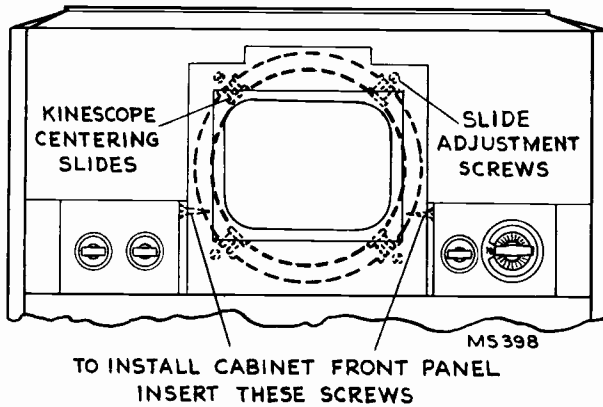


Figure 3—Cabinet, Front View

INSTALLATION OF KINESCOPE—The kinescope second anode contact is a recessed metal well in the side of the bulb. The tube must be installed so that this contact is approximately on top. The final orientation of the tube will be determined by the position of the ion trap flags. Looking at the kinescope gun structure, it will be observed that the second cylinder from the base inside the glass neck is provided with two small metal flags, as shown in Figure 4. The kinescope must be installed so that when looking down on the chassis, the two flags will be seen as shown in Figure 2.

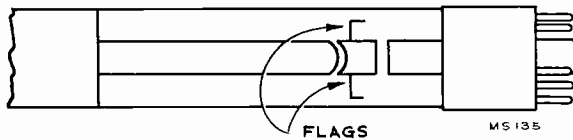


Figure 4—Ion Trap Flags

Insert the neck of the kinescope through the deflection and focus coils as shown in Figure 5 until the base of the tube protrudes approximately two inches beyond the focus coil. If the tube sticks, or fails to slip into place smoothly, investigate and remove the cause of the trouble. Do not force the tube.

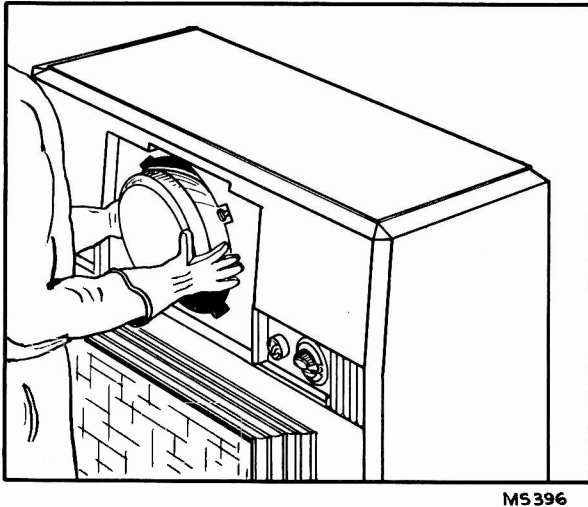


Figure 5—Kinescope Insertion

Slip the ion trap magnet on the neck of the kinescope with the large coil toward the base of the tube as shown in Figure 2. Connect the kinescope socket to the tube base. Insert the kinescope until the face of the tube protrudes approximately one-quarter of an inch outside the front of the cabinet.

Adjust the four centering slides until the face of the kinescope is in the center of the cabinet opening. Tighten the four slides securely.

Wipe the kinescope screen surface and front panel safety glass clean of all dust and finger marks with a soft cloth moistened with the Drackett Co.'s "Windex" or similar cleaning agent.

Install the cabinet front panel as indicated in Figure 3.

To install the front panel place the lip on the top of the panel in the recess above the kinescope opening and push the bottom in. Insert the two screws from the bag with the knobs into the side of panel as shown in Figure 3.

Slip the kinescope as far forward as possible. Slide the kinescope cushion firmly up against the flare of the tube and tighten the adjustment wing screws. Slide the deflection yoke as far forward as possible. Connect the high voltage lead to the kinescope second anode socket.

The antenna and power connections should now be made. Turn the power switch to the "on" position, the brightness control fully clockwise, and picture control counter-clockwise.

ION TRAP MAGNET ADJUSTMENT—The ion trap rear magnet poles should be approximately over the ion trap flags as shown in Figure 2. Starting from this position adjust the magnet by moving it forward or backward at the same time rotating it slightly around the neck of the kinescope for the brightest raster on the screen. Tighten the magnet adjustment thumbscrews sufficiently to hold it in this position but still free enough to permit further adjustment. Reduce the brightness control setting until the raster is slightly above average brilliance. Adjust the focus control (R184 on the chassis rear apron) until the line structure of the raster is clearly visible. Readjust the ion trap magnet for maximum raster brilliance. The final touches on this adjustment should be made with the brightness control at the maximum position with which good line focus can be maintained.

FOCUS COIL ADJUSTMENTS—Turn the centering controls R181 and R211 to mid position. See Figure 6 for location of these rear apron controls.

If a corner of the raster is shadowed, it indicates that the electron beam is striking the neck of the tube. Loosen the focus coil adjustment wing nuts and rotate the coil about its vertical and horizontal axis until the entire raster is visible, approximately centered and with no shadowed corners. Tighten the focus coil adjustment wing nuts with the coil in this position.

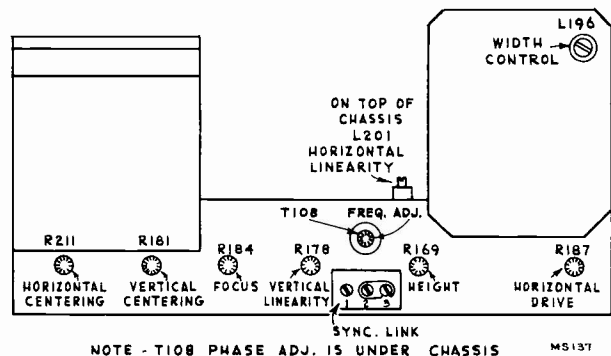


Figure 6—Rear Chassis Adjustments

DEFLECTION YOKE ADJUSTMENT—If the lines of the raster are not horizontal or squared with the picture mask, rotate the deflection yoke until this condition is obtained. Tighten the yoke adjustment wing screw.

PICTURE ADJUSTMENTS—It will now be necessary to obtain a test pattern picture in order to make further adjustments. See steps 2 through 9 and the note of the receiver operating instructions on page 3.

CHASSIS WIRING DIAGRAM

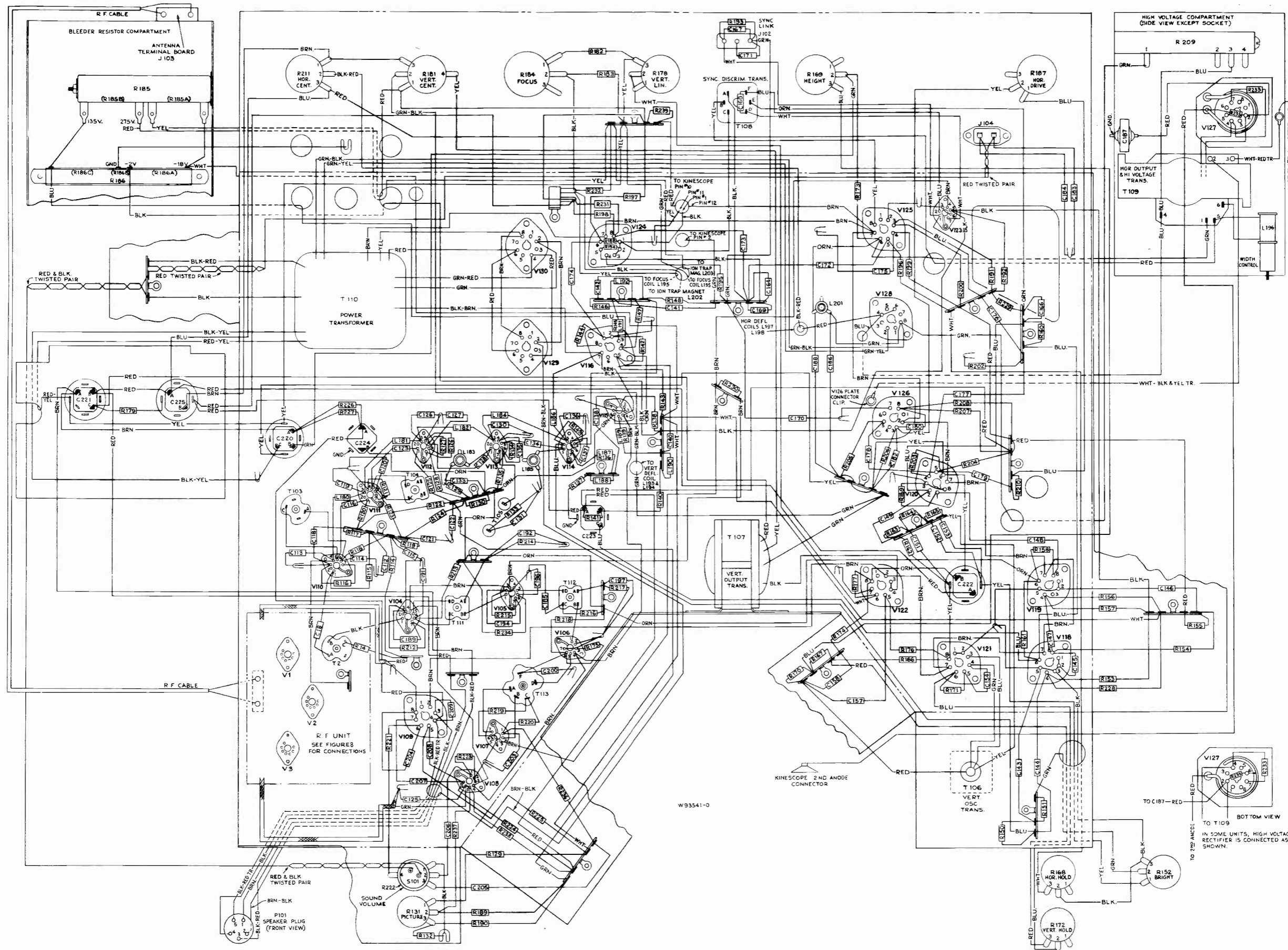


Figure 9—Chassis Wiring Diagram

INSTALLATION INSTRUCTIONS

630TCS

CHECK OF HORIZONTAL OSCILLATOR ALIGNMENT—The sync link must be in the normal position (2 to 3). Turn the horizontal hold control to the extreme counter-clockwise position. The picture should remain in horizontal sync. Momentarily remove the signal by turning the picture control fully counter-clockwise and then returning it to the operating position. Normally the picture will pull into sync.

Turn the horizontal hold control to the extreme clockwise position. The picture should remain in sync. Momentarily remove the signal. Again the picture should normally pull into sync.

If the receiver passes the above checks and the picture is normal and stable, the horizontal oscillator is properly aligned. Skip "Alignment of Horizontal Oscillator and proceed with 'FOCUS' adjustment."

ALIGNMENT OF HORIZONTAL OSCILLATOR—If in the above check the receiver failed to hold sync with the hold control at either extreme or failed to pull into sync after momentary removals of the signal, make the adjustments under "Slight Retouching Adjustments." If, after making these retouching adjustments, the receiver fails to pass the above checks or if the horizontal oscillator is completely out of adjustment, then make the adjustments under "Complete Readignment."

Slight Retouching Adjustments—Tune in a Television Station and adjust the fine tuning control for best sound quality. Sync the picture and adjust the picture control for slightly less than normal contrast. Turn the horizontal hold control to the extreme position in which the oscillator fails to hold or to pull in. Momentarily remove the signal. Turn the T108 frequency adjustment on the chassis rear apron until the oscillator pulls into sync. Check hold and pull-in for the other extreme position of the hold control.

Complete Readignment—Tune in a Television Station and adjust the fine tuning control for best sound quality.

With the sync link in the normal position (2-3), turn the T108 frequency adjustment (on rear apron), until the picture is synchronized. (If the picture is not synchronized vertically, adjust the vertical hold.) Adjust the picture control so that the picture is somewhat below average contrast level.

Turn the T108 phase adjustment screw (under chassis) until the blanking bar, which may appear in the picture, moves to the right and off the raster. The range of this adjustment is such that it is possible to hit an unstable condition (ripples in the raster). The screw must be turned clockwise from the unstable position. The length of stud beyond the bushing in its correct position is usually about 1/2 inch.

Turn horizontal hold to the extreme counter-clockwise position. Turn T108 frequency adjustment clockwise until the picture falls out of sync. Then turn it slowly counter-clockwise to the point where the picture falls in sync again.

Readjust T108 phase adjustment so that the left side of the picture is close to the left side of the raster, but does not begin to fold over.

Turn horizontal hold to the extreme clockwise position. The right side of the picture should be close to the right side of the raster, but should not begin to fold over. If it does, readjust the phase control.

Momentarily remove the signal. When the signal is restored, the picture should fall in sync. If it doesn't, turn T108 frequency adjustment counter-clockwise until the picture falls in sync.

Turn horizontal hold to the extreme counter-clockwise position. Remove the signal momentarily. When signal is restored, the picture should fall in sync.

NOTE: If the picture does not pull in sync after momentary removals of the signal in both extreme positions of horizontal hold, the pull-in range may be inadequate, though not necessarily. A pull-in through 3/4 of the hold control range may still be satisfactory.

There is a difference between the pull-in range and hold-in range of frequencies. Once in sync, the circuit will hold about 50% to 100% more variation in frequency than it can pull in. The range of the horizontal hold control is only approximately equal to the pull-in range, considerable variation may be found due to variations in the cut-off characteristic of the horizontal oscillator control tubes, V124.

Excessive pull-in is objectionable because the higher sensitivity of the control circuits means also greater susceptibility to noise, and to the vertical sync and equalizing pulses which tend to cause a bend in the upper part of the raster. This effect is more noticeable when the sync link is in the 1-2 position.

FOCUS—Adjust the focus control R184 for maximum definition of the vertical wedge of the test pattern.

HEIGHT AND VERTICAL LINEARITY ADJUSTMENTS—Adjust the height control (R169 on chassis rear apron) until the picture fills the mask vertically (6 3/8 inches). Adjust vertical linearity (R178 on rear apron), until the test pattern is symmetrical from top to bottom. Adjustment of either control will require a readjustment of the other. Adjust vertical centering to align the picture with the mask.

WIDTH AND HORIZONTAL LINEARITY ADJUSTMENTS—Turn the horizontal drive (R187 on rear apron) clockwise as far as possible without causing crowding of the right of the picture. This position provides maximum high voltage to the kinescope second anode. Adjust the width control (L196 on rear chassis) until the picture just fills the mask horizontally (8 1/2 inches). Adjust the horizontal linearity control L201 (see Figure 6) until the test pattern is symmetrical left to right. A slight readjustment of the horizontal drive control may be necessary when the linearity control is used. Adjust horizontal centering to align the picture with the mask.

If repeated adjustments of drive width and linearity fail to give proper linearity, it may be necessary to move the tap on R209, which is located in the high voltage compartment. Adjustments of drive, width and linearity must then be repeated.

Check to see that all cushion, yoke, focus coil and ion trap magnet thumb screws are tight. Replace the cabinet back. Make sure that the back is on tight, otherwise it may rattle at high volume.

CHECK OF R-F OSCILLATOR ADJUSTMENTS—With a crystal calibrated test oscillator or heterodyne frequency meter, check to see if the receiver r-f oscillator is adjusted to the proper frequency on all channels. If adjustments are required, these should be made by the method outlined in the alignment procedure on page 21 of the Service Data for Model 630TS. The adjustments for channels 1 through 5 and 7 through 12 are available from the front of the cabinet by removing the station selector escutcheon as shown in Figure 7. Adjustments for channels 6 and 13 are under the chassis.

Tune in all available Television Stations. Observe the picture for detail, for proper interlacing and for the presence of interference or reflections. If these are encountered, see the section on antennas on page 26 of Model 630TS Service Data.

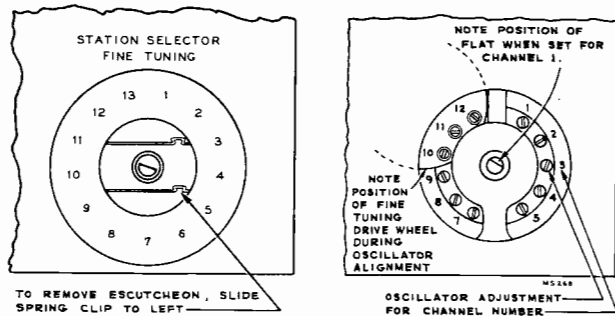
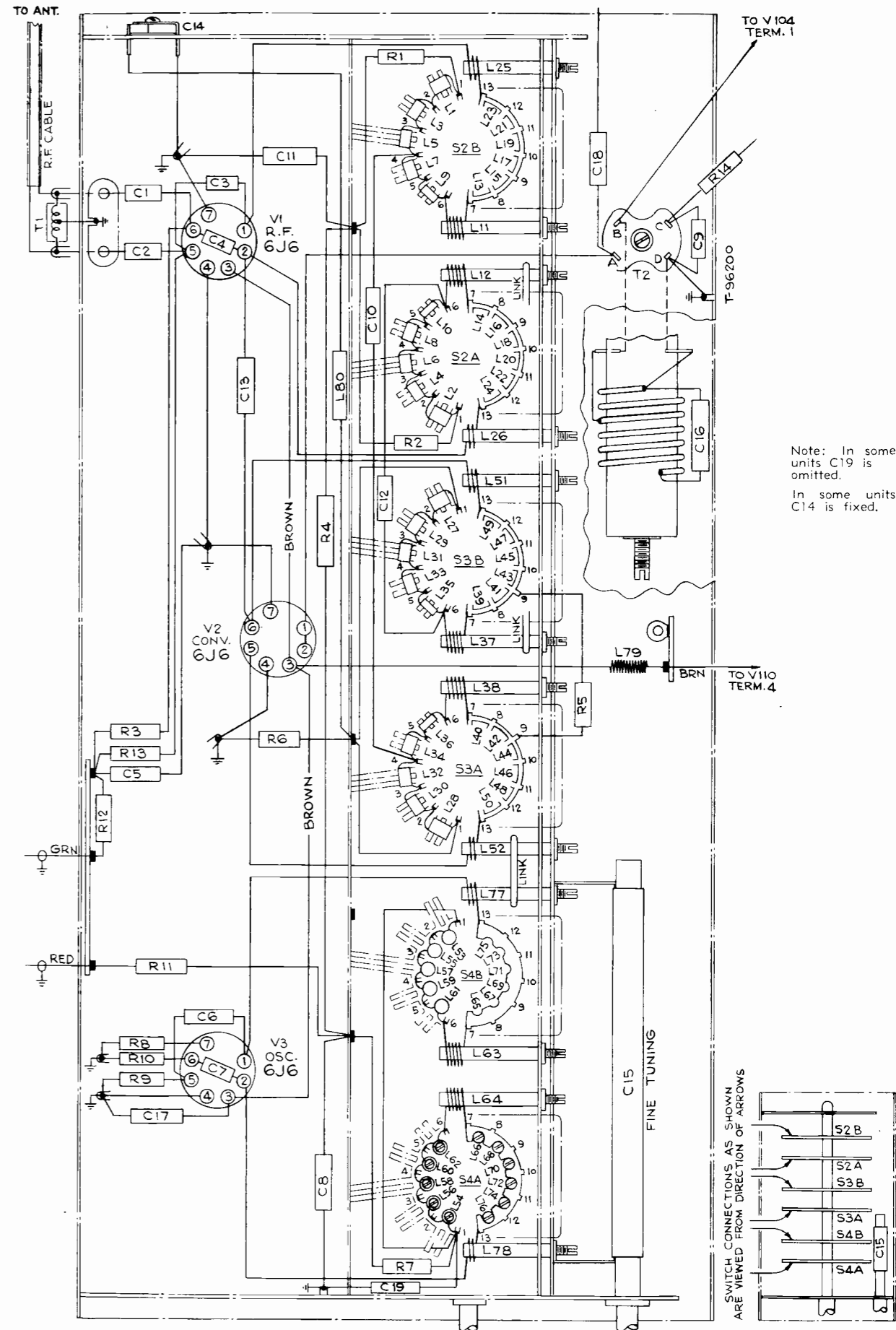


Figure 7—R-F Oscillator Adjustments

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R-F UNIT WIRING DIAGRAM



Note: In some units C19 is omitted.
In some units C14 is fixed.

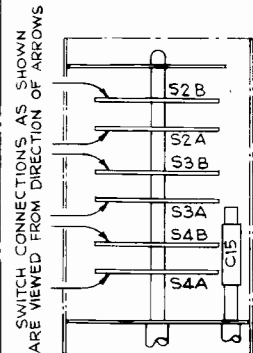
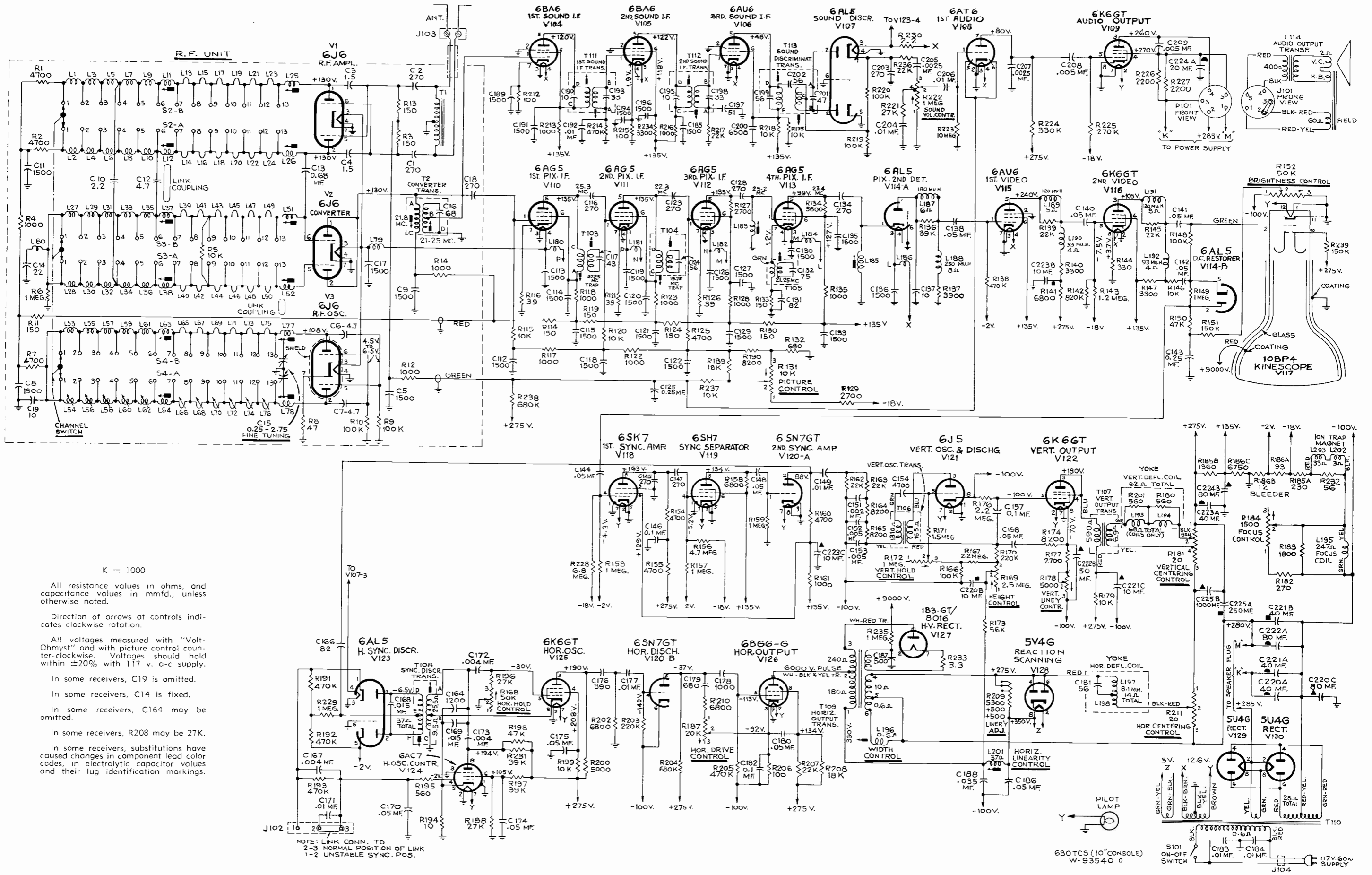


Figure 8—R-F Unit Wiring Diagram

CIRCUIT SCHEMATIC DIAGRAM



K = 1000

All resistance values in ohms, and capacitance values in mmfd., unless otherwise noted.

Direction of arrows at controls indicates clockwise rotation.

All voltages measured with "Volt-Chmyst" and with picture control counter-clockwise. Voltages should hold within ±20% with 117 v. a-c supply.

In some receivers, C19 is omitted.

In some receivers, C14 is fixed.

In some receivers, C164 may be omitted.

In some receivers, R208 may be 27K.

In some receivers, substitutions have caused changes in component lead color codes, in electrolytic capacitor values and their lug identification markings.

NOTE: LINK CONN. TO 2-3 NORMAL POSITION OF LINK 1-2 UNSTABLE SYNC. POS.

Figure 10—Circuit Schematic Diagram

REPLACEMENT PARTS

630TCS

STOCK No.	DESCRIPTION	STOCK No.	DESCRIPTION
R-F UNIT ASSEMBLY			
71504	Capacitor—Ceramic, 0.68 mmf. (C13)	71461	Spring—Snap spring to hold disc
71500	Capacitor—Ceramic, 1.5 mmf. (C3, C4)	71466	Stator—Oscillator fine tuning stator and bushing (Part of C15)
71502	Capacitor—Ceramic, 2.2 mmf. (C10)	71507	Transformer—Antenna transformer (T1)
71520	Capacitor—Ceramic, 4.7 mmf. (C6, C7, C12)	71495	Transformer Converter transformer (T2) (C16)
33101	Capacitor—Ceramic, 22 mmf. (C14)	CHASSIS ASSEMBLIES KCS20B-1	
71540	Capacitor—Ceramic, 270 mmf. (C1, C2)	71894	Bearing—Bearing for r-f unit shaft
65401	Capacitor—Mica, 270 mmf. (C18)	71460	Board—"Antenna" terminal board (J103)
71501	Capacitor—Ceramic, 1500 mmf. (C5, C8, C9, C11, C17)	71454	Board—Sync Link Terminal board, 3 terminals with link (J102)
72122	Coil—Channel #1 r-f amplifier plate coil—front or rear section or channel #1 convertor grid coil—front or rear section (L1, L2, L27, L28)	71524	Cable—R-F cable (from r-f unit to J103)
71479	Coil—Channels #2 and 3 r-f amplifier plate coil—front or rear section or channels #2 and 4 convertor grid coil—front or rear section (L3, L4, L5, L6, L29, L30, L33, L34)	71532	Cap—Hi-voltage rectifier and horizontal output tube plate cap
71480	Coil—Channel #4 r-f amplifier plate coil—front or rear section (L7, L8)	39604	Capacitor—Mica, 10 mmf. (C137)
71481	Coil—Channel #5 r-f amplifier plate coil—front or rear section or channel #5 convertor grid coil—front or rear section (L9, L10, L35, L36)	71771	Capacitor—Ceramic, 51 mmf. (C197)
71492	Coil—Channel #6 oscillator, convertor grid or r-f amplifier plate coil—front or rear sections (L11, L12, L37, L38, L63, L64)	39626	Capacitor—Mica, 82 mmf. (C166)
71491	Coil—Channel #13 convertor grid or r-f amplifier plate coil—rear section (L25, L51)	71514	Capacitor—Ceramic, 82 mmf. (C131)
71490	Coil—Channel #13 convertor grid or r-f amplifier plate coil—front section (L26, L52)	39638	Capacitor—Mica, 270 mmf. (C116, C123, C128, C134, C145, C147, C203)
72597	Coil—Channel #3 convertor grid coil—front or rear section (L31, L32)	39642	Capacitor—Mica, 390 mmf. (C176)
71469	Coil—Channel #1 oscillator coil—front or rear section (L53, L54)	71450	Capacitor—Hi-voltage filter—500 mmf. (C187)
71471	Coil—Channel #5 oscillator coil—front section or channel #2 oscillator coil—rear section (L55, L62)	39648	Capacitor—Mica, 680 mmf. (C179)
71470	Coil—Channels #2, 3 and 4 oscillator coil—front sections (L56, L58, L60)	72638	Capacitor—Ceramic, 1200 mmf. (C164)
72552	Coil—Channel #3 oscillator coil—rear section (L57)	71501	Capacitor—Ceramic, 1500 mmf. (C112, C113, C114, C115, C118, C119, C120, C121, C122, C126, C127, C129, C130, C133, C135, C136, C185, C189, C191, C194, C196)
72553	Coil—Channel #4 oscillator coil—rear section (L59)	39668	Capacitor—Mica, 4700 mmf. (C154)
71472	Coil—Channel #5 oscillator coil—rear section (L61)	71690	Capacitor—Ceramic, 6500 mmf. (C200)
71489	Coil—Channel #13 oscillator coil—rear section (L77)	70600	Capacitor—Tubular, .001 mfd., 400 volts (C178)
71488	Coil—Channel #13 oscillator coil—front section (L78)	70601	Capacitor—Tubular, .002 mfd., 400 volts (C151)
71505	Coil—Heater choke coil (L79)	70602	Capacitor—Tubular, .0025 mfd., 400 volts (C205, C207)
71506	Coil—Convertor grid trap coil (L80)	70647	Capacitor—Tubular, .004 mfd., 1000 volts (C167)
71493	Connector—Segment connector	70605	Capacitor—Tubular, .004 mfd., 400 volts (C172, C173)
71597	Core—Channel #13 front and rear oscillator coils' adjustable core and stud	70606	Capacitor—Tubular, .005 mfd., 400 volts (C152, C153, C208, C209)
71498	Core—Channel #13 front and rear convertor grid coils or front and rear r-f amplifier plate coils' adjustable core and stud	70610	Capacitor—Tubular, .01 mfd., 400 volts (C149, C177, C192, C204, C206, C171)
71497	Core—Channel #6 front and rear oscillator coils' adjustable core and stud	71770	Capacitor—Moulded paper, .01 mfd., 400 v (C183, C184)
72498	Core—Channel #6 front and rear convertor grid coils or front and rear r-f amplifier plate coils' adjustable core and stud	71516	Capacitor—Tubular, impregnated, .015 mfd., 400 volts (C168, C169)
71463	Detent—Detent mechanism and fiber shaft	71518	Capacitor—Tubular, impregnated, .035 mfd., 600 volts (C188)
71465	Disc—Rotor disc for fine tuning control (Part of C15)	71515	Capacitor—Tubular, impregnated, .05 mfd., 600 volts (C158, C186)
71464	Drive—Fine tuning pinch washer drive	70615	Capacitor—Tubular, .05 mfd., 400 volts (C138, C140, C141, C142, C144, C148, C170, C174, C175, C180)
71487	Form—Coil form only for Channels #6 and 13 coils—less winding	70617	Capacitor—Tubular, 0.1 mfd., 400 volts (C146, C157, C182)
71462	Loop—Oscillator to convertor grid coupling loop	70618	Capacitor—Tubular, 0.25 mfd., 400 volts (C125, C143)
30732	Resistor—47 ohms, ½ watt (R8)	71435	Capacitor—Electrolytic, comprising 20 mfd., 450 volts and 80 mfd., 350 volts (C224a, C224b)
30880	Resistor—150 ohms, ½ watt (R3, R11, R13)	71434	Capacitor—Electrolytic, comprising 40 mfd., 450 volts; 10 mfd., 450 volts and 10 mfd., 350 volts (C223a, C223b, C223c)
34766	Resistor—1000 ohms, ½ watt (R4, R12, R14)	71431	Capacitor—Electrolytic, comprising 40 mfd., 450 volts; 10 mfd., 450 volts and 80 mfd., 150 volts (C220a, C220b, C220c)
30494	Resistor—4700 ohms, ½ watt (R1, R2, R7)	71432	Capacitor—Electrolytic, comprising 40 mfd., 450 volts; 40 mfd., 450 volts and 10 mfd., 450 volts (C221a, C221b, C221c)
3078	Resistor—10,000 ohms, ½ watt (R5)	71433	Capacitor—Electrolytic, comprising 80 mfd., 450 volts and 50 mfd., 50 volts (C222a, C222b)
3252	Resistor—100,000 ohms, ½ watt (R9, R10)	71436	Capacitor—Electrolytic, comprising 250 mfd., 10 volts and 1000 mfd., 6 volts (C225a, C225b)
30652	Resistor—1 megohm, ½ watt (R6)	71426	Coil—Third or fourth picture i-f coil (L183, L185)
14343	Ring—Retaining ring for drive	71505	Coil—Choke coil (L180, L181, L182, L184, L186)
71475	Screw—#4—40 x 1 1/2" adjusting screw for coils (L54, L56, L58, L60, L62)	71421	Coil—Focus coil (L195)
71476	Screw—#4—40 x 1/4" binder head screw for adjusting coils (L66, L68, L70, L72, L74, L76)	71449	Coil—Horizontal linearity control coil (L201)
71473	Segment—Convertor grid section front segment—less coils or r-f amplifier plate section front segment—less coils (Part of S3 or Part of S2)	71527	Coil—Peaking coil—93 mu.h. (L190, L192)
71474	Segment—Convertor grid section rear section less coils or r-f amplifier plate section rear segment—less coils (Part of S3 or Part of S2)	71529	Coil—Peaking coil—120 mu.h. (L189, L191, R139, R145)
71467	Segment—Oscillator section front segment—less coils (Part of S4)	71528	Coil—Peaking coil—180 mu.h. (L187, R136)
71468	Segment—Oscillator segment rear section—less coils (Part of S4)	71526	Coil—Peaking coil—250 mu.h. (L188)
72951	Shield—Lead tube shield for V3	71429	Coil—Width control coil (L196)
71494	Socket—Tube socket—miniature	71523	Connector—Kinescope anode connector
		71521	Connector—Hi-voltage capacitor connector
		71444	Control—Brightness control (R152)
		71446	Control—Picture control sound volume control and power switch (R131, R222, S101)
		71442	Control—Focus control (R184)

APPLY TO YOUR RCA DISTRIBUTOR FOR PRICES OF REPLACEMENT PARTS.

630TCS

REPLACEMENT PARTS (Continued)

STOCK No.	DESCRIPTION	STOCK No.	DESCRIPTION
71447	Control—Horizontal drive control (R187)	30649	Resistor—2.2 megohms, ½ watt (R167, R176)
71445	Control—Vertical and horizontal hold control (R168, R172)	30931	Resistor—4.7 megohms, ½ watt (R156)
71443	Control—Vertical or horizontal centering control (R181, R211)	31071	Resistor—6.8 megohms, ½ watt (R228)
71440	Control—Vertical height control (R169)	30992	Resistor—10 megohms, ½ watt (R223)
71441	Control—Vertical linearity control (R178)	71456	Screw—Wing screw for mounting of deflection yoke (3 required)
71457	Cord—Power cord	71452	Sleeve—Rubber sleeve for focus coil
71437	Cover—Insulating cover for electrolytics #71431 and #71433	71525	Socket—Kinescope socket
71510	Cushion—Deflection yoke hood bottom cushion	35574	Socket—Lamp socket
71509	Cushion—Deflection yoke hood upper cushion	31251	Socket—Tube socket, octal, 8 contact
71522	Magnet—Ion trap magnet (L202, L203)	72516	Socket—Tube socket, miniature, 7 contact
71451	Nut—Speed nut to mount capacitor #71450	71508	Socket—Tube socket for 8016 tube
71455	Nut—Wing nut for mounting of focus coil (3 required)	71559	Spring—Grounding spring for hi-voltage filter capacitor
18469	Plate—Mounting plate for electrolytics #71431 and #71433	71453	Stud—Threaded stud for focus coil mounting brackets (2 required)
71448	Plug—2 prong male plug for power cable	71427	Transformer—Sound discriminator transformer T113 (C199, C201, C202)
12493	Plug—5 contact female plug for speaker cable	71424	Transformer—First or second sound i-f transformer (T111, T112, C190, C193, C195, C198)
71918	Resistor—2.2 ohms, 1 watt (R230)	71423	Transformer—First picture i-f transformer T103 (C117)
71513	Resistor—3.3 ohms, ½ watt (R233)	71425	Transformer—Second picture i-f transformer T104 (C124)
34761	Resistor—10 ohms, ½ watt (R194)	71418	Transformer—Vertical oscillator transformer (T106)
11956	Resistor—39 ohms, ½ watt (R116, R121, R126)	71417	Transformer—Vertical output transformer (T107)
71992	Resistor—56 ohms, 1 watt (R232)	71428	Transformer—Horizontal sync discriminator transformer (T108)
34765	Resistor—100 ohms, ½ watt (R212, R215)	71416	Transformer—Horizontal output and hi-voltage transformer (T109)
70715	Resistor—100 ohms, 1 watt (R206)	71415	Transformer—Power transformer 115 volts, 60 cycle (T110)
30880	Resistor—150 ohms, ½ watt (R114, R119, R124, R130, R133)	72775	Transformer—Power transformer, 115 volts, 50 cycle (T110)
71511	Resistor—270 ohms, 2 watt (R182)	71422	Trap—Cathode trap T105 (C132)
8063	Resistor—330 ohms, ½ watt (R144)	71420	Yoke—Deflection yoke (L193, L194, L197, L198, C181, R180, R201)
5164	Resistor—560 ohms, ½ watt (R195)	SPEAKER ASSEMBLIES	
12262	Resistor—680 ohms, ½ watt (R132)	RL70R4	
34766	Resistor—1000 ohms, ½ watt (R117, R118, R122, R123, R128, R135, R161, R213, R216)	92567-3W	
71458	Resistor—Wire wound resistor, 1360 ohms, 17 watt, and 230 ohms, 10 watt (R185a, R185b)	13867	Cap—Dust cap
71512	Resistor—1800 ohms, 1 watt (R183)	71557	Coil—Field coil (60 ohms)
34769	Resistor—2200 ohms, 2 watt (R226, R227)	11469	Coil—Neutralizing coil
30730	Resistor—2700 ohms, ½ watt (R127, R129, R177)	36145	Cone—Cone complete with voice coil
30733	Resistor—3300 ohms, ½ watt (R140, R234)	71560	Plug—5 prong male plug for speaker
71986	Resistor—3300 ohms, 1 watt (R147)	71556	Speaker—12" E. M. Speaker (60 ohm field) complete with cone and voice coil less transformer and plug
30694	Resistor—3900 ohms, ½ watt (R137)	71145	Suspension—Metal cone suspension
71987	Resistor—4700 ohms, 1 watt (R154, R155)	31301	Transformer—Output transformer
30494	Resistor—4700 ohms, ½ watt (R125, R160)	NOTE: If stamping on speaker in instrument does not agree with above speaker number, order replacement parts by referring to model number of instrument, number stamped on speaker and full description of part required.	
71861	Resistor—5000 ohms, 5 watt (R200)	MISCELLANEOUS	
71439	Resistor—Wire wound resistor—5300 ohms, 20 watt; 500 ohms, 2 watt and 500 ohms, 2 watt (R209)	71911	Back—Cabinet back
30734	Resistor—5600 ohms, ½ watt (R134)	71599	Bracket—Lamp bracket
71459	Resistor—Voltage divider resistor—6750 ohms, 3.2 watt; 12 ohms, 0.5 watt and 93 ohms, 4 watt (R186a, R186b, R186c)	13103	Cap—Pilot lamp cap
14659	Resistor—6800 ohms, ½ watt (R141, R158, R202, R210)	71982	Decal—"Brightness-Horizontal Vertical" decal for walnut or standard mahogany instruments
14250	Resistor—8200 ohms, ½ watt (R164, R165, R174, R190)	71983	Decal—"Off-On" and station selector decal for walnut or standard mahogany instruments
71914	Resistor—10,000 ohms, 1 watt (R179, R199, R218)	72826	Decal—Control function decal for blonde mahogany instruments
3078	Resistor—10,000 ohms, ½ watt (R115, R120, R146, R175, R237)	71984	Decal—Trade mark decal
3219	Resistor—18,000 ohms, ½ watt (R189)	71598	Escutcheon—Channel marker escutcheon
18757	Resistor—18,000 ohms, 1 watt (R208)	72755	Glass—Safety glass
30492	Resistor—22,000 ohms, ½ watt (R162, R163, R217, R236)	X1642	Grille—Grille cloth for walnut cabinet
71989	Resistor—22,000 ohms, 1 watt (R207)	71533	Knob—Fine tuning knob
71990	Resistor—27,000 ohms, 1 watt (R189)	71534	Knob—Station selector knob
30409	Resistor—27,000 ohms, ½ watt (R196, R221)	71535	Knob—Picture, vertical hold or brightness knob
71084	Resistor—39,000 ohms, 1 watt (R197, R231)	71536	Knob—Horizontal hold or power and volume control knob
71988	Resistor—47,000 ohms, 1 watt (R198)	71537	Knob—Dummy knob on brightness control
30787	Resistor—47,000 ohms, ½ watt (R150)	31480	Lamp—Pilot lamp
30650	Resistor—56,000 ohms, ½ watt (R173)	72754	Pull—Cabinet door pull
3252	Resistor—100,000 ohms, ½ watt (R148, R166, R219, R220)	71539	Slide—Kinescope centering slide with rubber cushion (4 required)
30493	Resistor—150,000 ohms, ½ watt (R151, R239)	4982	Spring—Retaining spring for knob #71533
14583	Resistor—220,000 ohms, ½ watt (R170, R203)	14270	Spring—Retaining spring for knob #71534, #71535, #71537
30651	Resistor—270,000 ohms, ½ watt (R225)	30330	Spring—Retaining spring for knob #71536
14983	Resistor—330,000 ohms, ½ watt (R224)	71538	Spring—Spring clip for escutcheon
30648	Resistor—470,000 ohms, ½ watt (R138, R191, R192, R193, R205, R214)		
30562	Resistor—680,000 ohms, ½ watt (R204, R238)		
30161	Resistor—820,000 ohms, ½ watt (R142)		
71993	Resistor—1 megohm, 1 watt (R235)		
30652	Resistor—1 megohm, ½ watt (R149, R153, R157, R159, R229)		
30162	Resistor—1.2 megohms, ½ watt (R143)		
31449	Resistor—1.5 megohms, ½ watt (R171)		

