

PHILCO

REG. U.S. PAT. OFF

Service Bulletin — No. 146

Models 89 and 19

The Philco Radio of the 89 and 19 Series is a 6 tube superheterodyne, employing the high efficiency 6.3 volt filament tubes, automatic volume control and pentode output. The intermediate frequency used in adjusting the superheterodyne circuit is 260 kilocycles. The power consumption of the models 89 and 19 is 60 watts.

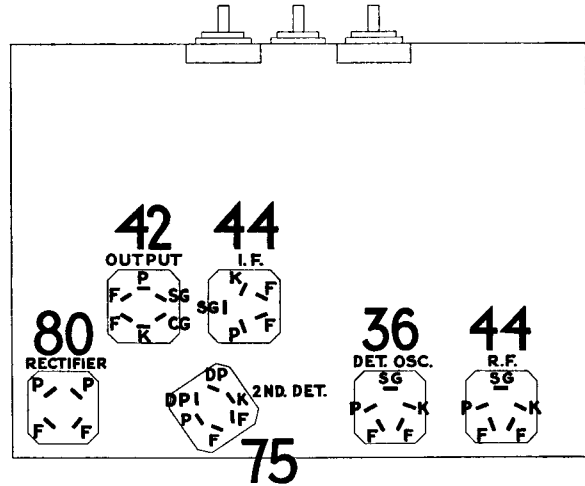
Table 1—Tube Socket Data*—A. C. Line Voltage 115 Volts

Circuit	RF	Det. Osc.	IF	2nd Det.	Out-put	Rectifier
Type Tube	44	36	44	75	42	80
Filament Volts—F to F	6.3	6.3	6.3	6.3	6.3	5.0
Plate Volts—P to K	235	230	240	175	235	350/Plate
Screen Grid Volts—SG to K	90	90	90	245
Control Grid Volts—CG to K	.3	7.5	.3	.3	.15
Cathode Volts—K to F	3.5	7.8	3.5	14
Diode Plate Volts—K to DP2

*All of the readings above in Table 1 were taken from the under side of chassis, using test prods and leads with a suitable A. C. voltmeter for filament voltages and a high resistance, multi-range D. C. voltmeter for all other readings. Volume control at maximum and switch and station selector set for 550 KC. Readings taken with a radio set tester and plug-in adapter will not be satisfactory.

Table 2—Power Transformer Data

Terminal	A. C. Volts	Circuit	Color
1-2	105-125	Primary	White
3-4	6.3	Filaments	Black
6-7	5.0	Filament of 80	Blue
9-10	670	Plates of 80	Yellow
5	Center Tap of 3-4	Black-Yellow Tracer
8	Center Tap of 9-10	Yellow-Green Tracer



F Filament SG Screen Grid K Cathode
P Plate CG Control Grid DP Diode Plate

Figure 1—Tube Socket, Under Side of Chassis

Caution: Never connect the chassis to the power supply unless the speaker is connected and all tubes are in place.

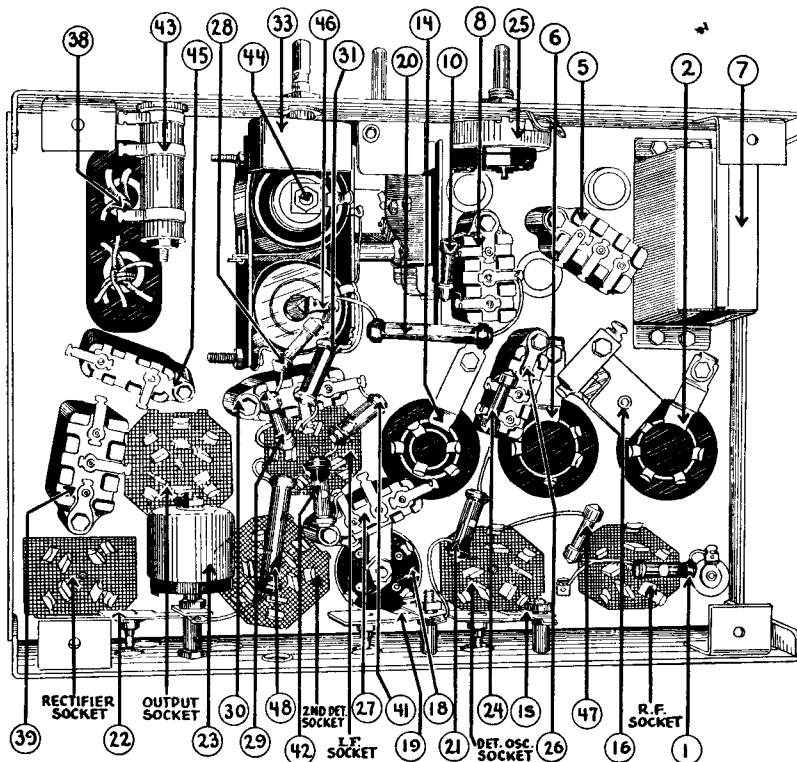


Figure 2—Bottom View of Chassis, Showing Parts

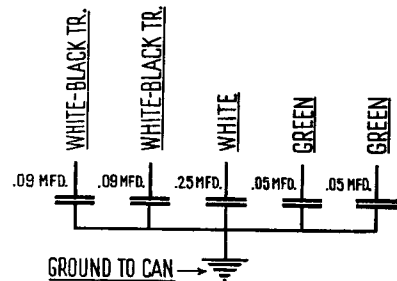


Figure 3—Internal Connections Filter Condenser.

Adjustment of Models 89 and 19

These receivers are accurately adjusted at the factory prior to shipment. Under normal conditions it will never be necessary to readjust the compensating condensers. If for any reason such adjustment should be required, it should not be attempted without first receiving the proper instruction and equipment from your Distributor. The Philco Oscillator equipment has been designed for use in this work and will be found the most inexpensive and most reliable for the purpose.

Models 89 and 19

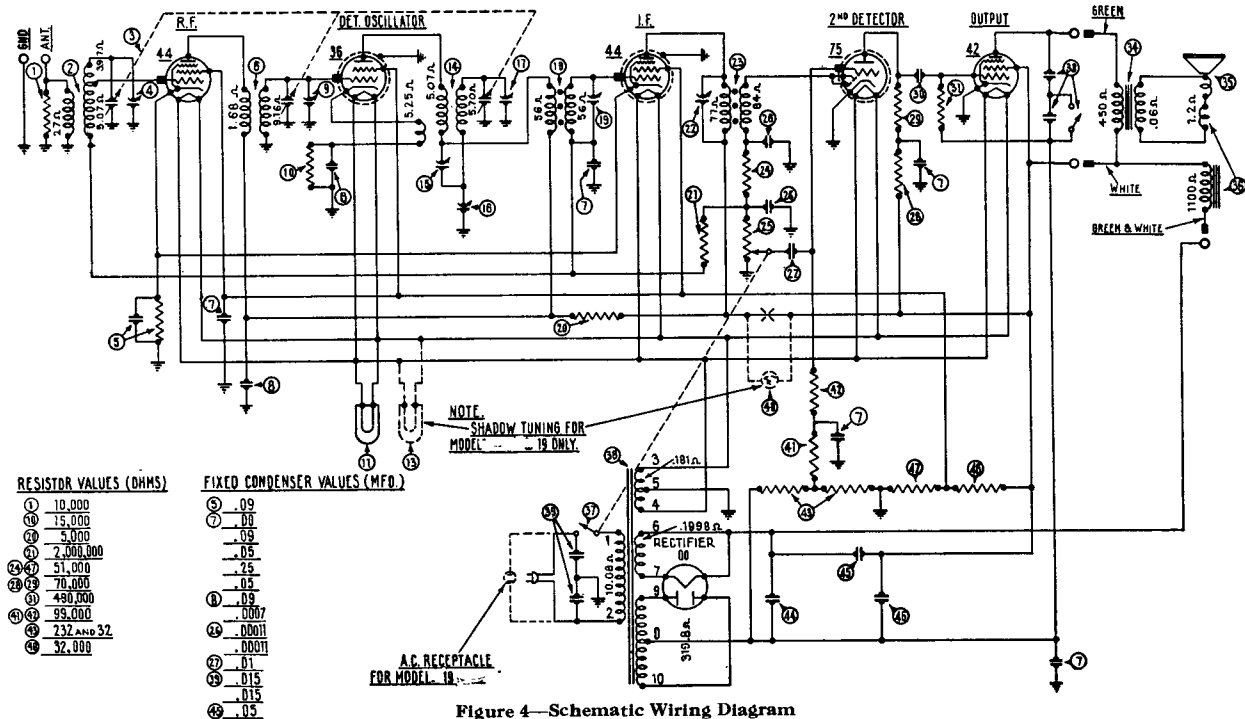


Figure 4—Schematic Wiring Diagram

Replacement Parts for Models 89 and 19

① Resistor (10,000 Ohms) Brown—Black—Orange	4412	②⑨ Resistor (70,000 Ohms) Violet—Black—Orange	5385
② Antenna Transformer	06619	③⑩ Condenser (.01 Mfd.)	3903-T
③ Tuning Condenser Assembly	06577	⑪ Resistor (490,000 Ohms) Yellow—White—Yellow	4517
④ Compensating Condenser—(R.F. Part of Tuning Condenser Assembly)		⑫ Bezel	8055
⑤ Condenser and Resistor—(.09 Mfd. and 200Ω)	4989-W	⑬ Tone Control	06764
⑥ Interstage Transformer	06662	⑭ Output Transformer	2580
⑦ Filter Cond. Bank (.09—.09—.05—.05—.25)	06624	⑮ Voice Coil and Cone Assembly	02823
⑧ Condenser (Double—.09 and .0007 Mfd.)	8174-B	⑯ Speaker Field and Bucking Coil Assembled with Pot (K-7)	02761
⑨ Compensating Condenser—(R.F. Part of Tuning Condenser Assembly)		⑰ Switch (A.C.) Part of Vol. Control Assembly	
⑩ Resistor (15,000 Ohms) Brown—Green—Orange	6208	⑱ Power Transformer (50-60 Cycles, 115 Volts)	8046
⑪ Pilot Lamp	6608	Power Transformer (25-40 Cycles—115 Volts)	8047
⑫ Dial Scale	7882	Power Transformer (50-60 Cycles—230 Volts)	8048
⑬ Pilot Lamp—(Shadow Tuning)	6608	⑳ Condenser (Double—.015 and .015 Mfd.)	3793-E
⑭ Oscillator Transformer	06620	㉑ Shadow Tuning	6497-G
⑮ Compensating Condenser—(1st I.F. Primary)	04000-M	㉒ Resistor (99,000 Ohms) White—White—Orange	4411
⑯ Compensating Condenser—(Low Frequency)	04000-S	㉓ Resistor (1,000,000 Ohms) Brown—Black—Green	4409
⑰ Compensating Condenser—(R.F. Part of Tuning Condenser Assembly)		㉔ B.C. Resistor (235 Ohms and 32 Ohms—Wire Wound)	7998
⑱ First I.F. Transformer	06621	㉕ Electrolytic Condenser—6 Mfd.	8165
⑲ Compensating Condenser (1st I.F. Secondary)	04000-M	㉖ Condenser (.05 Mfd.)	3615-E
⑳ Resistor (5,000 Ohms) Green—Black—Red	3526	㉗ Electrolytic Condenser—6 Mfd.	8166
㉑ Resistor (2,000,000 Ohms) Red—Black—Green	5872	㉘ Resistor (51,000 Ohms) Green—Brown—Orange	4518
㉒ Compensating Cond. (2nd I.F. Primary)	04000-A	㉙ Resistor (32,000 Ohms) Orange—Red—Orange	3525
㉓ Second I.F. Transformer	06622	Tube Shield	8005
㉔ Resistor (51,000 Ohms) Green—Brown—Orange	6098	Knob (Large)	03063
㉕ Volume Control and A.C. Switch	8003	Knob (Small)	03064
㉖ Condenser (Double—.00011 & .00011 Mfd.)	8035-C	Knob Spring	5262
㉗ Condenser (.01 Mfd.)	3903-AB	Grid Clip	4897
㉘ Resistor (70,000 Ohms) Violet—Black—Orange	5385	Four Prong Socket	7544
		Five Prong Socket	7546
		Six Prong Socket	7547
		Pilot Lamp Shield	5760

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PHILCO RADIO & TELEVISION CORPORATION

Service Department

PHILCO Service Manual Model 89

BULLETIN
No. 146B



For Members of
RADIO MANUFACTURERS SERVICE
A PHILCO SERVICE PLAN

Model 89 (Code 123)

Features

- TYPE CIRCUIT:** Superheterodyne.
- BANDS:** Two.
- BAND COVERAGE:** Number one—550 to 1500 K. C.; number two—1.5 to 3.2 M. C.
- NUMBER OF TUBES:** Six.
- NUMBER OF ACTUAL TUBE FUNCTIONS:** Nine.
- FUNCTION AND RESPECTIVE CIRCUIT LOCATION OF TUBES:** 1 type 44, R. F. amplifier; 1 type 77, 1st detector and oscillator; 1 type 44, I. F. amplifier; 1 type 75, 2nd detector, 1st audio and automatic volume control; 1 type 42, output; 1 type 80 rectifier.
- POWER SUPPLY:** 115 volts, alternating current.
- CURRENT CONSUMPTION:** 60 watts.
- SPEAKER:** K-21.
- tone CONTROL:** 2 point.
- INTERMEDIATE FREQUENCY:** 260 K. C.

Description

The PHILCO Model 89, code 123, is of advanced design, incorporating a highly selective and very efficient R. F. Pre-amplifier, using the type 44 high mu tube.

The 1st detector and oscillator are combined in one tube, a type 77. The design of the oscillator circuit is such that changes in climatic conditions do not affect its stability. A single intermediate frequency stage designed around the high gain type 44 tube is used, insuring a maximum of power; a saving of two tubes is accomplished in the second detector unit by using a type 75 tube. This tube is a combination diode, triode; the diode functioning as a detector and automatic volume control and the triode as a separate audio amplifier.

The power or output stage uses a type 42 (6.3 fil.) pentode and is capable of delivering 3 watts undistorted output.

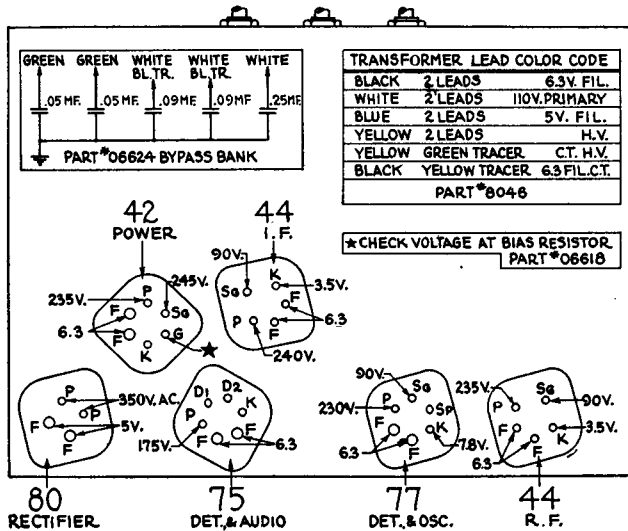


Fig. 1. Bottom View of Tube Sockets (Showing Voltages)

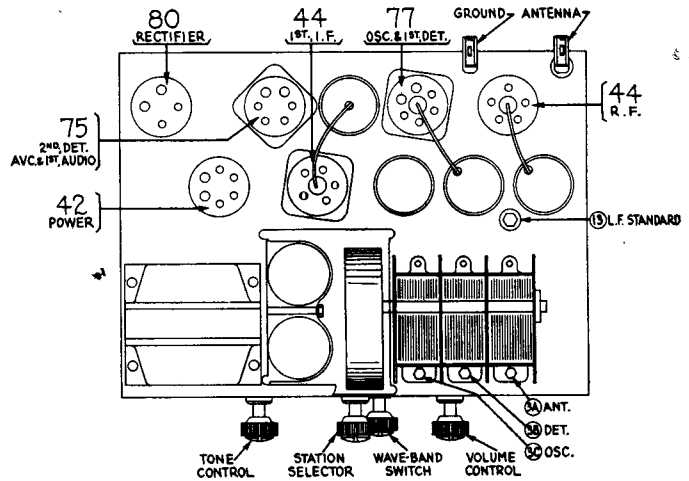


Fig. 2. Location of Compensating Condensers

Adjusting Compensating Condensers

Adjustment of compensating condensers in the Model 89 requires an accurate signal generator covering the intermediate frequency as well as the standard broadcast range. The PHILCO Model 088 or 024 can be used for this purpose.

Some instrument for measuring the output of the receiver while adjustments are being made is necessary. The PHILCO 025 Circuit Tester incorporates an output meter that is ideal for this purpose.

A PHILCO No. 3164 Fibre Wrench completes the equipment needed.

The location of the various compensating condensers is shown in Fig. 2 and Fig. 3. Connect the output meter to the

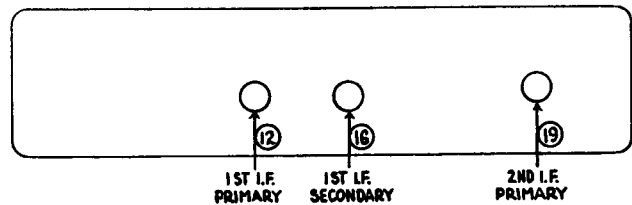


Fig. 3. I. F. Padder View from Rear of Chassis

plate and cathode terminals of the type 42 power tube, using the adapters provided with the "025" and set it for the 0-30 volt range.

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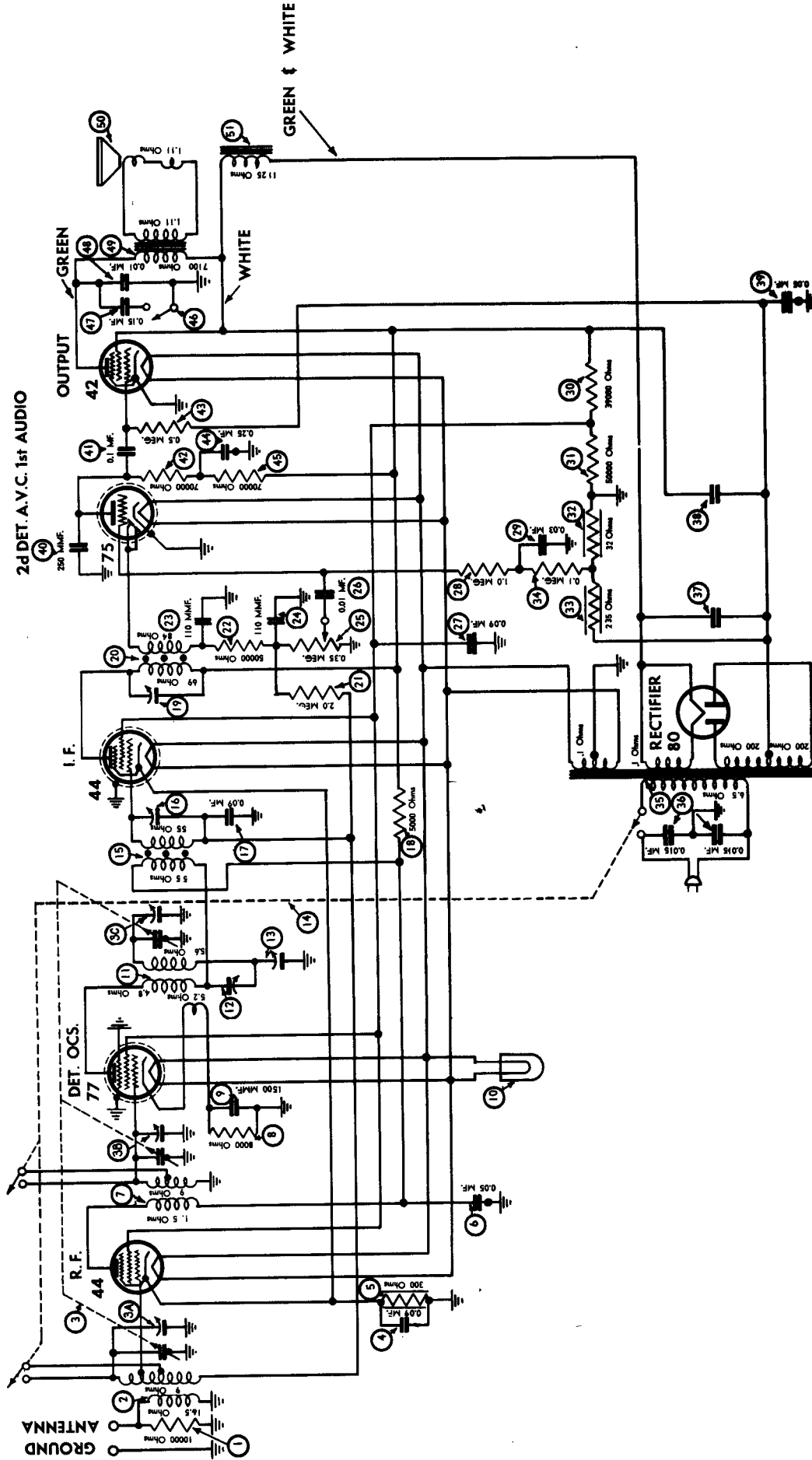


Fig. 3. Schematic Diagram of Model 89 (Code 123)

Replacement Parts for Model 89 (Code 123)

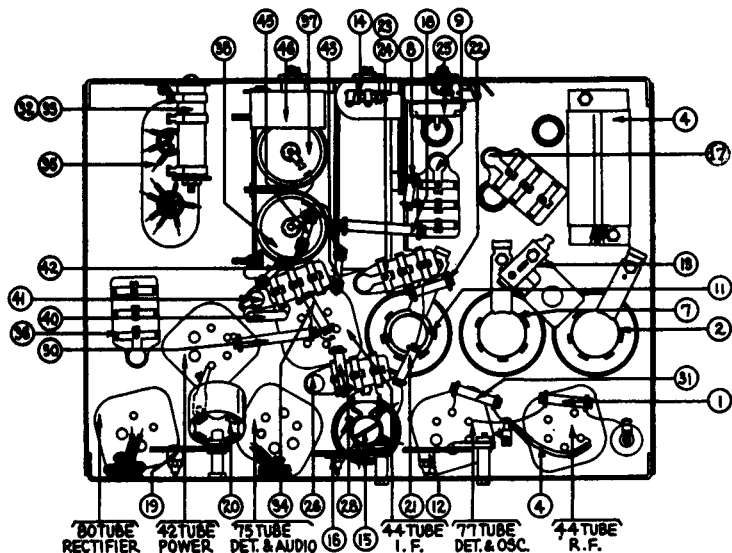


Fig. 5. Bottom View of Chassis

Description	Part No.	List Price
① Resistor (10,000 ohms).....	4412	\$0.20
② Antenna Transformer.....	32-1062	.70
③ Tuning Condenser Gang.....	31-1053	4.80
③a Compensator (Antenna).....	Part of ③
③b Compensator (R. F.).....	Part of ③
③c Compensator (Osc.).....	Part of ③
④ Condenser (.09-.05-.09-.05-.25 mf.).....	06624	.90
⑤ Resistor (300 ohms).....	33-3010	.20
⑥ Condenser (0.05 mf.).....	Part of ④
⑦ Detector Coil.....	32-1063	.50
⑧ Resistor (8,000 ohms).....	33-1114	.20
⑨* Condenser (.0015 mf. and .05 mf.).....	3615-XG	.40
⑩ Pilot Light.....	6608	.09
⑪ Oscillator Coil.....	06620	.90
⑫ Compensating Condenser (Pri. 1st I. F.).....	31-6024	.25
⑬ Compensating Condenser (L. F. Series).....	04000-S	.35
⑭ Waveband Switch.....	42-1016	1.25
⑮ 1st I. F. Transformer.....	32-1289	.60
⑯ Compensating Condenser (1st I. F. Sec.).....	04000-M	.20
⑰ Condenser (0.09 mf.) (Twin).....	4989-DG	.40
⑱ Resistor (5,000 ohms).....	3526	.20
⑲ Compensating Condenser (2nd I. F. Pri.).....	04000-A	.15

*The .05 mf. section connects the same as condenser ⑧.

Description	Part No.	List Price
⑳ 2nd I. F. Transformer.....	06622	\$1.20
㉑ Resistor (2.0 meg.).....	5872	.20
㉒ Resistor (50,000 ohms).....	4518	.20
㉓ Condenser (.00011 mf.).....	8035-DG	.25
㉔ Condenser (.00011 mf.).....	Part of ㉑
㉕ Volume Control, On-Off Switch.....	33-5004	1.45
㉖ Condenser (0.01 mf.).....	3903-SU	.25
㉗ Condenser (0.09 mf.).....	Part of ④
㉘ Resistor (1.0 meg.).....	4409	.20
㉙ Condenser (0.09 mf.).....	Part of ⑰
㉚ Resistor (39,000 ohms).....	33-1027	.20
㉛ Resistor (50,000 ohms).....	4518	.20
㉜ B. C. Resistor (32 ohms).....	7998	.20
㉝ B. C. Resistor (235 ohms).....	Part of ㉚
㉞ Resistor (100,000 ohms).....	4411	.20
㉟ Power Transformer.....	8046	3.50
㊱ Condenser (0.015-0.015 mf.).....	3793-DG	.40
㊲ Condenser (Electrolytic) (8 mf.).....	7558	1.25
㊳ Condenser (Electrolytic) (8 mf.).....	7558	1.25
㊴ Condenser (0.05 mf.).....	Part of ④
㊵ Condenser (250 mmf.).....	5858	.25
㊶ Condenser (0.01 mf.).....	3903-SU	.25
㊷ Resistor (70,000 ohms).....	5385	.20
㊸ Resistor (500,000 ohms).....	4517	.20
㊹ Condenser (0.25 mf.).....	Part of ④
㊺ Resistor (70,000 ohms).....	5385	.20
㊻ Tone Control.....	06764	.50
㊼ Condenser (0.015 mf.).....	Part of ㉙
㊽ Condenser (0.01 mf.).....	Part of ㉙
㊾ Output Transformer.....	2580	1.00
㊿ Replacement Cone Assembly (K-21).....	36-3159	.80
① Replacement Field Coil Assembly (K-21).....	36-3245	4.00
I. F. Shield.....	4450	.15
R. F. Shield.....	5084	.15
R. F. Shield.....	8000	.12
Tube Shield Body.....	28-2726	.10
Tube Shield Base.....	28-2725	.03
Speaker Cable.....	02720	.35
Drive Cord Spring.....	7776	2.00C
Drive Cord.....	31-1457	.10
Dial Hub and Scale.....	31-1590	.40
Bezel.....	27-4113	.20
Bezel Screws.....	W841B	.50C
Knob (Tuning).....	27-4051	.10
Knob (Volume, Tone, Wave Switch).....	27-4052	.10

