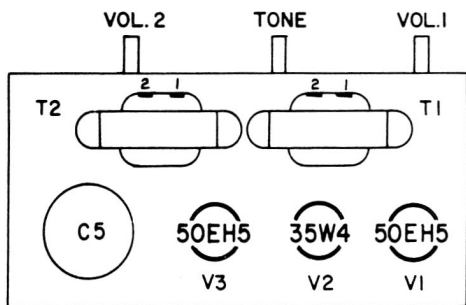


for the

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 March 25, 1964. Subsequent changes are covered by bulletin.



00-1048-01
Issue 1

SPECIFICATIONS

Maximum Power Output 3 Watts
Power Consumption39A @ 117V.

SERVICE REPLACEMENT PARTS LIST PAPS 675

FINAL ASSEMBLY

Part No.	Description
12-25320-51	Portable Phono Case
13-206-06	Motor Board
16-90027-08	VM Changer - 60 cycle
16-80001-04	VM Changer - 50 cycle (50 cycle models only)
16-100014-04	VM Changer - 25 cycle (25 cycle models only)
16-250029-03	Replacement Cartridge - Astatic 142
16-120064-01	Replacement Styli - Astatic N60
19-50009-05	Speaker - 5" PM 4 ohm VC
30-306-01	Control Panel
53-767-02	Name Plate
53-621-17	Knob

CHASSIS ASSEMBLY

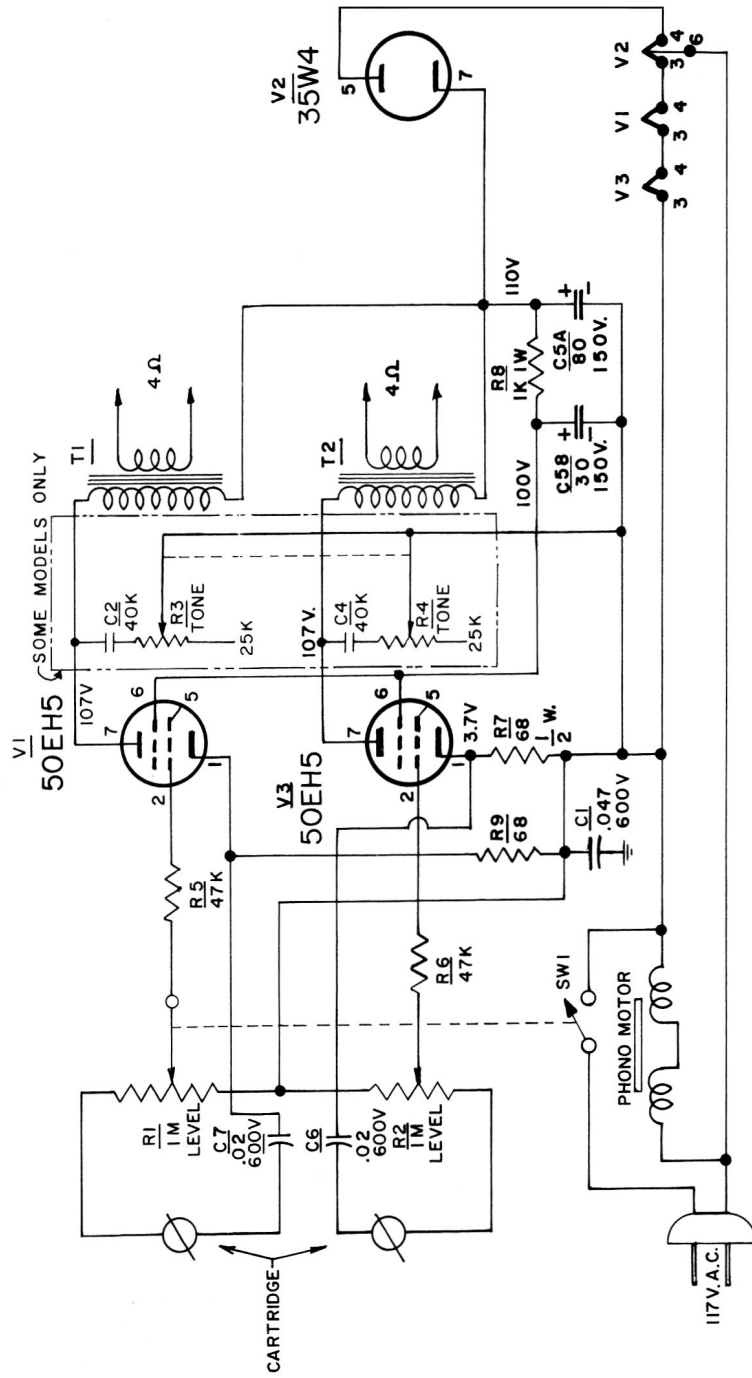
Symbol	Part No.	Description
R1,R2	41-215-11	Control - Volume - 1 meg.
R3,R4	41-218-12	Control - Dual - Tone - 25K
C5	44-106-01	Electrolytic - 80, 30 ufd 150V
T1,T2	24-80046-01	Audio Output Transformer

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. When writing for installation items please quote cabinet colour.

EATON'S OF CANADA





00-575-03
Issue 2

LEGEND

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

CAPACITORS

TUBULAR, CAPACITY IN μ FD., AND D.C.W.V.
 CURVED LINE, OUTSIDE FOIL.
 ELECTROLYTIC, CAPACITY IN μ FD. AND D.C.W.V.
 CERAMIC, MICA, OR OTHER TYPES WITH NO
 OBVIOUS OUTSIDE OR GROUNDED SIDE.
 CAPACITY IN μ FD., TOLERANCE IF CRITICAL
 AND D.C.W.V.

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