

Model 3-BX-671 Smooth Tan Leather Model 3-BX-672 Alligator Grained Leather



AC-DC-Battery 7 Band Portable Receiver

Models 3-BX-671, 3-BX-672

Chassis No. RC-1125

SERVICE DATA

— 1953 No. 6 —

PREPARED BY RCA SERVICE CO., INC. FOR

RADIO CORPORATION OF AMERICA RCA VICTOR DIVISION

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

Specifications

Tuning Ranges				
Standard Broadcast "A" Band540-1600 kc				
'B" Band				
'C" Band4.0-8.0 mc				
31 Meter Spread Band 9.45- 9.85 mc				
25 Meter Spread Band				
19 Meter Spread Band14.90-15.55 mc				
16 Meter Spread Band17.50-18.20 mc				
Intermediate Frequency455 kc				
Power Supply Rating				
115 volts, d.c., or 25 to 60 cycles a.c20 watts				
or				
Battery Operation using RCA VS047 Battery Battery voltage				

230 volts d.c., or 25 to 60 cycles a.c. using RK-186 Converter Accessory

OL

Tube Complement

(1) RCA 1U4
(3) RCA 1U4
(4) RCA 1U5
RCA Stock No. 78101 Selenium Rectifier
Loudspeaker Size and Type
Power Output Undistorted
Tuning Drive Ratio
Weight (Approximate) Less Battery
Dimensions (Overall) Height 11½ in. Width 17½ in. Depth 8 in.

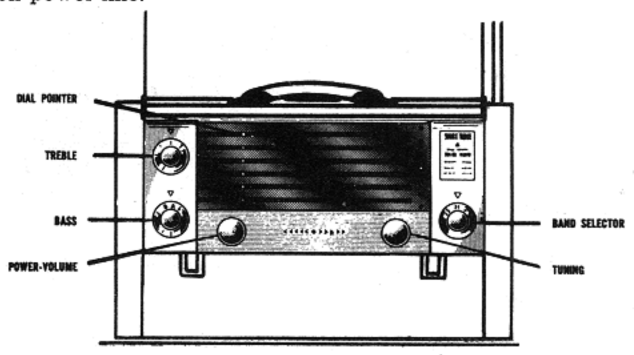
Operating Instructions

Rotate POWER-VOLUME knob to right until a click is heard, and advance for about half a turn. Rotate BAND SELECTOR knob until desired band marking on knob is directly beneath the red triangle. A white indicator will appear at right of desired band on dial. To obtain reception on any one of the six Short Wave bands, the telescopic rod antenna must be used. See instructions under "General Information." Rotate TUNING knob until dial pointed indicates desired frequency marking on the desired band. Rotate TREBLE and BASS tone control knobs as desired. Treble tone increases as TREBLE knob is rotated clockwise. BASS tone increases as BASS knob is rotated counterclockwise.

Headphones — A "PHONES" receptacle, for connection of headphones, is located on the rear of the chassis. Should individual listening be desired, any standard headphone set with standard plug may be inserted, automatically disconnecting the speaker.

Ground Terminal — A terminal for ground connection is located on the rear of the chassis. To improve reception in

weak-signal areas, connect a ground wire from this terminal ("GND") to a cold-water pipe, or other suitable ground. "GND" connection is not necessary when operating on power line.



Operating Controls

Printed in U.S. A.

Circuit Description

This seven band portable instrument is a sensitive three-way receiver designed to operate from an AC or DC power source, or from a self-contained battery pack. With the addition of an RK-186 converter, the receiver may be operated on 210-250 volts AC or DC. A chassis jack is provided for this converter.

The receiver incorporates a 7 band tuner covering the broadcast band "A band"; two short wave bands, 2-4 mc. and 4-8 mc. "B and C bands"; also four short wave spread bands, 31, 25, 19, and 16 meters. The superheterodyne circuit is used with a tuned R.F. stage preceding the pentagrid converter on all bands; one I.F. stage; a combined AVC, detector, and A.F. stage; and a power amplifier stage. A selenium rectifier is used.

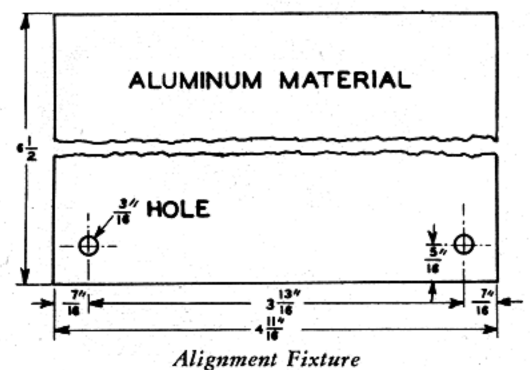
R.F. tuning is done by means of a ganged six section variable capacitor. Three large sections are used for the A, B, and C bands with series tracking capacitors. Also, three small 3 plate sections for electrical band spread are used on the four spread bands. The tuner, including the function switch, coil and trimmer assembly, R.F. and converter tubes and gang capacitor, is a completely detachable unit featuring high efficiency with small physical size. The special design permits access to the coil and trimmer adjustments from the rear.

A headphone jack is located on the chassis rear apron for individual listening. This jack automatically disconnects the speaker when the headphone plug is inserted. The slide rule type dial includes 7 separate scales on a slotted escutcheon to provide speaker openings. Continuously variable treble and bass tone controls are provided. This receiver features 3 separate antenna systems. A large flat loop built within the hinged lid includes a primary for external antenna connection, when desired. A Ferrite rod antenna with a long cable and provided with suction cups to permit mounting on a window or wall for improved pickup in shielded areas is supplied. The preceding antennas are used only on the standard broadcast band. A telescoping vertical rod antenna is provided for use on all short wave bands.

All tubes and the battery may be serviced by opening the hinged back cover. A terminal is provided on the back apron of the cover for an external ground connection, if desired. A line voltage compensator switch is mounted on the chassis rear apron under a caution label of instructions. The switch is to be used only in areas of substandard line voltage.

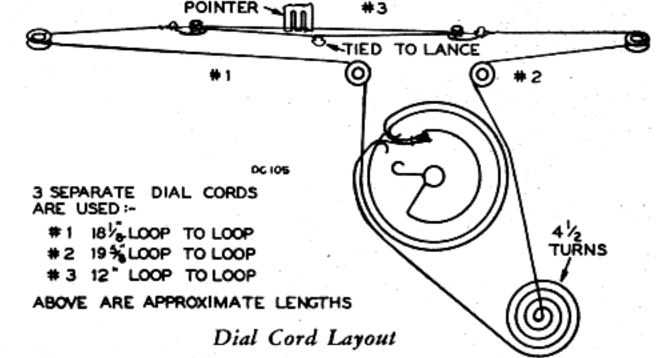
Alignment Fixture

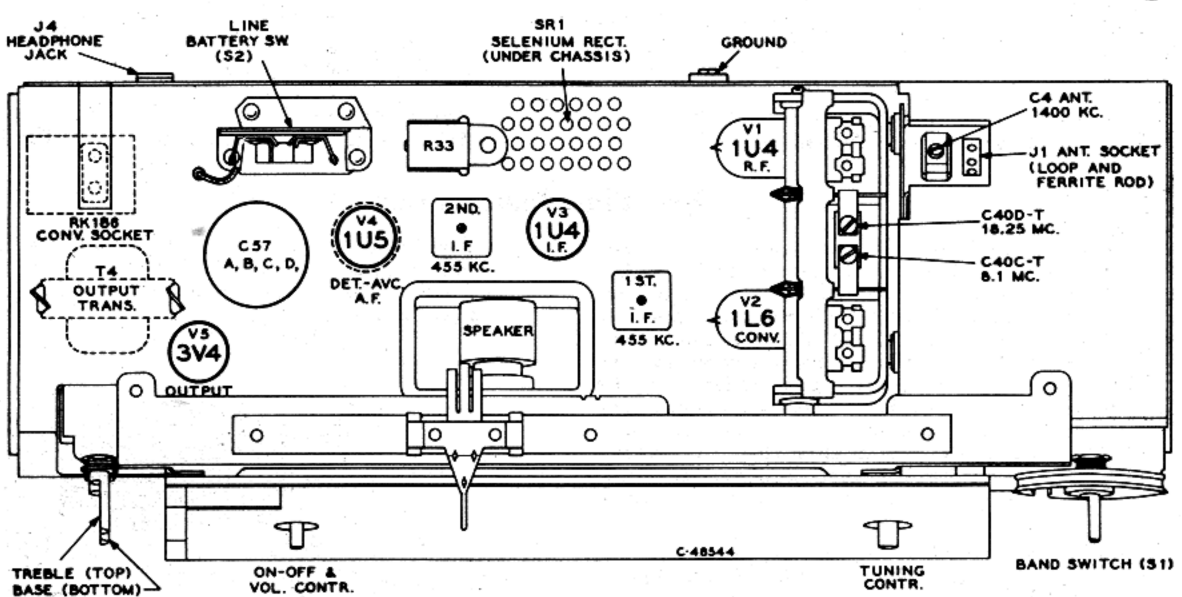
To obtain maximum sensitivity when chassis is reinserted in case after alignment, the alignment fixture shown below should be secured to the tuner side of the chassis during alignment to simulate the effect of the case. The sheet metal clips and hardware on the dust cover base may temporarily be used to hold the fixture to the chassis.



CHASSIS REMOVAL

- 1. Turn tuning knob until gang is fully closed.
- Open cabinet back, pull out battery, and disconnect battery plug.
- Remove pull-off type volume, tuning, band selector, and tone control knobs.
- 4. Remove the four machine screws holding the chassis to the case.
- Disconnect antenna plugs.
- Pull chassis out and simultaneously slightly downward, to enable dial pointer mechanism to clear top back edge of case.





Chassis Top View

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 AVC action.

Close gang and set dial pointer to mark on dial plate. Turn volume and treble tone controls to maximum clockwise position. Turn bass tone control to maximum counterclockwise position. CONNECT HIGH SIGNAL DIAL ADJUST FOR STEP SIDE OF SIG. POINTER MAXIMUM GEN. GEN. TO-OUTPUT SETTING OUTPUT T3 top "A" Band 1. and bottom Pin #6 of 1L6 Conv. Quiet cores 455 kc point T2 top thru 0.01 mfd. near 2. and bottom 1600 kc cores Install bottom cover. Secure aluminum alignment fixture in place. Connect 24 mmfd. in series with 22 ohms 3. between sig. generator lead and C39. 16M Band *C40D-T 18.25 mc Right top of gang 4. hand stop 16M Band 17.5 mc Tll Osc. Left 5. hand stop 16M Band Rock gang, -Peak LII R.F. + 17.8 mc 17.8 mc 6. L5 Ant. Signal 19M Band T10 Osc. 14.9 mc Left 7. hand stop Rock gang, -Peak 19M Band L12 R.F. + 15.2 mc 15.2 mc 8. L6 Ant. Signal 25M Band T9 Osc. 11.55 mc Left 9. hand stop |Rock gang, —Peak| 25M Band L13 R.F. + 11.8 mc 11.8 mc 10. L7 Ant. Signal 31M Band T8 Osc. 9.45 mc Left 11. hand stop 31M Band | Rock gang, — Peak C39, term. L14 R.F. + 9.6 mc 9.6 mc 12. L8 Ant. Signal 7 on SlD "C" Band thru dummy *C40C-T top 8.1 mc Right 13. load of gang. Cl6 R.F. hand indicated C7 Ant. stop "C" Band 14. T7 Osc. 3.9 mc Left L9 R.F. hand L4 Ant. stop Repeat steps 13 and 14 until maximum 15. gain is obtained. "B" Band C32 Osc. 4.05 mcRight 16. C18 R.F. hand C5 Ant. stop ''B'' Band T6 Osc. 1.97 mc Left 17. L10 R.F. hand L3 Ant. stop Repeat steps 16 and 17 until maximum gain is obtained. Remove alignment 18. fixture and install chassis in cabinet. Plug in loop cable. "A" Band C31 Osc. 1620 kc Right hand 19. stop Short 'A'' Band C20 R.F. 1400 kc 1400 kc length of C4 Ant. Signal 20. wire near "A" Band Rock gang, - Peak T5 Osc. trans., + 21. 600 kc 600 kc receiver T1 R.F. Signal Repeat steps 19, 20 and 21 until maximum gain is obtained. Exchange loop antenna plug with external Ferrite 22. Rod antenna .plug. Extend cable to maximum. 'A'' Band C43 Ferrite 23. 1400 kc 1400 kc

*The tuning range and dial calibration of the succeeding bands depend upon the accuracy of this adjustment. Avoid aligning on image. The local oscillator is 455 kc higher in frequency than the RF on all bands.

Signal

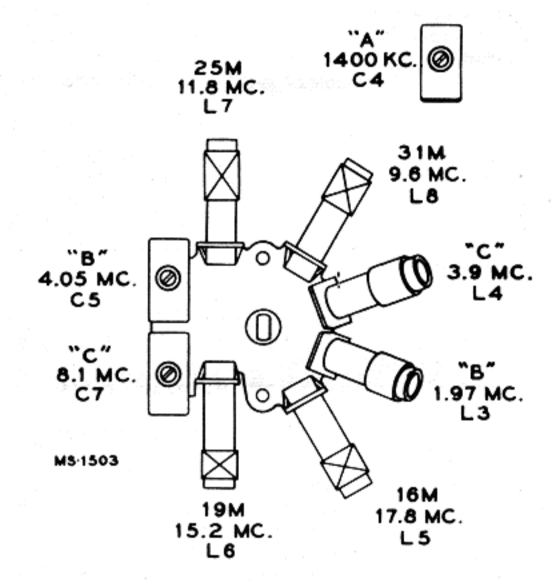
Battery operation of the receiver is preferable during alignment; on AC operation, an isolation transformer (117v./117v.) may be necessary for the receiver if the test oscillator is also AC operated.

Critical Lead Dress

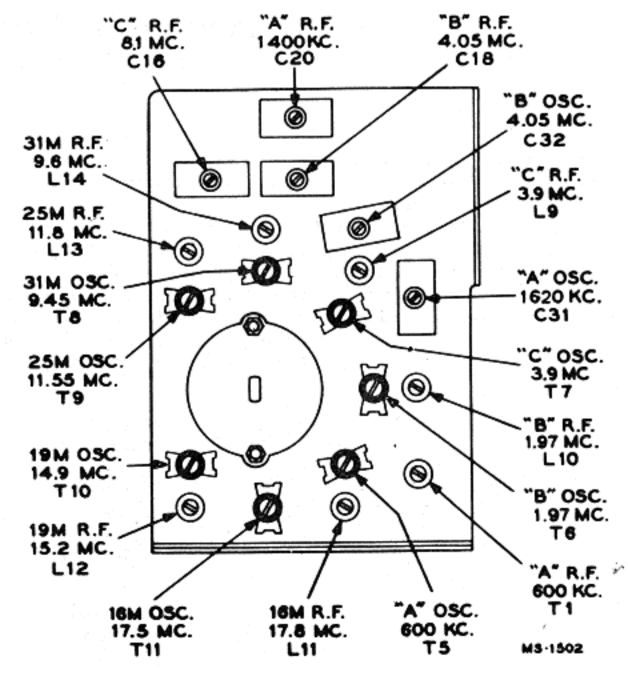
- 1. Dress all filament leads next to chassis.
- 2. Use short pigtail leads on all by-pass and coupling capacitors associated with R.F. circuits.
- Dress gang condenser leads direct and short as possible to switch without strain.
- Connect neutralizing capacitor C50, 0.51 MMFD across converter socket with short leads and away from other components.
- 5. Dress power line compensator resistor to clear surrounding components and bottom cover.
- Dress coil pigtail leads away from each other and from coils.
- 7. Dress blue converter plate lead down to base.
- 8. Dress volume control leads down to base.

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.



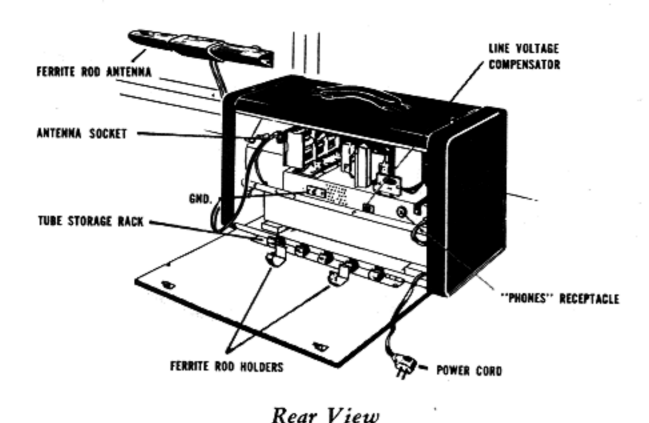
Tuner Adjustment Locations-Antenna



Tuner Adjustment Locations-Oscillator and R.F.

Rod Ant.

General Information



AC-DC OPERATION

For 105 to 125 volts, 25-60 cycles AC or 105 to 125 volts DC operation — Be sure that the power line used has the correct voltage and frequency before turning on the receiver. Open case back, remove power cord plug from chassis socket, and insert in outlet. Feed power cord through the notch on the lower right side of the case back.

RK-186 VOLTAGE CONVERTER

For 210 to 250 volts, 25-60 cycles AC or 210 to 250 volts

DC operation — Pull open case back and remove Lshaped metal bracket held by single self-tapping screw
located between headphone jack and power cord. Insert

RK-186 Converter in socket provided with metal tab facing
to the rear. Secure RK-186 Converter to chassis by replacing screw through tab hole.

BATTERY OPERATION

Installation of Battery Pack — Insert battery cable plug into battery socket, installing battery pack with plug side facing toward the front.

For Battery Operation — Insert polarized power cord plug all the way into the chassis socket. Store excess power cord neatly to the right side of the battery pack. Close case back securely.

CARE OF INSTRUMENT CASE

To best preserve the appearance and serviceability of the instrument case, keep it clean. For this purpose, any mild soap will do, if applied as a lather and the dirt removed with a dry, clean cloth. Abrasives, commercial cleaning fluids, nail polish remover and the like should not be used. Should leather become dry from cleaning or aging, the natural oils should be replaced. For restoration purposes, a number of applications of 10 to 20 per cent of sulfonated castor, or neatsfoot, or cod oil may be made as required.

LINE VOLTAGE COMPENSATOR

Weak reception may result from sub-normal power line voltage. If determined as the cause (check voltage rating with power company), the Line Voltage Compensator is provided to improve reception by switching to "LOW LINE VOLTAGE" position. To use, break the caution label seal, and move the switch slot to the right. Use of this feature is not recommended unless the line voltage is 105 volts or less.

USE OF ANTENNAS

Built-In Loop — For Standard Broadcast

Contained in the hinged lid of the case, this antenna is in use as long as it remains plugged into the antenna socket. It is possible to improve reception by rotating the receiver.

Ferrite Rod — For Standard Broadcast — Low Signal/Noise Areas

To improve reception within steel buildings, automobiles, etc., the ferrite rod antenna may be used. Remove loop antenna plug from its socket. Remove ferrite rod antenna from spring clips inside back cover, unwind wire extension, and insert cable plug into antenna socket. The ferrite rod antenna may be secured on a window in a horizontal position, by pressing the suction cups firmly against the glass. Reception may be improved by changing the position of the antenna.

External — For Standard Broadcast — Weak Signal Areas

A terminal for outside antenna connection is located on the hinged lid of the case. Connect a wire to this terminal and suspend approximately 60 to 100 feet in space, at least 50 feet in a horizontal position.

Telescopic Rod — For Short Wave

Concealed within the case on the right, this antenna is used for reception on any one of the six Short Wave bands. To use, press release button on lower right side of case, and antenna top will appear above its opening. Grasp antenna top, and pull up antenna sections until a distinct snap or click results. For best reception, all sections should be fully extended.

NOTE: Short Wave reception is impossible unless bottom (Satin Finish) section of antenna is snapped into its elevated position.

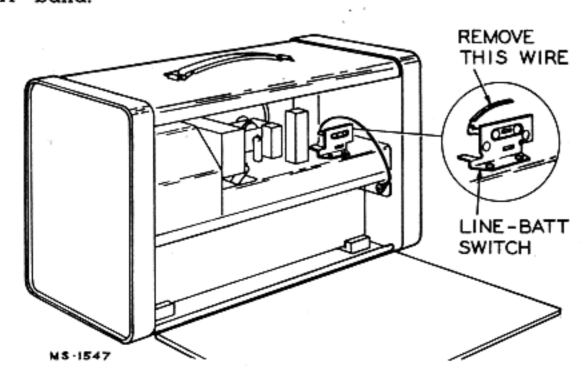
Production Changes — Model 3-BX-671

The chassis of Model 3-BX-672 is identical to late production of Model 3-BX-671.

Change in Wiring:

Terminal #8 of the LINE-BATTERY switch (S-2) was connected to the side of the metal case. This connection to the case has been removed.

The purpose of this connection was to provide the maximum performance on the broadcast ("A") band. It has since been found that the circuit which included this wire resonated in the 31 and 25 meter bands and, on battery operation, caused a reduction in sensitivity on these bands. Removal of this wire improved the performance on 31 and 25 meter bands far more than it diminished sensitivity on "A" band.



If it should be desired to effect this change on instruments already in use, it may easily be done without removing the chassis and without use of tools.

Change in Band Indicator Pulley:

On original production the band indicator cord pulley was 1%" in diameter and required use of a large diameter cord for full travel of the band indicator.

Late production uses a pulley which is 2" in diameter and permits the use of a standard thickness cord.

When replacing the band indicator drive cord it is necessary to use the correct diameter cord for correct band indicator travel.

Change in Telescopic Antenna:

The smallest diameter section of the antenna originally had a #4-40 thread on the end to accommodate a cap. On late production antennas the thread is #5-40. Due to the different thread size the originally listed cap will not fit on late production antennas.

The base contact of the telescopic antenna was originally separable from the rod and was secured by a screw. Late production antennas have this base contact permanently attached.

The antennas as complete units are interchangeable.

CONVERTER

92 V.

104

R.F.

1Ů4

1. F.

1 Ŭ5

OUTPUT

2ND DET.-A.V.C. & A.F.

Replacement Parts

Stock No.	DESCRIPTION	Stock No.	DESCRIPTION
	CHASSIS ASSEMBLIES RC 1125	78133	Connector—3 contact female connector for antenna leads (J1)
78135	Board—Baffle board and grille screen less speaker	30567	Connector—4 contact female connector for battery
78104	Board—"Gnd" board	78094	cable (P2) Control—Bass tone control (R23)
78091 78108	Bushing—Fibre bushing for chassis mounting shelf	78093	Control—Treble tone control (R22)
70100	Capacitor—Variable tuning capacitor complete with drive drum (C40A, C40B, C40C, C40D, C40B, C40F,	78092 70022	Control—Volume control and power switch (R15, S3) Cord—Power cord and plug
78146	C40C-T, C40D-T) Capacitor—Capacitor (82 mmf.) and resistor (12 ohms)	*72953	*Cord—Station selector pointer drive cord (approx. 15"
70140	assembly (C25, R8)	72953	overall) Cord—Station selector pointer drive cord (approx. 22"
78130	Capacitor—Adjustable, mica:— 4-20 mmf. (C4, C16, C18, C20)	72953	overall)
78131	4-20 mmf. (C31, C32)		Cord—Station selector pointer or band indicator pointer drive cord (approx. 24" overall)
78132	20-50 mmf. (C5, C7) Capacitor—Fixed, ceramic, High "K" disc:—	78242 78105	Cushion—Rubber cushion for baffle board (41/2" long)
73960	10,000 mmf., +100%, -0%; 500 volts (C, C12, C22, C24, C29, C34)	78097	Cushion—Rubber cushion for baffle board (101/2" long) Eyelet—Station selector pointer drive cords connecting eyelet
	Capacitor—Fixed, ceramic, non-insulated:	74838	Grommet—Power cord strain relief (1 set)
33101	22 mmf., $\pm 10\%$, 500 volts Temp. coef. = -750 (C51, C54)	16058	Grommet—Rubber grommet for mounting gang capac- itor
72570	27 mmf., ±10%, 500 volts	71851	Grommet—Rubber grommet for speaker mounting
	Temp. coef. = −750 (C52) Capacitor—Fixed, ceramic, insulated, High "K" type:	78086	Guide—Station selector pointer guide rail and pulley assembly
78138 78139	18 mmf., ±10%, 500 volts (C8) 180 mmf., ±10%, 500 volts (C17, C21, C47)	78099 78098	Nut—Speed nut for tuner shield Nut—Speed nut for baffle board mounting (4 req'd)
, 0.00	Capacitor—Fixed, ceramic, non-insulated, High "K"		or for tuner shield
73141	type:— 27 mmf., ±10%, 500 volts (C14)	78103 18469	Nut—Speed nut (twin type) to fasten pointer bracket Plate—Bakelite mounting plate for electrolytic
78140	33 mmf., ±10%, 500 volts (C13)	78090	Pointer—Band indicator pointer
78142	120 mmf., ±10%, 500 volts (C30, C35, C44) Capacitor—Fixed, headed-lead:—	78087 78107	Pointer—Station selector pointer Pulley—Band indicator drive pulley and hub assem-
78137	0.51 mmf., ±10%, 500 volts (C50)		bly (1%" dia.) for early production
20644	Capacitor—Fixed, mica:—	78640	Pulley—Band indicator drive pulley and hub assembly (2" dia.) for late production
39644 76992	470 mmf., ±5%, 500 volts (C48) 470 mmf., ±20%, 300 volts (C39)	72602	Pulley—Drive cord pulley—part of pointer guide rail
74929	590 mmf., ±2%, 500 volts (C55)	78101	or for station selector pointer drive cord pulley Rectifier—Selenium rectifier (SR1)
78143 39652	820 mmf., ±5%, 300 volts (C42, C46) 1000 mmf., ±5%, 300 volts (C45)		Resistor—Wire wound:—
78144	1100 mmf., ±2%, 500 volts (C41)	78136	comprising 1 section of 75 ohms, 5 watts and 1 section of 55 ohms, 5 watts (R33)
78095	Capacitor—Electrolytic comprising:— l section of 60 mfd., 350 volts, l section of 60 mfd.,	78102	dual 950 ohms, 31/2 watts (R31)
70033	150 volts, 1 section of 30 mfd., 150 volts, 1 section	503027	Resistor—Fixed, composition:— 27 ohms, ±10%, ½ watt (R9)
	of 160 mfd., 25 volts (C57A, C57B, C57C, C57D) Capacitor—Fixed, electrolytic:—	503110	100 ohms, ±10%, ½ watt (R34, R37)
78145	10 mfd., 150 volts (C56)	503112 503115	120 ohms, ±10%, ½ watt (R38) 150 ohms, ±10%, ½ watt (R1)
75643	Capacitor—Fixed paper moulded:— .001 mfd., 1000 volts (C33, C36)	503127	270 ohms, ±10%, ½ watt (R27)
73851	.0018 mfd., 1600 volts (C38)	513156 503210	560 ohms, ±10%, 1 watt (R32)
73795 73920	.0033 mfd., 600 volts (C27) .0047 mfd., 600 volts (C6)	503233	1000 ohms, ±10%, ½ watt (R4, R13, R39) 3300 ohms, ±10%, ½ watt (R29)
73561	.01 mfd., 400 volts (C49)	503315	15,000 ohms, ±10%, ½ watt (R3, R30, R35)
58476 73552	.018 mfd., 400 volts (C15) .033 mfd., 400 volts (C2)	503322 503356	22,000 ohms, ±10%, ½ watt (R16) 56,000 ohms, ±10%, ½ watt (R28)
73558	.047 mfd., 200 volts (C2, C10, C23, C28, C37)	503368	68,000 ohms, ±10%, ½ watt (R14)
73553	.047 mfd., 400 volts (C11, C19)	503410 503447	100,000 ohms, ±10%, ½ watt (R5) 470,000 ohms, ±10%, ½ watt (R25)
73592 73935	.047 mfd., 600 volts (C58) Clip—Mounting clip for I.F. transformer	503510	1 megohm, ±10%, ½ watt (R2, R6, R17, R24, R26)
78123	Coil—Antenna coil—''B'' band (L3)	503522 503539	2.2 megohm, ±10%, ½ watt (R7, R18)
78124 78128	Coil—Antenna coil—''C'' band (L4) Coil—Antenna coil—16 meter band (L5)	503547	3.9 megohm, ±10%, ½ watt (R21) 4.7 megohm, ±10%, ½ watt (R11)
78127	Coil—Antenna coil—19 meter band (L6)	503556	5.6 megohm, ±10%, ½ watt (R10)
78126 78125	Coil—Antenna coil—25 meter band (L7) Coil—Antenna coil—31 meter band (L8)	503610 78088	10 megohm, ±10%, ½ watt (R12, R19, R20) Shaft—Tuning knob shaft
78129	Coil—Loading coil (L2)	78089	Shield—Bakelite shield for tuner unit
78109	Coil—Oscillator coil—"A" band (T5)	73584 78134	Shield—Tube shield Socket—Tube socket, miniature, 7 pin, floating
78110 78111	Coil—Oscillator coil—''B'' band (T6) Coil—Oscillator coil—''C'' band (T7)	73117	Socket—Tube socket, miniature, 9 pin, wafer
78115	Coil—Oscillator coil—16 meter band (T11)	74305 76332	Spring—Band indicator pointer drive cord spring
78114	Coil—Oscillator coil—19 meter band (T10)	71039	Spring—Station selector pointer drive cord spring Switch—Battery switch (S2)
78113 78112	Coil—Oscillator coil—25 meter band (T9)	78096	Switch—Weak signal area switch (S5)
78112 78116	Coil—Oscillator coil—31 meter band (T8) Coil—RF coil—"A" band (T1)	78106 74918	Switch—Range switch (S1) Transformer—1st I.F. transformer complete with ad-
78117	Coil—RF coil—''B" band (L10)		justable core (T2)
78118	Coil—RF coil—"C" band (L9)	73037	Transformer—2nd I.F. transformer complete with ad- justable core (T3)
78122 78121	Coil—RF coil—16 meter band (L11) Coil—RF coil—19 meter band (L12)	78100	Transformer—Output transformer (T4)
78121 78120	Coil—RF coil—19 meter band (L12) Coil—RF coil—25 meter band (L13)	33726	Washer—"C" washer for tuning knob shaft
78119	Coil—RF coil—31 meter band (L14)		SPEAKER ASSEMBLIES
7903	Connector—Earphone jack (J4)		971933-2
71040	Connector—2 contact female connector for 220 volt operation (J3)	74378	Gasket—Rubber gasket (314'') for speaker
38904	Connector—2 contact female connector for AC line cord	78147	Speaker—5¼" P.M. speaker complete with cone and voice coil (3.2 ohms)

^{*}Note: —72953 is a spool containing 250 ft. of cord.

Replacement Parts

Stock		Stock	
No.	DESCRIPTION	No.	DESCRIPTION
	MISCELLANEOUS	78182	Escutcheon—Dial scale escutcheon less dial
78196		78169	Foot—Rubber foot
78187	Antenna—Ferrite rod antenna complete with winding Antenna—Lid and antenna loop assembly complete	78173	Handle—Carrying handle—Model 3-BX-671
/010/	(L1, C1)	78983	Handle—Carrying handle—Model 3-BX-672
78641	Antenna—Telescopic antenna complete with bottom	78156	Hinge—Hinge for back cover (2 req'd)
1	contact and screw-on cap	78167	Insulator—Nylon insulator for case lid
78643	Arm—Cabinet lid arm and lead (R. H.) complete	78171 78187	Latch—Latch for back cover Lid—Case lid and antenna loop assembly for Model
l	with spring and bearing	70107	3-BX-671 (L1, C1)
78644	Arm—Cabinet lid arm and lead (L. H.) complete	78982	Lid—Case lid and antenna loop assembly for Model
70104	with spring and bearing	, , , , ,	3-BX-672 (L1, C1)
78184	Back—Case back complete—Model 3-BX-671	78175	Link—Carrying handle link
78981 78158	Back—Case back complete—Model 3-BX-672	78149	Knob-Bass tone control knob
/0130	Bearing—Bearing (phenolic tube) for telescopic antenna	78151	Knob-Range switch knob
78189	Bearing—Case lid bearing	78150	Knob-Treble tone control knob
78174	Bracket—"U" shape bracket (clevis) for carrying	78148	Knob—Tuning control or volume control and power switch knob
	handle links	78414	Map-World map and time chart
78166	Button—Telescopic antenna push button	73203	Nut-Speed nut to fasten "RCA Victor" emblem
78165	Cap-Screw-on cap (.080" dia. hole) for early pro-	78192	Plate—Bakelite plate for ferrite rod antenna trimmer
70040	duction telescopic antenna		capacitor
78642	Cap—Screw-on cap (.110" dia. hole) for late produc-	78172	Plate—Mounting plate for carrying handle
75967	tion telescopic antenna Capacitor—Adjustable, mica, 4-20 mmf. (C43)	78180	Rack-Spare tube rack
78190	Case—Case only for ferrite rod antenna	78183	Screw—#4-40 x 1/4" cross recessed flat head tapping
78153	Case—Case less sides, handle, links, feet front and	77974	screw to fasten dial to escutcheon
1	back cover-Model 3-BX-671	77975	Side—Case side—L.H.—complete with leather belting Side—Case side—R.H.—complete with leather belting
78984	Case—Case only—less sides, handle, links, feet, front	78188	Spring—Case lid spring
	and back cover—Model 3-BX-672	78633	Spring—Coil spring for range switch knob
78170	Catch—Case catch	78160	Spring—Push-up spring for telescopic antenna
78186	Catch—Case back catch—part of case back	74734	Spring—Spring clip for control knobs
78185 78411	Clip—Mounting clip for ferrite rod antenna Clip—Clip for case catch—bottom	78154	Strap—Leather strap for L.H. case side
78177	Connector—3 contact male connector for antenna loop	78155	Strap—Leather strap for R.H. case side
1 /01//	and for ferrite rod antenna (PIA, PIB)	78413	Strap—Strap for holding ferrite rod antenna lead
78162	Contact—Bottom contact for early production telescopic	78168 78161	Support—Battery support (wood) Support—Telescopic antenna bearing support—at top
	antenna	/0101	of antenna
78163	Contact—Formed spring clip and contact for telescopic	77467	Washer—Felt washer for knob
70104	antenna—upper	78152	Washer—Insulating washer for control knobs
78164	Contact—Lower contact and push button catch	78178	Washer—Insulating washer for case lid pivot
78195 78191	Cover—Bottom cover for ferrite rod antenna Cup—Suction cup for ferrite rod antenna case	78179	Washer-Vellutex washer for dial and bezel mounting
78159	Cushion—Adhesive cushion for bottom of antenna	78412	Washer—Vellutex washer for case catch clip
1 .0100	bearing		RK 186 CONVERTER
75470	Cushion—Rubber cushion for battery support		
78193	Cushion—Rubber spacer cushion (1/8" x 13/16" dia.)	78303	Connector—2 contact male connector (P3)
70104	for ferrite rod antenna	77958	Rectifier—Selenium rectifier (SR2)
78194	Cushion—Rubber spacer cushion (1/2" x .328" I.D. x	78302	Resistor—Wire wound, comprising:—
78181	13/16" O.D.) for ferrite rod antenna Dial—Dial scale less escutcheon		l section of 620 ohms, 10 watts, and 1 section of 1050 ohms, 5 watts (R36)
77012	Emblem—"RCA Victor" emblem	78304	Switch—Voltage change switch (S4)
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