316137215

MICROWAVE OVEN HOODS

WARNING

NEVER TOUCH OR SERVICE THE HIGH VOLTAGE CIRCUIT WITHOUT DISCHARGING CAPACITOR BY SHORTING ACROSS ITS TERMINALS. TO AVOID POSSIBLE ELECTRICAL SHOCK.

OVEN THERMAL CUTOUT (FLAME SENSOR)

The Oven Thermal Cutout is located on the top side of the Oven Cavity beside Exhaust duct with a temperature rating of 248°F (120°C.) The cutout is tightly held to the top of the oven cavity by a spring clip.

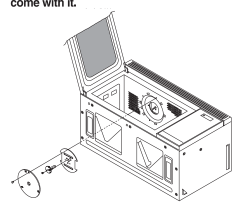
NOTE: If cutout cannot be removed from clip oven will have to be removed from installation and outer case removed.

ANTENNA

The antenna is motor driven and located on the upper side of the cavity. The oven uses a top feed wave guide. The antenna blade is located in the wave guide and the motor is located on the wave quide.

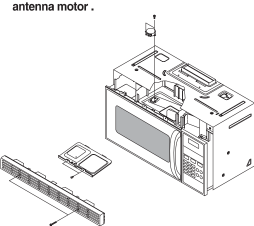
To Service Antenna Blade

- 1. Disconnect power and open the door.
- 2. Remove the clip and turn the antenna cover
- 3. Remove antenna cover and the antenna will come with it.



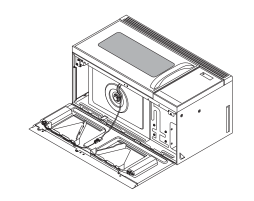
To Service Antenna Motor

- 1. Disconnect power and remove grille screws(2).
- 2. Remove grille and the bracket duct upper screws(1).
- 3. Remove the bracket duct upper and disconnect the antenna motor wire.
- 4. Remove antenna motor screws(2) and pull the



To Service Turntable Motor

- 1. Disconnect power and remove bottom plate
- screws(3). 2. Remove bottom plate and disconnect the turntable motor wire.
- 3. Remove turntable motor screws(2) and pull the turntable motor out.

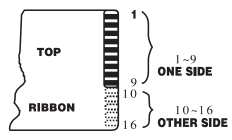


KEY PANEL TEST

If necessary the key panel pads can be verified by a continuity test. For ease of handling the key panel should be removed and placed on a flat surface.

RIBBON

PAD	CONN.	PAD	CONN.
ADD 30SEC	4-11	CLEAR	3-12
BEVERAGE	6-11	VENT FAN	8-12
POWER LEVEL	3-14	TIMER	4-13
DEFROST	4-15	START	3-11
AM/PM	9-13	1	9-16
SURFACE LIGHT	7-12	2	8-16
CLOCK	7-13	3	7-16
TURNTABLE	5-12	4	6-16
REMINDER	5-13	5	5-16
TIMER COOK	5-15	6	4-16
DELAY START	6-13	7	9-15
REHEAT	9-14	8	8-15
POPCORN	5-11	9	7-15
HELP	4-12	0	6-15



TECHNICAL DATA SHEET

SMART BOARD

SMART BOARD is used to serve as an electrical interface between the control and the oven. SMART BOARD is located on the back of the control panel assembly.

The SMART BOARD contains the power relay, LVT, vent blower and surface light relays, and other components to perform the proper switching cir-cuits. Several disconnect plugs are also located on the SMART BOARD:

- CON 1 16 Pin Ribbon Connector
- CON 2 07 Pin Vent Blower Connector
- · CON 3 06 Pin Primary L.V.T & Main Relay
- · CON 4 Door Sensing

Many diagnostic circuit tests can be made at the disconnect plugs. (Refer to diagnosis flow chart and simplified schematic in mini-manuals.)

VARISTOR REPLACEMENT

- 1. Clip old varistor wires at Green varistor body (leaving two short leads).
- 2. Replacement varistor has push-on terminals connected (WB27x5230)
- 3. Plug new varistor on the cut leads. Check for tightness.

CONTROL PERFORMANCE TEST

- · Set Clock-Touch clock pad, enter time of day, AM/PM touch start pad.
- Alternately touch each function pad and enter time or temperature, selection for the function - also change power levels.
- •Touch Clear-Off after each function test to clear that funtion.
- Repeat procedure for each function to exercise each pad.
- · Control and display should respond to each
- · Display should revert to Time-Of-Day after each Clear-Off.

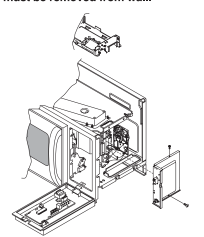
Refer results to Diagnosis Flow Chart.

CAPACITOR AND DIODE

The high voltage capacitor and diode can be serviced through Control Panel after removing

MAGNETRON, MAGNETRON FAN. VENT BLOWER AND POWER **TRANSFORMER**

Oven must be removed from wall.

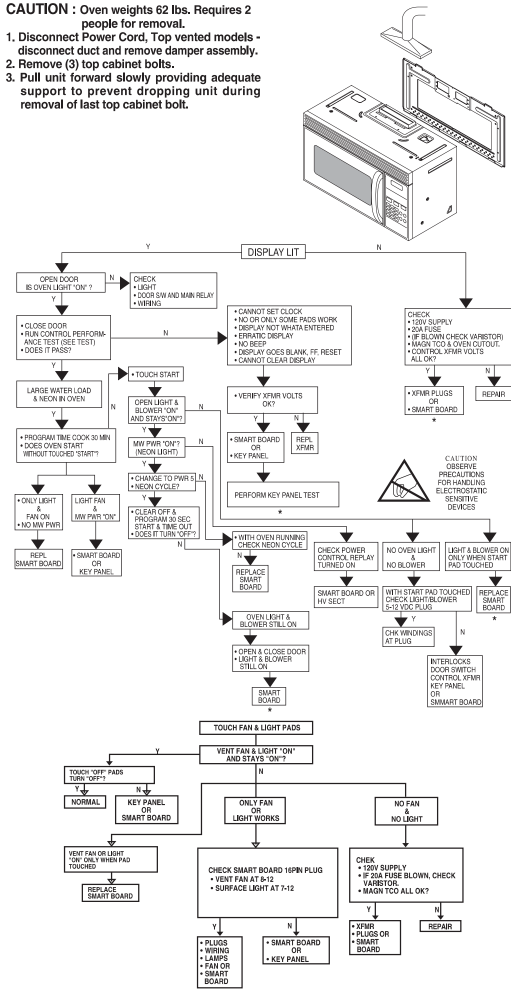


REMOVING OVEN FROM WALL (2 PEOPLE REQUIRED)

Oven is hooked on metal tabs at bottom of wall mounting plate and fastened to cabinet by (3) top cabinet bolts.

CAUTION: Oven weights 62 lbs. Requires 2

- 1. Disconnect Power Cord, Top vented models disconnect duct and remove damper assembly.
- 2. Remove (3) top cabinet bolts.
- support to prevent dropping unit during removal of last top cabinet bolt.



MICROWAVE OVEN HOODS

IMPORTANT SAFETY NOTICE THIS INFORMATION IS INTENDED FOR USE BY INDIVIDUALS POSSESSING ADEQUATE BACKGROUNDS OF ELECTRICAL ELEC-TRONIC AND MECHANICAL EXPERIENCE. ANY ATTEMPT TO REPAIR A MAJOR APPLIANCE MAY RESULT IN PERSONAL INJURY AND PROPERTY DAMAGE. THE MANUFACTURER OR SELLER CANNOT BE RESPONSIBLE FOR THE INTERPRETATION OF THIS INFORMATION, NOR CAN IT ASSUME ANY LIABILITY IN CONNECTION WITH ITS

DISCONNECT POWER BEFORE SERVICING IMPORTANT • RECONNECT ALL **GROUNDING DEVICES**

ALL PARTS OF THIS APPLIANCE CAPABLE OF CONDUCTING ELECTRICAL CURRENT ARE GROUNDED. IF GROUNDING WIRES, SCREWS, STRAPS, CLIPS, NUTS OR WASHERS USED TO COMPLETE A PATH TO GROUND ARE REMOVED FOR SERVICE, THEY MUST BE RETURNED TO THEIR ORIGINAL POSITION AND PROPERLY FASTENED

PRECAUTIONS TO BE **OBSERVED BEFORE AND DURING SERVICING TO AVOID POSSIBLE EXPOSURE TO EXCESSIVE MICROWAVE ENERGY**

- A. MICROWAVE EMISSION CHECK SHOULD BE PERFORMED PRIOR TO SERVICING IF THE OVEN IS OPERATIVE
- B. DO NOT OPERATE OR ALLOW THE OVEN TO BE OPERATED WITH THE DOOR OPEN.
- C. IF THE OVEN OPERATES WITH THE DOOR OPEN: 1) INSTRUCT THE USER NOT TO OPERATE THE OVEN AND 2) CONTACT THE MANUFACTURER AND THE CENTER FOR DEVICES AND RADIOLIGICAL HEALTH IMMEDIATELY.
- D. MAKE THE FOLLOWING SAFETY CHECKS ON ALL OVENS TO BE SER-VICED BEFORE ACTIVATING THE MAGNETRON OR OTHER MICROWAVE SOURCE, AND MAKE REPAIRS AS NECESSARY:
 - 1. INTERLOCK OPERATION
 - 2. PROPER DOOR CLOSING
 - 3. SEAL AND SEALING SURFACES (ARCING, WEAR, AND OTHER DAMAGE)
 - 4. DAMAGE TO OR LOOSENING OF HINGES AND LATCHES
 - 5. EVIDENCE OF DROPPING OR ABUSE
- E. BEFORE TURNING ON MICROWAVE POWER FOR ANY SERVICE TEST OR INSPECTION WITHIN THE MICROWAVE GENERATING COMPARTMENTS. CHECK THE MAGNETRON, WAVE GUIDE OR TRANSMISSION LINE. AND CAVITY FOR PROPER ALIGNMENT. INTEGRITY, AND CONNECTIONS.

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- F. ANY DEFECTIVE OR MISADJUSTED COMPONENTS IN THE INTERLOCK, MONITOR, DOOR SEAL, AND MICRO-**WAVE GENERATION AND TRANSMIS-**SION SYSTEMS SHALL BE REPAIRED. REPLACED, OR ADJUSTED BY PRO-CEDURES DESCRIBED IN THIS MANUAL BEFORE THE OVEN IS RELEASED TO THE OWNER.
- G. A MICROWAVE LEAKAGE CHECK TO VERIFY COMPLIANCE WITH THE FEDERAL PERFORMANCE STANDARD SHOULD BE PERFORMED ON EACH OVEN PRIOR TO RELEASE TO THE OWNER.

GROUNDING SPECIFICATIONS

Leakage Current 0.5 mA. (Max.) Ground Path Resistance 0.14 (MAX.)

INSTALLATION REQUIREMENTS ELECTRICAL

Power Source 120 VAC, 60 Hz. Line Current 13.5 Amps. (1580Watts) **Over Current Protection** 15-20 Amps *

* Requires 120 Volt, 15-20 Amp. parallel, grounded separate circuit.

Working Voltage 105-130 VAC.

MICROWAVE LEAKAGE TEST

- 1. Place 275 ml. water in 600 ml. beaker (WB64 X 5010)
- 2. Place beaker in center of oven shelf.
- 3. Set meter to 2450 MHz scale.
- 4. Turn oven "on" for 5 minute test.
- 5. Hold probe perpendicular to surface being tested and scan surfaces at rate of one inch/sec.
- Test the following areas:
- · Entire perimeter of door and control panel
- Viewing surface of door window
- · Exhaust vents
- 6. Maximum leakage 4 MW/CM2
- 7. Record data on service invoice and microwave leakage report.

NOTE: Maximum allowable leakage is 5 MW/ CM2, 4 MW/CM2 is used to allow for measurement and meter accuracy.

Inform the manufacturer of any oven found to have emission in excess of 5 MW/CM2. Make repairs to bring the unit into compliance at no cost to owner and try to determine cause. Instruct owner not to use oven until it has been brought into compliance.

HIGH VOLTAGE CAPACITOR

The high voltage capacitor has an internal shunt resistor to automatically discharge the capacitor when the oven turns "off". Under normal operation the capacitor should fully discharge within 30 seconds.

WARNING!

Always be certain the capacitor is discharged before servicing. Mechanically discharge by placing an insulated handle screwdriver between the diode connection of the capacitor and oven chassis ground.

NOTE: Use screw head close to capacitor to insure ground metal contact.

• TECHNICAL DATA SHEET •

STANDARD TEST LOAD

Test load will be 1 liter (1000ML) of water with an initial temperature of 59°~75° in a 1000 ml beaker (WB64 X 0073 or Robonar 14882).

PERFORMANCE TEST

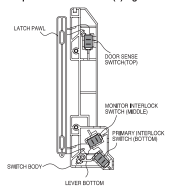
- 1. Record initial water temperature.
- 2. Run at high power for 2:03.
- 3. Record end water temperature. The minimum difference between the initial

and ending temperature should be: 30° @ 120 V

INTERLOCKS(DOOR Latch Switches)

Interlocks are designed as follows:

· Primary - Bottom switch operated by bottom latch pawl connected to line (L) leq.



HOW TO TEST INTERLOCKS

Disconnect power, open control panel, and discharge capacitor. Primary

- 1. Check Continuity of Com and N.O.:
 - Door Closed 0Ω
 - Door Open $\infty \Omega$

MONITOR SWITCH

The monitor switch is located between the top and bottom interlocks. The monitor switch is operated indirectly by the bottom latch pawl.

HOW TO TEST MONITOR

- 1. Disconnect power, open control panel, and discharge capacitor.
- 2. Disconnect monitor switch leads, and test at terminals:
- Door Closed $\infty \Omega$
- Door Open -0Ω
- 3. Reconnect switch wiring.
- 4. Test Circuit Operation:
 - A) Connect temporary jumper across relay contacts and primary switch to simulate shorted switch contacts. Locate convenient connections in circuit to be certain COM and N.O. terminals are used.
 - B) Connect OHM meter (Low Scale) across the two line terminals of appliance power cord.

Continuity must show:

- Door Close Some Ω
- Door Open 0 Ω

AUTOMATIC FAN FEATURE

C) Remove 20 Amp. Fuse - Circuit must open

jumpers and reconnect monitor switch leads.

and interlock circuits.

TOP SW. BKT. ADJ.

switch operation.

CAUTION!

properly.

GROUND.

discharge capacitor.

wave as described below.

and the cavity front frame.

then the distance is correct.

larged hole in vertical flange.

FUSE

5. Warning: After test, remove temporary

BOTTOM SW.

BKT, ADJ.

check shows contacts shorted.

HOW TO ADJUST INTERLOCKS

WARNING! When 20 Amp, fuse is blown due

to operation of the monitor switch, the monitor

switch must be replaced. Also replace relays

and / or interlock switches when continuity

The switch housing is adjustable for door fit and

1. Disconnect power, open control panel, and

2. Loosen switch housing mounting screw at en-

3. Adjust each switch housing for proper switch

4. IMPORTANT - CHECK FOR MICROWAVE

When safety interlocks and monitor switches are

repaired or replaced, check microwave leakage

and distance between door and cavity of micro-

1. Use a piece of paper 0.02 inch thick, 1 inch

2. Open the door and place the paper between

the door and front frame of the oven cavity.

3.Close the door to capture it between the door

4. Draw the paper from between the door and

5. Perform microwave leakage check, if leakage

TO PREVENT ELECTRICAL SHOCK, USE EX-

TREME CAUTION WHEN DIAGNOSING OVEN

WITH OUTER CASE REMOVED AND POWER

"ON". THE HIGH VOLTAGE SEC-TION OF THE

POWER SUPPLY, INCLUDING FILAMENT LEADS

IS 4000 VOLTS POTEN-TIAL WITH RESPECT TO

cavity (check at bottom and sides also) if

there is resistance to the removal of the paper

does not exceed 4 MW/CM2 it is performing

half twice lengthwise is about this size).

wide and 4 inches long (a dollar bill folded in

operation, and door fit. Retighten screws.

LEAKAGE AFTER ANY ADJUSTMENT.

(∞ Ohms). If not, check wiring of monitor

DOOR SENSE SW.

MONITOR SW

PRIMARY SW.

Exhaust fan turns "ON" (low speed) automatically during some surface unit heavy use conditions. (Cannot be turned off manually will turn off automatically.) May stay on up to 15 mins, after range and lower oven controls are turned off.

HOOD THERMOSTAT

Single pole thermostat mounted on R.H. side duct in control compartment. Contacts close at approx. 158°F.

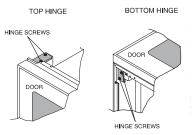
BOTTOM THERMOSTAT

Single pole thermostat mounted on base plate. Contacts open at approx. 248 °F

DOOR ASSEMBLY

The door assembly is serviceable as an assembly or with parts.

ADJUSTMENT (Alignment with Control Panel) Remove top grille and bottom cover. Loosen top and bottom hinge screws to adjust. Retighten screws.



MICROWAVE LEAKAGE TEST

A microwave leakage test must be performed any time a door is removed, replaced, disassembled, or adjusted for any reason. THE MAXIMUM LEAKAGE IS

4 MW/ CM².

SCHEMATIC DIAGRAM

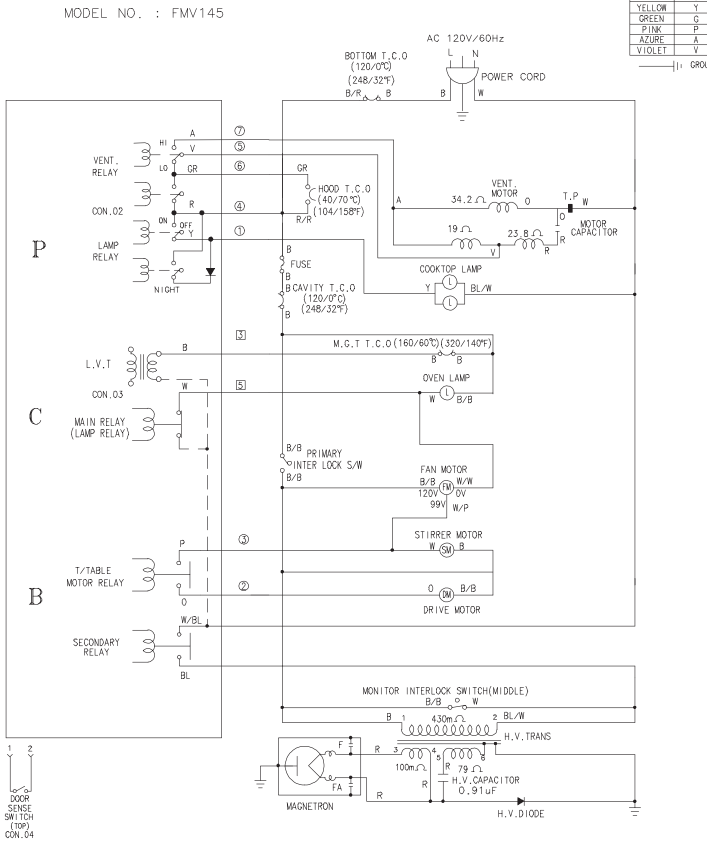
WARNING

POWER MUST BE DISCONNECTED

BEFORE SERVICING THIS APPLIANCE

OTRVI





NOTE: DOOR IS OPEN.

WIRING DIAGRAM

WARNING

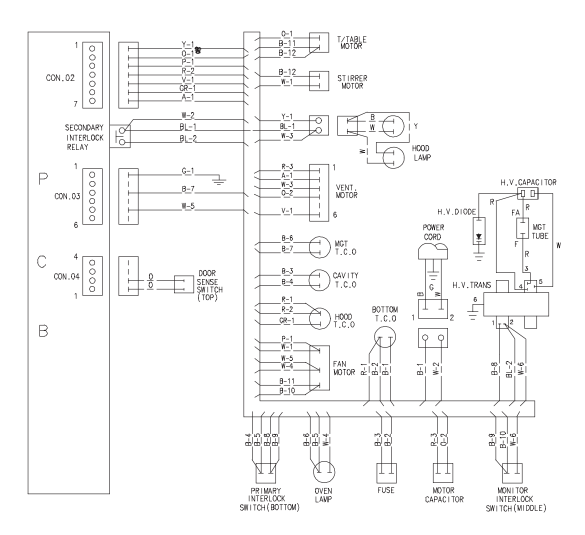
POWER MUST BE DISCONNECTED
BEFORE SERVICING THIS APPLIANCE

OTRVI

MODEL NO. : FMV145

COLOR	SAMBOL	
GRAY	GR W	
WHITE		
BLACK	В	
RED	R	
BLUE	BL	
ORANGE	0	
YELLOW	Υ	
GREEN	G	
PINK	Р	
AZURE	Α	
VIOLET	V	

001.00



NOTE: FOR SERVICING REPLACEMENT USE 16GA, 105°C

THERMOPLASTIC COVERED WIRE EXCEPT FOR

HIGH VOLTAGE LEADS OR AS NOTED ON SPECIAL LEADS.