

# SERVICE INFORMATION AND PARTS LIST for the

# VIKING

MODELS

RM718R  
RM719R  
RMK720R  
RMK721R  
RM722R  
RMK723R

RM718R, RM719R, RM722R 5 Tube, 1 Band, Radio

RMK720R, RMK721R, RMK723R 5 Tube, 1 Band, Clock Radio

These models are the same as models without the "R" suffix

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 correct replacement. When ordering installation items please quote cabinet finish colour.

All information printed in this leaflet is up to date as of April 1965. Subsequent changes are covered by bulletin.

## SPECIFICATIONS

Tuning Range ..... 535 - 1650 Kc.  
I.F. Frequency ..... 455 Kc.  
Undistorted Power Output ..... .75 Watts  
Maximum Power Output ..... 1.5 Watts  
Power Consumption ..... .3A @ 117V

Power Supply .....

RMK720R, 721R, 723R 110-120 Volts AC 60 cy. only  
RM718R, 719R, 722R 110-120 Volts AC 25/60 cy. or  
110-120 Volts DC

SEE SCHEMATIC FOR ALIGNMENT INSTRUCTIONS

## CLOCK REMOVAL INSTRUCTIONS

### RMK 721R

1. Remove two screws at back and two at bottom of cabinet.

### RMK 723R

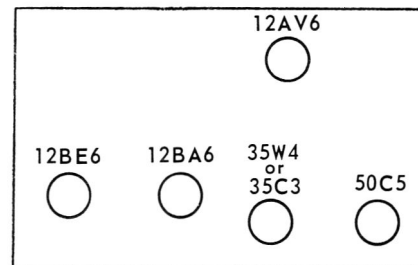
2. Remove four screws holding back.
3. Remove two screws mounting front of cabinet (inside).
4. Remove two screws at bottom of cabinet.

### RMK 721R, 723R

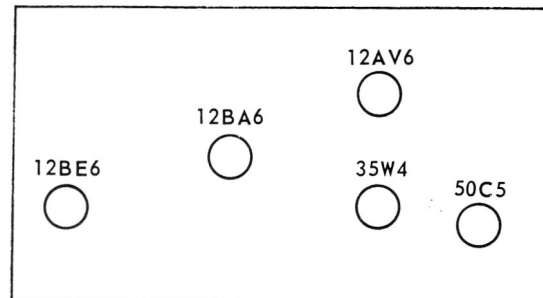
5. Remove cabinet front and chassis assembly.
6. Remove two screws on volume control and one on gang condenser.
7. Unsolder clock and speaker leads.
8. Remove push on type knobs and snap in crystal and carefully remove clock hands.
9. Slide chassis from cabinet front.
10. Remove three speed clips and rubber washers.

**NOTE:** When re-assembling be sure that all hands are at the '12' position on the clock dial.

TUBE LAYOUT (RM 718R, RMK 720R)



TUBE LAYOUT (RM 719R, 722R, RMK 722R, 723R)



## CLOCK REMOVAL INSTRUCTIONS

### RMK 720R

1. Remove two screws at back of cabinet.
2. Remove push on type knobs.
3. Remove two screws on volume control and one on gang condenser.
4. Unsolder clock and speaker leads.
5. Slide chassis from cabinet.
6. Remove snap-in type crystal and carefully remove clock hands.
7. Remove two speed clips and two rubber washers.
8. Remove clock.

**NOTE:** When re-assembling be sure that all hands are at the '12' on the clock dial.

SEE 54-1512-02 FOR SCHEMATICS AND REPLACEMENT PARTS

# EATON'S OF CANADA

