

# SERVICE INFORMATION AND PARTS LIST

PAPS-539

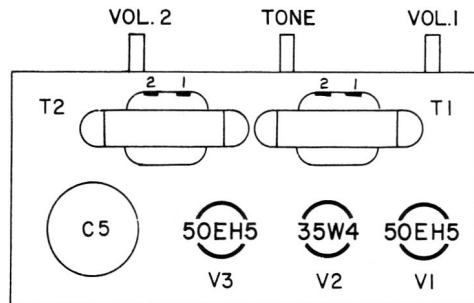
PAPS-539R

for the

# VIKING ELECTRIC PHONOGRAPH

For Operation on 110-120 Volts A.C. Cycle as marked.

All information printed in this leaflet is up to date as of November 23rd, 1962. Subsequent changes are covered by bulletin.



00-1048-01  
Issue 1

## SPECIFICATIONS

Maximum Power Output ..... 3 Watts  
Power Consumption ..... 46 Va.

## SERVICE REPLACEMENT PARTS LIST PAPS-539 PAPS-539R

### FINAL ASSEMBLY

Part No.	Description
12-25030-51	Portable Phonograph Case - Brown and Antique Gold (PAPS-539)
12-25030-52	Portable Phonograph Case - Brown and Antique Gold (PAPS-539R)
13-116-04	Motor Board
13-174-01	Curtain
16-120045-02	50 cycle rotor (50 cycle models only)
16-120047-01	45 R.P.M. Inserts
19-50003-06	5" P.M. Speaker - 3.2 ohm VC
53-624-09	Knob
53-614-01	Viking Trim Strip

### CHASSIS ASSEMBLY

Part No.	Description
41-31-07	Control - Volume - 1 meg.
41-154-01	Control - Dual - 25K
44-40-04	Electrolytic - Miniature - 50 ufd. x 25V
24-80046-01	Output Transformer 3.2 ohm VC
44-106-01	Electrolytic - Dual 80-30 mfd. x 150V

### CHANGER ASSEMBLY

Part No.	Description
16-90019-02	BSR UA14 Changer (less cartridge)
16-250017-05	Astatic 76TSB Stereo Replacement Cartridge
16-120028-02	78 Replacement Stylus - Astatic N8-3S
16-120028-03	LP Replacement Stylus - Astatic N8-7S
16-220002-02	25 cycle Alliance Motor (25 cycle models only)

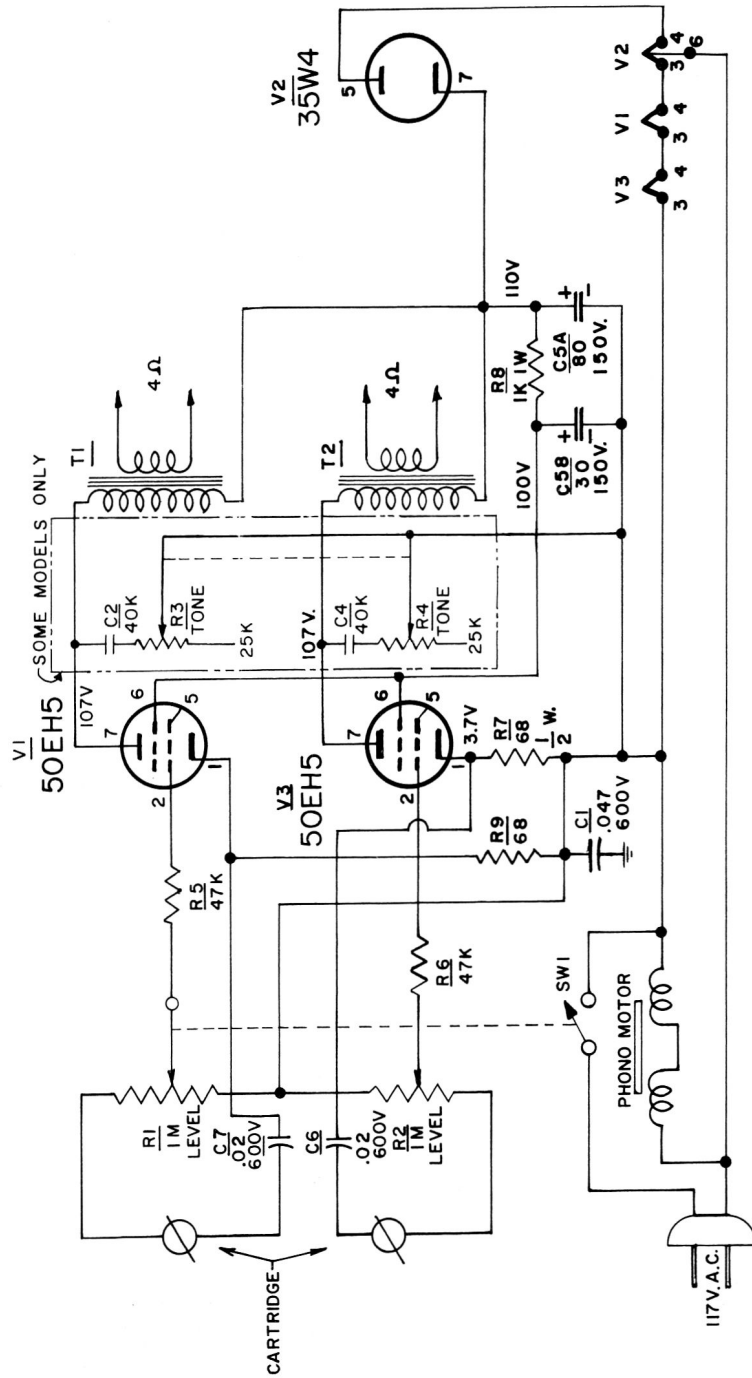
### CAUTION FOR SERVICEMEN

Any serviceman working with this receiver when it is out of the cabinet should take special care not to come in contact with any ground connections.

When writing for Service Information and/or parts, please quote model and Serial Number as found on the license label. Always order service parts by part number. Part numbers are positive identification which ensures fast service and avoids unnecessary delays.

**THE T. EATON CO. LIMITED**  
**C A N A D A**





00-575-03  
Issue 2

**LEGEND**

**RESISTORS**

HALF WATT UNLESS OTHERWISE NOTED.  
10% TOLERANCE UNLESS OTHERWISE NOTED.

**CAPACITORS**

- ⊃ TUBULAR, CAPACITY IN  $\mu$ fd., AND D.C.W.V.
- ⊃ CURVED LINE, OUTSIDE FOIL.
- ⊃ ELECTROLYTIC, CAPACITY IN  $\mu$ fd. AND D.C.W.V.
- ⊃ CERAMIC, MICA, OR OTHER TYPES WITH NO
- ⊃ OBVIOUS OUTSIDE OR GROUNDED SIDE.
- ⊃ CAPACITY IN  $\mu$ fd., TOLERANCE IF CRITICAL
- ⊃ AND D.C.W.V.

K = 1,000  
M = 1,000,000