EAKER

## SPECIFICATIONS

Models 41-842, 41-843, and 41-844 are seven (7) tube portable super-heterodyne radios operated by batteries or A.C.—D.C. current. These models are similar with the exception of the cabinets and tuning scale design.

Features included in each model are: The Philco built-in low impedance loop aerial; tuning band from 540 to 1600 K.C. two I.F. amplifier stages, beam power pentode audio output stage; Philco Loktal tubes, and a highly sensitive permanent magnet speaker.

PHILCO TUBES USED: 1LE3, converter; 1LE3, oscillator; two, 1LN5, I.F. amplifiers; 1LH4, 2nd detector, 1st audio, A.V. C.; 1LB4, audio output, and a 117Z6G rectifier.

INTERMEDIATE FREQUENCY: 455 K.C.

POWER SUPPLY: 115 volts, A.C. or D.C. or two Philco "A" batteries type P-100, and two Philco "B" batteries type P-200.

For portable battery operation wrap the power line cord around its holder clamp on the back of the cabinet and insert the plug end into the socket provided on the chassis.

To operate on 115 volts A.C.—D.C., remove the power line cord plug from the socket on the chassis and insert into a power

CABINET	DIMENSIONS:	Height	Width	Depth	
	Model 41-842	10 - 9/16	13 - 3/8	$6 \cdot 1/4$	
	Model 41-843	10 - 9/16	13 - 3/8	7	
	Model 41-844	11 - 11/16	13 - 7/8	7 - 1/4	

### OUTSIDE AERIAL AND GROUND

Under ordinary operating conditions, an outside aerial or ground is not required with these models. In some locations, however, such as steel reinforced buildings, remote camps and other shielded areas where signal strength is weak, an additional aerial should be used. To connect a regular outside aerial connections are provided on the side of the cabinet for inserting a special aerial coupler, part No. .76-1230.

The PHILCO Auxiliary Plug-in Loop Aerial, Part No. 45-2878 may be also plugged into the outside aerial connections. This type of aerial is ideal for portable use (on trains and in hotels) or semi-permanent installations. Instructions are supplied with the auxiliary aerial for installation.

## ALIGNING R. F. AND I. F. COMPENSATORS

The following procedure covers all Models in this Bulletin.

#### **EQUIPMENT REQUIRED**

- SIGNAL GENERATOR, such as Phileo Model 077 A.C. operated or Model 177 battery operated. These signal generators cover a frequency range from 115 to 36,000 K.C.
- INDICATING DEVICE: To obtain maximum signal strength and accurate adjustment of the padders a vacuum tube voltmeter similar to Phileo Models 027 and 028 is recommended. These instruments also contain an audio output meter which may be used as an indicating device. The method of connecting either of these instruments is listed below.
- 3. ALIGNING TOOLS: Fiber handle screwdriver, Philco Part No. 45-2610.

#### CONNECTING ALIGNING METERS

AUDIO OUTPUT METER: If an audio output meter is used, connect it across the plate and screen terminals of the output tubes. Adjust the meters to use the 0 to 10 scale. Terminal No. 1 on the rear of the chassis which connects to the speaker is also provided for connecting the audio output meter. If this terminal is used, the lowest scale of the meter should be used when aligning.

VACUUM TUBE VOLTMETER: If a vacuum tube voltmeter is used as an aligning indicator, the negative (-) terminal is connected to the A.V.C. circuit of the receiver through a 2 megohm The positive  $(\frac{1}{i})$  terminal is connected to the chassis resistor. or ground.

SIGNAL GENERATOR: When adjusting the "I.F." padders the high side of the signal generator is connected through a .1 mfd. condenser to the loop tuning condenser stator lug which connects to the grid of the first detector tube. The ground or low side of the signal generator is connected to the chassis of the receiver.

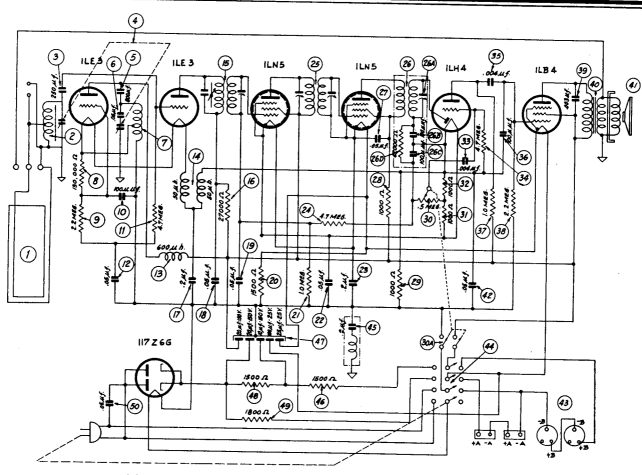
When aligning the R.F. padders of the portable models a loop aerial is made from a few turns of wire and connected to the signal generator output terminals. The signal generator is then placed a few feet from the set. The loop aerial of the receiver should be assembled in the cabinet together with the battery when adjusting the R.F. padders.

#### MODELS 41-842, 41-843, 41-844

These models may be adjusted when operated by battery or 115 volts A.C.-D.C. power.

	SIGNAL GENERATOR		RECEIVER			
Operations in Order	Output Connections to Receiver	Dial Setting	Dial Setting	Control Setting	Adjust Compensators	SPECIAL INSTRUCTIONS
1	See Paragraph on Signal Generator above	455 K.C.	540 K.C.	Vol. Max.	26A, 25A, 25B, 15A, 15B	Note A
2	Use Loop on Generator as above	1500 K.C.	1500 K.C.	Vol. Max.	4B, 4A	

NOTE A: DIAL CALIBRATION—Before adjusting the R. F. padders the dial must be aligned to track properly with the tuning condenser. To adjust the dial proceed as follows: With the tuning condenser in the closed position (maximum capacity), set the dial pointer on the small dot below 540 K.C.

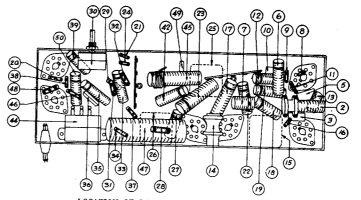


SCHEMATIC DIAGRAM - MODELS 41-842, 41-843, 41-844

# Replacement

			richiaceme:
	HEM.		PART
- 1	٧o.	DESCRIPTION	No.
_			
1	Loop Aeria	1	
_	Screw (	Loop Mtg.)	
2	Aeriai Ira	nsiormer	
	CHO		00 5000
<b>③</b> <b>④</b>	Mica Cond	enser (250 mmfd.)	60-125157
④	Tuning Cor	enser (250 mmfd.)	31-2530
	nuober	Grommet (Mtg.)	27-4596
	Spacers	(Mtg.)	28-5665
	Spring	(Drive Cord)	28-8882
	Tuning	Shaft	56-6132
	"C" W	asher	57-0197
	Drive Co	ord	21_9296
<b>(5)</b>	Mica Cond	enser (800 mmfd.)	60_190127
ര്	Condenser	(.05 mfd., 200 volts)	20 4510
ത്		Fransformer	90 9699
ര്	Resistor (	150,000 ohms)	99 415990
ക്	Resistor (2	2.2 megohm)	99 500000
8	Mica Conda	enser (100 mmfd.)	
8	Pacietor (A	7 magahm)	
ĕ	Condencer	7 megohm) (.05 mfd., 200 volts)	00.4510
×	Oscillator	Choke	30-4519
8	Filament C	hoke	
<b>66</b> 00000000000000000000000000000000000	1st I. F.	Transformer	32-3632
•		Transformer	32-3620
ക	Parietor (	(Mtg.)	
8	Condenser	( 2 mfd )	33-32/339
×		(.2 mfd.)	
8	Condenser	(.05 mfd., 200 volts) . (.05 mfd., 200 volts)	
<u>~</u>	Pacietos /1	500 ohms)	
8	Pacietor (1	morehm)	33-215339
*	Condenser	megohm)	33-510339
<b>6</b>	Condenser	(.05 mfd., 200 volts)	30-4519
8	Donigton (4	(.2 mfd.)	30-4587
数多数数多多多	nesistor (4	.7 megohm)	33-547339
(69)	Palnut (	Transformer	32-3621
20		Mtg.)	W-1949
20		Fransformer	32-3631
•	Condenses	(Mtg.)	
<b>60</b>	Posiston /1	(.05 mfd., 200 volts)	30-4519
8	Resistor (1	000 ohms)	33-210339
60	Volume Con	000 ohms)	33-210339
(90)		ntrol	33-5436
(Ma	Switch (	Mtg.)	
		000 -	Part of 🚳
<u> </u>	nesistor (1	000 ohms)	33-210339
33	Resistor (1	000 ohms)	33-210339
<b>3</b>	Congenser (	.004 mfd., 400 volts)	

SCHEM. No.	DESCRIPTION	PART No.	SCHEM. No.	DESCRIPTION	PART No.
Gondenser Mica Cond Resistor (1 Resistor (2 Condenser Output Tra Condenser Condenser Condenser Condenser Resistor (1 Condenser Condenser Resistor (1	4.7 megohm) (.004 mfd., 400 volts) denser (100 mmfd.) 1 megohm) (.203 mfd., 1000 volts) ansformer mbly (For Speaker 36-1540) (.05 mfd., 200 volts) lug and Cable Power Change Over Switch (.2 mfd.) and Choke Assembly 1500 ohms) c Condenser 1500 ohms)		Caoinet Cabinet Cabinet Cabinet Cable (I Dial Sca Dial P Dial Sc Dial Sc Cabinet Cabin	er (.05 mfd., 200 volts) (41-842) (41-843) (41-844) Power) ale (41-844) Pointer cale (41-842, 41-843) Pointer (41-842, 41-843) r (Tubes) met (Mig. Socket) er Plate Chassis Mtg.) (Chassis Mtg.)	



LOCATION OF PARTS - UNDERSIDE OF CHASSIS

**- 186 -**

The system one or A. C. watts.

Up t one ma master cable is mote s will be remotes

SCHEM.