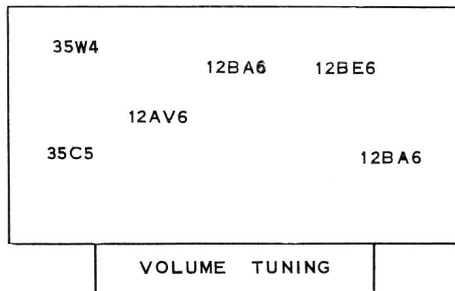


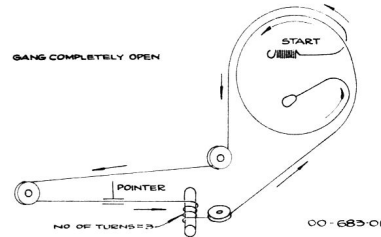
# VIKING Service Information for MODEL

**RM-368**  
**RMK-369**

## SPECIFICATIONS

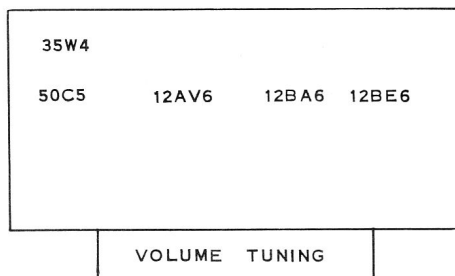


Standard Broadcast Range ..... 535 Kc - 1605 Kc  
 Intermediate Frequency ..... 455 Kc  
 Power Consumption ..... 25 Watts  
 Undistorted Output ..... 750 mw  
 Maximum Power Output ..... 1.5 Watts



**RM-368 Power supply. 105-125 Volts.A.C., 60 Cycle or 105-125 Volts D.C.**

**RMK-369 Power supply. 105-125 Volts A.C. Cycle AS MARKED**



When writing for Service Information or Parts  
 please quote Model Number,  
 Serial Number and finish of cabinet.

**FOR ALIGNMENT AND SENSITIVITY DATA  
 SEE SCHEMATIC**

### 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.

### REMOVAL OF CLOCK

- Remove: (1) Tuning and volume control "Push-On" type knobs.  
 (2) The clock "Push-On" type knobs.  
 (3) Chassis retaining screws (2).  
 (4) Slide chassis from cabinet.  
 (5) Remove 8 screws mounting clock (4 at top, 4 at bottom).  
 (6) Disconnect the three heavy wires (black, yellow & brown) attached to the clock.

### NOTE:

Should it be necessary to ship the clock separately at any time, make certain that it is properly packed  
 to withstand transportation and so that the clockhands, time set shaft, etc., are not subject to strain.

**THE T. EATON CO LIMITED**  
**CANADA**





## SERVICE PARTS LIST

RMK-369 RM-368

NEW PART NUMBER	DESCRIPTION		
13-58-01	Cabinet front plastic		RM-368
13-59-01	Cabinet front plastic		RMK-369
19-70008-02	Speaker 4" x 6"	(1)	RM-368
19-30004-01	Speaker 3"	(2)	RMK-369
21-414-01	IF Transformer 1st & 2nd.		Both models
21-421-01	BC Oscillator coil		Both models
31-428-01	BC Interstage		Both models
24-80015-01	Output transformer 6.4 $\Omega$		RMK-369
24-80013-18	Output transformer 3.2 $\Omega$		RM-368
25-6-01	Clock timer 60 cycle		RMK-369
27-2-01	Pilot light - number 47 6.3V		Both models
27-10-01	Pilot light - number 43 2.5V		RMK-369
30-64-01	Dial scale		Both models
41-99-01	Control Volume & Switch		RMK-369
41-36-02	Control Volume & Switch		RM-368
41-27-04	Electrolytic 50, 50, 20x150V 10 x 25V		RM-368
41-6-09	Electrolytic 80, 30 x 150V 10 x 25V		RMK-369
45-21-02	Gang condenser		RMK-369
45-28-01	Gang condenser		RM-368
50-2-01	Printed circuit		Both models
51-21-01	Rod antenna assembly		Both models
<b>FINAL ASSEMBLY RM-368</b>			
12-15880-51	Plastic cabinet		White
12-15880-52	Plastic cabinet		Brown
12-15880-53	Plastic cabinet		Turquoise
12-15880-54	Plastic cabinet		Red
12-15880-55	Plastic cabinet		Pink
53-241-01	Viking name plate		Both models
53-220-01	Trim strip		Both models
53-256-01	Knob (clear)	(2)	Both models
<b>FINAL ASSEMBLY RMK-369</b>			
12-15890-51	Cabinet plastic		White
12-15890-52	Cabinet plastic		Brown
12-15890-53	Cabinet plastic		Turquoise
12-15890-54	Cabinet plastic		Red
12-15890-55	Cabinet plastic		Pink
53-247-01	Knob (clock)	(2)	