

PHILCO 1939 RMS YEAR BOOK

Home -- Auto Radios



Setting Push Buttons
Alignment Instructions
Schematic Diagrams
Production Changes
Phonograph Record Changers
Replacement Parts

Price 75 Cents

Parts & Service Division
PHILCO RADIO & TELEVISION CORPORATION

THE 1939 RMS year book has been compiled to place in the hands of Philco dealers and RMS members a complete summary of all 1939 Philco radio models — compacts, consoles, phonograph combinations and auto radios.

The service data listed for each model covers the specifications, aligning instructions, replacement parts and circuit diagrams. In addition any changes that were made in a model during production is included for each model.

Instructions will also be found on pages 2 and 3 for setting the push-buttons of automatic tuning receivers and the procedure for using a vacuum tube voltmeter.

Complete information is also listed on pages 5 and 6 for using the vacuum tube voltmeter in servicing a radio receiver. Here will be found various methods for using the vacuum tube voltmeter for work such as locating trouble, testing parts for operating ability and analyzing the various circuits of the receiver for performance.

INDEX

HOME RADIO MODELS Pages 7 to 72		MODEL	PAGE	MODEL	PAGE
MODEL	PAGE	39-118	57, 59	Automatic Record Changer, Model L	91, 92
TH-1	7	39-119	57, 60	AUTO RADIO MODELS Pages 93 to 113	
TH-3	8	39-175, Codes 121-122	61	MODEL	PAGE
TH-4	9	39-711	62, 63, 65	920	93, 94
TH-5	10	39-751	62, 64, 65	921	95, 96
TP-4	11	39-744, Code 121	66, 67	922	95, 96
TP-5	12	39-770, Code 121	68, 69, 70, 71	926	97, 98, 111
TP-10	13	39-2770, Code 121	72	927	99, 100, 111
TP-11	14	PHONOGRAPH COMBINATIONS Pages 73 to 92		928K	101, 102, 111
TP-12	15	MODEL	PAGE	931	103, 104
39-6, Code 121	16, 17	101	73, 74	932	103, 104
39-7, Code 121	16, 17	105	75, 76	936	105, 106
39-8	18, 19	107, Code 121	77	937	107, 108
39-17, Codes 121-122	20, 21	108, Code 121	78, 79	938K	109, 110
39-18, Codes 121-122	22, 23	RP-1, Codes 121-122	80, 81	933	112, 113
39-19, Codes 121-122	24, 25	RP-2, Code 121	81	GENERAL INSTRUCTIONS, TEST EQUIPMENT	
39-25, Code 121	26, 27, 28	RP-3	81, 82	MODEL	PAGE
39-30, Code 121	29, 30, 31	10-RP	82	Setting and Operating	
39-31, Code 121	29, 30, 31	12-TP	83, 84	Automatic Tuning	2
39-35, Code 121	29, 30, 31	39-19PA	85	Setting and Operating Electric	
39-36, Code 121	32, 33	39-19PF	85	Push Button Tuning	3
39-40, Code 121	34, 35, 36	39-19PCS	85	General Aligning Instructions	
39-45, Code 121	37, 38, 39	39-19PT	85	Models TH-3, TH-4, TP-4, TH-5, TP-5, TP-10, TP-11, TP-12	4
39-55	40, 41, 42, 46, 47	39-30PCX	85	027 Vacuum Tube Voltmeter	5, 6
39-116	40, 41, 42, 43, 44, 45	39-3-31PA	86	Test Equipment	114, 115, 116, 117
39-70, Codes 121-122	48, 49, 50	39-40PCX	86		
39-75, Codes 121-122	48, 49, 50	39-2-40PC	86		
39-80, Codes 121-122	48, 49, 51	39-116PCX	87		
39-71, Codes 121-122	52, 53, 54	Automatic Record Changer, Part No. 35-1169	88, 89, 90		
39-72T	54				
39-85, Code 121	55, 56				
39-117	57, 58				

PHILCO REPLACEMENT PARTS

Many of the parts, such as condensers and resistors used in the models listed in this book are held to much closer tolerances than standard replacement parts.

Genuine Philco replacement parts must be used to obtain satisfactory performance from Philco Receivers.

PHILCO TEST EQUIPMENT

To increase business and maintain good will of the public in a community, service work must be done accurately and dependably. To accomplish this dependable precision built test equipment is an essential.

A complete line of approved Philco test equipment will be found on pages 114, 115, 116 and 117.