

SHARP SERVICE MANUAL

S3807R1480X//

OVER THE RANGE MICROWAVE OVEN

MODELS **R-1480 R-1481 R-1482**

In the interest of user-safety the oven should be restored to its original condition and only parts identical to those specified should be used.

WARNING TO SERVICE PERSONNEL: Microwave ovens contain circuitry capable of producing very high voltage and current, contact with following parts may result in a severe, possibly fatal, electrical shock. (High Voltage Capacitor, High Voltage Power Transformer, Magnetron, High Voltage Rectifier Assembly, High Voltage Harness etc..)

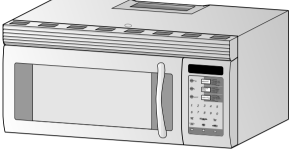
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SHARP CORPORATION

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

(a) Do not operate or allow the oven to be operated with the door open.

R-1480 R-1481 R-1482

- (b) Make the following safety checks on all ovens to be serviced 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.
- (c) 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.
- (d) Any defective or misadjusted components in the interlock, monitor, door seal, and microwave generation and transmission systems shall be repaired, replaced, or adjusted by procedures described in this manual before the oven is released to the owner.
- (e) A microwave leakage check to verify compliance with the Federal Performance Standard should be performed on each oven prior to releasing oven to the owner.

BEFORE SERVICING

Before servicing an operative unit, perform a microwave emission check as per the Microwave Measurement Procedure outlined in this service manual.

If microwave emissions level is in excess of the specified limit, contact SHARP ELECTRONICS CORPORATION immediately @1-800-237-4277.

If the unit operates with the door open, service person should 1) tell the user not to operate the oven and 2) contact SHARP ELECTRONICS CORPORATION and Food and Drug Administration's Center for Devices and Radiological Health immediately.

Service personnel should inform SHARP ELECTRONICS CORPORATION of any certified unit found with emissions in excess of 4mW/cm². The owner of the unit should be instructed not to use the unit until the oven has been brought into compliance.

WARNING TO SERVICE PERSONNEL

Microwave ovens contain circuitry capable of producing very high voltage and current, contact with following parts may result in a severe, possibly fatal, electrical shock.

(Example)

High Voltage Capacitor, High Voltage Power Transformer, Magnetron, High Voltage Rectifier Assembly, High Voltage Harness etc..

Read the Service Manual carefully and follow all instructions.

Before Servicing

- 1. Disconnect the power supply cord remove outer case.
- 2. Open the door and block it open.
- 3. Discharge high voltage capacitor.

WARNING: RISK OF ELECTRIC SHOCK. DISCHARGE THE HIGH-VOLTAGE CAPACITOR BEFORE SERVICING.

The high-voltage capacitor remains charged about 60 seconds after the oven has been switched off. Wait for 60 seconds and then short-circuit the connection of the high-voltage capacitor (that is the connecting lead of the high-voltage rectifier) against the chassis with the use of an insulated screwdriver.

Whenever troubleshooting is performed the power supply must be disconnected. It may in, some cases, be necessary to connect the power supply after the outer case has been removed, in this event,

- 1. Disconnect the power supply cord, and then remove outer case.
- 2. Open the door and block it open.
- 3. Discharge high voltage capacitor.
- 4. Disconnect the leads to the primary of the power transformer.
- 5. Ensure that these leads remain isolated from other components and oven chassis by using insulation tape.
- 6. After that procedure, reconnect the power supply cord.

When the testing is completed,

- 1. Disconnect the power supply cord, and then remove outer case.
- 2. Open the door and block it open.
- 3. Discharge high voltage capacitor.
- 4. Reconnect the leads to the primary of the power transformer.
- 5. Reinstall the outer case (cabinet).
- 6. Reconnect the power supply cord after the outer case is installed.
- 7. Run the oven and check all functions.

After repairing

- 1. Reconnect all leads removed from components during testing.
- 2. Reinstall the outer case (cabinet).
- 3. Reconnect the power supply cord after the outer case is installed.
- 4. Run the oven and check all functions.

Microwave ovens should not be run empty. To test for the presence of microwave energy within a cavity, place a cup of cold water on the oven turntable, close the door and set the power to HIGH and set the microwave timer for two (2) minutes. When the two minutes has elapsed (timer at zero) carefully check that the water is now hot. If the water remains cold carry out **Before Servicing** procedure and re-examine the connections to the component being tested.

When all service work is completed and the oven is fully assembled, the microwave power output should be checked and microwave leakage test should be carried out.







and then



MICROWAVE MEASUREMENT PROCEDURE

A. Requirements:

- Microwave leakage limit (Power density limit): The power density of microwave radiation emitted by a microwave oven should not exceed 1mW/cm² at any point 5cm or more from the external surface of the oven, measured prior to acquisition by a purchaser, and thereafter (through the useful life of the oven), 5 mW/cm² at any point 5cm or more from the external surface of the oven.
- 2) Safety interlock switches Primary interlock relay and door sensing switch shall prevent microwave radiation emission in excess of the requirement as above mentioned, secondary interlock switch shall prevent microwave radiation emission in excess of 5 mW/cm² at any point 5cm or more from the external surface of the oven.

B. Preparation for testing:

Before beginning the actual measurement of leakage, proceed as follows:

1) Make sure that the actual instrument is operating normally as specified in its instruction booklet.

Important:

Survey instruments that comply with the requirement for instrumentation as prescribed by the performance standard for microwave ovens, 21 CFR 1030.10(c)(3)(i), must be used for testing.

- 2) Place the oven tray in the oven cavity.
- 3) Place the load of 275±15 ml (9.8 oz) of tap water initially at 20±5°C (68°F) in the center of the oven cavity. The water container shall be a low form of 600 ml (20 oz) beaker with an inside diameter of approx. 8.5 cm (3-1/2 in.) and made of an electrically nonconductive material such as glass or plastic. The placing of this standard load in the oven is important not only to protect the oven, but also to insure that any leakage is measured accurately.
- 4) Set the cooking control on Full Power Cooking Mode
- 5) Close the door and select a cook cycle of several minutes. If the water begins to boil before the survey is completed, replace it with 275 ml of cool water.

C. Leakage test:

Closed-door leakage test (microwave measurement)

- 1) Grasp the probe of the survey instrument and hold it perpendicular to the gap between the door and the body of the oven.
- 2) Move the probe slowly, not faster than 1 in./sec. (2.5 cm/sec.) along the gap, watching for the maximum indication on the meter.
- 3) Check for leakage at the door screen, sheet metal seams and other accessible positions where the continuity of the metal has been breached (eg., around the switches, indicator, and vents). While testing for leakage around the door pull the door away from the front of the oven as far as is permitted by the closed latch assembly.
- 4) Measure carefully at the point of highest leakage and make sure that the highest leakage is no greater than 4mW/cm², and that the secondary interlock switch does turn the oven OFF before any door movement.

NOTE: After servicing, record data on service invoice and microwave leakage report.

SERVICE MANUAL

SHARP

OVER THE RANGE MICROWAVE OVEN

R-1480 / R-1481 / R-1482

FOREWORD

This Manual has been prepared to provide Sharp Electronics Corp. Service Personnel with Operation and Service Information for the SHARP OVER THE RANGE MICROWAVE OVEN, R-1480, R-1481, R-1482.

It is recommended that service personnel carefully study the entire text of this manual so that they will be qualified to render satisfactory customer service.

Check the interlock switches and the door seal carefully. Special attention should be given to avoid electrical shock and microwave radiation hazard.

WARNING

Never operate the oven until the following points are ensured.

- (A) The door is tightly closed.
- (B) The door brackets and hinges are not defective.
- (C) The door packing is not damaged.
- (D) The door is not deformed or warped.

(E) There is not any other visible damage with the oven.

Servicing and repair work must be carried out only by trained service personnel.

DANGER

Certain initial parts are intentionally not grounded and present a risk of electrical shock only during servicing. Service personnel - Do not contact the following parts while the appliance is energized;

High Voltage Capacitor, Power Transformer, Magnetron, High Voltage Rectifier Assembly, High Voltage Harness; If provided, Vent Hood, Fan assembly, Cooling Fan Motor.

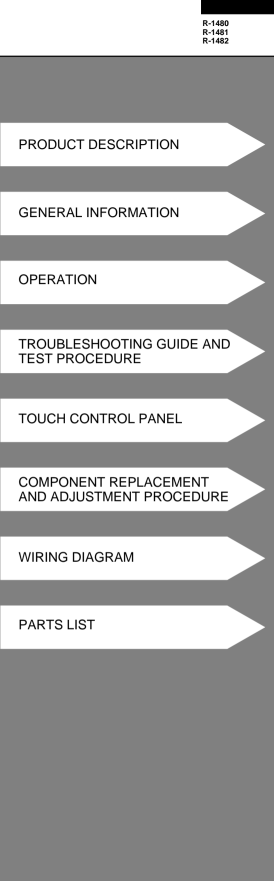
All the parts marked "*" on parts list are used at voltages more than 250V.

Removal of the outer wrap gives access to voltage above 250V.

All the parts marked " Δ " on parts list may cause undue microwave exposure, by themselves, or when they are damaged, loosened or removed.

SHARP ELECTRONICS CORPORATION

SHARP PLAZA, MAHWAH, NEW JERSEY 07430-2135





PRODUCT SPECIFICATION

ITEM	DESCRIPTION						
Power Requirements	120 Volts / 14.3 Amperes 60 Hertz Single phase, 3 wire grounded						
Power Output	950 watts (IEC-705 TEST PROCEDURE) Operating frequency of 2450MHz						
Convection Power Output	1700 watts						
Case Dimensions	Width 29-15/16" Height 16-3/8" Depth 15- 1/4" (Not including the door handle)						
Cooking Cavity Dimensions	Width 20-1/4" Height 8-3/16"						
1.4 Cubic Feet	Depth 14-1/2"						
Hood lamp	2 bulbs, 30W x 2, Incandescent light bulbs						
Hood fan	Approx. 300 C.F.M.						
Control Complement	Touch Control System Clock (1:00 - 12:59) Timer (0 - 99 min. 99 seconds)						
	Microwave Power for Variable Cooking						
	Repetition Rate; P-HI Full power throughout the cooking time P-90 approx. 90% of Full Power P-80 approx. 80% of Full Power P-70 approx. 70% of Full Power P-60 approx. 60% of Full Power P-50 approx. 50% of Full Power P-40 approx. 50% of Full Power P-30 approx. 30% of Full Power P-20 approx. 30% of Full Power P-10 approx. 20% of Full Power P-10 approx. 10% of Full Power P-0 No power throughout the cooking time CUSTOM HELP pad, BREAKFAST pad, POPCORN pad, SNACKS & REHEAT pad, COMPU DEFROST pad, COMPU COOK pad, Number selection pads, POWER LEVEL pad, KITCHEN TIMER / CLOCK pad MINUTE PLUS pad, TURNTABLE ON / OFF pad, START / TOUCH ON pad WORK LIGHT pad, NIGHT LIGHT pad, FAN HI / LO pad						
Oven Cavity Light	30W x 1 Incandescent light bulb						
Safety Standard	UL Listed FCC Authorized DHHS Rules, CFR, Title 21, Chapter 1, Subchapter J						
Weight	Approx. 55 lbs.						

GENERAL INFORMATION

GROUNDING INSTRUCTIONS

This oven is equipped with a three prong grounding plug. It must be plugged into a wall receptacle that is properly installed and grounded in accordance with the National Electrical Code and local codes and ordinances.

In the event of an electrical short circuit, grounding reduces the risk of electric shock by providing an escape wire for the electric current.

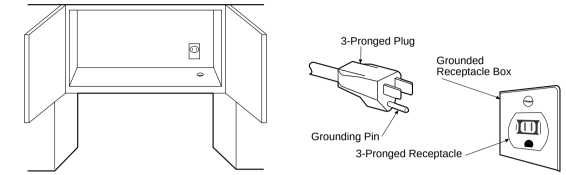
WARNING: Improper use of the grounding plug can result in a risk of electric shock.



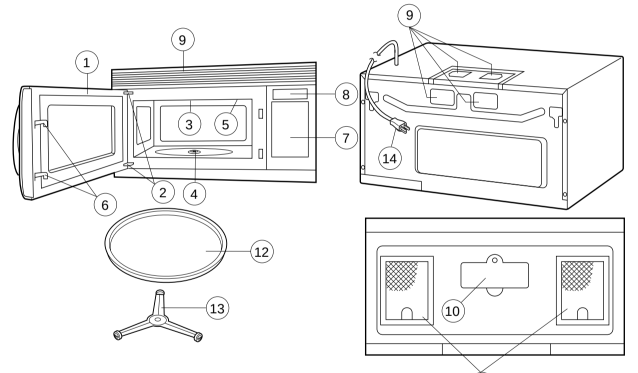
Electrical Requirements

The oven is equipped with a 3-prong grounding plug. DO NOT UNDER ANY CIRCUMSTANCES CUT OR REMOVE THE GROUNDING PIN FROM THE PLUG.

The power supply cord and plug must be connected to a separate 120 Volt AC, 60 Hz, 15 Amp. or more branch circuit, using a grounded receptacle. The receptacle should be located inside the cabinet directly above the Microwave Oven/Hood system mounting location.



OVEN DIAGRAM



- 1. Oven door with see-through window.
- 2. Door hinges.
- 3. Stirrer cover.
- 4. Turntable motor shaft.
- 5. Oven lamp.
 - It will light when oven is operating or door is open.
- 6. Door latches.
 - The oven will not operate unless the door is securely closed.
- 7. Auto-Touch control panel.

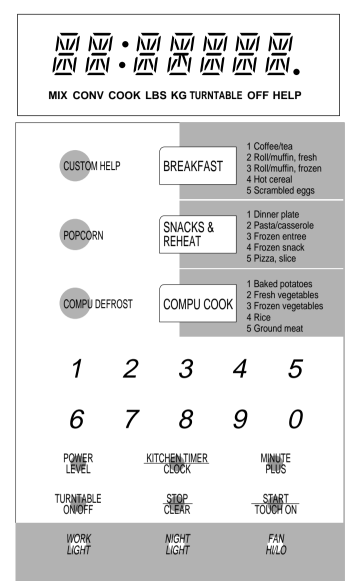
8. Time display: Digital display, 99 minutes 99 seconds.

(11`

- 9. Ventilation openings.
- 10. Light Cover.
- 11. Grease filters.
- 12. Removable turntable. The turntable will rotate clockwise or counterclockwise. Only remove for cleaning.
- 13. Removable turntable support.
- 14. Power supply cord



CONTROL PANEL



OPERATION

DESCRIPTION OF OPERATING SEQUENCE

The following is a description of component functions during oven operation.

OFF CONDITION

Closing the door activates the door sensing switch and secondary interlock switch. (In this condition, the monitor switch contacts are opened.)

When oven is plugged in, 120 volts A.C. is supplied to the control unit. (Figure O-1).

1. The display will show <u>SHARP</u>, <u>SIMPLY</u>, <u>THE</u>, <u>BEST</u>, <u>PRESS</u>, <u>CLEAR</u>, <u>RND</u>, <u>PRESS</u> and <u>CLOCK</u>. To set any program or set the clock, you must first touch the STOP/CLEAR pad. The display will clear, and " : " will appear .

COOKING CONDITION

Program desired cooking time touching the NUMBER pads. When the START pad is touched, the following operations occur:

 The contacts of relays are closed and components connected to the relays are turned on as follows. (For details, refer to Figure O-2)

RELAY	CONNECTED COMPONENTS
RY1	Oven lamp / Fan motor / Stirrer motor
RY2	Power transformer
RY3	Turntable motor
RY4	Hood fan motor

- 120 volts A.C. is supplied to the primary winding of the power transformer and is converted to about 3.3 volts A.C. output on the filament winding, and approximately 2000 volts A.C. on the high voltage winding.
- 3. The filament winding voltage heats the magnetron filament and the H.V. winding voltage is sent to a voltage doubler circuit.
- 4. The microwave energy produced by the magnetron is channelled through the waveguide into the cavity feedbox, and then into the cavity where the food is placed to be cooked.
- 5. Upon completion of the cooking time, the power transformer, oven lamp, etc. are turned off, and the generation of microwave energy is stopped. The oven will revert to the OFF condition.
- 6. When the door is opened during a cook cycle, monitor switch, door sensing switch, secondary interlock switch and primary interlock relay are activated with the following results. The circuits to the stirrer motor, the cooling fan motor, the turntable motor, and the high voltage components are de-energized, and the digital read-out displays the time still remaining in the cook cycle when the door was opened.
- 7. The monitor switch is electrically monitoring the operation of the secondary interlock switch and primary interlock relay (RY2) and is mechanically associated with the door so that it will function in the following sequence.
 - (1) When the door opens from a closed position, the primary interlock relay and secondary interlock switch open their contacts, and then the monitor switch contacts close.
 - (2) When the door is closed from the open position, the monitor switch contacts first open, and then the contacts of the secondary interlock switch and door sensing switch close.

If the secondary interlock switch and primary interlock relay (RY2) fail with their contacts closed when the door is opened, the closing of the monitor switch contacts will form a short circuit through the monitor fuse, secondary interlock switch and primary interlock relay (RY2), causing the monitor fuse to blow.

POWER LEVEL P-0 TO P-90 COOKING

When Variable Cooking Power is programmed, the 120 volts A.C. is supplied to the power transformer intermittently through the contacts of relay (RY2) which is operated by the control unit within an interval second time base. Microwave power operation is as follows:

VARI-MODE	ON TIME	OFF TIME
Power 10(P-HI) (100% power)	32 sec.	0 sec.
Power 9(P-90) (approx. 90% po	30 sec. wer)	2 sec.
Power 8(P-80) (approx. 80% po	26 sec. wer)	6 sec.
Power 7(P-70) (approx. 70% po	24 sec. wer)	8 sec.
Power 6(P-60) (approx. 60% po	22 sec. wer)	10 sec.
Power 5(P-50) (approx. 50% po	18 sec. wer)	14 sec.
Power 4(P-40) (approx. 40% po	16 sec. wer)	16 sec.
Power 3(P-30) (approx. 30% po	12 sec. wer)	20 sec.
Power 2(P-20) (approx. 20% po	8 sec. wer)	24 sec.
Power 1(P-10) (approx. 10% po	6 sec. wer)	26 sec.
Power 0(P-0) (0% power)	0 sec.	32 sec.

Note: The ON/OFF time ratio does not correspond with the percentage of microwave power, because approx. 2 seconds are needed for heating of the magnetron filament.

COMPU COOK

COMPU COOK will automatically compute the microwave power and cooking time. Set the desired program by touching one of the COMPU COOK pad, and number pad to select menu. Enter the weight or quantity by touching the Number pads. When the START pad is touched, the following operations occur:

- 1. The COOK indicator will light.
- 2. The cooking time will appear on the display and start counting down to zero. The cooking time is adjusted automatically according to the weight of the food.
- 3. The shut-off relays (RY1, RY2 and RY3) are energized, turning on the oven lamp, turntable motor, cooling fan motor and convection motor. The power supply voltage is applied to the heating element.
- 4. Now, the oven is in the microwave cooking mode.

COMPU DEFROST COOKING

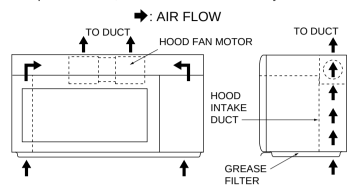
The COMPU DEFROST key is a special function key to defrost meats and poultry faster and better. COMPU DE-FROST automatically defrosts roast beef, etc.. Touch the COMPU COOK pad and number pad to select menu and enter the food weight by touching the number pads. When the START pad is touched, the oven will cook according to the special cooking sequence.



VENTILATION METHODS HOT AIR EXHAUST

1. VERTICAL VENTING

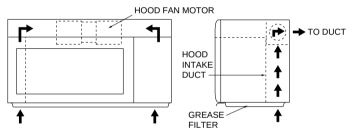
For this venting method, hot air rising from the conventional range below is drawn in by the hood fan motor through the grease filters at the right and left sides of the base cover, up through the right and left sides of the oven cavity, then discharged vertically at rear center top of the oven, into the customer's vent system.



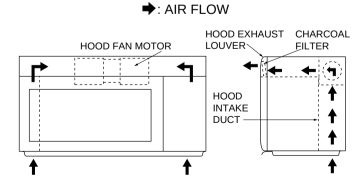
2. HORIZONTAL VENTING

The air handing is the same as VERTICAL VENTING except that the final air discharge is directed horizontally out from the top rear of the oven into the customer's vent system.

➡: AIR FLOW



 RE-CIRCULATION (INSIDE VENTING) The air handing is the same as VERTICAL VENTING except that the final air discharge is directed horizontally through the upper front of the oven into the kitchen. IN this case, the accessory charcoal filter RK-230 must be provided to filter the air before it leaves the oven.



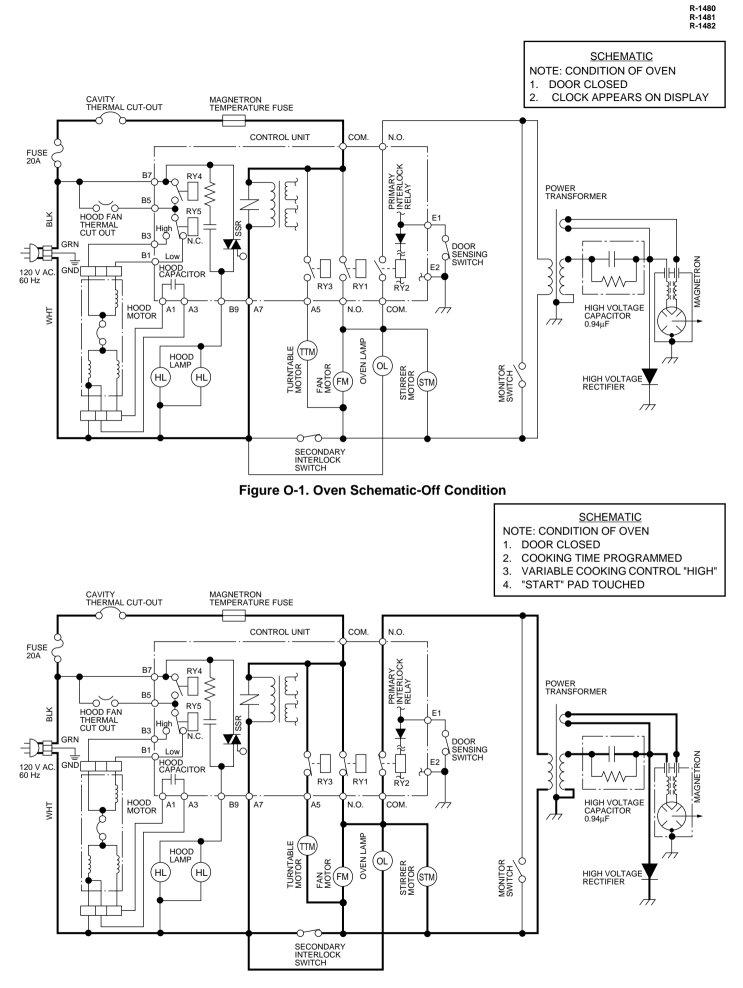


Figure O-2. Oven Schematic-Cooking Condition

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DESCRIPTION AND FUNCTION OF COMPONENTS

DOOR OPEN MECHANISM

The door is opened by pulling the door handle, refer to the Figure D-1.

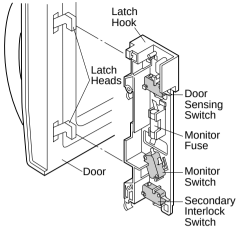


Figure D-1. Door Open Mechanism

DOOR SENSING AND SECONDARY INTERLOCK SWITCHES

The secondary interlock switch is mounted in the lower position of the latch hook and the door sensing switch in the primary interlock system is mounted in the upper position of the latch hook. They are activated by the latch heads on the door. When the door is opened, the switches interrupt the circuit to all components. A cook cycle cannot take place until the door is firmly closed thereby activating both interlock switches. The primary interlock system consists of the door sensing switch and primary interlock relay located on the control circuit board.

MONITOR SWITCH

The monitor switch is activated (the contacts opened) by the latch head on the door while the door is closed. The switch is intended to render the oven inoperative by means of blowing the monitor fuse when the contacts of the primary interlock relay (RY2) and secondary interlock switch fail to open when the door is opened.

Functions:

- When the door is opened, the monitor switch contact close (to the ON condition) due to their being normally closed. At this time the primary interlock relay (RY2) and secondary interlock switch are in the OFF condition (contacts open) due to their being normally open contact switches. And the contacts of relay (RY1) are in the ON condition (contacts close).
- As the door goes to a closed position, the monitor switch contacts are first opened and then the door sensing switch and the secondary interlock switch contacts close. (On opening the door, each of these switches operate inversely.)
- If the door is opened, and the primary interlock relay (RY2) and secondary interlock switch contacts fail to open, the monitor fuse blows simultaneously with closing of the monitor switch contacts.

CAUTION: BEFORE REPLACING A BLOWN MONITOR FUSE TEST THE DOOR SENSING SWITCH, PRIMARY INTERLOCK RELAY (RY2), SEC-ONDARY INTERLOCK SWITCH AND MONI-TOR SWITCH FOR PROPER OPERATION. (REFER TO CHAPTER "TEST PROCEDURE"). NOTE: MONITOR FUSE AND SWITCH ARE REPLACED AS AN ASSEMBLY

TEMPERATURE FUSE (MG)

The temperature fuse located near the waveguide is designed to prevent damage to the magnetron if an over heated condition develops in the tube due to cooling fan failure, obstructed air guide, dirty or blocked air intake, etc. Under normal operation, the temperature fuse remains closed. However, the temperature fuse will open at $302^{\circ}F$ (150°C) causing the oven to shut down.

THERMAL CUT-OUT (HOOD)

This thermal cut-out located on the right base plate. It is designed to automatically turn on the hood fan motor whenever the hot air rising from the conventional range below causes the temperature at the thermal cut-out to rise to 140°F (60°C) or higher, thus removing this hot air from around microwave oven. When the temperature around the thermal cut-out drops to 113°F (45°C) or lower, the thermal cut-out shuts off the hood fan motor.

THERMAL CUT-OUT (CAVITY)

This thermal cut-out is located on the top of the oven cavity. It is designed to prevent damage to the oven unit if the food in the oven catches fire due to overheating produced by improper setting of cooking time or failure of control unit. Under normal operation, the thermal cut-out remains closed. However, the thermal cut-out will open at $293^{\circ}F$ ($145^{\circ}C$) causing the oven to shut down.

TURNTABLE MOTOR

The turntable motor rotates the turntable located on the bottom of the oven cavity, so that the foods on the turntable cook evenly during cooking. Turntable will turn in either direction. The turntable motor can be turned off by touching TURNTABLE ON/OFF pad.

COOLING FAN MOTOR

The cooling fan motor drives a blade which draws external cool air. This cool air is directed through the air vanes surrounding the magnetron and cools the magnetron. This air is channelled through the oven cavity to remove steam and vapors given off from the heating foods. It is then exhausted through the exhausting air vents at the oven cavity.

HOOD FAN MOTOR

The hood fan motor is a two-speed, single-phase, double pole induction type, requiring a hood fan capacitor. It is located outside the upper rear part of the oven cavity, is to remove, from around the oven, hot air rising from the conventional electric or gas range over which it is installed.



This air is then expelled either vertically or horizontally through the customer supplied duct system, or discharged back into the kitchen.

STIRRER MOTOR

The stirrer motor drives the stirrer fan to stir the microwave radiation from the waveguide.

HOOD LAMP

The hood lamps are mounted at the hood lamp angle on the base cover. The hood lamps can be turned off and on by touching the WORK LIGHT pad or the NIGHT LIGHT pad. And also the brightness can be varied to high or low by touching the WORK LIGHT pad or the NIGHT LIGHT pad.

TROUBLESHOOTING GUIDE

Never touch any part in the circuit with your hand or an uninsulated tool while the power supply is connected.

When troubleshooting the microwave oven, it is helpful to follow the Sequence of Operation in performing the checks. Many of the possible causes of trouble will require that a specific test be performed. These tests are given a procedure letter which will be found in the "Test Procedure "section.

- **IMPORTANT:** If the oven becomes inoperative because of a blown monitor fuse, check the monitor switch, relay (RY1) primary interlock relay (RY2), door sensing switch and secondary interlock switch before replacing the monitor fuse. If monitor fuse is replaced, the monitor switch must also be replaced. Use part FFS-BA016/KiT as an assembly.
- **IMPORTANT:** Whenever troubleshooting is performed with the power supply cord disconnected. It may in, some cases, be necessary to connect the power supply cord after the outer case has been removed, in this event,
 - 1. Disconnect the power supply cord, and then remove outer case.
 - 2. Open the door and block it open.
 - 3. Discharge high voltage capacitor.
 - 4. Disconnect the leads to the primary of the power transformer.
 - 5. Ensure that the leads remain isolated from other components and oven chassis by using insulation tape.
 - 6. After that procedure, reconnect the power supply cord.

When the testing is completed

- 1. Disconnect the power supply cord, and then remove outer case.
- 2. Open the door and block it open.
- 3. Discharge high voltage capacitor.
- 4. Reconnect the leads to the primary of the power transformer.
- 5. Reinstall the outer case (cabinet).
- 6. Reconnect the power supply cord after the outer case is installed.
- 7. Run the oven and check all functions.

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СК	LOW VOLTAGE															\bigcirc					
СК	NO POWER AT OUTLET			\bigcirc																	
RE	SHORTED IN POWER CORD	\bigcirc																			
СК	OPENED OR SHORTED WIRING		\bigcirc		\bigcirc	\bigcirc			\bigcirc	\bigcirc			\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc			\bigcirc	
СК	HOOD MOTOR CAPACITOR									\bigcirc											
RE	HOOD LAMP OR SOCKET								\bigcirc												
СК	TURNTABLE OFF CONDITION													\bigcirc			\bigcirc				
RE	STIRRER MOTOR																\bigcirc			\bigcirc	
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Н	MONITOR SWITCH		\bigcirc	-																	
G	PRIMARY INTERLOCK SYSTEM		\bigcirc		\bigcirc	\bigcirc									\bigcirc						
F	SECONDARY INTERLOCK SWITCH														\bigcirc						
Е	TEMPERATURE FUSE OR THERMAL CUT-OUT			\bigcirc																	
D	HIGH VOLTAGE CAPACITOR															\bigcirc					
С	H.V. RECTIFIER															\bigcirc					
В	POWER TRANSFORMER															\bigcirc					
А	MAGNETRON															\bigcirc					
TEST PROCEDURE	POSSIBLE CASE AND DEFECTIVE PARTS	Home fuse blows when power cord is plugged into wall receptacle.	Monitor fuse blows when power cord is plugged into wall receptacle.	Display does not illuminate when power cord is first plugged into wall receptacle.	Display does not operate properly when STOP/CLEAR key is touched. (The time of day should appear on the display with beep sound during normal condition.)	Oven lamp does not light with door is opened.	Hood fan motor operates when power cord is first plugged into wall receptacle.	Temperature of oven base seems more than 140°F (60°C) because of operation of the range below. But hood fan motor does not turn on automatically. (Normally, food fan motor should be operating at low speed.)	Hood lights do not turn on when WORK LIGHT pad or NIGHT LIGHT pad is pressed.	notor does not rotate at all with touched FAN HI/	Speed of the hood fan motor does not change when the FAN HI/LO pad is touched for this function.	Oven lamp does not light in cook cycle. (But it does light when door is opened.)	Fan motor does not operate. (Oven lamp and turntable motor operate.)	Turntable motor does not operate (Oven lamp lights and fan motor operate.)	Oven does not go into cook cycle when START pad is touched	Oven seems to be operating but little or no heat is produced in oven load. (Food incompletely cooked or not cooked at all at end of cook cycle.)	Oven goes into a cook cycle but extremely uneven heating is produced in oven load (food).	Variable cooking does not operate properly except Cooking Power 10 (P-HI) mode.	Function of COMPU DEFROST does not operate properly.	Stirrer motor does not operate. (Other parts operate.)	Oven goes into COMPU DEFROST but food is not defrosted well.
	CONDITION				OFF		·	I	Ľ							MICROWAVE COOKING CONDITION			<u> </u>	1	





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PROCEDURE LETTER	COMPONENT TEST								
A	MAGNETRON ASSEMBLY TEST								
	 Disconnect the power supply cord, and then remove outer case. Open the door and block it open. Discharge high voltage capacitor. To test for an open filament, isolate the magnetron from the high voltage circuit. A continuity che across the magnetron filament leads should indicate less than 1 ohm. To test for a shorted magnetron, connect the ohmmeter leads between the magnetron filament lead and chassis ground. This test should indicate an infinite resistance. If there is little or no resistant the magnetron is grounded and must be replaced. Reconnect all leads removed from components during testing. Reconnect the power supply cord after the outer case is installed. Run the oven and check all functions. 								
	MICROWAVE OUTPUT POWER The following test procedure should be carried out with the microwave oven in a fully assemble condition (outer case fitted). HIGH VOLTAGES ARE PRESENT DURING THE COOK CYCLE, SO EXTREME CAUTION SHOUL BE OBSERVED.								
	Power output of the magnetron can be measured by performing a water temperature rise test. This test should only be used if above tests do not indicate a faulty magnetron and there is no defect in the followin components or wiring: silicon rectifier, high voltage capacitor and power transformer. This test will requir a 16 ounce (453cc) measuring cup and an accurate mercury thermometer or thermocouple typ temperature tester. For accurate results, the following procedure must be followed carefully:								
	 Fill the measuring cup with 16 oz. (453cc) of tap water and measure the temperature of the water with a thermometer or thermocouple temperature tester. Stir the thermometer or thermocouple throug the water until the temperature stabilizes. Record the temperature of the water. 								
	2. Place the cup of water in the oven. Operate oven at POWER 10(HIGH) selecting more than 6 seconds cook time. Allow the water to heat for 60 seconds, measuring with a stop watch, second han of a watch or the digital read-out countdown.								
	3. Remove the cup from the oven and again measure the temperature, making sure to stir the thermometer or thermocouple through the water until the maximum temperature is recorded.								
	4. Subtract the cold water temperature from the hot water temperature. The normal result should be 27 to 51.5°F(15.4 to 28.6°C) rise in temperature. If the water temperatures are accurately measured ar tested for the required time period the test results will indicate if the magnetron tube has low power output (low rise in water temperature) which would extend cooking time or high power output (hig rise in water temperature) which would reduce cooking time. Because cooking time can be adjusted to compensate for power output, the magnetron tube assembly should be replaced only if the water temperature rise test indicates a power output well beyond the normal limits. The test is only accurate if the power supply line voltage is 120 volts and the oven cavity is clean.								
В	POWER TRANSFORMER TEST								
	 Disconnect the power supply cord, and then remove outer case. Open the door and block it open. Discharge high voltage capacitor. Disconnect the primary input terminals and measure the resistance of the transformer with a ohmmeter. Check for continuity of the coils with an ohmmeter. On the R x 1 scale, the resistance of the primary coil should be less than 1 ohm and the resistance of the high voltage coil should be approximately 90 ohms; the resistance of the filament coil should be less than 1 ohm. 								

- 5. Reconnect all leads removed from components during testing.
- 6. Reinstall the outer case (cabinet).
- 7. Reconnect the power supply cord after the outer case is installed.
- 8. Run the oven and check all functions.

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TEST PROCEDURES

PROCEDURE LETTER	COMPONENT TEST
	(HIGH VOLTAGES ARE PRESENT AT THE HIGH VOLTAGE TERMINAL, SO DO NOT ATTEMPT TO MEASURE THE FILAMENT AND HIGH VOLTAGE.)
С	HIGH VOLTAGE RECTIFIER TEST
	 Disconnect the power supply cord, and then remove outer case. Open the door and block it open. Discharge high voltage capacitor. Isolate the rectifier from the circuit. Using the highest ohm scale of the meter, read the resistance across the terminals and observe, reverse the leads to the rectifier terminals and observe meter reading. If a short is indicated in both directions, or if an infinite resistance is read in both directions the rectifier is probably defective and should be replaced. Reconnect all leads removed from components during testing. Reinstall the outer case (cabinet). Reconnect the power supply cord after the outer case is installed. Run the oven and check all functions. NOTE: Be sure to use an ohmmeter that will supply a forward bias voltage of more than 6.3 volts
D	 HIGH VOLTAGE CAPACITOR TEST Disconnect the power supply cord, and then remove outer case. Open the door and block it open. Discharge high voltage capacitor. If the capacitor is open, no high voltage will be available to the magnetron. Disconnect input leads and check for short or open between the terminals using an ohmmeter. Checking with a high ohm scale, if the high voltage capacitor is normal, the meter will indicate continuity for a short time and should indicate an open circuit once the capacitor is charged. If the above is not the case, check the capacitor with an ohmmeter to see if it is shorted between either or the terminals and case. If it is shorted, replace the capacitor. Reconnect all leads removed from components during testing. Reinstall the outer case (cabinet). Reconnect the power supply cord after the outer case is installed. Run the oven and check all functions.
E	CAVITY THERMAL CUT-OUT TEST
	 Disconnect the power supply cord, and then remove outer case. Open the door and block it open. Discharge high voltage capacitor. A continuity check across the thermal cut-out terminals should indicate a closed circuit unless the temperature of the thermal cut-out reaches approximately 293°F(145°C). An open thermal cut-out indicates overheating of the oven, exchange the oven thermal cut-out and check inside of oven cavity and for improper setting of cooking time or operation of control unit. Check for restricted air flow through the vent holes of the oven cavity, especially the cooling fan and air guide Reconnect all leads removed from components during testing. Reinstall the outer case (cabinet). Reconnect the power supply cord after the outer case is installed. Run the oven and check all functions.
	 MAGNETRON TEMPERATURE FUSE TEST Disconnect the power supply cord, and then remove outer case. Open the door and block it open. Discharge high voltage capacitor. A continuity check across the temperature fuse terminals should indicate a closed circuit. If the temperature of the magnetron reaches approximately 302°F(150°C), the temperature fuse opens. An open temperature fuse indicates overheating of the magnetron. Check for restricted air flow to the magnetron open temperature fuse indicates overheating of the magnetron. Check for restricted air flow to the magnetron.

magnetron, especially the cooling fan air guide.5. Reconnect all leads removed from components during testing.



PROCEDURE LETTER	COMPONENT TEST
	 Reinstall the outer case (cabinet). Reconnect the power supply cord after the outer case is installed. Run the oven and check all functions. CAUTION: IF THE THERMAL CUT-OUT OR TEMPERATURE FUSE INDICATES AN OPEN CIRCUIT AT ROOM TEMPERATURE, REPLACE THERMAL CUT-OUT OR TEMPERATURE FUSE
F	SECONDARY INTERLOCK SWITCH TEST
	 Disconnect the power supply cord, and then remove outer case. Open the door and block it open. Discharge high voltage capacitor. Isolate the switch and connect the ohmmeter to the common (COM.) and normally open (NO) termina of the switch. The meter should indicate an open circuit with the door open and a closed circuit with the door closed. If improper operation is indicated, replace the secondary interlock switch. Reconnect all leads removed from components during testing. Reinstall the outer case (cabinet). Reconnect the power supply cord after the outer case is installed. Run the oven and check all functions.
G	PRIMARY INTERLOCK SYSTEM TEST
	 DOOR SENSING SWITCH Disconnect the power supply cord, and then remove outer case. Open the door and block it open. Discharge high voltage capacitor. Isolate the switch and connect the ohmmeter to the common (COM.) and normally open (NO) termina of the switch. The meter should indicate an open circuit with the door open and a closed circuit with the door closed. If improper operation is indicated, replace the door sensing switch. Reconnect all leads removed from components during testing. Reinstall the outer case (cabinet). Reconnect the power supply cord after the outer case is installed. Run the oven and check all functions.
	NOTE: If the door sensing switch contacts fail in the open position and the door is closed, the cooling fan motor, stirrer motor and oven light will be activated by RY1.
	 PRIMARY INTERLOCK RELAY (RY2) Disconnect the power supply cord, and then remove outer case. Open the door and block it open. Discharge high voltage capacitor. Disconnect two (2) wire leads from the male tab terminals of the Primary Interlock Relay. Check the state of the relay contacts using a ohmmeter. The relay contacts should be open. If the relay contacts are closed, replace the circuit board entirely or the relay itself. Reconnect all leads removed from components during testing. Reinstall the outer case (cabinet). Reconnect the power supply cord after the outer case is installed.
	8. Run the oven and check all functions.
н	 MONITOR SWITCH TEST Disconnect the power supply cord, and then remove outer case. Open the door and block it open. Discharge high voltage capacitor. Before performing this test, make sure that the secondary interlock switch and the primary interlock relay are operating properly, according to the above Switch Test Procedure. Disconnect the wire lead

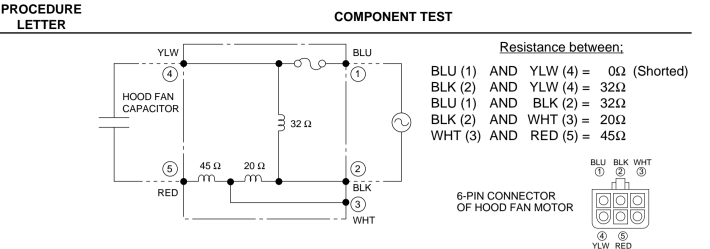
4. Before performing this test, make sure that the secondary interlock switch and the primary interlock relay are operating properly, according to the above Switch Test Procedure. Disconnect the wire lead from the monitor switch (COM) terminal. Check the monitor switch operation by using the ohmmeter as follows. When the door is open, the meter should indicate a closed circuit. When the monitor switch actuator is pushed by a screw driver through the lower latch hole on the front plate of the oven cavity



PROCEDURE LETTER	COMPONENT TEST
	 with the door opened (in this condition the plunger of the monitor switch is pushed in), the meter should indicate an open circuit. If improper operation is indicated, the switch may be defective. After testing the monitor switch, reconnect the wire lead to the monitor switch (COM) terminal and check the continuity of the monitor circuit. 5. Reconnect all leads removed from components during testing. 6. Reinstall the outer case (cabinet). 7. Reconnect the power supply cord after the outer case is installed. 8. Run the oven and check all functions.
I	BLOWN MONITOR FUSE TEST
	 Disconnect the power supply cord, and then remove outer case. Open the door and block it open. Discharge high voltage capacitor. If the monitor fuse is blown when the door is opened, check the primary interlock relay, secondary interlock switch and monitor switch according to the "TEST PROCEDURE" for those switches before replacing the blown monitor fuse.
	 CAUTION: BEFORE REPLACING A BLOWN MONITOR FUSE, TEST THE PRIMARY INTERLOCK RELAY, SECONDARY INTERLOCK SWITCH, DOOR SENSING SWITCH AND MONITOR SWITCH FOR PROPER OPERATION. If the monitor fuse is blown by improper switch operation, the monitor fuse and monitor switch must be replaced with "monitor fuse and monitor switch assembly" part number FFS-BA016/KiT, even i the monitor switch operates normally. The monitor fuse and monitor switch assembly is comprised of a 20 ampere fuse and switch. Reconnect all leads removed from components during testing. Re-install the outer case (cabinet). Reconnect the power supply cord after the outer case is installed. Run the oven and check all functions.
J	HOOD THERMAL CUT-OUT TEST
	 Disconnect the power supply cord, and then remove outer case. Open the door and block it open. Discharge high voltage capacitor. A continuity check across the thermal cut-out terminals should indicate an open circuit unless the temperature of the thermal cut-out reaches approximately 140°F(60°C) or more. At that temperature the contacts will close. The thermal cut-out opens automatically at approximately 113°F(45°C). Reconnect all leads removed from components during testing. Reinstall the outer case (cabinet). Reconnect the power supply cord after the outer case is installed. Run the oven and check all functions.
К	HOOD FAN MOTOR TEST
	 Disconnect the power supply cord, and then remove outer case. Open the door and block it open. Discharge high voltage capacitor. If the motor does not turn, touch the FAN HI / LO pad once (set hood fan motor power "HIGH") and check voltage between pins "1" and "2" (Blue and Black wires) of the 6 pin connector. If 120 Volts does not appear and the bood capacitor is good, replace the bood fan assembly. If 120 Volts does not appear

check the motor circuit. The resistance values of motor terminals are as follows:

appear and the hood capacitor is good, replace the hood fan assembly. If 120 Volts does not appear,



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- 5. Reconnect all leads removed from components during testing.
- 6. Reinstall the outer case (cabinet).
- 7. Reconnect the power supply cord after the outer case is installed.
- 8. Run the oven and check all functions.

L TOUCH CONTROL PANEL ASSEMBLY TEST

The touch control panel consists of circuits including semiconductors such as LSI, ICs, etc. Therefore, unlike conventional microwave ovens, proper maintenance cannot be performed with only a voltmeter and ohmmeter.

In this service manual, the touch control panel assembly is divided into two units, Control Unit and Key Unit, and troubleshooting by unit replacement is described according to the symptoms indicated.

Before testing.

LETTER

- 1) Disconnect the power supply cord, and then remove outer case. Refer to procedure of "HOOD EXHAUST LOUVER REMOVAL", "REMOVAL OF OVEN FROM WALL" and "OUTER CASE REMOVAL".
- 2) Open the door and block it open.
- 3) Discharge high voltage capacitor.
- 4) Disconnect the leads to the primary of the power transformer.
- 5) Ensure that these leads remain isolated from other components and oven chassis by using insulation tape.
- 6) After that procedure, re-connect the power supply cord.
- 1. Kev Unit.

NOTE :

1) Disconnect the power supply cord, and then remove outer case.

2) Open the door and block it open.

3) Discharge high voltage capacitor.

4) Check key unit ribbon connection before replacement.

5) Reconnect all leads removed from components during testing.

6) Re-install the outer case (cabinet).

7) Reconnect the power supply cord after the outer case is installed.

8) Run the oven and check all functions.

The following symptoms indicate a defective key unit.

a) When touching the pads, a certain pad produces no signal at all.

b) When touching a number pad, two figures or more are displayed.

c) When touching the pads, sometimes a pad produces no signal.

If the key unit is defective.

1) Disconnect the power supply cord, and then remove outer case.

2) Open the door and block it open.

3) Discharge high voltage capacitor.

4) Replace the key unit.

Reconnect all leads removed from components during testing.

Re-install the outer case (cabinet).



PROCEDURE LETTER	COMPONENT TEST
	7) Reconnect the power supply cord after the outer case is installed.8) Run the oven and check all functions.2. Control Unit.
	The following symptoms indicate a defective control unit. Before replacing the control unit, perform the Key unit test (Procedure M) to determine if control unit is faulty.
	 2-1 In connection with pads. a) When touching the pads, a certain group of pads do not produce a signal. b) When touching the pads, no pads produce a signal.
	2-2 In connection with indicatorsa) At a certain digit, all or some segments do not light up.
	b) At a certain digit, brightness is low.c) Only one indicator does not light.
	 d) The corresponding segments of all digits do not light up; or they continue to light up. e) Wrong figure appears. f) A certain group of indicators do not light up.
	 g) The figure of all digits flicker. 2-3 Other possible problems caused by defective control unit.
	a) Buzzer does not sound or continues to sound.b) Clock does not operate properly.
	 c) Cooking is not possible. When testing is completed, 1) Disconnect the neuron cumply cord, and then remove outer case.
	 Disconnect the power supply cord, and then remove outer case. Open the door and block it open. Discharge high voltage capacitor.
	4) Reconnect all leads removed from components during testing.5) Re-install the outer case (cabinet).
	6) Reconnect the power supply cord after the outer case is installed.7) Run the oven and check all functions.
М	KEY UNIT TEST
	 Disconnect the power supply cord, and then remove outer case. Open the door and block it open.
	3. Discharge high voltage capacitor.
	4. If the display fails to clear when the STOP/CLEAR pad is depressed, first verify the flat ribbon cable is making good contact, verify that the door sensing switch (stop switch) operates properly; that is the contacts are closed when the door is closed and open when the door is open. If the door sensing

- 4. In the display fails to clear when the OTOT/OLEAR pad is depressed, inst verify the harhboth cable is making good contact, verify that the door sensing switch (stop switch) operates properly; that is the contacts are closed when the door is closed and open when the door is open. If the door sensing switch (stop switch) is good, disconnect the flat ribbon cable that connects the key unit to the control unit and make sure the door sensing switch is closed (either close the door or short the door sensing switch connecter). Use the Key unit matrix indicated on the control panel schematic and place a jumper wire between the pins that correspond to the STOP/CLEAR pad making momentary contact. If the control unit responds by clearing with a beep the key unit is faulty and must be replaced. If the control unit does not respond, it is faulty and must be replaced. If a specific pad does not respond, the above method may be used (after clearing the control unit) to determine if the control unit or key pad is at fault.
- 5. Reconnect all leads removed from components during testing.
- 6. Re-install the outer case (cabinet).
- 7. Reconnect the power supply cord after the outer case is installed.
- 8. Run the oven and check all functions.

	G 1]	G_2	- G 3 -	- G 4 -	G_5	G	G 7	- G 8 -
6 9		BREAK FAST	CUSTOM HELP	1	7	2	6	WORK LIGHT
G10-		SNACKS & REHEAT	POPCORN	POWER LEVEL	8	3	TURN TABLE ON / OFF	NIGHT LIGHT
-11-		COMPU COOK	COMPU DEFROST	KITCHEN TIMER CLOCK	9	4	STOP CLEAR	FAN HI / LO
-G12-				MINUTE PLUS	0	5	START TOUCH ON	



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PROCEDURE LETTER	COMPONENT TEST												
N	RELAY TEST												
	 Disconnect the power supply cord, and then remove outer case. Open the door and block it open. Discharge high voltage capacitor. Disconnect the leads to the primary of the power transformer. Ensure that these leads remain isolated from other components and oven chassis by using tape. After that procedure, re-connect the power supply cord. Remove the outer case and check voltage between Pin No. 7 of the 4 pin connector (common terminal of the relay RY1 on the control unit with an A.C. voltmeter. The meter should indicate 120 volts, if not check oven circuit. 												
				nis, ii noi (in circuit.							
	 RY1 and RY2 Relay Test These relays are operated by D.C. voltage Check voltage at the relay coil with a D.C. voltmeter during the microwave cooking operation. DC. voltage indicated												
	good, control unit is defective.												
	RELAY SYMBC	L OI		AL VOLTAG	E			COMPONEN					
	RY1			4.0V D.C.			-	or / Stirrer mot	tor				
	RY2(COOK)		4.0V D.C.		Power tra							
	RY3			24.0V D.C.		Turntable							
	RY4 Approx. 24.0V D.C. Hood motor RY5 Approx. 24.0V D.C. Hood motor (HIGH /LOW selection)												
	 11.Reconnect all leads removed from components during testing. 12.Re-install the outer case (cabinet). 13.Reconnect the power supply cord after the outer case is installed. 14.Run the oven and check all functions. 												
0	COMPU DEFROST TEST												
	 (1) Place one cup of water in the center of the turntable tray in the oven cavity. (2) Close the door, touch the "COMPU DEFROST " pad once and touch the Number pad "1" and to the Number pad "5". And then touch the "START" pad. (3) The oven is in Compu Defrost cooking condition. (4) The oven will operate as follows 												
	WEIGHT	1ST S	TAGE	2ND S	TAGE	3RD S	TAGE	4TH ST	AGE				
		LEVEL	TIME	LEVEL	TIME	LEVEL	TIME	LEVEL	TIME				
	0.5lbs	70%	35sec.	0%	40sec.	50%	30sec.	30%	35sec.				
	(5) If improper operation is indicated, the control unit is probably defective and should be checked.												
Р	FOIL PATTERN C	FOIL PATTERN ON THE PRINTED WIRING BOARD TEST											
	To protect the ele the PWB, this foil 1. Foil pattern ch 1) Disconne	pattern ac eck and re	cts as a fu epairs.	use.			·	rn added to	the primary of				

- Disconnect the power supply cord, and then remove out
 Open the door and block it open.
 Discharge high voltage capacitor.
 Follow the troubleshooting guide given below for repair.

PROCEDURE LETTER

COMPONENT TEST

STEPS	OCCURRENCE	CAUSE OR CORRECTION
1	Only pattern at "a" is broken.	*Insert jumper wire J1 and solder.
2	Pattern at "a" and "b" are broken.	*Insert the coil RCILF2003YAZZ between "c" and "d".

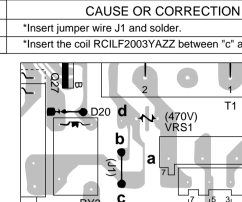
5) Make a visual inspection of the varistor. Check for burned damage and examine the transformer with a tester for the presence of layer short-circuit (check the primary coil resistance which is approximately $192\Omega \pm 15\%$). If any abnormal condition is detected, replace the defective parts.

027	2	•		
	b b € a	(470V) VRS1	T1	C100
AC(H) RY	3 C	AC(N) T	5 3 1	CN-A

- 6) Reconnect all leads removed from components during testing.
- 7) Re-install the outer case (cabinet).
- 8) Reconnect the power supply cord after the outer case is installed.
- 9) Run the oven and check all functions.
- 2. Follow the troubleshooting guide given below, if indicator does not light up after above check and repairs are finished.
 - 1) Disconnect the power supply cord, and then remove outer case.
 - 2) Open the door and block it open.
 - 3) Discharge high voltage capacitor.
 - 4) Disconnect the leads to the primary of the power transformer.
 - 5) Ensure that these leads remain isolated from other components and oven chassis by using insulation tape.
 - 6) After that procedure, re-connect the power supply cord.
 - 7) Follow the troubleshooting guide given below for repair.

STEPS	OCCURRENCE	CAUSE OR CORRECTION
1	The rated AC voltage is not present between Pin No. 7 of the 4-pin connector (A) and the common terminal of the relay RY1.	Check supply voltage and oven power cord.
2	The rated AC voltage is present at primary side of low voltage transformer.	Low voltage transformer or secondary circuit defective. Check and repair.

- 8) Disconnect the power supply cord, and then remove outer case.
- 9) Open the door and block it open.
- 10) Discharge high voltage capacitor.
- 11) Reconnect all leads removed from components during testing.
- 12) Re-install the outer case (cabinet).
- 13) Reconnect the power supply cord after the outer case is installed.
- 14) Run the oven and check all functions.





TOUCH CONTROL PANEL ASSEMBLY

OUTLINE OF TOUCH CONTROL PANEL

The touch control section consists of the following units as shown in the touch control panel circuit.

- (1) Key Unit
- (2) Control Unit

The principal functions of these units and the signals communicated among them are explained below.

Key Unit

The key unit is composed of a matrix, signals generated in the LSI are sent to the key unit through P00 - P07. When a key pad is touched, a signal is completed through the key unit and passed back to the LSI through R24 - R27 to perform the function that was requested.

Control Unit

Control unit consists of LSI, power source circuit, synchronizing signal circuit, ACL circuit, buzzer circuit, relay circuit and indicator circuit.

1) LSI

This LSI controls the key strobe signal, relay driving signal for oven function and indicator signal.

2) Power Source Circuit

This circuit generates voltages necessary for the control unit from the AC line voltage.

Symbol	Voltage	Application
VC	-5.1V	LSI(IC1)
VP	-28V	Fluorescent display tube : Grid and anode voltage
VF1-VF2	2.7Vac	Filament of fluorescent dis- play tube (VF1 to VF2 voltage)

3) Synchronizing Signal Circuit

The power source synchronizing signal is available in order to compose a basic standard time in the clock circuit. It incorporates a very small error because it works on commercial frequency.

4) ACL Circuit

A circuit to generate a signals which resetting the LSI to the initial state when power is applied.

5) Buzzer Circuit

The buzzer responds to signals from the LSI to emit audible sounds (key touch sound and completion sound).

6) Door Sensing Switch

A switch to inform the LSI if the door is open or closed.

7) Relay Circuit

To drive the magnetron, fan motor, stirrer motor, turntable motor, hood motor, and light the oven lamp and hood lamp.

8) Indicator Circuit

Indicator element is a Fluorescent Display.

Basically, a Fluorescent Display is a triode having a cathode, a grid and an anode. Usually, the cathode of a Fluorescent Display is directly heated and the filament serves as cathode.

The Fluorescent Display has 8-digits, 15-segments are used for displaying figures.



DESCRIPTION OF LSI

LSI(IZA876DR)

The I/O signals of the LSI(IZA876DR) are detailed in the following table.

Pin No.	Signal	I/O	Desci	ription		
1	VCC	IN	Connected to GND.			
2	VEE	IN	Anode (segment) of Fluorescent I Vp voltage of power source circuit ir		<u>ige: -31V.</u>	
3	AVSS	IN	Power source voltage:-5V. VC voltage of power source circuit in	nput.		
4	VREF	IN	Reference voltage input terminal. A reference voltage applied to the A		protected to G	
5-6	AN7-AN6	IN	Terminal not used.			110.(01)
7-9	AN5-AN3	IN	Heating constant compensation to	erminal.		
10	AN2	IN	Input signal which communicates		ormation to I	_SI.
			Door closed; "L" level signal(0V). Door opened; "H" level signal(-5V).			
11-12	AN1-AN0	IN	Connected to GND(0V).			
13	P55	OUT	Terminal not used.			
14	P54	OUT	Oven lamp, Stirrer motor and Fan	motor driving signal (Se	uare Wavef	orm · 60Hz
			To turn on and off the shut-off re square waveform voltage is del relay(RY1) driving circuit.	lay(RY1). The 🔒 🕌	16.7 msec.	
15	P53	OUT	Turntable motor driving signal. To turn on and off relay(RY3). "L" Turntable ON. "H" level: During Tur during the oven is off condition.		OF	_ H:GND F L
16	P52	OUT	Terminal not used.			
17	P51	OUT	Magnetron high-voltage circuit d	riving signal.		
			To turn on and off the cook	VARI-MODE	ON TIME	OFF TIME
			relay(RY2). In P-HI operation, the	P-HI (100% power)	32 sec.	0 sec.
			signals holds "L" level during mi-	P-90 (approx. 90% power)	30 sec.	2 sec.
			crowave cooking and "H" level while not cooking. In other cook-	P-80 (approx. 80% power)	26 sec.	6 sec.
			ing modes (P-90,P-80,P-70,P-	P-70 (approx. 70% power)	24 sec.	8 sec.
			60,P-50,P-40,P-30,P-20,P-10,P-	P-60 (approx. 60% power)	22 sec.	10 sec.
			0) the signal turns to "H" level and	P-50 (approx. 50% power) P-40 (approx. 40% power)	18 sec. 16 sec.	14 sec. 16 sec.
			"L" level in repetition according to	P-30 (approx. 30% power)	10 sec. 12 sec.	20 sec.
			the power level.	P-20 (approx. 20% power)	8 sec.	24 sec.
				P-10 (approx. 10% power)	6 sec.	26 sec.
				P-0 (0% power)	0 sec.	32 sec.
18	P50	Ουτ	Terminal not used.			
19	P47	OUT	Hood lamp driving signal.	· · ·	_ ::: ::	1
			To turn on and off solid state relay level: During Hood lamp ON (WORK "②" level: During Hood lamp ON (I level). "H" level: During Hood lamp	LIGHT level).		AC CURREI WORK LIGHT LIGHT
20	P46	OUT	Hood motor driving signal. To turn on and off relay(RY9). "L" leve motor ON. "H" level: During Hood m		OFF	H : GND L
21	P45	OUT	Hood motor high / low driving sig To turn on and off relay(RY5). "L" leve motor high. "H" level: During Hood r	el: During Hood	OF	_ H:GND F L

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Pin No.	Signal	I/O	Description
22	P44	OUT	Terminal not used.
23	P43	OUT	Signal to sound buzzer.
			A: key touch sound.
			B: Completion sound.
			C: When the temperature of the oven cavity reaches
			the preset temperature in the preheating mode, or when the preheating hold time (30 minutes) is elapsed.
24	P42	IN	Terminal not used.
25	INT1	IN	Signal to synchronize LSI with commercial power source frequency.
			This is the basic timing for all real time processing of LSI.
26	P40	IN	Connected to VC.
27	RESET	IN	Auto clear terminal.
			Signal is input to reset the LSI to the initial state when power is applied. Temporarily set to "L" level the moment power is applied, at this time the LSI is reset. Thereafter set at "H" level.
28-29	P71-P70	OUT	Terminal not used.
30	XIN	IN	Internal clock oscillation frequency setting input.
			The internal clock frequency is set by inserting the ceramic filter oscillation circuit with
31	хоит	OUT	respect to XOUT terminal.
51		001	Internal clock oscillation frequency control output. Output to control oscillation input of XIN.
32	VSS	IN	Power source voltage:-5V. VC voltage of power source circuit input.
33	P27	IN	Signal coming from touch key. When any one of G12 line keys on key matrix is touched, a corresponding signal will be input into P27. When no key is touched, the signal is held at "L" level.
34	P26	IN	Signal similar to P27. When any one of G11 line keys on key matrix is touched, a corresponding signal will be input into P26.
35	P25	IN	Signal similar to P27. When any one of G10 line keys on key matrix is touched, a corresponding signal will be input into P25.
36	P24	IN	Signal similar to P27. When any one of G9 line keys on key matrix is touched, a corresponding signal will be input into P24.
37-40	P23-P20	OUT	Digit selection signal.
			The relationship between digit signal and digit are as follows;
			Digit signal Digit P14 1st.
			P152nd.
			P16 3rd. P14 VP
			P17
			P205th. P216th.
			P21P17
			P238th. P20
			(ß : INTO signal)
			Refer to the touch control panel circuit about the relation between signals and digits. Normally,
			(B) period, and input to the grid of the fluorescent display.

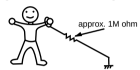


Pin No.	Signal	I/O	Description
41-44	P17-P14	OUT	Digit selection signal. Signal similar to P23.
45-48	P13-P10	OUT	Segment data signals. The relation between signals and indicators are as follows: Signal Segment P13 P15 P03 P12 P14 P02 P6 P11 P13 P01 P5 P10 P12 P00 P4 P07 P11 P37 P3 P06 P10 P36 P2 P05 P9 P35 P1 P04 P8 (ß : INTO signal) P8 Refer to the touch control panel circuit about the relation between signals and indicators. Normally, one pulse is output in every synchronized signal (ß) period, and input to the
49	P07	OUT	anode of the fluorescent display. Segment data signal. Signal similar to P13.
			Key strobe signal. Signal applied to touch-key section. A pulse signal is input to P27 - P24 terminal while one of G8 line keys on key matrix is touched.
50	P06	OUT	Signal similar to P13.
			Key strobe signal. Signal applied to touch-key section. A pulse signal is input to P27 - P24 terminal while one of G7 line keys on key matrix is touched.
51	P05	OUT	Signal similar to P13.
			Key strobe signal. Signal applied to touch-key section. A pulse signal is input to P27 - P24 terminal while one of G6 line keys on key matrix is touched.
52	P04	OUT	Signal similar to P13.
			Key strobe signal. Signal applied to touch-key section. A pulse signal is input to P27 - P24 terminal while one of G5 line keys on key matrix is touched.
53	P04	OUT	Signal similar to P13.
			Key strobe signal. Signal applied to touch-key section. A pulse signal is input to P27 - P24 terminal while one of G4 line keys on key matrix is touched.
54	P02	OUT	Signal similar to P13.
			Key strobe signal. Signal applied to touch-key section. A pulse signal is input to P27 - P24 terminal while one of G3 line keys on key matrix is touched.
55	P01	OUT	Signal similar to P13.
			Key strobe signal. Signal applied to touch-key section. A pulse signal is input to P27 - P24 terminal while one of G2 line keys on key matrix is touched.
56	P00	OUT	Segment data signal. Signal similar to P13. Key strobe signal. Signal applied to touch-key section. A pulse signal is input to P27 - P24 terminal while one of G1 line keys on key matrix is touched.
57-59	P37-P35	OUT	Signal similar to P13.
60-64	P34-P30	OUT	Terminal not used.

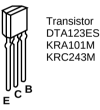


SERVICING

- 1. Precautions for Handling Electronic Components
- This unit uses CMOS LSI in the integral part of the circuits. When handling these parts, the following precautions should be strictly followed. CMOS LSI have extremely high impedance at its input and output terminals. For this reason, it is easily influenced by the surrounding high voltage power source, static electricity charge in clothes, etc, and sometimes it is not fully protected by the built-in protection circuit. In order to protect CMOS LSI.
- 1) When storing and transporting, thoroughly wrap them in aluminium foil. Also wrap all PW boards containing them in aluminium foil.
- 2) When soldering, ground the technician as shown in the figure and use grounded soldering iron and work table.



2. Shapes of Electronic Components



3. Servicing of Touch Control Panel

We describe the procedures to permit servicing of the touch control panel of the microwave oven and the precautions you must take when doing so. To perform the servicing, power to the touch control panel is available either from the power line of the oven itself or from an external power source.

(1) Servicing the touch control panel with power supply of the oven:

CAUTION:

THE HIGH VOLTAGE TRANSFORMER OF THE MI-CROWAVE OVEN IS STILL LIVE DURING SERVICING AND PRESENTS A HAZARD.

Therefore, before checking the performance of the touch control panel,

- 1) Disconnect the power supply cord, and then remove outer case.
- 2) Open the door and block it open.
- 3) Discharge high voltage capacitor.
- 4) Disconnect the leads to the primary of the power transformer.
- 5) Ensure that these leads remain isolated from other components and oven chassis by using insulation tape.

6) After that procedure, re-connect the power supply cord. After checking the performance of the touch control panel,

- 1) Disconnect the power supply cord.
- 2) Open the door and block it open.
- 3) Re-connect the leads to the primary of the power transformer.
- 4) Re-install the outer case (cabinet).

- 5) Re-connect the power supply cord after the outer case is installed.
- 6) Run the oven and check all functions.
- A. On some models, the power supply cord between the touch control panel and the oven itself is so short that the two can't be separated.

For those models, check and repair all the controls (sensor-related ones included) of the touch control panel while keeping it connected to the oven.

- B. On some models, the power supply cord between the touch control panel and the oven proper is long enough that they may be separated from each other. For those models, it is possible to check and repair the controls of the touch control panel while keeping it apart from the oven proper; in this case you must short both ends of the door sensing switch (on PWB) of the touch control panel with a jumper, which brings about an operational state that is equivalent to the oven door being closed. As for the sensor-related controls of the touch control panel, checking them is possible if dummy resistor(s) with resistance equal to that of the controls are used.
- (2) Servicing the touch control panel with power supply from an external power source:

Disconnect the touch control panel completely from the oven proper, and short both ends of the door sensing switch (on PWB) of the touch control panel, which brings about an operational state that is equivalent to the oven door being closed. Connect an external power source to the power input terminal of the touch control panel, then it is possible to check and repair the controls of the touch control panel it is also possible to check the sensorrelated controls of the touch control panel by using the dummy resistor(s).

4. Servicing Tools

Tools required to service the touch control panel assembly. 1) Soldering iron: 30W

- (It is recommended to use a soldering iron with a grounding terminal.)
- 2) Oscilloscope: Single beam, frequency range: DC 10MHz type or more advanced model.
- 3) Others: Hand tools

5. Other Precautions

- Before turning on the power source of the control unit, remove the aluminium foil applied for preventing static electricity.
- 2) Connect the connector of the key unit to the control unit being sure that the lead wires are not twisted.
- 3) After aluminium foil is removed, be careful that abnormal voltage due to static electricity etc. is not applied to the input or output terminals.
- 4) Attach connectors, electrolytic capacitors, etc. to PWB, making sure that all connections are tight.
- 5) Be sure to use specified components where high precision is required.



COMPONENT REPLACEMENT AND ADJUSTMENT PROCEDURE

WARNING AGAINST HIGH VOLTAGE:

Microwave ovens contain circuitry capable of producing very high voltage and current, contact with following parts may result in severe, possibly fatal, electric shock.

(Example)

High Voltage Capacitor, Power Transformer, Magnetron, High Voltage Rectifier Assembly, High Voltage Harness etc..

WARNING: Avoid possible exposure to microwave energy. Please follow the instructions below before operating the oven.

- 1. Disconnect the power supply cord.
- 2. Visually check the door and cavity face plate for damage (dents, cracks, signs of arcing etc.).

Carry out any remedial work that is necessary before operating the oven.

Do not operate the oven if any of the following conditions exist;

- 1. Door does not close firmly.
- 2. Door hinge, support or latch hook is damaged.
- 3. The door gasket or seal is damaged.

- 4. The door is bent or warped.
- 5. There are defective parts in the door interlock system.
- 6. There are defective parts in the microwave generating and transmission assembly.
- 7. There is visible damage to the oven.

Do not operate the oven:

- 1. Without the RF gasket (Magnetron).
- 2. If the wave guide or oven cavity are not intact.
- 3. If the door is not closed.
- 4. If the outer case (cabinet) is not fitted.

WARNING FOR WIRING

To prevent an electric shock, take the following precautions.

- 1. Before wiring,
 - 1) Disconnect the power supply cord.
 - 2) Open the door block it open.
 - 3) Discharge the high voltage capacitor and wait for 60 seconds.
- 2. Don't let the wire leads touch to the followiong parts;1) High voltage parts:

Magnetron, High voltage transformer, High voltage capacitor and High voltage rectifier assembly.

2) Hot parts: Oven lamp, Magnetron, High voltage transformer and Oven cavity.

- Sharp edge: Bottom plate, Oven cavity, Waveguide flange, Chassis support and other metallic plate.
- Movable parts (to prevent a fault) Fan blade, Fan motor, Switch, Switch lever, Open button.
- 3. Do not catch the wire leads in the outer case cabinet.
- 4. Insert the positive lock connector until its pin is locked and make sure that the wire leads do not come off even if the wire leads are pulled.
- 5. To prevent an error function, connect the wire leads correctly, referring to the Pictorial Diagram.

Please refer to 'OVEN PARTS, CABINET PARTS, CONTROL PANAL PARTS, DOOR PARTS', when carrying out any of the following removal procedures:

THE FOLLOWING ADJUSTMENTS OR COMPONENT REPLACEMENT CAN BE PERFORMED WITHOUT REMOVING THE OVEN FROM THE WALL

- 1. Hood lamps, sockets and grease filter.
- 2. Oven lamp, base cover and hood lamp glass assembly.
- 3. Turntable motor.

- 4. Hood exhaust louver.
- 5. Control panel assembly or components
- 6. Stirrer cover and stirrer fan.

HOOD EXHAUST LOUVER REMOVAL 1. Disconnect the power supply cord. 2. Open the door and block it open. 3. Remove the one (1) screw holding the hood exhaust louver to the oven cavity with the outer case cabinet.

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4. Pull the hood exhaust louver from the oven cavity by pushing the right and left tabs of the hood exhaust louver

to remove.

mounting plate.

cabinet.

5. Now, the hood exhaust louver is free.

6. While supporting the front of the oven, unfasten the two

7. Remove the oven by sliding it into the arms of the unit

8. The oven is now free and can be placed on the work

free it from retaining clips on the cavity face plate.

power supply cord together with the outer case.

7. Disconnect the three (3) pin connector of the power

CAUTION: 1. DISCONNECT OVEN FROM POWER

SUPPLY BEFORE REMOVING OUTER

CAPACITOR BEFORE TOUCHING ANY

2. DISCHARGE THE HIGH VOLTAGE

OVEN COMPONENTS OR WIRING.

supply cord from the wiring harness and remove the

surface selected for servicing the oven.

9. Installation is the reverse of this procedure.

8. Discharge high voltage capacitor.

CASE.

(2) unit mounting screws holding the oven to the unit

mounting plate and pull the power cord out of the wall

REMOVAL OF OVEN FROM WALL (Two persons recommended to remove the oven)

- 1. Disconnect the power supply cord, and uncoil the power supply cord.
- 2. Remove the turntable tray and support from the oven cavity.
- 3. Remove the one (1) screw holding the exhaust damper assembly to the rear stay, and remove the exhaust damper assembly by sliding it backward.
- 4. Remove the two (2) screws holding the oven (outer case cabinet) to the top cabinet.
- 5. Remove the hood exhaust louver referring to "HOOD EXHAUST LOUVER REMOVAL".

OUTER CASE REMOVAL

Remove the oven from the wall and proceed as follows;

- 1. Disconnect the power supply cord.
- 2. Open the door and block it open.
- Remove one (1) screw holding the hood exhaust louver to the oven, and pull it forward to remove by pushing the right and left tabs of the hood exhaust louver. (Refer to procedure of "HOOD EXHAUST LOUVER REMOVAL".)
- 4. Remove four (4) screws holding the rear stay to the hood fan motor or the oven, and remove it.
- 5. Remove the four (4) screws from the rear of the outer case cabinet.
- 6. Slide the outer case cabinet back about 1 inch (3 cm) to

POWER TRANSFORMER REMOVAL

- Disconnect the power supply cord, remove the oven from wall, and remove outer case. (Refer to procedure of "Removal of Oven from Wall" and "Outer Case Removal".) And proceed as follows.
- 2. Open the door and block it open.
- 3. Discharge high voltage capacitor.
- 4. Remove one (1) screw holding the hood duct to the oven cavity front flange.
- 5. Disconnect the stop switch harness from the chassis support and disconnect the wire leads from the fan motor.
- 6. Lift up the fan motor side of the hood duct.
- 7. Disconnect filament leads of transformer from the magnetron and capacitor.
- 8. Disconnect high voltage leads of capacitor from the transformer.
- 9. Disconnect wire leads from transformer.
- 10.Remove two (2) screws holding the transformer to right base plate.

Re-install

- 1. Install by sliding the transformer on the right base plate with its primary terminals toward the outer case.
- 2. Secure the transformer with two (2) screws to right base plate.
- Re-connect wire leads (primary and high voltage) to the transformer and filament leads of transformer to magnetron and high voltage capacitor. Refer to "PICTORIAL DIAGRAM".
- 4. Re-install the hood duct holding the fan motor to the oven cavity front flange with one (1) screw.
- 5. Reconnect the wire leads to the chassis support and the fan motor, referring to "PICTORIAL DIAGRAM".
- 6. Re-install the outer case and check that oven is operating properly.
- CAUTION: MAKE SURE THE WIRE LEADS NEVER TOUCH THE FAN BLADE.

HOOD FAN MOTOR, HOOD DUCT AND OVEN LAMP SOCKET REMOVAL

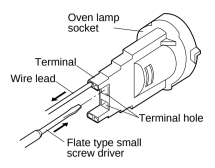
- 1. Disconnect the power supply cord and remove the oven from wall and remove outer case. (Refer to procedure of "Removal of Oven from Wall" and "Outer case Removal")
- 2. Open the door and block it open.
- 3. Discharge high voltage capacitor.
- 4. Disconnect the 6-pin connector of the hood fan motor from the main wire harness located at the right edge of the hood duct and release the snap band from the hood duct.
- 5. Remove the hood fan motor from the hood duct by lifting it up.
- 6. Now, the hood fan motor is free.
- 7. Remove one (1) screw holding the hood duct to the oven cavity front plate.
- 8. Release the 6-pin connector and the 3-pin connector of the main harness A from the hood duct.
- 9. Disconnect the wire leads from the fan motor and chassis support, and release the wire leads from holes of the



hood duct.

- 10.Remove the two (2) unit mounting screws from the chassis support (right side) and the hood duct (left side).
- 11.Remove the one (1) screw holding the chassis support.
- 12.Remove the chassis support.
- 13. Remove the hood duct from the oven cavity by lifting it up
- 14.Screw the oven lamp off from the lamp socket.
- 15.Remove the lamp socket from the lamp angle.
- 16. Pull the wire leads from the oven lamp socket by pushing the terminal hole of the oven lamp socket with the small flat type screw driver.

17.Now, the oven lamp socket and the hood duct are free.



8. Disconnect the filament lead of the transformer from the

9. Remove the power transformer from the right base plate,

referring to "POWER TRANSFORMER REMOVAL".

10.Carefully remove four (4) mounting screws holding the

11.Remove the magnetron from the unit with care so the

CAUTION: WHEN REPLACING THE MAGNETRON. BE

9. Remove one (1) screw holding capacitor holder and high

10.Disconnect the high voltage rectifier assembly from the

CAUTION: WHEN REPLACING THE HIGH VOLTAGE

WITH A GROUNDING SCREW.

RECTIFIER ASSEMBLY. THE GROUND SIDE

TERMINAL MUST BE SECURED FIRMLY

hold the magnetron to prevent it from falling.

8. Disconnect high voltage wire from capacitor.

voltage rectifier to the hood intake duct.

11.Now, the high voltage rectifier assembly is free.

magnetron to waveguide. When removing the screws

magnetron tube should not be hit by any metal object

SURE THE R.F. GASKET IS IN PLACE AND

MOUNTING SCREWS ARE TIGHTENED SE-

MAGNETRON REMOVAL

magnetron.

around the tube.

voltage capacitor.

high voltage capacitor.

12.Remove capacitor from the holder.

13.Now, the high voltage capacitor is free.

CURELY.

- 1. Disconnect the power supply cord , remove the oven from wall and remove outer case (Refer to procedure of "Removal of Oven from Wall" and "Outer case Removal".)
- 2. Open the door and block it open.
- 3. Discharge high voltage capacitor.
- 4. Disconnect the wire leads from the fan motor and the chassis support, and release them from the holes of hood duct.
- 5. Remove the one (1) screw holding the hood duct to the oven cavity front plate, and lift up the fan motor side of the hood duct.
- 6. Remove the one (1) screw holding the capacitor holder to the hood intake duct.
- 7. Disconnect the high voltage wire leads of the high voltage rectifier assembly from the magnetron.

HIGH VOLTAGE RECTIFIER AND HIGH VOLTAGE CAPACITOR REMOVAL

- 1. Disconnect the power supply cord, remove the oven from wall and remove outer case (Refer to procedure of "Removal of Oven from Wall" and "Outer case Removal".)
- 2. Open the door and block it open.
- 3. Discharge high voltage capacitor.
- 4. Disconnect the wire leads from the fan motor and the chassis support, and release them from the holes of hood duct.
- 5. Remove the one (1) screw holding the hood duct to the oven cavity front flange, and lift up the fan motor side of the hood duct.
- 6. Disconnect the high voltage wire leads with high voltage rectifier from the magnetron.
- 7. Disconnect filament lead of the transformer from high

HOOD FAN THERMAL CUT-OUT REMOVAL

- 1. Disconnect the power supply cord and remove the oven from wall and remove outer case. (Refer to procedure of "Removal of Oven from Wall" and "Outer case Removal")
- 2. Open the door and block it open.
- 3. Discharge high voltage capacitor.
- 4. Disconnect the wire leads from the hood fan thermal

cut-out.

- 5. Remove one (1) screw holding the thermal cut-out to the right base plate.
- 6. Remove the hood fan thermal cut-out from the right base plate.
- 7. Now, the hood fan thermal cut-out is free.

THERMAL CUT-OUT (CAVITY) REMOVAL

- 1. Disconnect the power supply cord and remove the oven from wall and remove outer case. (Refer to procedure of
- "Removal of Oven from Wall" and "Outer case Removal")
- 2. Open the door and block it open.



- 3. Discharge high voltage capacitor.
- 4. Remove two (2) unit mounting screws.
- 5. Remove the hood duct. (Refer to the procedure of " HOOD FAN MOTOR, HOOD DUCT AND OVEN LAMP SOCKET REMOVAL".
- 6. Straighten the tab holding the thermal cut-out to the top plate of the oven cavity.
- 7 . Release the thermal cut-out (cavity) from the one slit of the oven cavity top plate.
- 8. Disconnect the wire leads from the thermal cut-out (cavity).
- 9. Now, the thermal cut-out (cavity) is free.
- 1. Disconnect the power supply cord and remove the oven from wall and remove outer case. (Refer to procedure of "Removal of Oven from Wall" and "Outer case Removal")
- 2. Open the door and block it open.
- 3. Discharge high voltage capacitor.
- 4. Remove the hood fan motor and the hood duct from the oven cavity, referring to the procedure of " HOOD FAN
- 1. Disconnect the power supply cord, remove the oven from wall and remove outer case (Refer to procedure of "Removal of Oven from Wall" and "Outer case Removal".)
- 2. Open the door and block it open.
- 3. Discharge high voltage capacitor.
- 4. Disconnect the wire leads from the fan motor and the chassis support.
- 5. Remove one (1) screw holding the hood duct to oven cavity.
- 6. Release the wire leads from the hole of the hood duct.
- 7. Lift up the fan motor side of the hood duct.
- 8. Remove the two (2) screws holding the fan motor to the hood duct.
- 9. Remove the fan blade from the fan motor shaft according the following procedure.
- 10. Hold the edge of the rotor of the fan motor by using a pair of groove joint pliers.

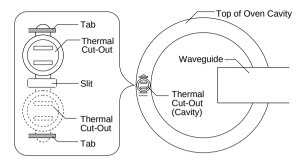
CAUTION:

- * Make sure that any pieces do not enter the gap between the rotor and the stator of the fan motor because the rotor is easily shaven by pliers and metal pieces may be produced.
- * Do not touch the pliers to the coil of the fan motor because the coil may be cut or injured.
- Do not disfigure the bracket by touching with the pliers.
- 11.Remove the fan blade from the shaft of the fan motor by pulling and rotating the fan blade with your hand.
- 12. Now, the fan blade will be free.

CAUTION:

- * Do not reuse the removed fan blade because the hole (for shaft) may be larger than normal.
- 13.Now, the fan motor is free.

NOTE: When the tab is broken or turned off, use the another tab which is fixed near the slit when the new thermal cut-out is replaced.

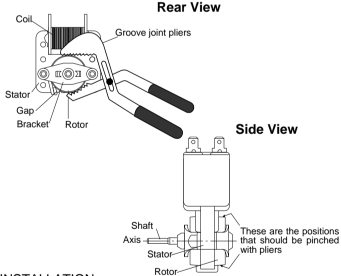


MOTOR, HOOD DUCT AND OVEN LAMP SOCKET REMOVAL".

- 5. Disconnect the wire leads from the temperature fuse (Magnetron).
- 6. Remove the one (1) screw holding the temperature fuse (Magnetron) to the oven cavity.
- 7. Now, the temperature fuse (Magnetron) is free.

COOLING FAN MOTOR REMOVAL

TEMPERATURE FUSE (MAGNETRON) REMOVAL



INSTALLATION

- 1. Install the fan blade to the fan motor shaft according to the following procedure.
- 2. Hold the center of the bracket which supports the shaft of the fan motor on the flat table.
- 3. Apply the screw lock tight into the hole (for shaft) of the fan blade.
- 4. Install the fan blade to the shaft of fan motor by pushing the fan blade with a small, light weight, ball peen hammer or rubber mallet.

5. Install the fan motor to the hood duct with the two (2) screws. **CAUTION:**

- * Do not hit the fan blade strongly when installing because the bracket may be disfigured.
- * Make sure that the fan blade rotates smooth after installation.
- * Make sure that the axis of the shaft is not slanted.



- Install the hood duct to the oven cavity with the one (1) screw.
- 7. Re-install the wire leads to the hole of the hood duct.
- 8. Connect the wire leads to the fan motor and chassis support, referring to the pictorial diagram.
- 9. Refer to procedure of "OUTER CASE REMOVAL". And reverse their procedure. And re-install the outer case.

3. Remove the three (3) screws holding the base cover to

4. Remove the base cover from the oven cavity by pulling

TURNTABLE MOTOR REMOVAL

down and moving to the left slightly.

- 5. Disconnect the wire leads from the turntable motor.
- 6. Remove two (2) screws holding turntable motor to the oven cavity.
- 7. Now the turntable motor is free.

STIRRER MOTOR REMOVAL

- Disconnect the power supply cord and remove the oven from wall and remove outer case. (Refer to procedure of "Removal of Oven from Wall" and Outer case Removal")
- 2. Open the door and block it open.

1. Disconnect the power supply cord.

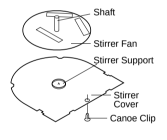
2. Open the door and block it open.

the oven cavity

- 3. Discharge high voltage capacitor.
- Remove the hood fan motor and the hood duct from the oven cavity, referring to the procedure of " HOOD FAN MOTOR, HOOD DUCT AND OVEN LAMP SOCKET REMOVAL".
- 5. Disconnect the wire leads from the stirrer motor.
- 6. Remove the two (2) screws holding the stirrer motor to the waveguide of the oven cavity.
- 7. Remove the stirrer motor from the waveguide.
- 8. Now, the stirrer motor is free.
- When installing the stirrer motor, the shaft of stirrer motor must be inserted to the stirrer fan shaft. Refer to the procedure of "STIRRER COVER AND STIRRER FAN INSTALLATION".

STIRRER COVER AND STIRRER FAN INSTALLATION

- 1. Put the stirrer fan on the stirrer cover to match the stirrer fan shaft to the center of the stirrer support.
- 2. Insert the shaft of stirrer fan to the shaft of stirrer motor.
- 3. Insert the cutout of stirrer cover to the tabs on the ceiling.
- 4. Install the stirrer cover to the oven cavity, and secure it by one canoe clip.



OVEN LAMP REMOVAL

CONTROL PANEL ASSEMBLY, CONTROL UNIT AND KEY UNIT REMOVAL

REMOVAL")

4. Lift the oven lamp cover up.

7. Now, the oven lamp is free.

1. Disconnect the power supply cord.

1. Disconnect the power supply cord.

2. Open the door and block it open.

to oven cavity front flange.

oven cavity front face plate.

REMOVAL")

- 2. Remove one (1) screw holding the hood exhaust louver to oven cavity front flange.
- Remove the hood exhaust louver from the oven by pushing the right and left tabs of the hood exhaust louver. (Refer to procedure of "HOOD EXHAUST LOUVER

3. Remove one (1) screw holding the hood exhaust louver

4. Remove the hood exhaust louver from the oven by

pushing the right and left tabs of the hood exhaust louver.

(Refer to procedure of "HOOD EXHAUST LOUVER

Disconnect the connectors CN-A, CN-B, CN-E and CN-F from the control unit.

5. Now, the oven lamp and the socket are found.

6. Screw the oven lamp off from the lamp socket.

- 9. Remove the control panel assembly from the oven.
- 10.Now, the control panel assembly is free.
- 11.Disconnect the connector CN-G from the control unit.
- 12.Remove four (4) screws holding the control unit to the key fixing plate.
- 13.Release the two (2) tabs holding the control unit to the key fixing plate.
- 14.Now, the control unit is free.
- 15.Remove the one (1) screw holding the key fixing plate to the control panel.
- 16.Release the four (4) tabs holding the key fixing plate to

7. Disconnect the wire leads from the relays RY1 and RY2.

5. Remove one (1) screw holding the control panel to the

6. Release the control panel from the oven cavity front face

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Table Center of bracket



the control panel.

- 17.Remove the key fixing plate from the control panel.
- 18. Tear the key unit from the key fixing plate.

19.Now, the key unit is free

NOTES FOR KEY UNIT REPLACEMENT

- 1. Do not reuse the torn key unit because the performance of the adhesive becomes weak.
- 2. Before attaching a new key unit, wipe off remaining adhesive on the key fixing plate surfaces completely with a soft cloth soaked in alcohol.
- 3. When attaching the key unit to the key fixing plate, adjust the upper edge and right edge of the key unit to the correct position of key fixing plate.
- 4. Stick the key unit firmly to the key fixing plate by rubbing with soft cloth not to scratch.

NOTES FOR NEW CONTROL UNIT REPLACEMENT

- 1. Before installation of the new CPU into the control panel, grasp the middle section between thumb and finger, bend the display board forward (a) until (b) breaks as shown in step 1.
- 2. To remove the middle section push both sides of the middle section towards (d) until (c) breaks as shown in step 2.

NOTE: Discard the middle section.

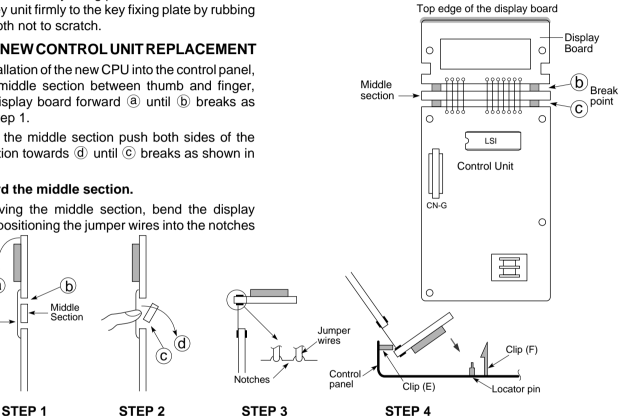
(a)

Jumper

wires

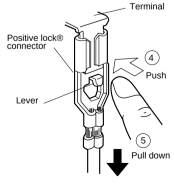
3. After removing the middle section, bend the display board 90°, positioning the jumper wires into the notches of the display board as shown in step 3.

- 4. Insert the bottom edge of the display board under the tab of control panel as shown in step 4.
- 5. Place the top edge of the display board on the clip (F). And press the display board downward as shown in step 4. (Holes in middle of display board should be positioned into locator pins.)
- 6. After installing display board, press the CPU downward 90° until CPU is locked into place by the clips.
- 7. Hold the CPU with the four (4) screws.
- 8. After installing CPU, make sure jumper wires are not bent, touching or broken.





- 1. Disconnect the power supply cord and remove the oven from wall and remove outer case. (Refer to procedure of "Removal of Oven from Wall" and "Outer case Removal")
- 2. Open the door and block it open.
- 3. Discharge high voltage capacitor.
- 4. Push the lever of positive lock[®] connector.
- 5. Pull down on the positive lock® connector.
- CAUTION: WHEN CONNECTING THE POSITIVE LOCK® CONNECTORS TO THE TERMINALS. IN-STALL THE POSITIVE LOCK® SO THAT THE LEVER FACES YOU



Positive lock® connector

DOOR SENSING SWITCH, SECONDARY INTERLOCK SWITCH AND MONITOR SWITCH REMOVAL

- 1. Disconnect the power supply cord and remove the oven from wall and remove outer case. (Refer to procedure of "Removal of Oven from Wall" and "Outer case Removal")
- Open the door and block it open.
- 3. Discharge high voltage capacitor.
- 4. Remove the control panel assembly, referring to the



procedure of "CONTROL PANEL ASSEMBLY , CONTROL UNIT AND KEY UNIT REMOVAL".

- 5. Remove the two (2) screws holding the latch hook to the oven cavity front flange.
- 6. Remove the latch hook from the oven cavity front flange.
- 7. Disconnect the wire leads of each switch.
- 8. Remove each switch from the latch hook by pushing the one (1) stopper tub holding each switch.
- 9. Now, each switch is free.

Re-install

1. Re-install each switch in its place. The secondary interlock

DOOR SENSING SWITCH, SECONDARY INTERLOCK SWITCH AND MONITOR SWITCH ADJUSTMENT

- 1. Disconnect the power supply cord and remove the oven from wall and remove outer case. (Refer to procedure of "Removal of Oven from Wall" and "Outer case Removal")
- 2. Open the door and block it open.
- 3. Discharge high voltage capacitor.
- Remove the control panel assembly, referring to the procedure of "CONTROL PANEL ASSEMBLY, CONTROL UNIT AND KEY UNIT REMOVAL".

If the door sensing switch, secondary interlock switch and monitor switch do not operate properly due to a misadjustment, the following adjustment should be made.

- 5. Loosen the two (2) screws holding latch hook to the oven cavity front flange.
- 6. With door closed, adjust latch hook by moving it back and forth, and up and down. In and out play of the door allowed by the upper and lower position of the latch hook should be less than 0.5mm. The vertical position of the latch hook should be adjusted so that the door sensing switch and secondary interlock switch are activated with the door closed. The horizontal position of the latch hook should be adjusted so that the monitor switch is activated with the door closed.
- 7. Secure the screws with washers firmly.
- 8. Check all of the switches operation. If any switch has not activated with the door closed, loosen screw and adjust the latch hook position.

After adjustment, check the following.

1. In and out play of door remains less than 0.5mm when in

DOOR ASSEMBLY REMOVAL

- Disconnect the power supply cord and remove the oven from wall and remove outer case. (Refer to procedure of "Removal of Oven from Wall" and "Outer case Removal")
- 2. Open the door and block it open.
- 3. Discharge high voltage capacitor.
- 4. Remove the hood exhaust louver from the oven cavity by pushing the right and left tabs of the hood exhaust louver. (Refer to the procedure of "HOOD EXHAUST LOUVER REMOVAL".)
- 6. Lift up the door stopper.
- 7. Now, the door stopper is free from the door assembly.

switch is in the lower position, door sensing switch is in the upper position and the monitor switch is in the middle position.

- Re-connect wire leads to each switch. Refer to pictorial diagram.
- 3. Secure the latch hook (with two (2) mounting screws) to oven cavity front flange.
- Make sure that the monitor switch is operating properly and check continuity of the monitor circuit. Refer to chapter "Test Procedure" and "Adjustment procedure".

the latched position. First check upper position of latch hook, pushing and pulling upper portion of door toward the oven face. Then check lower portion of the latch hook, pushing and pulling lower portion of the door toward the oven face. Both results (play in the door) should be less than 0.5mm.

- 2. The door sensing switch and secondary interlock switch interrupt the circuit before the door can be opened.
- 3. Monitor switch contacts close when door is opened.
- 4. The contact of door sensing switch and secondary interlock switch open within 1.2mm gap between right side of cavity face plate and door when door is open.
- 5. Re-install outer case and check for microwave leakage around door with an approved microwave survey meter. (Refer to Microwave Measurement Procedure.)

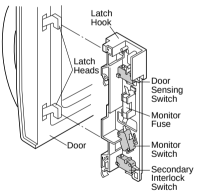


Figure C-1. Latch Switch Adjustments

DOOR REPLACEMENT

- 8. Lift up the door assembly to release the upper and lower door hinge pins from the upper and lower oven hinges.
- 9. Now, the door assembly is free.

Note: When the individual parts are replaced, refer to "Door Disassembly".

DOOR ASSEMBLY RE-INSTALL

- 1. On re-installing door, insert the lower oven hinge to lower door hinge pin.
- 2. Insert the upper oven hinge to the upper door hinge pin.
- 3. Shut the door (close the contacts of interlock switches).
- 4. Make sure upper and lower oven hinges are inserted into the upper an lower door hinge pins.
- 5. Make sure the door is parallel with oven face lines (left and upper side lines) and door latch heads pass through



latch holes correctly.

- 6. Re-install the door stopper to the door assembly.
- 7. Re-install the hood exhaust louver to the oven cavity front face plate.

Note: After any service to the door;

- (A) Make sure that door sensing switch and secondary interlock switch are operating properly. (Refer to chapter "Test Procedures".)
- (B) An approved microwave survey meter should be used to assure compliance with proper microwave radiation emission limitation standards.

After any servicing, make sure of the following :

- 1. Door latch heads smoothly catch latch hook through latch holes and that latch head goes through center of latch hole.
- 2. Deviation of door alignment from horizontal line of cavity face plate is to be less than 1.0mm.
- Door is positioned with its face pressed toward cavity face plate.
- 4. Re-install outer case and check for microwave leakage around door with an approved microwave survey meter. (Refer to Microwave Measurement Procedure.)
- Note: The door on a microwave oven is designed to act as an electronic seal preventing the leakage
- 1. Disconnect the power supply cord and remove the oven from wall and remove outer case. (Refer to procedure of "Removal of Oven from Wall" and "Outer case Removal")
- 2. Open the door and block it open.
- 3. Discharge high voltage capacitor.
- Remove the hood exhaust louver from the oven cavity by pushing the right and left tabs of the hood exhaust louver. (Refer to the procedure of "HOOD EXHAUST LOUVER REMOVAL".)
- 5. Remove door assembly, refer to "Door Replacement". Replacement of door components are as follows:
- Place door assembly on a soft cloth with latches facing up.
- Note: As the engaging part of choke cover and door frame are provided at 15 places, do not force any particular part.

CHOKE COVER

- Insert a putty knife (thickness of about 0.5mm) into the gap (A) between the choke cover and door stopper and between the choke cover and the door frame as shown Figure C-3 to free engaging parts.
- 8. Pry the principles of the lever and lift up the choke cover by inserting a putty knife in order shown in Figure C-3.
- 9. Now choke cover is free from door panel and door frame.

DOOR FRAME

- 10.Remove six (6) screws holding the door panel and the door handle to the door frame assembly.
- 11.Release the door frame assembly from the door panel. NOTE: It is easier to release the engaging parts of the upper or lower door hinge pin side at first.
- 12.Now, door frame assembly is free.

of microwave energy from oven cavity during cook cycle. This function does not require that door be air-tight, moisture (condensation)-tight or light-tight. Therefore, occasional appearance of moisture, light or sensing of gentle warm air movement around oven door is not abnormal and do not of themselves indicate a leakage of microwave energy from oven cavity.

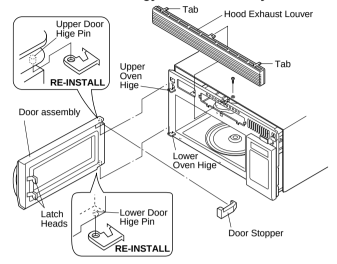


Figure C-2. Door Replacement and adjustment

DOOR DISASSEMBLY

LATCH SPRING, LATCH HEAD AND DOOR PANEL

- 13.Release the latch spring from the tab of the latch head and tab of the door frame.
- 14.Release the latch head from the door frame.
- 15.Now, the latch spring, latch head and door frame are free.

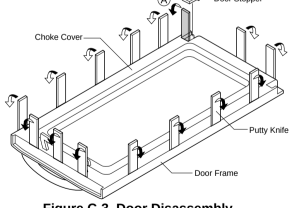
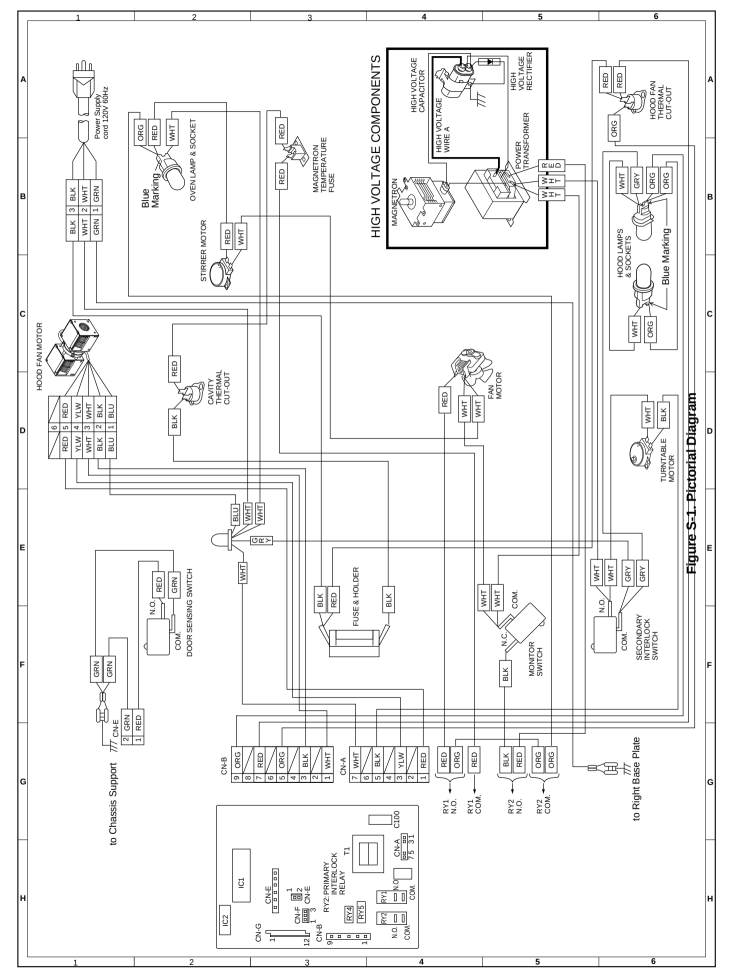


Figure C-3. Door Disassembly

DOOR GLASS

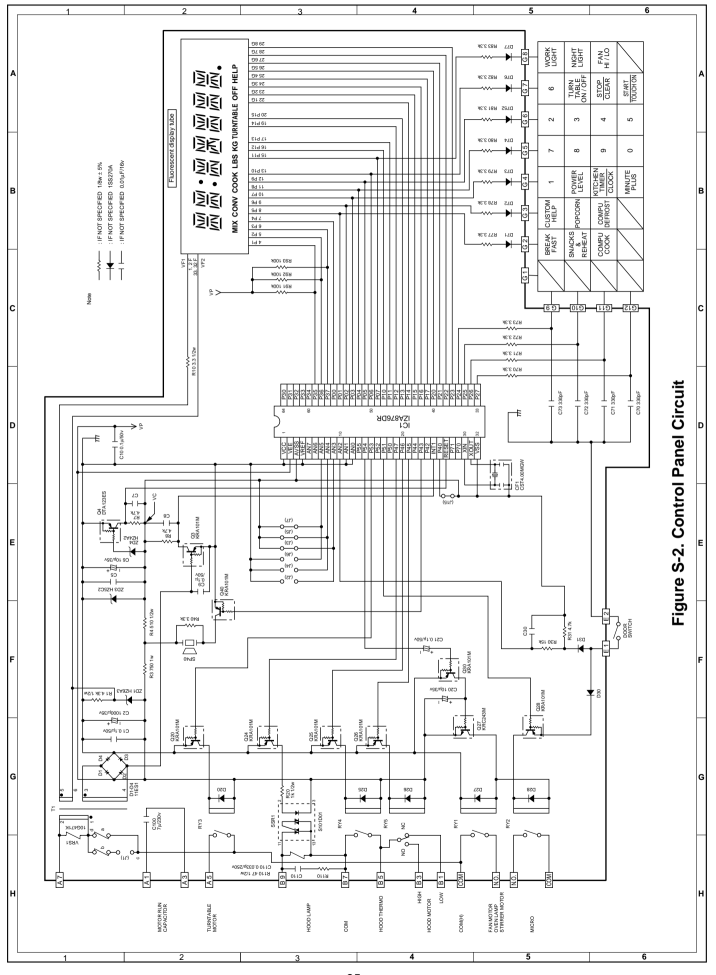
- 16.Remove the glass stopper from the door frame by releasing the tab of door frame.
- 17.At first, slide the door glass toward the glass stopper side, and then slide it up. And release it from the right and lower long tabs of the door frame.
- 18.Release the door glass from the upper long tab of the door frame.
- 19.Release the door glass from the long tabs of the door frame.
- 20.Now, the door glass is free.





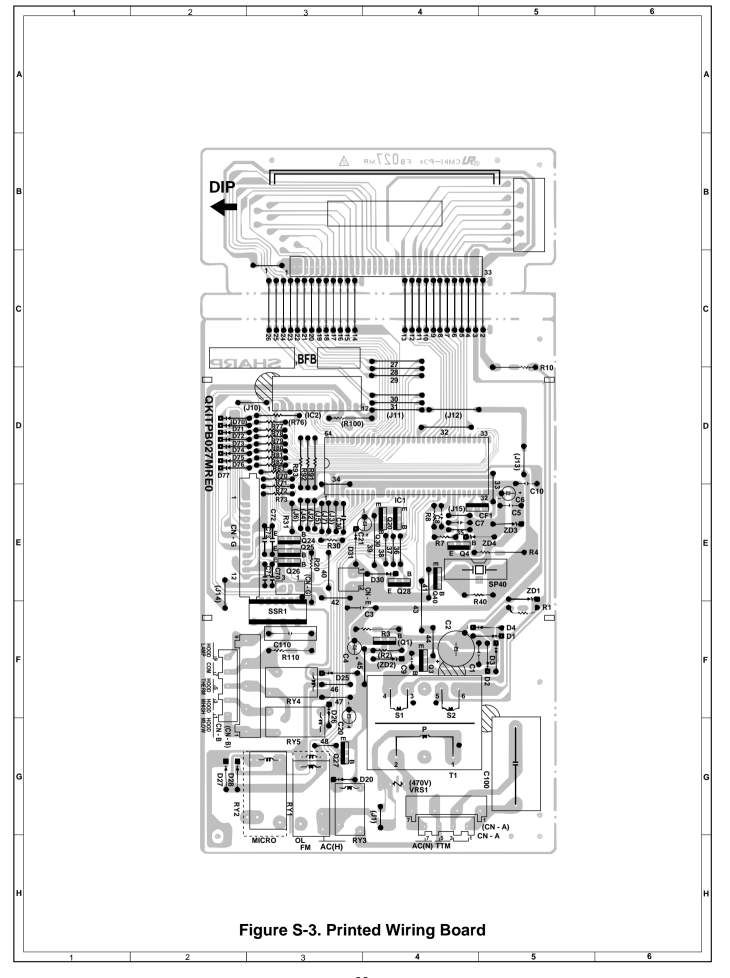
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PARTS LIST

Note: The parts marked " Δ " may cause undue microwave exposure. The parts marked "*" are used in voltage more than 250V.

"§" MARK: PARTS DELIVERY SECTION

ſ	REF. NO.	PART NO.	§	DESCRIPTION	Q'TY	CODE
L	KELLINO.	TANTINO.	8	ELECTRIC PARTS	W.II	CODE
. [1- 1	FH-DZB012MRY0	м	High voltage rectifier assembly	1	AK
*	1 - 1 1 - 2	RC-OZA173WRE0	M M	High voltage capacitor	1	AR AR
	1-3	QFS-TA013WRE0	M	Temperature fuse 150°C (Magnetron)	1	AG
	1-4	RMOTDA182WRE0	М	Turntable motor	1	AQ
	1- 5	RMOTDA214WRE0	М	Stirrer motor	1	AQ
Ī	1- 6	RTHM-B005MRE0	М	Thermal cut-out N.O. 60°C (Hood Fan)	1	AG
*	1- 7	RTRN-B055MRE0	М	Power transformer	1	BE
$\Delta *$	1- 8	RV-MZA280WRE0	М	Magnetron	1	BD
	1-9	QFSHDB003MRE0	M	Fuse holder	1	AD
ł	1-10 1-11	QSW-MA110WRE0 FFS-BA016/KIT	M M	Secondary interlock and door sensing switches Monitor switch with fuse assembly	2	AE AF
	1-12	FACCDB011MRE0	M	Power supply cord	1	AF AP
	1-13	QSOCLB006MRE0	M	Oven lamp socket	3	AE
	1-14	FMOTEA366WRK0	M	Hood fan motor	1	BE
	1-15	RMOTEA346WRE0	м	Fan motor	1	AR
ł	1-16	RLMPTA071WRE0	М	Oven lamp	3	AG
	1-17	RTHM-A080WRE0	М	Thermal cut-out 145°C (Cavity)	1	AG
_				CABINET PARTS		
Г	2- 1	LSTY-B021MRP0	М	Rear stay	1	AF
	2 - 1 2 - 2	PDIF-B018MRF0	M	Hood exhaust louver [R-1480]	1	AT
	2-2	PDIF-B019MRF0	M	Hood exhaust louver [R-1481]	1	AT
	2-2	PDIF-B020MRF0	М	Hood exhaust louver [R-1482]	1	AT
	2-3	GDAI-B045MRP0	М	Right base plate	1	AM
	2- 4	PCUSUB040MRP0	М	Base cover cushion	1	AA
Ī	2-5	GCABUB084MRP0	М	Outer case cabinet [R-1480]	1	BA
	2- 5	GCABUB085MRP0	М	Outer case cabinet [R-1481]	1	BB
	2-5	GCABUB086MRP0	М	Outer case cabinet [R-1482]	1	BC
	2-6	TMAPCB052MRR0	M	Schematic diagram	1	AB
ł	2- 7 2- 7	FANGKB009MRY0	M	Hood lamp glass assembly [R-1480]	1	AN AM
	2- 7	FANGKB010MRY0 FANGKB011MRY0	M M	Hood lamp glass assembly [R-1481] Hood lamp glass assembly [R-1482]	1	AM AM
	2-7-1	LANGQB016MRP0	M	Hood lamp glass angle [R-1480]	1	AM
	2-7-1	LANGQB020MRP0	M	Hood lamp glass angle [R-1481]	1	AG
	2-7-1	LANGQB027MRP0	М	Hood lamp glass angle [R-1482]	1	AG
t	2-7-2	PGLSPB004MRE0	М	Hood lamp glass	1	AH
	2- 8	PCOVPB064MRt0	М	Base cover [R-1480]	1	AY
	2- 8	PCOVPB066MRt0	М	Base cover [R-1481]	1	AY
L	2- 8	PCOVPB067MRt0	М	Base cover [R-1482]	1	AY
_				CONTROL PANEL PARTS		
[3- 1	DPWBFB081MRU0	М	Control unit	1	BL
	3- 1A	QCNCMA447DRE0	М	4-pin connector CN-A	1	AA
	3- 1B	QCNCMA448DRE0	М	5-pin connector CN-B	1	AA
	3- 1C	QCNCMA275DRE0	J	2-pin connector CN-E	1	AB
	3- 1D	QCNCWA030DRE0	J	12-pin connector CN-G	1	AE
ļ	3- 1E	RV-KXB004MRE0	M	Fluorescent display tube	1	AS
	3- 1F C1	PTPEHB010MRE0 RC-KZA087DRE0	M J	Tape 2mm Capacitor 0.1 uF 50V	1 1	AB AB
	C1 C2	VCEAB31VW108M	J	Capacitor 1000 uF 35V	1	AB AF
	C2 C5	VCKYD11CY103N	J	Capacitor 0.01 uF 16V	1	AH
	C6	VCEAB31VW106M	J	Capacitor 10 uF 35V	1	AB
t	C7-8	VCKYD11CY103N	J	Capacitor 0.01 uF 16V	2	AH
	C9-10	RC-KZA087DRE0	J	Capacitor 0.1 uF 50V	2	AB
	C20	VCEAB31VW106M	J	Capacitor 10 uF 35V	1	AB
	C21	VCEAB31HW104M	J	Capacitor 0.1 uF 50V	1	AM
ļ	C30	VCKYD11CY103N	J	Capacitor 0.01 uF 16V	1	AH
	C70-73 C100	VCKYD11HB331K RC-QZB014MRE0	J M	Capacitor 330 pF 50V Capacitor 7 uF 230V	4 1	AA AK
	C100 C110	RC-QZB014MRE0 RC-QZB019MRE0	M M	Capacitor 7 UF 230V Capacitor 0.033 uF 250V	1	AK AC
	CF1 CF1	RC-Q2B019MRE0 RCRS-A010DRE0	J	Ceramic resonator (CST4.00MGW)	1	AC
	D1-4	VHD11ES1///-1	J	Diode (11ES1)	4	AB
ł	D20	VHD1SS270A/-1	J	Diode (ISS270A)	1	AA
	D25-28	VHD1SS270A/-1	J	Diode (1SS270A)	4	AA
	D30-31	VHD1SS270A/-1	J	Diode (1SS270A)	2	AA
	D71-77	VHD1SS270A/-1	J	Diode (1SS270A)	7	AA
L						

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R-1480	
D 4404	
R-1481	
R-1482	

$\Delta = 2 \qquad FPNLCB211MRK0 \qquad M \qquad Control pan \\ \hline 3-2 \qquad FPNLCB212MRK0 \qquad M \qquad Control pan \\ \hline 3-2-1 \qquad FUNTKB153MRE0 \qquad M \qquad Key unit [R \\ \hline 3-2-1 \qquad FUNTKB160MRE0 \qquad M \qquad Key unit [R \\ \hline 3-2-2 \qquad GMADIB030MRF0 \qquad M \qquad Display win \\ \hline 3-3 \qquad XEPSD30P10XS0 \qquad M \qquad Screw; 3mm \\ \hline \\$	DESCRIPTION Q'TY	CODE
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$\begin{array}{c c c c c c c c c c c c c c c c c c c $		AB
$ \begin{array}{c} \hline 024-26 \\ 027 \\ 028 \\ VSKRA101M//-3 \\ J \\ Transistor \\ 020 \\ VSKRA101M//-3 \\ J \\ Transistor \\ 030 \\ VSKRA101M//-3 \\ J \\ Transistor \\ Transistor \\ R1 \\ VRD-B12HF432J \\ J \\ Resistor \\ R2 \\ VRD-B12EF15JJ \\ J \\ Resistor \\ R4 \\ VRD-B12HF511J \\ J \\ Resistor \\ R1 \\ VRD-B12HF102J \\ J \\ Resistor \\ R10 \\ VRD-B12HF102J \\ J \\ Resistor \\ R20 \\ VRD-B12EF15J \\ J \\ Resistor \\ R31 \\ VRD-B12EF15J \\ J \\ Resistor \\ R31 \\ VRD-B12EF15J \\ J \\ Resistor \\ R31 \\ VRD-B12EF132J \\ J \\ Resistor \\ R40 \\ VRD-B12EF32J \\ J \\ Resistor \\ R70-73 \\ VRD-B12EF32J \\ J \\ Resistor \\ R70-73 \\ VRD-B12EF32J \\ J \\ Resistor \\ R71-83 \\ VRD-B12EF104J \\ J \\ Resistor \\ R110 \\ VRS-A12HA70J \\ J \\ Resistor \\ R11-93 \\ VRD-B12EF104J \\ J \\ Resistor \\ R12-9 $		AA
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$		AB
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R1VRD-B12HF432JJResistorR2VRD-B12EF152JJResistorR3VRS-B13AA751JJResistorR4VRD-B12HF511JJResistorR10VRD-B12FF3R3JJResistorR20VRD-B12FF3R3JJResistorR31VRD-B12EF32JJResistorR40VRD-B12EF32JJResistorR77-83VRD-B12EF32JJResistorR77-83VRD-B12EF32JJResistorR71-93VRD-B12EF32JJResistorR110VRS-A12HA470JJResistorR11-2RRLY-A113DRE0MRelay (D24R73-4RRLY-A112DRE0MRelay (V24SSR1RH-SZA009DRE0MSolid stateSSR1RH-VZA03DRE0JZener diodeZD4VHEHZ6A3//-1JZener diodeZD4VHEHZ6A3//-1JZener diodeZD4VHEHZ6A3//-1JZener diode3-2FPNLCB21MRK0MControl pan3-2FPNLCB21MRK0MKey unit [R3-2-1FUNTKB153MRE0MKey unit [R3-2-2GMADIB030MRF0MScrier cov4-3NTNT-A090WRE0MStirrer cov4-4LAGKB010MRP0MStirrer cov4-5FCOVPB012MRY0MStirrer fan4-6FFAN-B006MRK0MStirrer fan4-7**********MOven cavity4-8PACGB014MR		AB AB
R2VRD-B12EF152JJResistorR3VRS-B13AA751JJResistorR4VRD-B12EF472JJResistorR7-8VRD-B12EF472JJResistorR10VRD-B12EF153JJResistorR20VRD-B12EF153JJResistorR31VRD-B12EF153JJResistorR40VRD-B12EF332JJResistorR77-73VRD-B12EF332JJResistorR110VRS-A12HA70JJResistorR110VRS-A12HA70JJResistorR110VRS-A12HA70JJResistorR11-93VRD-B12EF104JJResistorR11-0VRS-A12HA70JJResistorR11-2RRLY-A113DRE0MRelay (OU-3RY5RRLY-A112DRE0MRelay (OU-3RY5RRLY-A12BE0MSolid stateSP40RALM-A014DRE0JUzzer (PKMT1RTNPB014MRE0MTransformerVRS1RH-VZA032DRE0JZener diodeZD4VHEHZ5C2///-1JZener diodeZD4VHEHZ5A2///-1JZener diode3-2FPNLCB21MRK0MControl pan3-2FPNLCB21MRK0MControl pan3-2FPNLCB21MRK0MControl pan3-2-1FUNTKB153MRE0MKey unit [R3-2-1FUNTKB150MRE0MKey unit [R3-2-1FUNTKB160MRE0MTurntable t4-4LANGKB01	4.3k ohm 1/2W	AB AH
R3VRS-B13A751JJResistorR4VRD-B12HF51JJResistorR7-8VRD-B12EF472JJResistorR10VRD-B12EF472JJResistorR30VRD-B12EF153JJResistorR31VRD-B12EF132JJResistorR70-73VRD-B12EF332JJResistorR71-83VRD-B12EF332JJResistorR71-73VRD-B12EF104JJResistorR91-93VRD-B12EF104JJResistorR110VRS-A12HA470JJResistorR110VRS-A12HA470JJResistorR110VRS-A12HA470JJRelay (D24RY1-2RRLY-A112DRE0MRelay (D24RY1-2RRLY-A109DRE0JRelay (D24SSR1RH-SZA009DRE0JRelay (D24SSR1RH-SZA009DRE0JSolid stateSP40RALM-A014DRE0JBuzzer (PKMT1RTRNPB014MRE0MTransformerVRS1RH-VZA032DRE0JVaristor (1ZD1VHEHZ42///-1JZener diodeZD3VHEHZ52///-1JZener diode3-2FPNLCB215MRK0MControl pan3-2FPNLCB212MRK0MKey unit [R3-2-1FUNTKB159MRE0MKey unit [R3-2-1FUNTKB159MRE0MStirrer fan3-2-2GMADE010MRP0MStirrer fan4-3NTNT-A090WRE0MStirrer fan4-	1.5k ohm 1/4W	AA
R4VRD-B12HF511J VRD-B12EF472JJResistorR10VRD-B12HF1373J VRD-B12HF102JJResistorR30VRD-B12EF153J VRD-B12EF332JJResistorR40VRD-B12EF332J VRD-B12EF332JJResistorR70-73VRD-B12EF332J VRD-B12EF332JJResistorR71-83VRD-B12EF332J VRD-B12EF332JJResistorR110VRS-A12HA470J 	750 ohm 1W 1	AH
R10VRD-B12HF3R3J VRD-B12HF102JJResistorR30VRD-B12EF153JJResistorR31VRD-B12EF472J VRD-B12EF332JJResistorR70-73VRD-B12EF332J VRD-B12EF104JJResistorR77-783VRD-B12EF104J VRD-B12EF104JJResistorR91-93VRD-B12EF104J VRD-B12EF104JJResistorR91-94VRD-B12EF104J VRD-B12EF104JJResistorR91-93VRD-B12EF104J VRD-B12EF104JJResistorR91-94VRD-B12EF104J VRD-B12EF104JJResistorR91-95VRD-B12EF104J VRD-B12EF104JJResistorR91-94VRD-B12EF104J VRD-B12EF104JJResistorR91-95VRD-B12EF104J VRD-B12EF104JJResistorR91-94RALM-A014DRE0 VRS1MRelay (VD24R91-95RRLY-A112DRE0 MMRelay (VD24SSR1RH-SZA009DRE0 MMSolid stateSP40RALM-A014DRE0 VRS1MTransformerVRS1RH-VZA032DRE0 ZD4JZener diodeZD4VHEH25C2///-1 VHEH25C2///-1JZener diodeZD4VHEH25C21MRK0 MMControl pan3-2FPNLCB21SMRK0 FPNLCB21MRK0 MKey unit [R3-2-1FUNTKB150MRE0 MKey unit [R3-2-1FUNTKB150MRE0 MKey unit [R3-2-1FUNTKB150MRE0 MKey unit [R3-2-2GMADIB030MRF0 MMDisplay win	510 ohm 1/2W 1	AB
R20VRD-B12HF102JJResistorR30VRD-B12EF153JJResistorR40VRD-B12EF332JJResistorR70-73VRD-B12EF332JJResistorR71-83VRD-B12EF332JJResistorR91-93VRD-B12EF104JJResistorR110VRS-A12HA470JJResistorR110VRS-A12HA470JJResistorR110VRS-A12HA470JJResistorR110VRS-A12HA470JJResistorRY1-2RRLY-A113DRE0MRelay (D24RY5RRLY-A112DRE0MRelay (VE24SSR1RH-SZA009DRE0JSolid stateSP40RALM-A014DRE0JBuzzer (PKMT1RTNPB014MRE0MTransformerVRS1RH-VZA032DRE0JVaristor (1ZD1VHEHZ5C2//-1JZener diodeZD3VHEHZ5C2//-1JZener diodeZD4VHEHZ6A3///-1JZener diode3-2FPNLCB21MRK0MControl pan3-2FPNLCB21MRK0MControl pan3-2FPNLCB212MRK0MKey unit [R3-2-1FUNTKB153MRE0MKey unit [R3-2-2GMADIB030MRF0MStirrer cov4-1FFTA-B003MRK0MStirrer cov4-2FROLPB024MRK0MTurntable t4-3NTNT-A090WRE0MTurntable t4-4LANGKB010MRP0MCapacitor h	4.7k ohm 1/4W 2	AA
R30VRD-B12EF153JJResistorR31VRD-B12EF47JJJResistorR40VRD-B12EF332JJResistorR70-73VRD-B12EF332JJResistorR77-83VRD-B12EF104JJResistorR110VRS-A12HA470JJResistorR110VRS-A12HA470JJResistorR1110VRS-A12HA470JJResistorR1110VRS-A12HA470JJResistorR111VRS-A12HA470JJRelay (DU24R122RRLY-A113DRE0MRelay (DU24R131RRLY-A080DRE0JRelay (DU24SSR1RH-SZA009DRE0MSolid stateSP40RALM-A014DRE0JBuzzer (PKMT1RTRNPB014MRE0MTransformerVRS1RH-VZA032DRE0JVaristor (1ZD1VHEH263///-1JZener diodeZD4VHEH26211MRK0MControl pan3-2FPNLCB212MRK0MControl pan3-2FPNLCB212MRK0MKey unit [R3-2-1FUNTKB153MRE0MKey unit [R3-2-1FUNTKB150MRE0MKey unit [R3-2-2GMADIB030MRF0MDisplay win3-3XEPSD30P10XS0MScrew; 3mm4-4LANGKB010MRP0MCapacitor h4-5FCOVPB012MRY0MStirrer fan4-6FFAN-B006MRR0MStirrer fan4-7**********MOven cavity<	3.3 ohm 1/2W 1	AH
R31VRD-B12EF472JJResistorR40VRD-B12EF332JJResistorR70-73VRD-B12EF332JJResistorR77-83VRD-B12EF332JJResistorR91-93VRD-B12EF104JJResistorR110VRS-A12HA470JJResistorRY1-2RRLY-A113DRE0MRelay (DU24RY3-4RRLY-A080DRE0JRelay (U24SSR1RH-SZA009DRE0MSolid stateSP40RALM-A014DRE0JBuzzer (PKMT1RTRNPB014MRE0MTransformerVRS1RH-VZA032DRE0JVaristor (1ZD1VHEH25C2///-1JZener diodeZD3VHEH25C2///-1JZener diodeZD4VHEH25C2///-1JZener diode3-2FPNLCB212MRK0MControl pan3-2FPNLCB212MRK0MKey unit [R3-2-1FUNTKB153MRE0MKey unit [R3-2-2-2GMADIB030MRF0MDisplay win3-3XEPSD30P10XS0MStirrer cov4-4LANGKB010MRF0MStirrer cov4-5FCOVPB012MRY0MStirrer fan4-9PH0K-B017MRF0MLatch hook4-11NFANPB061MRE0MFan blade4-12LBSHC037WRE0MCord bushin4-13PCOVPB05MRP0MOven lamp c4-14PH0UC-B077MRF0Hood intake4-15PCUSUB039MRP0MHood intake <td>1k ohm 1/2W 1</td> <td>AA</td>	1k ohm 1/2W 1	AA
$\Delta = \begin{bmatrix} R40 & VRD-B12EF332J & J & Resistor \\ R77-83 & VRD-B12EF332J & J & Resistor \\ R77-83 & VRD-B12EF332J & J & Resistor \\ R110 & VRS-A12HA470J & Resistor \\ R110 & VRS-A12HA470J & Resistor \\ RY1-2 & RRLY-A113DRE0 & M & Relay (DU24 \\ RY3-4 & RRLY-A080DRE0 & J & Relay (OJ-S \\ RY5 & RRLY-A112DRE0 & M & Relay (VE24 \\ SSR1 & RH-SZA009DRE0 & M & Solid state \\ SP40 & RALM-A014DRE0 & J & Buzzer (PKM \\ T1 & RTRNPB014MRE0 & M & Transformer \\ VRS1 & RH-VZA032DRE0 & J & Varistor (1 \\ ZD1 & VHEHZ6A3//-1 & J & Zener diode \\ ZD3 & VHEHZ5C2//-1 & J & Zener diode \\ ZD4 & VHEHZ6205MRK0 & M & Control pan \\ 3- 2 & FPNLCB205MRK0 & M & Control pan \\ 3- 2 & FPNLCB205MRK0 & M & Control pan \\ 3- 2 & FPNLCB212MRK0 & M & Control pan \\ 3- 2-1 & FUNTKB159MRE0 & M & Key unit [R \\ 3- 2-1 & FUNTKB159MRE0 & M & Key unit [R \\ 3- 2-1 & FUNTKB160MRE0 & M & Key unit [R \\ 3- 2-2 & GMADIB030MRF0 & M & Display win \\ 3- 3 & XEPSD30P10XS0 & M & Screw; 3mm \\ \hline \Delta = \frac{4-1}{4} & FFA-B003MRK0 & M & Stirrer cov \\ 4-6 & FFAN-B006MRK0 & M & Stirrer fan \\ 4-7 & ********* & M & Oven cavity \\ 4-8 & PPACGB014MRF0 & M & Turntable t \\ 4-4 & LANGKB010MRP0 & M & Stirrer fan \\ 4-10 & LANGFB036MRP0 & M & Unit mounti \\ 4-11 & NFANEB001MRF0 & M & Stirrer fan \\ 4-12 & LBSHC0037WRE0 & M & Cord bushin \\ 4-13 & PC0VPB065MRP0 & M & Unit mounti \\ 4-14 & PDUC-B077MRP0 & M & Hood intake \\ 4-16 & PFILWB05MRP0 & M & Cord bushin \\ 4-18 & LANGFB010MRP0 & M & Canasis sup \\ 4-19 & PDUC-B077MRP0 & M & Hood intake \\ 4-16 & PFILWB005MRP0 & M & Lamp filter \\ 4-17 & PSKR-B012MRP0 & M & Magnetron a \\ 4-18 & LANGFB03MRP0 & M & Hood intake \\ 4-16 & PFILWB005MRP0 & M & Lamp filter \\ 4-17 & PSKR-B012MRP0 & M & Mood intake \\ 4-16 & PFILWB005MRP0 & M & Lowinon \\ 4-19 & PDUC-B077MRP0 & M & Hood intake \\ 4-16 & PFILWB005MRP0 & M & Lowinon \\ 4-19 & PDUC-B077MRP0 & M & Hood intake \\ 4-16 & PFILWB005MRP0 & M & Lomp filter \\ 4-17 & PSKR-B012MRP0 & M & Hood intake \\ 4-18 & LANGFB03MRP0 & M & Hood intake \\ 4-19 & PDUC-B077MRP0 & M & Constoppe \\ 4-22 & PCUSUB034MRP0 & M & Lowinon \\ \end{array} \right$	15k ohm 1/4W 1	AA
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	4.7k ohm 1/4W 1	AA
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	3.3k ohm 1/4W 1	AA
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	3.3k ohm 1/4W 4	AA
R110VRS-A12HA470JJResistorRY1-2RRLY-A113DRE0MRelay (DU24RY3-4RRLY-A080DRE0JRelay (V224SSR1RH-SZA009DRE0MSolid stateSP40RALM-A014DRE0JBuzzer (PKMT1RTRNPE014MRE0MTransformerVRS1RH-VZA032DRE0JVaristor (1ZD1VHEHZ6A3///-1JZener diodeZD3VHEHZ5C2///-1JZener diodeZD4VHEHZ6A2///-1JZener diode3-2FPNLCB212MRK0MControl pan3-2FPNLCB212MRK0MControl pan3-2-1FUNTKB153MRE0MKey unit [R3-2-1FUNTKB159MRE0MKey unit [R3-2-2GMADIB030MRF0MDisplay win3-3XEPSD30P10XS0MScrew; 3mm Λ 4-7*********MOver cavity Λ 4-7**********MOver cavity Λ 4-9PHOK-B017MRF0MLatch hook $4-10$ LANGTB036MRP0MFan blade $4-12$ LBSHC0037WRE0MCord bushin $4-13$ PCUSUB039MRP0MHood intake $4-14$ PDUC-B077MRP0MLamp filter $4-15$ PCUSUB039MRP0MHood intake $4-14$ PDUC-B077MRP0MLamp filter $4-15$ PCUSUB043MRP0MHood duct $4-14$ PDUC-B078MRF0MLamp filter	3.3k ohm 1/4W 7 100k ohm 1/4W 3	AA
RY1-2RRLY-A113DRE0MRelay (DU24RY3-4RRLY-A112DRE0JRelay (OJ-SRY5RRLY-A112DRE0MRelay (VE24SSR1RH-SZA009DRE0MSolid stateSP40RALM-A014DRE0JBuzzer (PKMT1RTRNPB014MRE0MTransformerVRS1RH-VZA032DRE0JVaristor (1ZD1VHEHZ6A3///-1JZener diodeZD3VHEHZ5C2///-1JZener diodeZD4VHEHZ622///-1JZener diode3-2FPNLCB21MRK0MControl pan3-2FPNLCB21MRK0MControl pan3-2-1FUNTKB153MRE0MKey unit [R3-2-1FUNTKB15MRE0MKey unit [R3-2-2GMADIB030MRF0MDisplay win3-3XEPSD30P10XS0MScrew; 3mm4-1FFTA-B003MRK0MExhaust dam4-2FROLPB024MRK0MTurntable t4-3NTNT-A090WRE0MTurntable t4-4LANGKB010MRP0MStirrer cov4-5FCOVPB012MRY0MStirrer fan $4-7$ **********MOven cavity $4-8$ PPACGB014MRF0MTurntable m $4-9$ PHOK-B017MRF0MLatch hook $4-10$ LANGTB036MRP0MOven lamp c $4-12$ LBSHC0037WRE0MCord bushin $4-13$ PCOVPB065MRP0MOven lamp c $4-14$ PDUC-B077MRP0M<	100k ohm 1/4W 3 47 ohm 1/2W 1	AA AH
$\Delta = \begin{bmatrix} RY3-4 \\ RY5 \\ RRLY-A112DRE0 \\ RCLY-A112DRE0 \\ M \\ Relay (V224 \\ SSR1 \\ RH-SZA009DRE0 \\ M \\ SOlid state \\ SP40 \\ RALM-A014DRE0 \\ J \\ Buzzer (PKM \\ TI \\ RTRNPB014MRE0 \\ M \\ Transformer \\ VRS1 \\ RH-VZA032DRE0 \\ J \\ Varistor (1 \\ ZD1 \\ VHEHZ6A3//-1 \\ J \\ Zener diode \\ ZD3 \\ VHEHZ5C2//-1 \\ J \\ Zener diode \\ ZD4 \\ VHEHZ6A2//-1 \\ J \\ Zener diode \\ ZD4 \\ VHEHZ6205MRK0 \\ M \\ Control pan \\ 3- 2 \\ FPNLCB211MRK0 \\ M \\ Control pan \\ 3- 2 \\ FPNLCB212MRK0 \\ M \\ Control pan \\ 3- 2 \\ FVNTKB153MRE0 \\ M \\ Key unit [R \\ 3- 2-1 \\ FUNTKB159MRE0 \\ M \\ Key unit [R \\ 3- 2-1 \\ FUNTKB159MRE0 \\ M \\ Key unit [R \\ 3- 2-2 \\ GMADIB030MRF0 \\ M \\ Screw; 3mm \\ \end{bmatrix}$		AG AG
RY5RRLY-A112DRE0MRelay (VE24SSR1RH-SZA009DRE0MSolid stateSP40RALM-A014DRE0JBuzzer (PKMT1RTRNPB014MRE0MTransformerVRS1RH-VZA032DRE0JVaristor (1ZD1VHEHZ6A3///-1JZener diodeZD3VHEHZ5C2///-1JZener diode3-2FPNLCB21MRK0MControl pan3-2FPNLCB21MRK0MControl pan3-2FPNLCB21MRK0MControl pan3-2-1FUNTKB15MRE0MKey unit [R3-2-1FUNTKB150MRE0MKey unit [R3-2-2GMADIB030MRF0MDisplay win3-3XEPSD30P10XS0MScrew; 3mm Δ 4-2FROLPB024MRK0MTurntable t4-4LANGKB010MRP0MCapacitor h4-5FCOVPB012MRY0MStirrer cov $4-6$ FFAN-B006MRK0MTurntable m Δ 4-7**********M Δ 4-9PHOK-B017MRF0M $4-10$ LANGTB036MRP0MOven lamp c $4-12$ LBSHC0037WRE0MCord bushin $4-13$ PCOVPB065MRP0MOven lamp c $4-14$ PDUC-B077MRP0MHood intake $4-15$ PCUSUB039MRP0MLamp filter $4-16$ PFILWB005MRP0MChassis sup $4-19$ PDUC-B078MRF0MHood duct $4-22$ PCUSUB043MRP0M <td></td> <td>AG</td>		AG
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$		AG AH
$\Delta \begin{array}{c} SP40 \\ T1 \\ RTRNPB014MRE0 \\ T1 \\ RTRNPB014MRE0 \\ M \\ Transformer \\ VRS1 \\ RH-VZA032DRE0 \\ J \\ Varistor (1) \\ ZD1 \\ VHEHZ6A3///-1 \\ J \\ Zener diode \\ ZD3 \\ VHEHZ6A2///-1 \\ J \\ Zener diode \\ ZD4 \\ VHEHZ4A2///-1 \\ J \\ Zener diode \\ 3-2 \\ FPNLCB205MRK0 \\ M \\ Control pan \\ 3-2 \\ FPNLCB211MRK0 \\ M \\ Control pan \\ 3-2 \\ FPNLCB212MRK0 \\ M \\ Control pan \\ 3-2-1 \\ FUNTKB159MRE0 \\ M \\ Key unit [R \\ 3-2-1 \\ FUNTKB159MRE0 \\ M \\ Key unit [R \\ 3-2-2 \\ GMADIB030MRF0 \\ M \\ Screw; 3mm \\ \end{array}$		AG
$\Delta \begin{array}{c ccccccccccccccccccccccccccccccccccc$		AG
$\Delta \begin{array}{c ccccccccccccccccccccccccccccccccccc$	1	AM
$\Delta \begin{array}{ c c c c c c c c c c c c c c c c c c c$	0G471K) 1	AE
$\Delta \begin{array}{c ccccccccccccccccccccccccccccccccccc$	(HZ6A-3) 1	AC
$\Delta = 2 \qquad FPNLCB205MRK0 \qquad M \qquad Control pan \\ Capaciton \\ Capaci$	(HZ5C-2) 1	AA
$\Delta = 2 \qquad FPNLCB211MRK0 \qquad M \qquad Control pan \\ Key unit [R] \\ Key unit [R] \\ Control pan \\ Key unit [R] \\ Control pan \\ Key unit [R] \\ Key un$		AA
$\Delta = 2$ FPNLCB212MRK0 M Control pan 3-2-1 FUNTKB153MRE0 M Key unit [R 3-2-1 FUNTKB159MRE0 M Key unit [R 3-2-2 GMADIB030MRF0 M Display win 3-3 XEPSD30P10XS0 M Screw; 3mm 4-1 FFTA-B003MRK0 M Exhaust dam 4-2 FR0LPB024MRK0 M Turntable s 4-3 NTNT-A090WRE0 M Turntable t 4-4 LANGKB010MRP0 M Capacitor h 4-5 FC0VPB012MRY0 M Stirrer cov 4-6 FFAN-B006MRK0 M Stirrer fan 4-7 ********* M Oven cavity 4-8 PPACGB014MRF0 M Turntable m 4-9 PH0K-B017MRF0 M Latch hook 4-10 LANGTB036MRP0 M Unit mounti 4-11 NFANPB001MRE0 M Fan blade 4-12 LBSHC0037WRE0 M Cord bushin 4-13 PC0VPB065MRP0 M Oven lamp c 4-16 PFILWB005MRP0 M Lamp filter 4-16 PFILWB005MRP0 M Lamp filter 4-18 LANGTB036MRP0 M Lamp filter 4-18 LANGTB040MRP0 M Chassis sup 4-18 LANGTB040MRP0 M Chassis sup 4-19 PDUC-B078MRF0 M Cord bushin 4-12 LSTPPB031MRF0 M Cassis sup 4-14 PDUC-B078MRF0 M Lamp filter 4-15 PCUSUB043MRP0 M Hood intake 4-16 PFILWB005MRP0 M Lamp filter 4-18 LANGTB040MRP0 M Chassis sup 4-19 PDUC-B078MRF0 M Cord bushin	el sub. assembly [R-1480] 1	AZ
$\Delta = 2-1$ FUNTKB153MRE0 3-2-1FUNTKB159MRE0 3-2-1FUNTKB160MRE0 3-2-2GMADIB030MRF0 3-3XEPSD30P10XS0 4-2FR0LPB024MRK0 4-2FR0LPB024MRK0 4-3NTNT-A090WRE0 4-4LANGKB010MRP0 4-5FC0VPB012MRY0 4-5FC0VPB012MRY0 4-6FFAN-B006MRK0 4-7********* MOven cavity 4-8PPACGB014MRF0 4-9PH0K-B017MRF0 4-10LANGTB036MRP0 4-10LANGTB036MRP0 4-11NFANPB001MRE0 4-12LBSHC0037WRE0 4-14POUC-B077MRP0 4-16FFILWB005MRP0 4-16FFILWB005MRP0 4-16PFILWB005MRP0 4-16PFILWB005MRP0 4-18LANGTB036MRP0 4-18LANGTB036MRP0 4-10LANGTB036MRP0 4-14PDUC-B077MRP0 4-14PDUC-B077MRP0 4-14PDUC-B077MRP0 4-14Cord bushin 4-15PCUSUB039MRP0 4-16CFFILWB005MRP0 4-18LANGTB020MRF0 4-18LANGTB040MRP0 4-18LANGTB040MRP0 4-19PDUC-B078MRF0 MCCassis sup 4-19PDUC-B078MRF0 MCCassis sup 4-12LSTPPB031MRF0 MCassis sup 4-22PCUSUB045MRP0 MCassion 4-22PCUSUB045	el sub, assembly [R-1481]	AZ
$\Delta = 2-1$ FUNTKB159MRE0 3-2-1FUNTKB160MRE0 3-2-2GMADIB030MRF0 3-3EPSD30P10XS0 4-1FFTA-B003MRK0 4-2FR0LPB024MRK0 4-2FR0LPB024MRK0 4-3NTNT-A090WRE0 4-3NTNT-A090WRE0 4-5FC0VPB012MRY0 4-5FC0VPB012MRY0 4-6FFAN-B006MRK0 4-7********** MOven cavity 4-8PPACGB014MRF0 4-9PH0K-B017MRF0 4-10LANGTB036MRP0 4-10LANGTB036MRP0 4-11NFANPB001MRE0 4-12LBSHC0037WRE0 4-12LBSHC0037WRE0 4-14POUC-B077MRP0 4-16FF1LWB005MRP0 4-16FF1LWB005MRP0 4-16PF1LWB005MRP0 4-18LANGTB014MRF0 4-19PDUC-B077MRP0 4-18LANGTB024MRF0 4-14PDUC-B077MRP0 4-14PDUC-B077MRP0 4-14PDUC-B077MRP0 4-14Cord bushin 4-15PCUSUB039MRP0 4-18LANGTB024MRP0 4-18LANGTB024MRP0 4-18LANGTB024MRP0 4-18LANGTB040MRP0 4-18LANGTB040MRP0 4-19PDUC-B078MRF0 4-19PDUC-B078MRF0 4-12LSTPPB031MRF0 4-20PCUSUB043MRP0 4-22PCUSUB045MRP0 4-22P	el sub, assembly [R-1482] 1	AZ
$\Delta = 2-1$ FUNTKB160MRE0 3-2-2GMADIB030MRF0 3-3FFTA-B003MRK0 4-2FR0LPB024MRK0 4-2FR0LPB024MRK0 4-3NTNT-A090WRE0 4-4LANGKB010MRP0 4-5FC0VPB012MRY0 4-6FFAN-B006MRK0 4-6FFAN-B006MRK0 4-7********** 4-8PPACGB014MRF0 4-9PH0K-B017MRF0 4-10LANGTB036MRP0 4-12LBSHC0037WRE0 4-12LBSHC0037WRE0 4-14POUC-B077MRP0 4-15PC0VPB05MRP0 4-15PC0VPB05MRP0 4-16FFLWB005MRP0 4-16PFLWB005MRP0 4-16PFLWB005MRP0 4-18LANGTB040MRP0 4-18LANGTB040MRP0 4-18LANGTB040MRP0 4-19PDUC-B078MRF0 4-12LSTPPB031MRF0 4-12LSTPPB031MRF0 4-12LSTPPB031MRF0 4-12LSTPPB031MRF0 4-12LSTPPB031MRF0 4-12LSTPPB031MRF0 4-12LSTPPB031MRF0 4-20PCUSUB045MRP0 4-22PCUSUB045MRP0 4		AU
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$\Delta = \frac{4-1}{4-2} = \frac{1}{FFTA-B003MRK0} = M = Exhaust dam \\ \frac{4-2}{4-3} = \frac{1}{FR0LPB024MRK0} = M = Turntable t \\ \frac{4-3}{4-3} = \frac{1}{NTNT-A090WRE0} = M = Turntable t \\ \frac{4-4}{4} = \frac{1}{LANGKB010MRP0} = M = Capacitor h \\ \frac{4-5}{4-5} = \frac{1}{FC0VPB012MRY0} = M = Capacitor h \\ \frac{4-6}{4-7} = \frac{1}{FFAN-B006MRK0} = \frac{1}{M} = \frac{1}{M$		AF AB
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$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	per assembly 1	AH
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$\Delta \begin{array}{c ccccccccccccccccccccccccccccccccccc$		AK
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$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	(Not replaceable part) 1	
4-10LANGTB036MRP0MUnit mounti4-11NFANPB001MRE0MFan blade4-12LBSHC0037WRE0MCord bushin4-13PCOVPB065MRP0MOven lamp c4-14PDUC-B077MRP0MHood intake4-15PCUSUB039MRP0MHood intake4-16PFILWB005MRP0MLamp filter4-17PSKR-B012MRP0MMagnetron a4-18LANGTB040MRP0MChassis sup4-19PDUC-B078MRF0MHood duct4-20PCUSUB043MRP0MDoor stoppe4-21LSTPPB031MRF0MDoor stoppe4-22PCUSUB045MRP0MCushion	otor packing 1	AA
4-11NFANPB001MRE0MFan blade4-12LBSHC0037WRE0MCord bushin4-13PCOVPB065MRP0MOven lamp c4-14PDUC-B077MRP0MHood intake4-15PCUSUB039MRP0MHood intake4-16PFILWB005MRP0MLamp filter4-17PSKR-B012MRP0MMagnetron a4-18LANGTB040MRP0MChassis sup4-19PDUC-B078MRF0MHood duct4-20PCUSUB043MRP0MHood duct c4-21LSTPPB031MRF0MDoor stoppe4-22PCUSUB045MRP0MCushion	1	AG
4-12LBSHC0037WRE0MCord bushin4-13PCOVPB065MRP0MOven lamp c4-14PDUC-B077MRP0MHood intake4-15PCUSUB039MRP0MHood intake4-16PFILWB005MRP0MLamp filter4-17PSKR-B012MRP0MMagnetron a4-18LANGTB040MRP0MChassis sup4-19PDUC-B078MRF0MHood duct4-20PCUSUB043MRP0MHood duct c4-21LSTPPB031MRF0MDoor stoppe4-22PCUSUB045MRP0MCushion		AP
4-13PCOVPB065MRP0MOven lamp c4-14PDUC-B077MRP0MHood intake4-15PCUSUB039MRP0MHood intake4-16PFILWB005MRP0MLamp filter4-17PSKR-B012MRP0MMagnetron a4-18LANGTB040MRP0MChassis sup4-19PDUC-B078MRF0MHood duct4-20PCUSUB043MRP0MHood duct c4-21LSTPPB031MRF0MDoor stoppe4-22PCUSUB045MRP0MCushion		AC
4-14PDUC-B077MRP0MHood intake4-15PCUSUB039MRP0MHood intake4-16PFILWB005MRP0MLamp filter4-17PSKR-B012MRP0MMagnetron a4-18LANGTB040MRP0MChassis sup4-19PDUC-B078MRF0MHood duct4-20PCUSUB043MRP0MHood duct c4-21LSTPPB031MRF0MDoor stoppe4-22PCUSUB045MRP0MCushion	5	AB
4-15PCUSUB039MRP0MHood intake4-16PFILWB005MRP0MLamp filter4-17PSKR-B012MRP0MMagnetron a4-18LANGTB040MRP0MChassis sup4-19PDUC-B078MRF0MHood duct4-20PCUSUB043MRP0MHood duct c4-21LSTPPB031MRF0MDoor stoppe4-22PCUSUB045MRP0MCushion		AD AC
4-16PFILWB005MRP0MLamp filter4-17PSKR-B012MRP0MMagnetron a4-18LANGTB040MRP0MChassis sup4-19PDUC-B078MRF0MHood duct4-20PCUSUB043MRP0MHood duct c4-21LSTPPB031MRF0MDoor stoppe4-22PCUSUB045MRP0MCushion		AG AA
4-17PSKR-B012MRP0MMagnetron a4-18LANGTB040MRP0MChassis sup4-19PDUC-B078MRF0MHood duct4-20PCUSUB043MRP0MHood duct c4-21LSTPPB031MRF0MDoor stoppe4-22PCUSUB045MRP0MCushion		AA AB
4-18LANGTB040MRP0MChassis sup4-19PDUC-B078MRF0MHood duct4-20PCUSUB043MRP0MHood duct c4-21LSTPPB031MRF0MDoor stoppe4-22PCUSUB045MRP0MCushion		AB
4-19PDUC-B078MRF0MHood duct4-20PCUSUB043MRP0MHood duct c4-21LSTPPB031MRF0MDoor stoppe4-22PCUSUB045MRP0MCushion		AE
4-20PCUSUB043MRP0MHood duct c4-21LSTPPB031MRF0MDoor stoppe4-22PCUSUB045MRP0MCushion		AX
4-21LSTPPB031MRF0MDoor stoppe4-22PCUSUB045MRP0MCushion		AB
		AC
Δ 5 CDORFR203MRK0 M Door accemb	1	AE
Δ 5 COORFR203MRKO M Door accomb	DOOR PARTS	
	ly [R-1480] 1	BD
Δ 5 CDORFB205MRK0 M Door assemb		BE
Δ 5 CDORFB206MRK0 M Door assemb		BE
△ 5-1 FDORFB060MRT0 M Door panel		AX
	assembly [R-1480] 1	AS
	assembly [R-1481] 1 assembly [R-1482] 1	AS AS

R-1480 R-1481 R-1482

						R-1482
	REF. NO.	PART NO.	§	DESCRIPTION	Q'TY	CODE
Δ	5-2-1	PGLSPB012MRE0	М	Front door glass [R-1480]	1	AQ
Δ	5-2-1	PGLSPB014MRR0	М	Front door glass [R-1481]	1	AQ
Δ	5-2-1	PGLSPB013MRR0	М	Front door glass [R-1482]	1	AQ
	5-2-2	LSTPPB030MRF0	М	Latch head	1	AC
	5-2-3	LSTPPB032MRF0	М	Glass stopper	1	AC
	5-2-4	MSPRTA046WRE0	М	Latch spring	1	AB
Δ	5-3	GCOVHB035MRF0	М	Choke cover	1	AG
	5-4	PSHEPB024MRE0	М	Sealer film	1	AF
	5-5	JHNDPB007MRF0	М	Door handle [R-1480]	1	AK
	5-5	JHNDPB008MRF0	М	Door handle [R-1481]	1	AK
	5-5	JHNDPB009MRF0	М	Door handle [R-1482]	1	AK
	5-6	XCPSD40P08000	М	Screw : 4mm x 8mm	6	AA
				MISCELLANEOUS		
	6- 1	CFZK-B131MRK0	М	Installation material assembly	1	AM
	6-1-1	LBSHC0040MRE0	М	Grommet	1	AC
	6-1-2	LX-BZ0195WRE0	М	Toggle screw	4	AC
	6-1-3	LX-MZ0001WRE0	М	Cord holder	1	AC
	6-1-4	XBRSD50P60000	М	Screw : 5mm x 60mm	2	AC
	6-1-5	XOTSD40P12000	М	Screw : 4mm x 12mm	1	AA
	6-1-6	XTSSD50P35000	М	Screw : 5mm x 35mm	6	AA
	6-1-7	XWHSD50-16300	М	Washer	2	AA
	6-2	TINSEB177MRR0	М	Installation instruction	1	AB
	6-3	TINSEB178MRR0	М	Operation manual	1	AD
	6-4	TINSKB047MRR0	М	Top template	1	AC
	6-5	TINSKB048MRR0	М	Wall template	1	AB
*	6- 6	QW-QZB023MRE0	М	High voltage wire A	1	AD
	6 7		Ъđ	Main harmaga A	1 1	77 T T

	6-3	TINSEB178MRR0	М	Operation manual	1	AD
	6-4	TINSKB047MRR0	М	Top template	1	AC
	6-5	TINSKB048MRR0	М	Wall template	1	AB
ĸ	6- 6	QW-QZB023MRE0	М	High voltage wire A	1	AD
	6-7	FW-VZB145MRE0	М	Main harness A	1	AU
	6-8	TCAUAA025WRR0	М	Caution label	2	AA
ſ	6-9	TCAUAB015MRR0	М	Monitor caution label	1	AA
	6-10	TCAUAB005MRR0	М	DHHS caution label	1	AB
	6-11	FW-VZB149MRE0	М	Stop switch harness	1	AM
	6-12	PFIL-B004MRE0	М	Chacoal filter	1	AH
	6-13	PFIL-B002MRE0	М	Grease filter	1	AF
Ī	6-14	PCLIC0020MRE0	М	Canoe clip	1	AA
				SCREWS,NUTS AND WASHERS		
[7- 1	XCPSD40P08000	М	SCREWS,NUTS AND WASHERS	3	AA
[7- 1 7- 2	XCPSD40P08000 XOTSF40P12000	M M		3	AA AB
[· –			Screw : 4mm x 8mm	-	
	7-2	XOTSF40P12000	М	Screw : 4mm x 8mm Screw : 4mm x 12mm [R-1480]	4	AB
	7- 2 7- 2	XOTSF40P12000 XOTSE40P12000	M M	Screw : 4mm x 8mm Screw : 4mm x 12mm [R-1480] Screw : 4mm x 12mm [R-1481]	4 4	AB AA
	7-2 7-2 7-2	XOTSF40P12000 XOTSE40P12000 XOTSD40P12000	M M M	Screw : 4mm x 8mm Screw : 4mm x 12mm [R-1480] Screw : 4mm x 12mm [R-1481] Screw : 4mm x 12mm [R-1482]	4 4 4	AB AA AA
	7-2 7-2 7-2 7-3	XOTSF40P12000 XOTSE40P12000 XOTSD40P12000 XOTSD40P12000	M M M M	Screw : 4mm x 8mm Screw : 4mm x 12mm [R-1480] Screw : 4mm x 12mm [R-1481] Screw : 4mm x 12mm [R-1482] Screw : 4mm x 12mm	4 4 4 24	AB AA AA AA
	7-2 7-2 7-2 7-3 7-4	XOTSF40P12000 XOTSE40P12000 XOTSD40P12000 XOTSD40P12000 XBTSD40P08000	M M M M M	Screw : 4mm x 8mm Screw : 4mm x 12mm [R-1480] Screw : 4mm x 12mm [R-1481] Screw : 4mm x 12mm [R-1482] Screw : 4mm x 12mm Screw : 4mm x 8mm	4 4 4 24 2	AB AA AA AA AA
	7- 2 7- 2 7- 2 7- 3 7- 4 7- 5	XOTSF40P12000 XOTSE40P12000 XOTSD40P12000 XOTSD40P12000 XBTSD40P08000 LX-CZA038WRE0	M M M M M	Screw : 4mm x 8mm Screw : 4mm x 12mm [R-1480] Screw : 4mm x 12mm [R-1481] Screw : 4mm x 12mm [R-1482] Screw : 4mm x 12mm Screw : 4mm x 8mm Special screw	4 4 4 24 2 4	AB AA AA AA AA AA

HOW TO ORDER REPLACEMENT PARTS

To have your order filled promptly and correctly, please furnish the following information.

1. MODEL NUMBER 2. REF. NO.

М

7- 9

LX-BZB012MRE0

3. PART NO.

4. DESCRIPTION

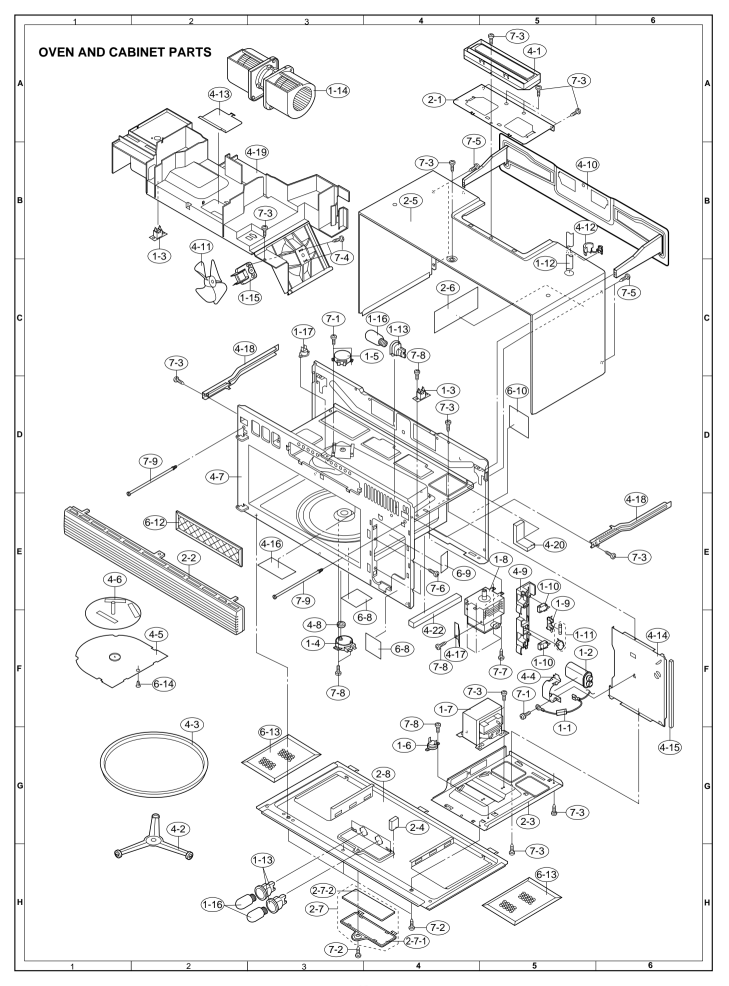
2

AD

Order Parts from the authorized SHARP parts Distributor for your area. Defective parts requiring return should be returned as indicated in the Service Policy.

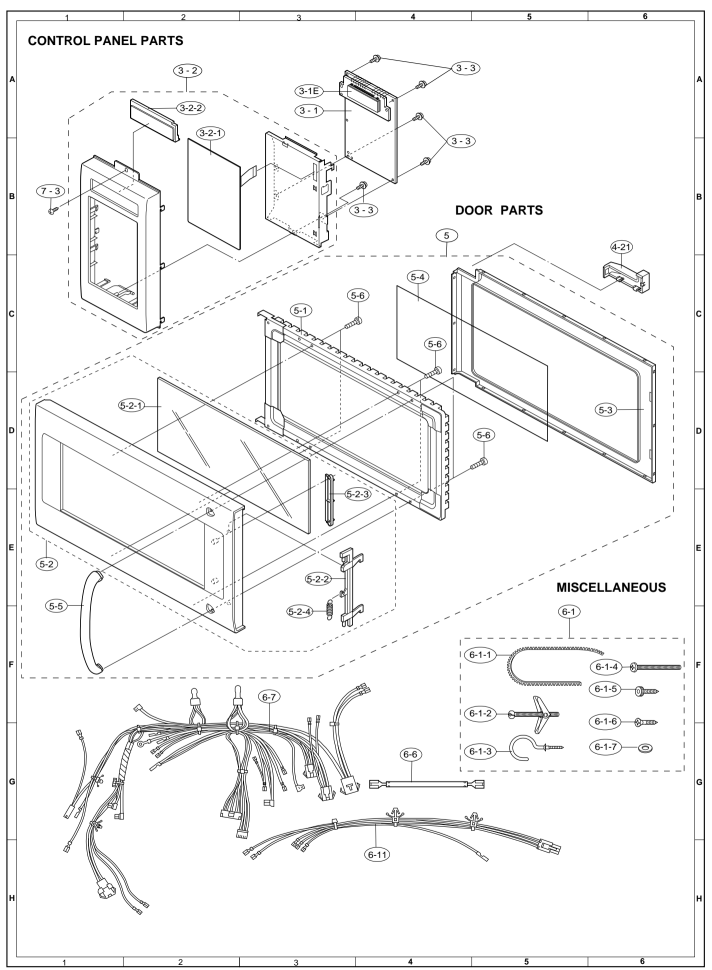
Unit mounting screw





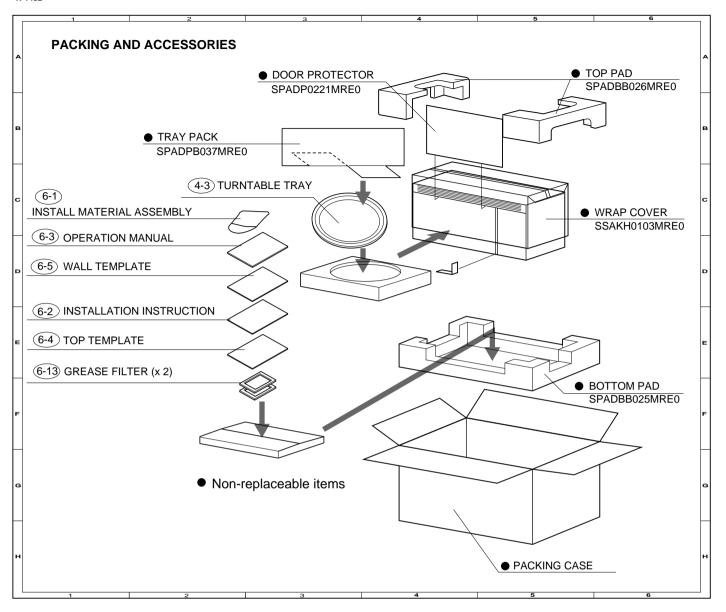
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