MODELS 41-250 AND 41-255, CODE 121

SPECIFICATIONS

Models 41-250 and 41-255 are alternating current (A. C.) operated super-heterodyne radios incorporating Electric pushbutton and Manual tuning, and the New Phileo built-in American and Overseas loop aerial system. In addition these models are designed to receive the sound of a television program tuned in by special type Phileo Television Radios.

In general, these models are similar with the exception of the mulle circuits, number of tubes used and enhinet design. Model 1-250 is an eight (8) tube radio; and Model 41-255 consists of a nine (9) tube chassis. These differences are shown in the schematic diagram and parts lists.

Other features of design included in these models are: Three tuning ranges covering the frequencies listed below: continuously variable tone control; audio bass frequency compensation; push-pull pentode and illuminated push-button controls.

ELECTRIC PUSH-BUTTON TUNING: The automatic tuning mechanism of each model is identical and consists of eight (8) electric tuning push-buttons, seven (7) of the push-buttons are used for selecting broadcast stations, and one as the power control (On-Off switch).

The lowest frequency station push-button labeled "Television" can be adjusted for reception of the sound channel of a television program received by Philco television sets. This pushbutton may also be used in conjunction with a Philco Wireless Record Player. Instructions for adjusting the push-buttons are the same as that given on page

AERIAL CONNECTIONS: The built-in loop aerial system is designed to operate without an outside aerial or ground, and to give exceptionally high receiving performance of stations on standard and shortwave frequencies. Another feature is its noise-reducing characteristic. The loop can be turned to

the position in which it picks up a minimum amount of interference, or to the position where best reception is obtained.

obtained.

To operate the radio in steel reinforced buildings and other shielded locations, where signal strength is weak, the Philco 1911 Outdoor Aerial Part No. 45-2817, is recommended for maximum receiving performance. The outdoor aerial can be easily connected to the radio by inserting the plug attached to the transformers with the socket provided at the rear of the transformers with the socket provided at the rear of the control of the c

POWER SUPPLY: 115 volts, 80 cycle A. C.
These models can also be operated on 25 cycle current. To do
this it is necessary to replace the power transformer with a 25
cycle as indicated in the parts lists.

POWER CONSUMPTION:

FREQUENCY TUNING RANGES: 540 to 1720 K. C.: 2.2 to 7.0 M. C.: 9.0 to 12.0 M. C.

INTERMEDIATE FREQUENCY: 455 K. C.

AUDIO OUTPUT: 2 watts.

PHILCO TUBES USED: Model 41-250; XXL, R. F. mixer: XXL, Oscillator; two 7B7, I. F. amplifiers; 7C6, 2nd detector; 1st audio, A. V. C.; two 11 audio output, and an 84 rectifier. Model 40-255; XXL, R. F. mixer: XXL, oscillator: 2 7B7, L. F. amplifiers; 7A6, 2nd detector: 7C6 1st audio, A. V. C.; two 41 audio output, and an 84 rectifier.

CABINET DIMENSIONS:

Model Height
11-250 11" Depth 19 % " 11-255 10%" 13 %"

ALIGNING R. F. AND I. F. CIRCUITS: The Procedure for aligning the R. F. and I. F. Circuits of these Models is the same as that given for Models 41-280, and 41-285. The Locations of the Compensating Condensers are shown on the Schematic Diagram.

REPLACEMENT PARTS							
SCH No.		PART SCH No. No		PART No.	SCHE.	DESCRIPTION	PART No.
1	Loop Aerial	76-1090 36	Condenser_(.05 mfd., 200 v		MISCEL	LLANEOUS PAR'	TS
2	Compensator (Aerial 12 M. C.) 3	31-6308 37	3rd I. F. Transformer		Bezel		54-4038
3	R. F. Transformer (Broadcast) 3		Resistor (47,000 ohms, P.			Model 41-250T)	
3A	R. F. Transformer (Police) Part	t of 3	of 37)		Cabinet (N	Model 41-255T)	10493A
4	Mica Condenser (250 Mmfd.).	60-125157 37B			Clip (Osc.	coil Mtg.)	28-5003
5	Resistor (2.2 Megohms) 3					al coil Mtg.)	
6	Condenser (.05 mfd., 200 volts) 3	30-4519 37D			Dial Scale	<u> </u>	27-5655
7	Mica Condenser (15 Mmfd.) 6 R. F. Transformer (S. W.) 3	60-015137 37E 32-3481 38	Mica Condenser (100 Mm Condenser (.01 mfd., 400 v			ground (Paper)	27-9690
8	Silver Mica Condenser (98	39	Resistor (470,000 ohms)			Rubber Channel	07 4054
9	Mmfd.) 3		Mica Condenser (50 Mmf		(2 req.)	er	56-1516
10	Tuning Condenser 3		Resistor (33,000 ohms)			ng Shaft Assembly.	
11	Push-button Switch 4		Volume Control			sher (Tuning shaft)	
12	Padder Strip (Push-buttons) 3		Condenser (.01 mfd., 400 v			washer (Tuning shaft	
13	Oscillator Transformer 3	32-3478 44	Tone Control	33-5403		(raning onar	
14	Resistor (22,000 ohms) 3	33-322339 45	Condenser (.01 mfd., 400 v			d	
15	Resistor (4700 ohms) 3	33-247339 46	Resistor (1 megohm)		Drum and	Hub Assembly (Driv	/e
16	Compensator Dual (1500 K. C.	47	Resistor (470,000 ohms)				38-9856
	Osc.) 3	31-6298 48	Resistor (10 megohms)		Knob Asse	embly (Tuning	
	Compensator (6 M. C. Part of 16)) 49	Condenser (.003 ohms, 10)	
17	Compensator Dual (580 K. C.) 3	t of 17) 50	Resistor (220,000 ohms)	32 422220		sh-buttons)	
	Compensator (12 M. C. Osc. Par Mica Comp. (1600 Mmfd.) 6		Mica Condenser (100 mm)		Speaker		36-1483
18	Silver Mica Condenser (84	52	Condenser (.01 mfd., 400 v			ial background Mtg.) Prive cord)	
10	Mmfd.) 3		Resistor (470,000 ohms)			sembly (Pilotlight-	20-0310
20	Osc. Trans. Assem. (7 coils,	54	Resistor (470,000 ohms)		push-bu	tton	38-9607
	Push-buttons) 3	32-3591 55	Condenser (.01 mfd., 400 v		Socket As	sembly (Band	
20A	Coils 1, 2, 3, 4, 5, of Assembly		Resistor (3900 ohms)		indicato	r)	76-1079
	(20)	2-3551	Condenser (.003 mfd., 400			sembly (Dial	
20B		2-3041	volts))	
	Iron Core		Output Transformer			4 tube)	
	Coil Mounting Spring 2					1 tubes)	
21	Mica Condenser Dual (370	8-6936 59	Cone Assembly (for Spea 36-1483-2		Socket (A	XL Oscillator) oktal tubes)	27-6129
21	Mmfd)	10-1183	Cone Assembly (for Spea	ker		erial)	
21A	Part of 21 (370 Mmfd)		36-1483-4			vision)	
22	Resistor (10,000 ohms) 3	3-310339 60	Field Coil (Replace Speak			-ON)	
23	Resistor (22,000 ohms) 3		Resistor (15-31-146 ohms			r	
24	Mica Condenser (250 Mmfd) 6	0-125157	Electrolytic Condenser		Tab Kit		40-6595
25	Mica Condenser (250 Mmfd) 3	0-1155 62	mfd.)		MO	UNTING PARTS	
26	Resistor (33,000 ohms) 3:	3-333339 63	Power Transformer (110	volts.		(Push-buttons)	27-9689
27	Electrolytic Cond, (8-16 mfd.,		60 cycle)	32-8121		Range Switch)	
	400 volts) 3	0-2475 64	A. C. Switch (Part of 11)			rommet (tuning cond,	
28	Resistor (18,000 ohms) 3:		Condenser (.01-01 mfd)			(27-4596
29	Resistor (2.2 megohm) 3:	3-522339 66	Pilot Lamps (Indicator, F		Rubber W	asher (Chassis Mtg.)	
	Resistor (4700 ohms) 3		button)		Rubber Co	orner (Chassis)	27-4564
31	Condenser (.05 mfd., 400 volts) 3	0-4518	Pilot Lamp (Dial)		Screw (P.	B. Switch Mtg.)	W-523
32	1st I. F. Transformer 3:	2-3482 67	Resistor (1.8 ohms)		Screw (Ch	hassis Mtg.)	W-1345
	Condenser (.05 mfd., 200 volts) 3		Condenser (.003 mfd., 400		Screw (Be	ezel Mtg.) W-2	EG 1505
	2nd I. F. Transformer 3		volts)	30-4469	Washer /	. B. Switch Mtg.)	27-7467
	Resistor (330 ohms) 33		Range Switch	42-1586		Chassis Mtg.)	
30	Resistor (550 Ounts)	J-100000 00	Dairell	72 1500	asiiei (Chassis Mig./	20-0114

PRODUCTION CHANGES

Speaker Part No. 36-1483 changed to Part No. 36-1519-3 and 36-1519-4. The cone assemblies (59) for the new speakers is as follows:

36-4166

Beginning with Run 3 the Push-button Oacillator Transformer (20.4) was changed from cerement at finish of winding the push-button of the new collas can be identified by add of green cement at finish of winding.

Beginning with Run 4 in 6 Oacillator Transformer Assembly (7 colls push-buttons) is changed from the push-buttons of the push-buttons of the push-buttons of Run 5 radios the padder strip (push-buttons) is changed from Part No. 31-6366 to Fart No. 31-6366 to Part No. 10-6366 to Part No. 31-6366 to Part No. 31-6366

To improve the sensitivity of the above models resistor (28) 18,000 chms changed to 15,000 chms Part No. 33-315339. 10.10. DUD ohms Fart No. 33-315339.

Beginning with Run 5 a new band indicator and scale was used on these models,—
the Part Numbers are as follows:

10. Part Numbers are as fo

W-2210.

Note Das Scale 27-5695 is used on this model prior to Run 5.

Note Das Scale 27-5695 is used on the model prior to Run 5.

Note Das Scale 27-5695 is used to Part No. 42-1586 was also changed to Part No. 42-1645 on Run 5 receivers.

To improve the bass compensation action in the volume control circuit, resistor (41) and part No. 303-40080 is condensated to 10000 on the was changed to 10000 on Part No. 303-40080 is condensated to 100000 on the was changed to 100000 in the Run 7 in 100000 on 100000 in 1000000 in 100000 in 1000000 in 100000 in 1000000 in 100000 in 1000000 in 100000 in 1000000 in 1000000 in 1000000 in 1000000 in 100000 in 100000 in 10000

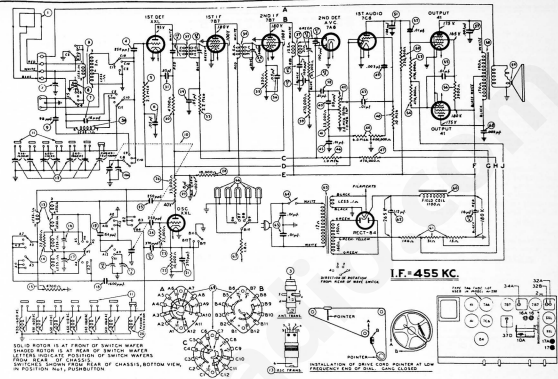


FIG. 1 - SCHEMATIC DIAGRAM - MODELS 41-250. 41-255

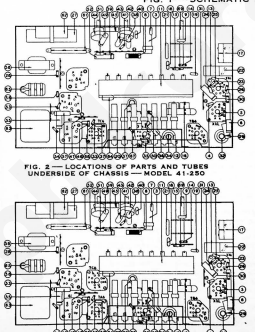


FIG. 3 — LOCATIONS OF PARTS AND TUBES UNDERSIDE OF CHASSIS — MODEL 41-255 The above diagram is the complete electrical circuit for Model 41-255. The same general circuit is also used in Model 41-250 with the exception of the 2nd detector, 1st audio, A. V. C. wiring which is shown in Fig. 4 below.

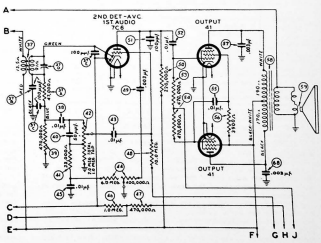


FIG. 4 --- 2ND DETECTOR AND AUDIO CIRCUIT MODEL 41-250