

RCA VICTOR



MODEL VE 22 TWO-TUBE, A-C ELECTRIC PHONOGRAPH

TECHNICAL INFORMATION AND SERVICE DATA

-1947 No. 11-

GENERAL SERVICE DIVISION

RCA VICTOR COMPANY LTD.

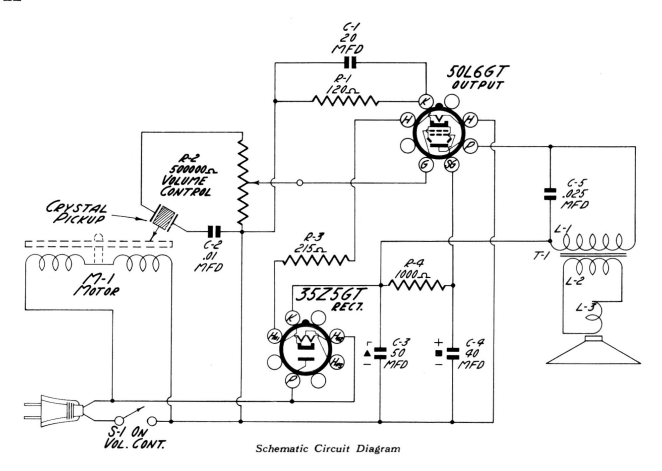


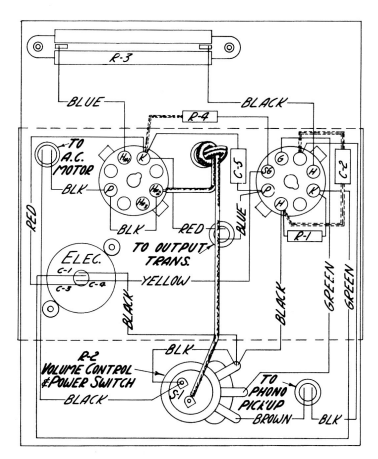
Electrical and Mechanical Specifications

RADIOTRON COMPLEMENT	POWER SUPPLY		
(1) Type 50L6GT Audio Voltage Amplifier (2) Type 35Z5GT Rectifier	Rating B 105-125 volts, 60 cycles, 40 watts Rating B 105-125 volts, 25 cycles, 40 watts		
	Motor-Board		
POWER OUTPUT Undistorted	Motor Type Synchronous, rim drive Turntable Speed 78 r.p.m Pickup High-Impedance crysta Pickup Impedance 100,000 ohms at 1000 cycles		
	Cabinet Dimensions		
Loudspeaker	Height 6½ inches		
Type 4" x 6" Elliptical P.M.	Width121/2 inches		
Impedance (V.C.)3.4 ohms at 400 cycles	Depth10 inches		

General Description

The Model VE22 electric phonograph consists of a two tube amplifier, a four inch by six inch elliptical speaker, a constant speed rim drive induction motor, and a light weight crystal pickup, combined in a portable type cabinet.





Chassis Wiring Diagram

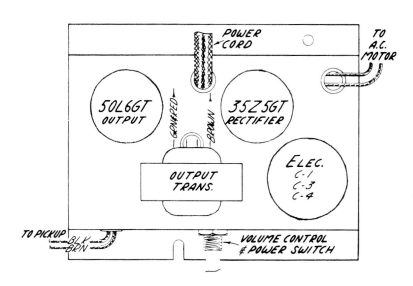
Service Data

The Crystal pickup unit is thoroughly sealed in a metal casing as protection against extreme changes of climate. If failures occur due to a defective crystal unit, no attempt should be made to repair the unit, but a new replacement crystal unit should be installed.

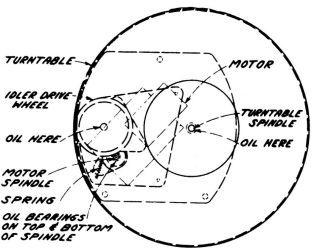
The Turntable drive is a self-starting, constant speed rim drive induction motor. The motor speed should be 78 R.P.M., and may be checked by placing a piece of paper between a record and the turntable, with the paper protruding beyond the edge of the record, and counting the number of revolutions of the turntable per minute while playing a record.

It is important that the drive motor spindle, and rubber tire be kept clean and free from oil, grease, dirt or any foreign matter at all times. Any quick drying naphtha is satisfactory for cleaning these parts.

Motor Data



Chassis Layout



Turntable Lubrication.—Apply a few drops of medium machine oil to the turntable spindle bearing every six months.

REPLACEMENT PARTS FOR MODEL VE 22

Insist on genuine factory tested parts, which are readily identified and may be purchased from authorized dealers.

STOCK NO.	DESCRIPTION	STOCK NO.	DESCRIPTION	
4937 37706 S-3558 30189 S-3560 34766 37605	AMPLIFIER ASSEMBLY Capacitor01 Mfd. (C2)	S-3462 S-3465 S-3466	Screw-Pickup needle screw (Pkg.2) Screw-Pickup crystal retaining screw (Pkg.10)	
S-3556 S-3867 S-3554 S-4194	Volume Control (R2, S1)	S-3077 S-3078 S-4247 S-3080 S-3081 S-3082	Motor-110 V. 60 cycle (M1) Motor-110 V. 25 cycle (M1) Note:- Above motors supplied with short spindle. Spindle-Turntable spindle (long) Spring-Drive wheel tension(Pkg.2) Turntable Wheel-Rubber tired drive wheel MISCELLANEOUS ASSEMBLIES	
S-3459 S-4249 S-3553 31054	PICKUP ASSEMBLIES Arm-Pickup arm shell only Base-Pickup arm base & pivot shaft. Crystal-Crystal cartridge Grommet-Pickup base rubber grommet	S-3266 31986 S-3463 S-3467 S-4250 S-4252 S-4251	Knob-Volume Control Knob	