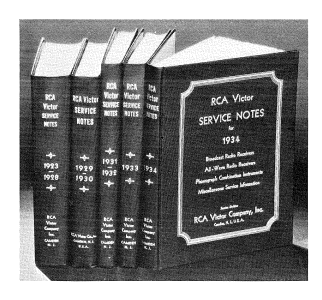
All RCA Victor Service Notes ... Now in Five Bound Volumes



This library contains complete service information, drawings and price lists 1923-1934

So immediate was the acceptance of the bound volumes of RCA Victor Service Notes for 1931–32 and 1933; so strong was the demand that three more volumes have been compiled. There are now five bound volumes included in the RCA Victor Service Library.

The five volumes cover all RCA or Victor models produced from 1923 to 1935 except old Victrola instruments that did *not* contain a radio receiver. Complete replacement parts lists are provided for all models issued since 1929.

When the Service Engineer wants technical information on any RCA Victor model, he turns to the index of his bound volume; a moment later diagrams, parts lists and prices and service notes are lying flat on the table before him.

Service Engineers who use the volumes regard them as their "Business Bible," not alone for the diagrams and drawings but for the time saving service information, conveniently arranged for every RCA Victor receiver. Schematic drawings can be obtained elsewhere, but the technical information is not so readily found.

In addition, each volume will contain other valuable information such as impedance, inductance and capacity charts, and other data peculiar to the receivers described therein.

A limited edition is being published and to make sure of copies for yourself, we suggest that you place your order now.

* NET PRICE * \$100 PER VOLUME

F. O. B. CAMDEN, N. J.

ORDER FROM YOUR RCA PARTS DISTRIBUTOR

CONTENTS

1923-28

		1923-28		
INSTRUCTIONS AND CIRCUIT DIAGRAMS RCA Radiola AR (Radio Frequency Amplifier) RCA Radiola RT (Antenna Coupler) RCA Radiola RC Schematic Diagram and Battery Connections RCA Aeriola, Sr., Schematic Diagram RCA Radiola RS (Regenerative Receiver and Amplifier) RCA Radiola AC (2-Stage Audio Amplifier) RCA Radiola, Sr., and Type AC Amplifier Schematic Diagram and Battery Connections RCA Radiola RS and Balanced Amplifier Schematic Diagram and Battery Connections RCA Radiola RS and Balanced Amplifier Schematic Diagram and Battery Connections Model AR-1300 Radio Receiver Model AA-1400 Detector Amplifier	Model AA-1520 Radio Frequency Amplifier RCA Radiola II RCA Radiola III RCA Radiola III-A RCA Radiola III-A RCA Radiola Balanced Amplifier Radiolas III, III-A and Balanced Amplifier Using Radiotrons UX-199 and UX-120 RCA Radiola IV RCA Radiola VI RCA Radiola VI RCA Radiola VII RCA Radiola Super-VIII Use of UR-556 Adaptor RCA Radiola IX RCA Radiola IX RCA Radiola Grand BATTERY CONNECTIONS RCA Radiola Super-Heterodyne (Semi-Portable) Battery Connections	RCA Radiola 20 Battery Connections RCA Radiola 24 Battery Connections RCA Radiola 25 Battery Connections RCA Radiola 26 Battery Connections RCA Radiola 28 Battery Connections RCA RADIOLA AND LOUDSPEAKER SERVICE NOTES RCA Radiola 16 RCA Radiola 17 RCA Radiola 18 RCA Radiola 18 RCA Radiola 18 RCA Radiola 18 RCA Radiola 20 RCA Radiola 25 RCA Radiola 26 RCA Radiola 26 RCA Radiola 26 RCA Radiola 26 RCA Radiolas 26, 24 Super- Heterodyne and Super VIII RCA Radiola 28 RCA Radiola 28 RCA Radiola 30	RCA Radiola 30-A RCA Radiolas 30-A D. C., 32 D. C. and 104 D. C. RCA Radiola 32 RCA Radiola 41 RCA Radiola 41 RCA Radiola 41 D. C. RCA Loudspeaker 100 RCA Loudspeaker 100-A RCA Loudspeaker 104 RCA Loudspeaker 105 RCA Loudspeaker 106 RCA Power Amplifier AP- 935 RCA "B" Battery Eliminator AP-937 Use of "B" Eliminator with Super VIII RCA "B" Eliminator AP- 1080 RCA Short-Wave Receiver AR-1145 VICTOR RADIO RECEIVER AND ELEC- TROLA SERVICE NOTES Victor Model 7-1 (Alhambra I)	Victor Model 7-2 (Alhambra II) and 9-1 (Florenza) Victor Model 7-3 and 7-30 Victor Model 7-10 and 7-26 Victor Model 7-11 and 7-26 Victor Model 9-2 (Borgia II) Victor Model 9-2 (Borgia II) Victor Model 9-15 Victor Model 9-16 Victor Model 9-18 Victor Model 9-18 Victor Model 9-18 Victor Model 9-18 Victor Model 9-25 Victor Model 9-40 (Borgia) Victor Model 9-55 Victor Model 10-51 Victor Model 10-51 Victor Model 10-70 Victor Model 12-2 (Tuscany) Victor Model 12-5 Victor Model 15-1 (Hyperion) Victor Model 15-1 (Hyperion) Victor Model 15-35 Victor Model 15-35
		1929-30		
RCA RADIOLAS AND LOUDSPEAKERS RCA Radiolas 21 and 22 RCA Radiola 33 RCA Radiola 33 D. C. (110 Volt) RCA Radiola 33 D. C. (220 Volt)	RCA Radiola 42 (also Victor Radio R-14) RCA Radiolas 44 and 46 RCA Radiola 46 D. C. (110 Volt) RCA Radiola 47 RCA Radiola 48 (also Victor Radio R-15)	RCA Radiola 60 RCA Radiola 62 RCA Radiola 64 RCA Radiola 66 RCA Radiola 67 RCA Radiola 80 and 82 RCA Radiola 86	RCA Radiolas 82 and 86 (Remote Control) RCA Radiola Short-Wave Adaptor RCA Theremin RCA Loudspeaker 100-B RCA Power Amplifier AZ- 774-B	RCA Magnetic Pickup AZ- 1604 VICTOR RECEIVERS Models R-32. RE-45, R-52 and RE-75 Models R-35, R-39, RE-57 Model RE-17
	radio R-15)	1931-32	114-10	Model RE-17
RCA World-Wide Antenna System RCA Victor Shield Kits Frequency, Impedance, In- ductance and Capacity Chart RCA Full-Range Test Oscil- lator RCA Tools and Accessories Radiotron Data Sheets SR-1, SR-2, and SR-3 (Two-Speed Turntables)	MB-1, MB-2, and MB-3 (Replacement Motor Boards) 2-25 2-65 SWA-2 R-4 and R-6 R-5 R-5X R-5 D, C. T-5 R-7 (Superette)	R-7A R-7 L. W. R-7 D. C. and R-9 D. C. SK-7 R-8 and R-12 R-8 D. C. (220-volt) R-10 R-10 D. C. R-11 R-11 Supplement RE-16 RE-16	RE-18 RE-18A RE-19 RE-20 R-21 RO-23 RAE-26 CE-29 M-30 P-31 M-32	PT-33 R-43 R-50 and R-55 RAE-59 RAE-68 R-70 RE-73 R-74, R-76, and R-77 RAE-79 Automatic Record Changing Mechanism Special Service Information
		1933		
All Wave Reception Reception Chart Antenna Length Chart Predicting Reception Magnetic Activity Chart RCA World Wide Antenna System RCA Victor Shield Kits Frequency, Impedance, Inductance and Capacity Chart RCA Test Oscillator RCA Tools Replacement Vibrator Dealers Kits	Radiotron Data Station List R-3B R-3C SW-3 CRD-9 D.C. CRD-9 A.C. R-17-M R-18-W R-22 R-25 D.C. R-27 (Revised) R-28	R-28 BW R-28 BWC R-28-P M-34 R-37 and R-38 R-37-P and R-38-P RE-40 RE-40-P R-51-B and R-53-B R-71 and R-72 R-71-B R-73 R-73 (Revised) R-75	R-75 (Revised) R-78 RE-80 RE-81 RAE-84 R-90 R-90-P TMV-97-A 100 and 101 100 and 101 (Revised) 110, 111 and 115 112 114 120	121 and 122 140, 141, 141-E, 240 and AVR-1 140 Volume Control Replacement 142-B and 241-B 220 and 222 260 280 300 310 330 331
		1934		
RCA Laboratory Equipment RCA Standard Signal Gen- erator Type TMV-18-D RCA Universal Curve Re- corder Type TMV-36-B RCA Beat Frequency Oscil- lator Type TMV-52-E RCA Field Intensity Meter Type TMV-75-B RCA Regulated S.P.U. Type TMV-118-B RCA Tools and Accessories RCA Full Range Test Oscil- lator Type TMV-97-B RCA Output Indicator Type TMV-121-A	RCA Auto Radio Accessories RCA Replacement Transformers RCA Pickup Kits RCA Phonograph Oscillator RCA Victor Bound Volume Service Notes RCA Cabinet Refinishing Kit RCA Radiotron Data Sheets RCA Victor Model R-91-B RCA Victor Model R-92 RCA Victor Model R-93 RCA Victor Model 102 RCA Victor Model M-105	RCA Victor Model M-107 RCA Victor Model 112-A RCA Victor Model M-116 RCA Victor Models 118 and 211 RCA Victor Model 124 RCA Victor Model 124 RCA Victor Model 127 RCA Victor Models 128 and 224 RCA Victor Models 135-B and 235-B RCA Victor Models 143 and	RCA Victor Models 140, 141, 141-E and 240 (with ex- ternal I. F. transformers) RCA Victor Model 221 RCA Victor Model 261 RCA Victor Model 262 RCA Victor Model 281 RCA Victor Model 301 RCA Victor Model 320 RCA Victor Model 321 RCA Victor Model 321 RCA Victor Model 322 RCA Victor Model 322 RCA Victor Model 322	RCA Victor Models 340 and 340-E (with external I. F. transformers) RCA Victor Model 341 RCA Victor Model 380 RCA Victor Model 380-HR RCA Victor Model 381 Nine-Tube General Purpose All-Wave Receiver (AVR- 5A) RCA Full Range Test Oscillator Type TMV-97-B Instructions RCA World Wide Antenna Installation Instructions