# PHILCO

## Service Bulletin-No. 164

#### **Model 60**

The Philo Radio Model 60 is a five-tube superheterodyne receiver, operating upon alternating current and designed for the reception of standard broadcast, and police, airport and aircraft, and amateur radiophone signals. The frequency range is 530-4000 kilocycles. The intermediate frequency is 460 kilocycles. The power consumption is 60 watts. A Type 6A7 tube is used as a combination first detector and oscillator, a Type 78 for intermediate frequency; a Type 75 as second detector and first A. F.; a Type 42 as second A. F. (output), and a Type 80 as rectifier.

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

Circuit	Det. Osc.	I. F.	2nd Det. and 1st A. F.	2nd A.F. (Out- put)	Recti- fier
Type Tube	6A7	78	75	42	80
Filament Volts-F to F	6.3	6.3	6.3	6.3	4.8
Plate Volts—P to K	250	250	170	240	350
Screen Grid Volts—SG to K (6A7-G3-5 to K)	85	120		245	
Control Grid Volts—CG to K (6A7-G4 to K)	.18	.18	.15	.18	
Cathode Volts—K to F	3.	3.	0	0	

6A7-G1 to K = 1.4 volts.
6A7-G2 to K = 180 volts.
\*All the above values were obtained from the underside of the 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 values. The Philco Model O48 All-Purpose Set Tester is highly recommended for this use. Volume control at maximum and station selector at 530 K. C. Readings obtained with a plug-in adaptor will NOT be satisfactory.

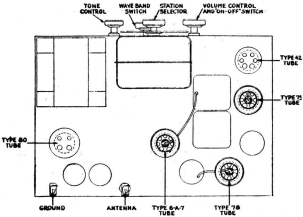


Fig. 1-Top View of Chassis

#### Table 2—Power Transformer Data

Termi- nai	A. C. Volts	Circuit	Color
1-2	105-125	Primary	White
3-5	6.3	Filament	Black
6-7	5.0	Filament of 80	Blue
8-10	680	Plates of 80	Yellow
4		Center Tap of 3-5	Black-Yellow Tracer
9		Center Tap of 8-10	Yellow-Green Tracer

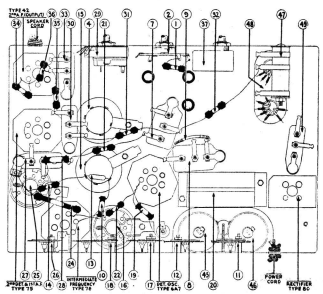


Fig. 2—Bottom View of Chassis Showing Parts

#### **ADJUSTMENT** OF MODEL 60

The receivers are accurately adjusted prior to shipment from the factory. Adjustments of the compensating condensers should only be undertaken with proper instructions and equipment available. Your distributor can supply both. The *Phileo Model 048 All-Purpose*Set Tester is highly recommended. It contains an accurately calibrated signal generator.

The adjustment of the compensating condensers is similar to that outlined in Service Bulletin No. 120-C.

Location of the several compensating condensers can be learned through reference to Fig. 3 for their electrical location in the receiver, and to Fig. 2 for the physical location of the compensating condensers at the rear of the chassis.

The intermediate frequency compensating condensers first should be adjusted. The intermediate frequency is 460 K. C. These condensers are 17, 18 and 26, accessible from rear of chassis.

Next, the high frequency 6 and antenna 6 compensating condensers are adjusted. These are mounted upon the tuning condenser assembly 3; 5 is nearest

The low frequency compensating condensers are adjusted last. These are 11 for Police Band, 12 for Broadcast Band, and are at rear of chassis.

The I. F. compensating condensers should be given a final retrimming after these adjustments are completed.



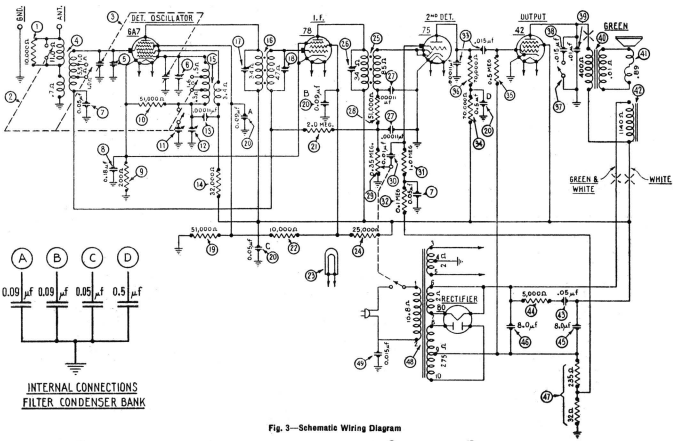




75 Socket







NOTE—® External connections, Filter Condenser Bank, are:
(A) 0.09 mfd. section—White-Black Tracer.
(B) 0.09 mfd. section—White-Black Tracer.
(C) 0.05 mfd. section—Green.
(D) 0.5 mfd. section—Black.

NOTE-43 Condenser, and 44 Resistor, are NOT included in current production. NOTE—A Fixed Condenser (Green-Orange); Part No. 5878; (.0008 mfd.) is connected across (î) in current production.

#### REPLACEMENT PARTS FOR MODEL 60

① Resistor (10,000) (Brown-Black-Orange)       .4412       .20       (2) Resistor (25,000) (Red-Green-Orange)       .3656         ② Wave-Band Switch       .42-1001       (2) Second I. F. Transformer       .32-1050         ③ Tuning Condenser Assembly       .31-1006       (2) Compensating Cond. (2nd, I. F. Primary)       .04000-M         ④ Antenna Transformer       .32-1047       (2) Condenser (Double)       (.0001100011)       .8035-B         ⑤ Compensating Condenser (Ant.; H. F.; Part of ③       (2) Volume Control and "On-Off" Switch       .33-5006         ⑥ Compensating Condenser (Osc.; H. F.; Part of ③)       (3) Condenser (.01)       .3903-AP         ⑥ Resistor (1.0 meg.) (Brown-Black-Green)       .4409	List
② Wave-Band Switch       42-1001       ② Second I. F. Transformer       32-1050         ③ Tuning Condenser Assembly       31-1006       ② Compensating Cond. (2nd, I. F. Primary)       04000-M         ④ Antenna Transformer       32-1047       ② Condenser (Double) (.0001100011)       8035-B         ⑤ Compensating Condenser (Ant.; H. F.; Part of ③       ② Volume Control and "On-Off" Switch       33-5006         ⑥ Compensating Condenser (Osc.; H. F.; Part       ③ Condenser (.01)	Price
③ Tuning Condenser Assembly         31-1006         ② Compensating Cond. (2nd, I. F. Primary)         04000-M           ④ Antenna Transformer         32-1047         ② Condenser (Double)         (.0001100011)         .8035-B           ⑤ Compensating Condenser (Ant.; H. F.; Part of ③         ② Resistor (51,000)         (Green-Brown-Orange)         .4518           ⑤ Compensating Condenser (Osc.; H. F.; Part         ② Volume Control and "On-Off" Switch         .33-5006           ⑥ Compensating Condenser (Osc.; H. F.; Part         ③ Condenser (.01)         .3903-AP	.20
(a) Antenna Transformer	
(a) Antenna Transformer	. 16
of ③	. 16
(a) Compensating Condenser (Osc.; H. F.; Part (a) Condenser (.01)	. 20
(a) Compensating Condenser (Osc.; H. F.; Part of (3)	
of ③)	
	. 20
(7) Condenser (Double) (.0505)	. 20
(9) Resistor (Flexible Wire-Wound) (200) (Red- (9) Resistor (70,000) (Violet-Black-Orange) 5385	. 20
Black-Brown)	. 20
(ii) Resistor (51,000) (Green-Brown-Orange)4518 .20 (iii) Resistor (70,000) (Violet-Black-Orange)5385	. 20
(ii) Compensating Condenser (Osc.; L.F.; (f) Tone Control	
Police Band)	
(2) Compensating Condenser (Osc.; L. F.; (3) Condenser (Part of (§))—(.01)	
Broadcast Band)	
(ii) Condenser (.00011)	
Resistor (32,000) (Orange-Red-Orange)	
(§) Oscillator Transformer	1.25
	1.25
© Compensating Cond. (1st I. F. Primary)04000-M .16 @ Resistor (Wire-Wound)7998	.15
® Compensating Cond. (1st I. F. Secondary) .04000-A .12 ® Power Transformer (50-60 —)	3.00
(ii)       Compensating Cond. (1st I. F. Primary)	. 16
© Filter Condenser Bank	. 10
(2)       Filter Condenser Bank	.06
22 Resistor (10,000) (Brown-Black-Orange)4412 .20 Six-Prong Tube Socket	. 10
Pilot Lamp (Station Selector)	.10

USE PHILCO REPLACEMENT PARTS AND TUBES FOR EVERY MAKE RADIO. GET COMPLETE CATALOG FROM YOUR DISTRIBUTOR.

### **PHILCO RADIO & TELEVISION CORPORATION**

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Service Department