RCA Radiola 33 (d.c.)

SERVICE NOTES



First Edition-5M Copyright August 1929

RADIO-VICTOR CORPORATION OF AMERICA 233 BROADWAY, NEW YORK CITY

DISTRICT SERVICE STATIONS

BROOKLYN, N. Y. Bldg. No. 19—168 - 39th St.

CHICAGO, ILL. 2001 West Pershing Road SAN FRANCISCO, CAL. 274 Brannan St.

DALLAS, TEXAS Santa Fe Bldg., Unit No. 2 ATLANTA, GA. 150 Peters St.

PREFACE

Service goes hand in hand with sales. The well-informed RCA Authorized Dealer renders service at time of sale in affording information as to proper installation and upkeep. Subsequent service and repair may be required by reason of wear and tear and mishandling, to the end that RCA Loudspeaker and Radiola owners may be entirely satisfied.

Obviously, this service can best be rendered by properly equipped service organizations having a thoroughly trained personnel with a knowledge of the design and operation of RCA Loudspeakers and Radiolas.

Such service organizations have been established by RCA Distributors, and RCA Authorized Dealers are advised to refer any major work or replacement to their selected Distributors. Minor replacements and mechanical and electrical adjustments may be undertaken by the RCA Dealer.

To assist in promoting this phase of the Dealer and Distributor's business the RCA Service Division has prepared a series of Service Notes—of which this booklet is a part—containing technical information and practical helps in servicing RCA Loudspeakers and Radiolas.

This information has been compiled from experience with RCA Dealers and Distributors' service problems and presents the best practice in dealing with them. A careful reading of these Service Notes will establish their value, and it is suggested they be preserved for ready reference.

In addition to supplying the Service Notes, the RCA Service Division maintains a corps of engineers who are qualified to render valuable help in solving service problems. These engineers call upon the trade at frequent intervals to advise and assist RCA Distributors in the performance of service work.

Property of Radio-victor Corporation of America. Confidential and to be used only by its Authorized Distributors and Dealers furnishing service in connection with its apparatus.

Copyright 1929-Radio-victor Corporation of America

CONTENTS

		Pa	age
Preface			2
Introduction			5
			22
DADE I OPSIEDAI CEDITOE DATA			
PART I—GENERAL SERVICE DATA			
Circuit Characteristics	5	Tuning Condensers Out of Alignment	11
Antenna (Outdoor and Indoor Types)	7	Uncontrolled Oscillation	12
Radiotrons	7	Hum or Line Noise	12
Line Switch	8	Distorted Reproduction	
"C" Battery	9	Audio Howl or Growl	13
Radiola 33 Wave Trap	10	Pilot Lamp	13
Adjustment of R. F. Compensating Condenser	11	Input Transformer, Output Transformer and Filter Condensers	14
Adjustment of R. F. Compensating Condenser	**	ritter Condensers	. ,
DADE II DECEMBLOAT TEMPO			
PART II—ELECTRICAL TESTS			
Voltage Readings	14	Testing Condensers and Testing for Defec-	
Voltage Supply System	15	tively Grounded Parts	19
Radiola 33 (D.C.) Continuity Tests		Resistance Tests	19
PART III—MAKING REPLACEMENTS			
Replacing Voltage Regulating Resistor or Fila-	00		21
	20	Replacing the Voltage Regulating Switch Replacing Filter Reactors or Input Trans-	21
	20	former, Output Transformer and Filter	
Replacing the R. F. Line Inductors	21		21
ILLUSTRATIONS			
DOA D. 25-1- 00 (D. O.) 11014		A1' ' (7)	
RCA Radiola 33 (D. C.) 110-volt		Aligning Tool	
Top View of Receiver Chassis and Socket			14
Power Unit	4	Internal Connections of Input Transformer,	
Schematic Circuit Diagram of Receiver Assem-			15
bly and Socket Power Unit	8	Schematic Circuit Diagram of Voltage Supply	
Radiotron Sequence	7		15
	-	Continuity Wiring Diagram of Receiver	
Schematic Circuit Diagram of Receiver and Socket Power Unit	8	· · · · · · · · · · · · · · · · · · ·	16
		Continuity Wiring Diagram of Socket Power	
Adjusting R. F. Compensating Condensers	10	Unit	18

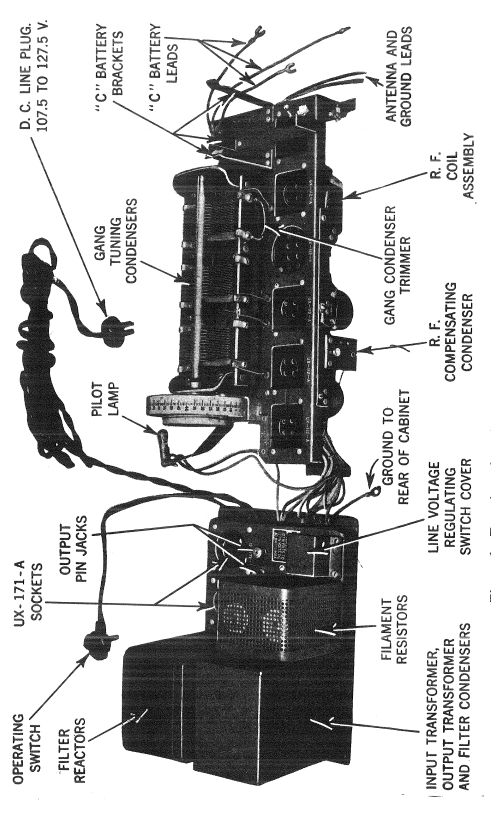


Figure 1-Top view of receiver chassis and socket power unit