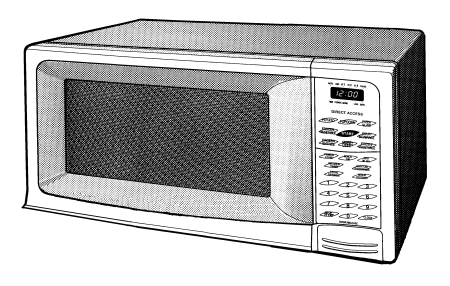


**File No :** 

SERVICE MANUAL

Microwave Oven

EM-F3400SW (U.S.A.)



Product Code No.

437 450 57



# CAUTION

#### For microwave energy emission

On every service calls, check for microwave energy emission, must be made according to the following manner.

#### Measurement of energy emission

Measurement must be made with the microwave oven operating at its maximum output and containing a load of  $275\pm15$  milliliters of tap water initially at  $20^{\circ}\pm5^{\circ}$  celsius (68  $\pm9^{\circ}$ F) placed within the cavity at the center.

**NOTE** : The water container must be a 600 milliliter beaker and made of an electrically none conductive material such as glass or plastic. The cook tray <u>must</u> be in place when measuring emission.

A properly operating door and seal assembly will normally register emission on greater than 4mW/cm<sup>2</sup> to allow for measurement uncertainty with the cooking shelf or tray in place.

#### <u>All repairs must be performed in such a manner that</u> microwave energy emission are minimal.

Follow the instructions supplied with a detector being used and performed an R.F. emission test around the door front and edges and all edges and vent of the outer case. The cabinet (wrapper) must be in place and the oven fully assembled.

When performing emission survey, with the meter on <u>FAST</u> <u>RESPONSE</u> the movement of a detector probe shall not exceed one (1) inch per second.

In the area emitting the <u>highest reading</u>, switch the meter to <u>SLOW RESPONSE</u>, and take a reading for minimum of three (3) seconds. We recommended the pattern outline shown below when the door surface is surveyed.

**NOTE** : Periodically check to be sure that the probe tip is not worn or dirty.

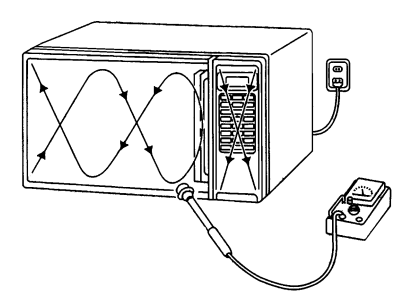
The following U.S. standard applies to microwave ovens : 21 CFR 1030.10, Performance Standard for Microwave Ovens.

It requires that the power density of the microwave radiation emitted by a microwave oven shall not exceed five (5) milliwatts per square centimeter at any point 5 centimeter (about 2 inches) or more from the external surface of the oven.

All microwave ovens exceeding the emission level of <u>4mW/cm<sup>2</sup> must be reported to</u> Dept. of Service for microwave ovens and the manufacturer immediately and the owner should be told not to use the microwave oven until it has been repaired completely.

If a microwave oven is found to operate with the door open, report to Dept. of Service, the manufacturer and CDRH\* immediately. Also tell the owner not to use the oven. \*CDRH: Center for Device and Radiological Health.

The interlock monitor switch acts as the final safety switch protecting the customer from microwave radiation. <u>If the</u> interlock monitor switch operates to blow the fuse with interlocks failed, you must replace all interlock switches primary and secondary interlock switches and the monitor switch with new ones because the contacts of those interlock switches may be melted and welded together.



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# **1.ADJUSTMENT PROCEDURES**

TO AVOID POSSIBLE EXPOSURE TO MICROWAVE ENERGY LEAKAGE, THE FOLLOWING ADJUSTMENT OF THE INTERLOCK SWITCHES SHOULD BE MADE ONLY BY AUTHORIZED SERVICE PERSONNEL.

The SANYO service center should have the designated detector to measure the microwave energy leakage after the repair or adjustment.

**NOTE** : Detector to be used at the service center is NARDA 8100, 8200 or the equivalent.

### PRIMARY INTERLOCK SWITCH, INTERLOCK MONITOR SWITCH AND DOOR SENSING SWITCH ADJUSTMENT

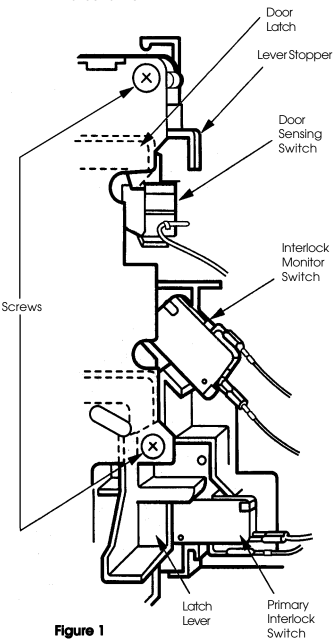
#### (Figure 1)

- (1) Loosen 2 screws securing the lever stopper.
- (2) Adjust the lever stopper position so that it is pushed forward and pull backward until there is about zero gap between the latch lever and switch body on the primary interlock switch and at the same time there is about zero gap between the door latch and the switch body on the door sensing switch when the door latch is securely locked.
- (3) Tighten the lever stopper screws securely.
- (4) Make sure the interlock monitor switch closes after the primary interlock switch opens when the door is opened very slowly, according to "CHECKOUT PROCEDURE FOR SWITCHES" on page 6.
- (5) Make sure the interlock monitor switch opens before the primary interlock switch closes when the door is closed very slowly, according to "CHECKOUT PROCEDURE FOR SWITCHES" on page 6.
- (6) Make sure the microwave energy leakage should be no greater than 4mW/cm<sup>2</sup> to allow for measurement uncertainty when measured with a detector.

# (All service adjustments must be made for minimum microwave energy leakage readings.)

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**NOTE** : If the interlock monitor circuit operates and at the same time the fuse blows with the door opened, besure to replace the control circuit board because relay 2 on the control circuit board, the door sensing switch and the electric circuit related on the door sensing switch, which act as Secondary Interlock Switch.



# 2. SPECIFICATIONS

Rated Power Consumption.	. 1480W.
Microwave Output	. 1050W.
Frequency	.2,450MHz±50MHz.
Power Supply	.120V±12V, 60Hz.
Rated Current	. 12.9 Amp.
Safety Devices	
	332°F (167°C) for Cavity.
	Thermal Protector open at
	252°F (122°C) for Magnetron.
	Fuse (Cartridge Type 20A)
	Primary Interlock Switch,
	Door Sensing Switch and
	Relay 2.
	Interlock Monitor Switch.
Timer	. Electronic Digital, up to
	99 min. 99 sec.
	. 20 <sup>5</sup> / <sub>8</sub> "(W) x 16 <sup>1</sup> / <sub>2</sub> "(D) x 11 <sup>3</sup> / <sub>8</sub> "(H)
Oven Cavity Size	$13^{3}/_{4}$ (W) x $14^{5}/_{8}$ (D) x $8^{1}/_{2}$ (H)
Turn Table Diameter	. 10 <sup>7</sup> /8″
Effective Capacity of	
Oven Cavity	. 1.1 Cubic Feet.
Net Weight	. Approx. 34.5 Lbs.

# 3. POWER OUTPUT MEASUREMENT

### NOTE

The power output specification, 1050W. on this model is measured with IEC measurement. The power output is measured with two (2) liters water is equivalent to 1050W. in measurement with IEC, when measured with the following power output.

- (1) Fill two beakers (glass or plastic) with each one liter of tap water (about 20°C) and measure the water temperature. (Use a thermometer with a 1/10 degree gauge).
- (2) Place the beakers side by side in the center of the glass tray.
- (3) Close the door, set the "TIME" for two minutes. ("200" in the display window). Touch the "START" key and heat the water exactly for two minutes.
- (4) Take the beakers out, immediately stir the water and measure the water temperature respectively.
- (5) Calculate the temperature rise of water in each beaker. Then calculate the average value of two temperature rises. Output power can be calculated by the equation : Power Output (W) = 70 x  $\Delta t$ Where  $\Delta t$  is an average temperature rise in degrees Centigrade.
- (6) Power Output shall be in the following range :

	Average Temperature Rise	Power Output
Minimum	19.6°F (10.9°C)	763W
Maximum	20.0°F (14.0°C)	980W

(7) Power Output is affected by the line voltage under load. For correct Power Output measurement, the line voltage under load must be 120±1 volts.

# 4. PRECAUTIONS AND REPAIR SERVICE TIPS

#### PRELIMINARY

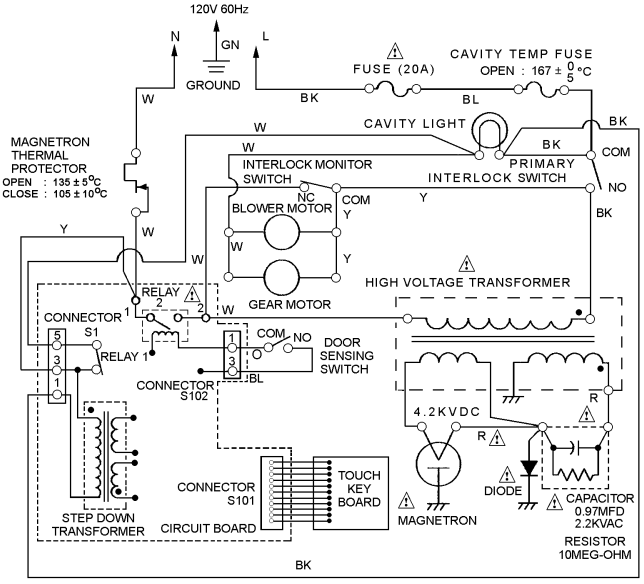
- A. SINCE NEARLY 2,000 VOLTS EXISTS IN SOME CIR-CUITS OF THIS MICROWAVE OVEN, REPAIRS SHOULD BE CARRIED OUT WITH GREAT CARE.
- B. TO AVOID POSSIBLE EXPOSURE TO MICROWAVE ENERGY LEAKAGE, THE FOLLOWING PRECAUTIONS MUST BE TAKEN BEFORE SERVICING.
- (1) Before the power is applied :
  - (a) Open and close door several times to make sure the primary interlock switch, the interlock monitor switch and the door sensing switch operate properly.
    (Listen for the clicking sound from the switches). Make sure the interlock monitor switch closes after the primary interlock switch is opens when the door is opened. (See pages 1 and 6).
  - (b) Make sure the perforated screen and the choke dielectric of the door are correctly mounted.
- (2) After the power is applied :
  - (a) Open and close the door to see if the interlock mechanism operates properly.
  - (b) Check microwave energy leakage with a leakage detector and confirm the energy leakage should be no greater than 4mW/cm<sup>2</sup> to allow for measurement uncertainty.
- (3) Do not operate the unit until it is completely repaired, if any of the following conditions exists :
  - (a) Door does not close firmly against the cavity front.
  - (b) The hinge is broken.
  - (c) The choke dielectric or the door seal is damaged.
  - (d) The door is bent or warped, or there is any other visible damage to the oven that may cause microwave energy leakage.

#### NOTE : Always keep the seal clean.

- (e) Make sure that there are no defective parts in the interlock mechanism.
- (f) Make sure there are no defective parts in the microwave generating and transmission assembly. (especially waveguide).
- (4) The following items should be checked after the unit is repaired :
  - (a) The interlock monitor switch is connected correctly and firmly.
  - (b) The magnetron gasket on the magnetron is properly positioned.
  - (c) Waveguide and oven cavity are intact (no leakage of microwave energy).
  - (d) The door can be properly closed and the safety switches work properly.
  - (e) The oven must be stopped when the door is opened or the time is up.

# The oven must not be operated with any of the above components removed or bypassed.

### **5. CIRCUIT DIAGRAM**



#### Figure 2

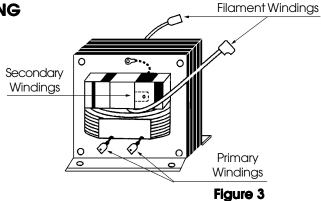
NOTE : The parts marked with A have special characteristics of safety, if replace the A mark parts, use only SANYO specified parts.

			SECONDARY	INTERLOCK
SWITCH MADE •	PRIMARY INTERLOCK SWITCH	INTERLOCK MONITOR SWITCH	DOOR SENSING SWITCH	RELAY 2
CONDITION	СОМ	СОМ	СОМ	СОМ
CONDITION	NO	NC	NO	NO
DOOR OPEN		•		
DOOR CLOSE	•		•	•

# 6. TEST PROCEDURES AND TROUBLESHOOTING

#### - CAUTION -

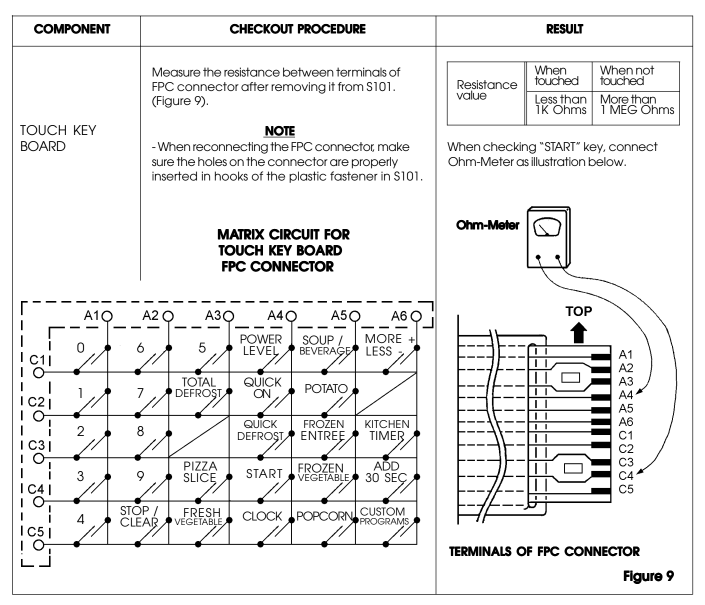
- DISCONNECT THE POWER SUPPLY CORD FROM THE WALL OUTLET WHENEVER REMOVING THE CABINET FROM THE UNIT, PROCEED WITH THE TESTS ONLY AFTER DISCHARGING THE HIGH VOLTAGE CAPACITOR AND REMOVING THE LEAD WIRES FROM THE PRIMARY WINDING OF THE HIGH VOLTAGE TRANSFORMER. (SEE FIGURE 3)



### A. TEST PROCEDURES

COMPONENT	CHECKOUT PROCEDURE	RESULT
	<ul> <li>1) Check for resistance : Across the filament terminals of the Magnetron with an Ohm-Meter on R x 1 scale.</li> <li>Ohm-Meter</li> <li>Ohm-Meter</li> </ul>	Normal reading : Less than 1 Ohm.
MAGNETRON	<ul> <li>2) Check for resistance : Between each filament terminal of the Magnetron and the chassis ground with an Ohm-Meter on highest scale.</li> <li>Ohm-Meter  Figure 5</li> </ul>	Normal reading : Infinite Ohms.
HIGH-VOLTAGE TRANSFORMER	<ol> <li>Measure the resistance : With an Ohm-Meter on R x 1 scale.         <ul> <li>a Primary winding :</li> <li>b Filament winding :</li> <li>c Secondary winding :</li> </ul> </li> <li>Measure the resistance : With an Ohm-Meter on highest scale.         <ul> <li>a Primary winding to ground.</li> <li>b Filament winding to ground.</li> </ul> </li> </ol>	Normal readings : Approximately 0.38 Ohms. Less than 1 Ohm. Approximately 82.0 Ohms. Normal readings : Infinite Ohms. Infinite Ohms.
	Ohm-Meter	

COMPONENT	CHECKOUT PROCEDURE	RESULT
HIGH-VOLTAGE CAPACITOR including BLEEDER RESISTOR	Measure the resistance : Across two terminals with an Ohm-Meter on highest scale.	Normal reading : Momentarily indicates several Ohms, and gradually returns to 10 Meg-Ohms. Abnormal reading : Indicates continuity or 10 Meg-Ohms from the beginning.
HIGH-VOLTAGE DIODE	Measure the resistance : Across two terminals with an Ohm-Meter on R x 10,000 scale.	Normal reading : Indicates about the middle position in one direction (forward direction) and infinite ohms in the reverse direction, using meter which is provided with a 9 volt battery. <b>NOTE</b> - Some digital meter may show over even in a forward direction because low measuring voltage of meter does not allow the meter current to pass through the High Voltage Diode. Abnormal reading : Indicates continuity or infinite Ohms in both directions.
CONTROL CIRCUIT BOARD	Measure the voltage : Between test point TP-1, TP-2 and Ground. (See Control Circuit Board on page 19). NOTE - Proceed with the check of the Step-Down Transformer, to see if any one of the measured values is different from the specified values.	Test PointTP-1TP-2Voltage-5V DC-15V DC

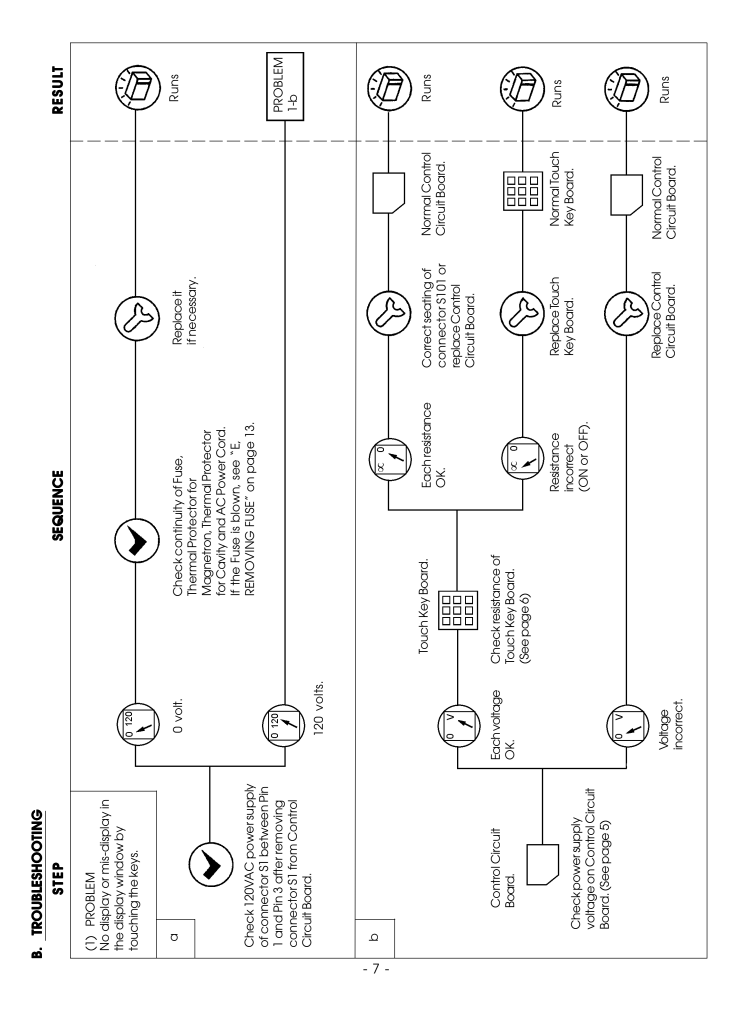


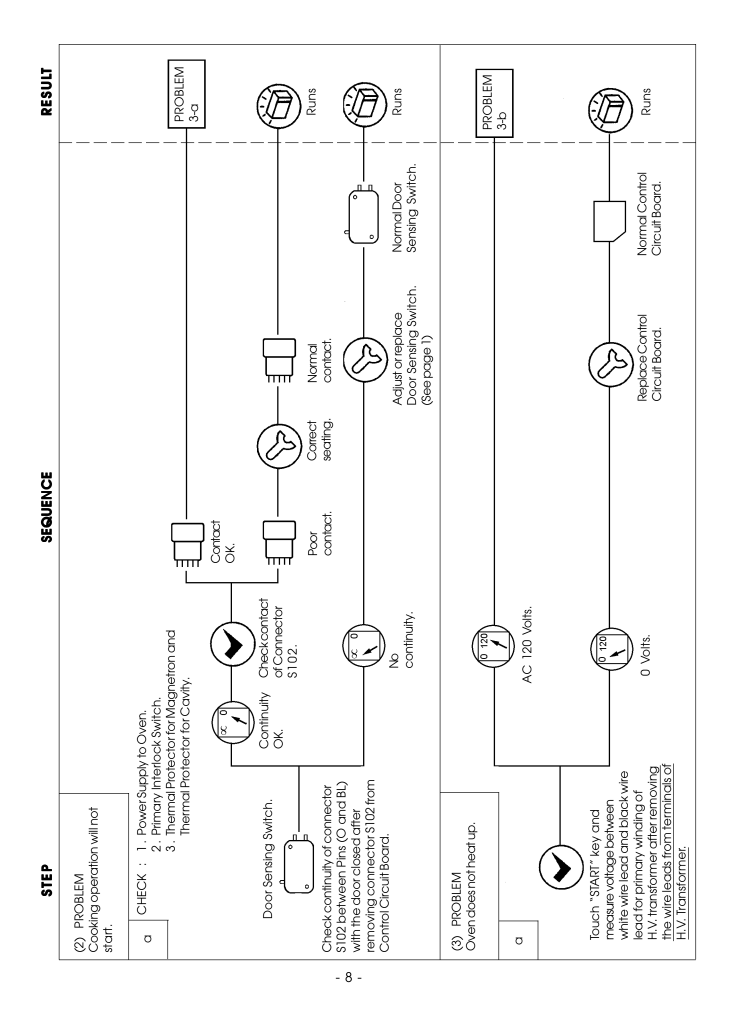
## CHECKOUT PROCEDURE FOR SWITCHES

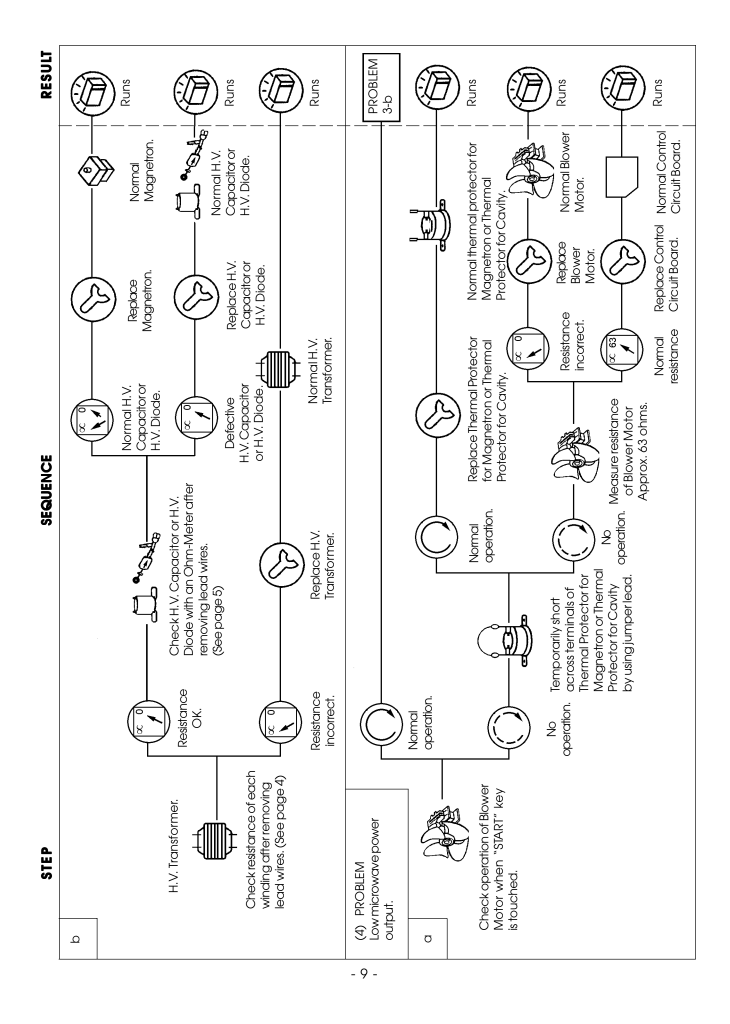
Disconnect the lead wires from the switches and check for the continuity of the switches, connecting an Ohm-Meter to its terminals.

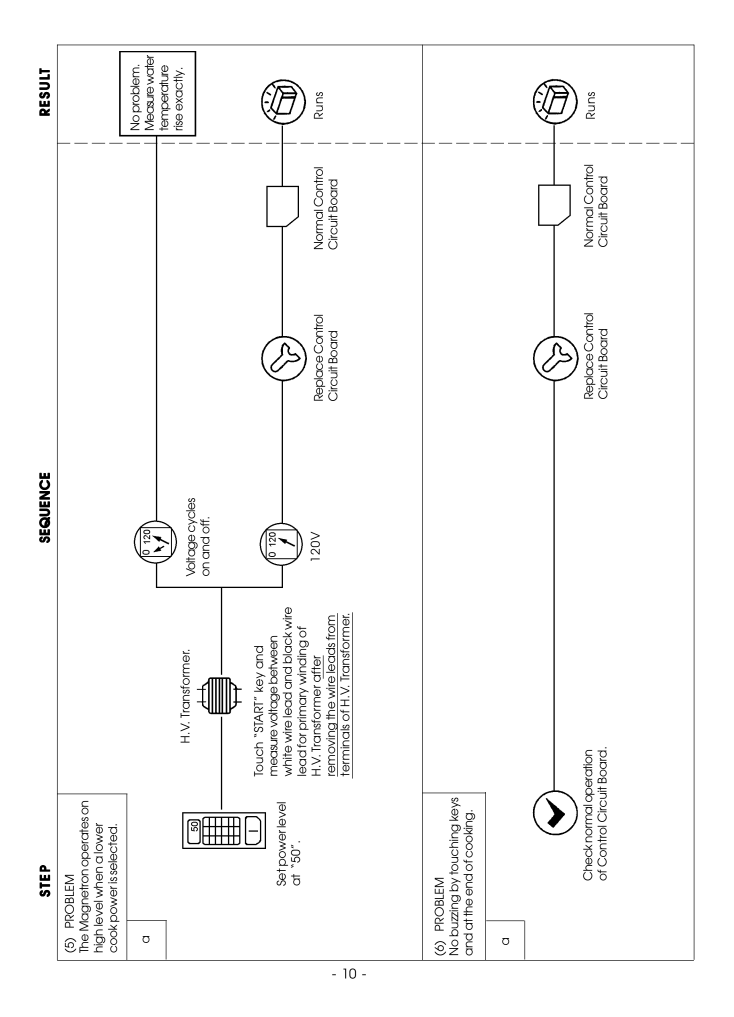
SWITCHES (See Figure 1 on page 1)	CHECKOUT PROCEDURES	DOOR OPEN	DOOR CLOSED
Primary Interlock	T		
Door Sensing	Terminals "COM" and "NO"		
Interlock Monitor	Terminals "COM" and "NC"		

**CAUTION** : After checking the switches, make sure that the interlock monitor switch is properly connected according to the CIRCUIT DIAGRAM on page 3.









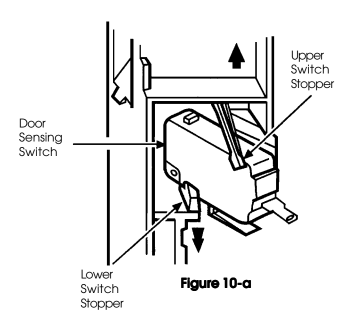
# 7. DISASSEMBLY INSTRUCTIONS

- OVEN MUST BE DISCONNECTED FROM ELECTRICAL OUTLET WHEN MAKING REPLACEMENTS, REPAIRS, ADJUSTMENTS AND CONTINUITY CHECKS BEFORE PROCEEDING WITH ANY REPAIR WORK. AFTER DISCONNECTING, WAIT AT LEAST 1 MINUTE, UNTIL THE CAPACITOR IN THE HIGH-VOLTAGE AREA HAS FULLY DISCHARGED.
- WHEN REPLACING ANY DOOR MICROSWITCH, REPLACE WITH THE SAME TYPE SWITCH SPECIFIED ON THE PARTS LIST.

#### A. REMOVING DOOR SENSING SWITCH

(Figures 1 on page 1, 10-a)

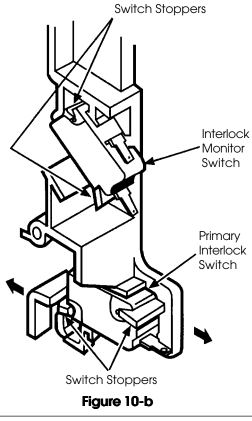
- (1) Disconnect all wire leads from the door sensing switch. (Figure 1 on page 1)
- (2) Remove 2 screws securing the lever stopper.
- (3) Push the door sensing switch upward while pressing adjacent upper switch stopper of lever stopper and lower switch stopper down (Figure 10-a).
- (4) Then remove it by lightly pressing the switch toward you (Figure 10-a).
- (5) Make necessary adjustments or replacements of the door sensing switch by reversing step (3) and check microwave energy leakage according to "1. ADJUSTMENT PROCEDURES" on page 1, after it is replaced with new one, and check proper operation of it according to "CHECKOUT PROCEDURE FOR SWITCHES" on page 6.



#### B. <u>REMOVING PRIMARY INTERLOCK SWITCH AND</u> INTERLOCK MONITOR SWITCH

(Figure 10-b)

- (1) Disconnect all wire leads from primary interlock and Interlock monitor switch.
- (2) Pull the primary interlock switch or Interlock monitor switch upward at the same time while pushing the switch stoppers to allow a space between the switch body and catches.
- (3) Make necessary adjustments or replacement of switch by the reversing step (2) and check microwave energy leakage according to "1. ADJUSTMENT PROCEDURES" on page 1, after it is replaced with new one, and check proper operation of it according to "CHECKOUT PROCEDURE FOR SWITCHES" on page 6.



Interlock Switch Replacement - when replacing faulty switches, be sure switch mounting tabs are not bent, broken or otherwise deficient in their ability to secure the switches in place.

# C. REMOVING BLOWER MOTOR

(Figures 11 (Top View) and 12).

- (1) Remove screw securing the stay.
- (2) Disconnect all lead wires from the blower motor and H.V. capacitor.
- (3) Remove 3 screws securing the blower base and disengage 3 hooks from the rear plate of cavity (Figure 12).
- (4) Remove 1 screw securing the blower motor with the blower base.

## D. REMOVING MAGNETRON

(Figure 11 (Top View))

After removing the blower motor :

- (1) Remove duct (mag. exhaust). Remove the screw securing the stay.
- (2) Remove 1 screw securing the thermal protector.
- (3) Disconnect 2 lead wires from the magnetron.
- (4) Remove 4 screws securing the magnetron to the waveguide.
- (5) Take out Magnetron VERY CAREFULLY.

#### NOTE

- When removing the magnetron from the cavity or wave guide, use a proper care so that the dome of the magnetron does not hit any adjacent parts of microwave oven.
- 2. Make sure that the contact face of the magnetron gasket is free from any damage or deformation.
- Adjust the position of the magnetron properly, so that it correctly sits in place and the magnetron gasket is in contact with the mounting rim evenly.
- 4. While holding the magnetron under this condition, tighten mounting screws or nuts with your fingers temporarily.
- Further tighten the screws or nuts with a box wrench, giving one or two turns to each of the screws (or nuts) alternatively so that the magnetron is mounted on to the bracket uniformly.
- After replacing the magnetron, be sure to check the microwave energy leakage with a leakage detector and confirm the leakage is below 4mW/cm<sup>2</sup>.

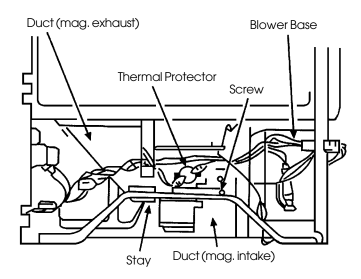


Figure 11 (Top View)

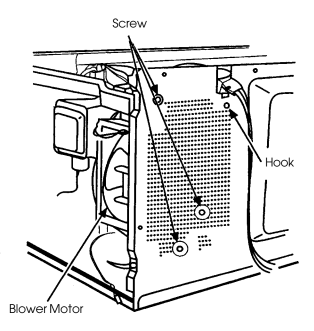


Figure 12

# E. <u>REMOVING FUSE</u>

Remove the 20A fuse with a screwdriver.

#### NOTE

- When replacing the 20A fuse, be sure to use an exact repair part.
- If the 20A fuse blows immediately, check the primary interlock switch, the relay 2 (on the control circuit board) and the interlock monitor switch according to,
   "CHECKOUT PROCEDURE FOR SWITCHES" on page 6. And make sure to check the microwave energy leakage according to, "1. ADJUSTMENT PROCEDURES" on page 1, when the primary interlock switch, the relay 2 or the interlock monitor switch is adjusted or replaced.
- If the primary interlock switch, the relay 2 and the interlock monitor switch operate properly, determine which of the following is defective : control circuit board, blower motor, high voltage transformer, high voltage capacitor, high voltage diode or magnetron.

# F. REMOVING CONTROL CIRCUIT BOARD

(See exploded view on page 18 and Figure 13)

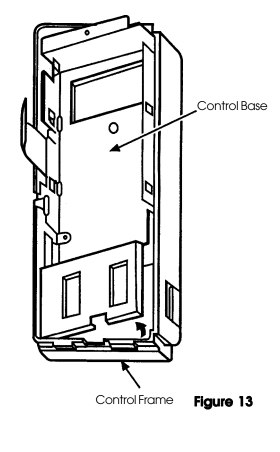
- (1) Remove the connector \$1, \$102 and the connector for the relay 2 from the control circuit board.
- (2) Remove 1 screw securing the control panel complete to the oven cavity.
- (3) Remove the FPC connector from the connector \$101 while grasping up both lever ends of the plastic fastener.
- (4) Remove 2 screws securing the control circuit board to the control base.
- (5) Lift up the control circuit board from its lower side and take it out from the control base.

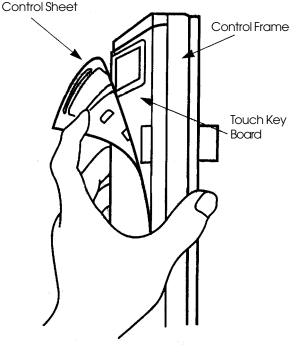
## G. REMOVING TOUCH KEY BOARD

(Figure 14)

After removing the control circuit board :

- (1) Remove control base while lifting it up at the right side and take it out from the control frame.
- (2) Remove control sheet which is glued to touch key board.
- (3) Remove the touch key board which is held on the control base bracket with the adhesive tape.







## **H. REMOVING DOOR**

- (1) Remove 2 hex nuts securing the upper hinge.
- (2) Tilt the top of the door toward you.
- (3) Lift up the door to remove it.

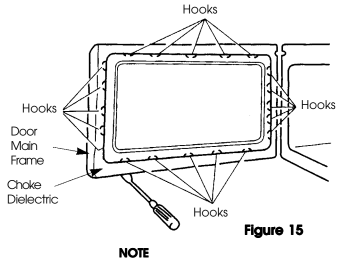
#### NOTE

- After replacing the door, be sure to check that the primary interlock switch, the door sensing switch and the interlock monitor switch operate normally. (See page 1).
- After replacing the door, check for microwave energy leakage with a leakage detector. Microwave energy leakage must be below the limit of 4mW/cm<sup>2</sup> to allow for measurement uncertainty.

## I. **DISASSEMBLING DOOR**

(Figure 15)

- Insert a thin flat-blade screwdriver between the choke dielectric and the door main frame and lift up the choke dielectric to release hooks one by one. (Figure 15).
- (2) Remove the choke dielectric.
- (3) To detach the door cover, insert a thin flat-blade screwdriver between door cover and door panel and release the projections inside door cover.
- (4) To detach the door panel, insert a thin flat-blade screwdriver between the door cover and door main frame.

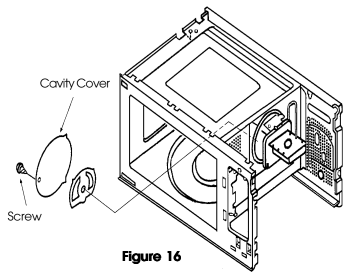


- The choke dielectric may be damaged when it is removed. When reinstalling it replace it with new ones if it is damaged.
- After installing the door in place, check for microwave energy leakage with a detector.
   Microwave energy leakage must be below the limit of 4mW/cm<sup>2</sup> to allow for measurement uncertainty.

### J. REMOVING CAVITY COVER

(Figure 16)

(1) Remove a screw from the cavity compartment.



## K. REMOVING TURNTABLE MOTOR COVER

(Figure 17)

- (1) Turn over the oven on its back.
- (2) Cut the 6-joints of the bottom plate using diagonal pliers (nipper).
- (3) Separate the motor cover from bottom plate.
- (4) Remove 2 screws securing turntable motor to the cavity and take it out.
  - **Note** : Bent the cut joints inside slightly for safety and be careful of sharp edge.

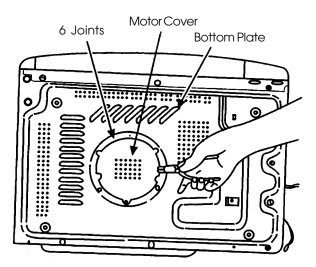
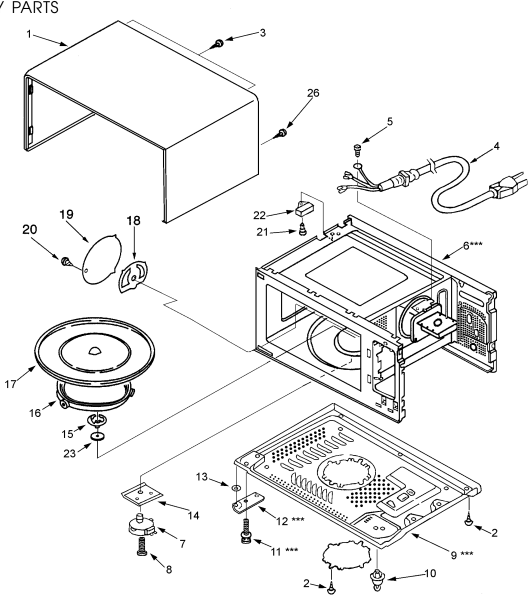


Figure 17

- 14 -

## 8. EXPLODED VIEW AND PARTS LIST

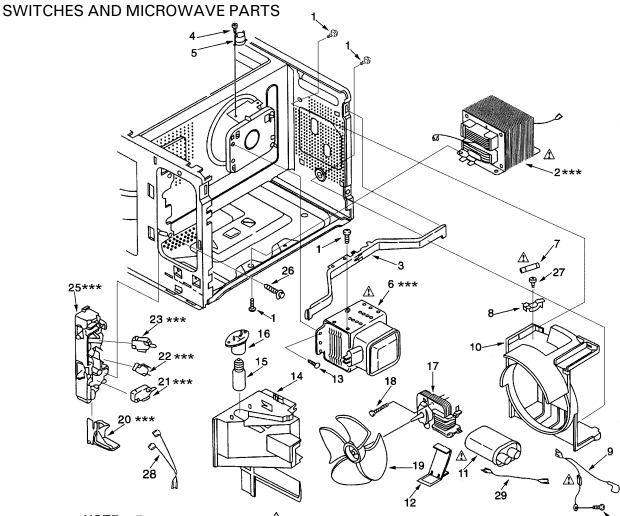
CAVITY PARTS



\*\*\* ALL SERVICE ON MICROWAVE OVENS SHOULD BE PERFORMED BY A QUALIFIED TECHNICIAN USING APPROVED TESTING EQUIPMENT. CUSTOMERS SHOULD NOT ATTEMPT TO REPLACE PARTS IDENTIFIED BY A TRIPLE ASTERISK (\*\*\*).

Key No.	Part No.	Description	Qʻty
1	617 228 8321	Cabinet	4
2	411 082 5201	SCR TPG TRS 4 x 10 Z1	
3	411 160 6007	SCR TPG TRS + SRT 4 x 10 Z1	
4	617 171 6863	PowerCord	
5	411 160 6106	SCR S-T TRS + SRT 4 x 10 Z1	
6	617 228 8345	Oven Cavity*** (Not Service Part)	
7	617 221 3590	GearMotor	
8	411 010 5808	SCR EVR PAN 4 x 10 Z1	
9	617 138 5601	Bottom Plate*** (Not Service Part)	
10	617 221 6089	Plastic Foot with Canoe Clip	
11	411 011 0802	Bolt Hex + SW + W5 x 14 Z1***	
12	617 180 6137	Hinge, Lower***	
13	411 089 2500	Washer F 5 x 10 x 0.8	

, Key No.	Part No.	Description	Qʻty
14 15 16 17 18 19 20 21 22 23 24 25 26	61712084816172209401617204948961707358896172049403617162193841106917074110066604617200038161708053156172299013	Insulation Sheet Turn Table Shaft Roller Base Assy Rotating Tray Antenna Complete Cavity Cover SCR TPG TRS 4 x 6 DA SCR TPG PAN 3 x 6 Z1 Thermal Fuse 167°C Special Washer Special Screw	1 1 1 1 1 1 1 1 1 1 2

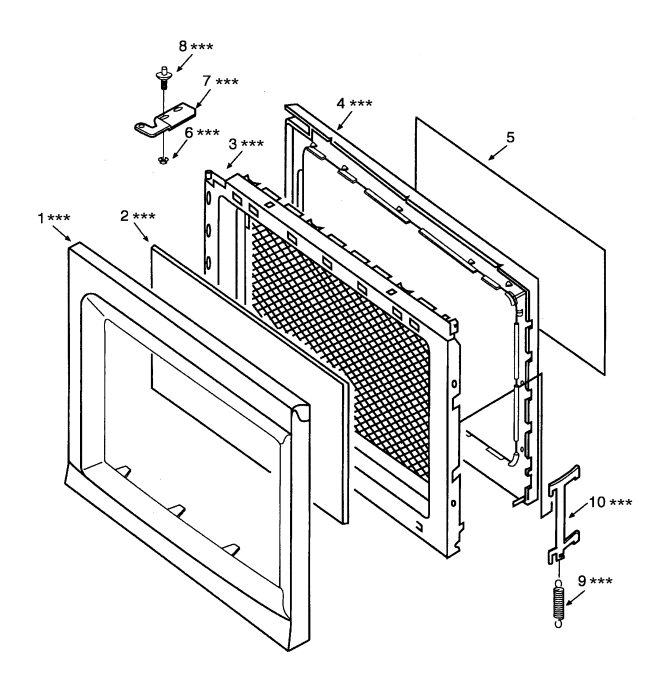


NOTE : The parts marked with A have special characteristics of safety, if replace the A mark parts, use only SANYO specified parts.

\*\*\* ALL SERVICE ON MICROWAVE OVENS SHOULD BE PERFORMED BY A QUALIFIED TECHNICIAN USING APPROVED TESTING EQUIPMENT. CUSTOMERS SHOULD NOT ATTEMPT TO REPLACE PARTS IDENTIFIED BY A TRIPLE ASTERISK (\*\*\*).

Key No.	Part No.	Description	Q'ty
1	411 082 5201	SCR TPG TRS 4 x 10 Z1	9
2	617 229 9020	H.V Transformer, * * * N6T-P410	1
3	617 199 8283	Stay, Cavity & Magnetron	1
4	411 006 6604	SCR TPG PAN 3 x 6 Z1	1
5	617 129 1001	Thermostat, Magnetron 135°C	1
6	415 002 9508	Magnetron, 2M253H(M)N***	1
7	423 020 3408	Fuse, 125V 20A	1
8	617 233 0006	Fuse Holder	1
9	617 221 3606	Lead Wire Ass'y (including Diode)	1
10	617 162 1990	Blower Base	1
11	617 197 6670	H.V Capacitor including Resistor,	1
		0.97uf 2.2KV	
12	617 182 2373	Capacitor Band	1
13	411 011 5609	Bolt Hex 4 x 10 Z1	4
14	617 229 7903	Duct, Mag. Exhaust	1
15	617 005 5147	Lamp, 120V 20W	1
16	617 230 2713	Lamp Socket	1

Key No.	Part No.	Description	Q'ty
17	617 197 7417	Blower Motor	1
18	411 082 5201	SCR TPG TRS 4 x 10 Z1	2
19	617 196 8507	Blower Fan	1
20	617 245 6256	Latch Lever * * *	1
21	617 221 4078	Micro Switch, *** Primary Interlock	1
22	617 221 4061	AM51630C53F2 Micro Switch, * * * Interlock Monitor AM50620C53	1
23	617 221 4078	Micro Switch, * * * Door Sensing AM51630C53F2	1
24			
25	617 245 6096	Lever Stopper***	1
26	411 102 5907	SCR ETG TRS 4 x 10 N2	2
27	411 129 5805	SCR TPG BIN 3 x 10 Z1	1
28	617 117 3505	Harness, Door Sensing	1
29	617 124 3796	Lead Wire Ass'y	1

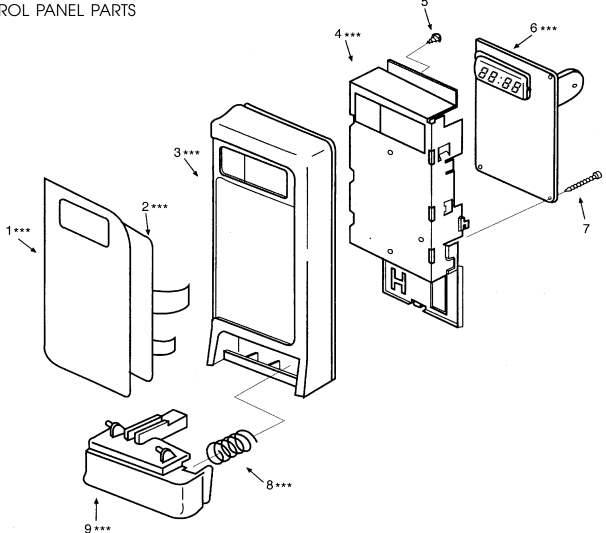


\* \* \* ALL SERVICE ON MICROWAVE OVENS SHOULD BE PERFORMED BY A QUALIFIED TECHNICIAN USING APPROVED TESTING EQUIPMENT. CUSTOMERS SHOULD NOT ATTEMPT TO REPLACE PARTS IDENTIFIED BY A TRIPLE ASTERISK (\*\*\*).

Key No.	Part No.	Description	Q′ty
1 2 3 4	617 229 2403 617 181 4170 617 229 2007 617 124 0948	Door Cover*** Door Panel*** Door Main Frame*** (Also order Door Sheet when replacing Door Main Frame) Choke Dielectric***	1 1 1

Key No.	Part No.	Description	Qʻty
5	617 222 0123	Door Sheet	1
6	411 054 1903	Nut Hex + Flg W / SRT 5***	2
7	617 180 6151	Hinge, Upper***	1
8	411 011 0802	Bolt Hex + SW + W 5 x 14***	2
9	617 101 1494	Spring***	1
10	617 179 2478	Door Latch***	1

## CONTROL PANEL PARTS



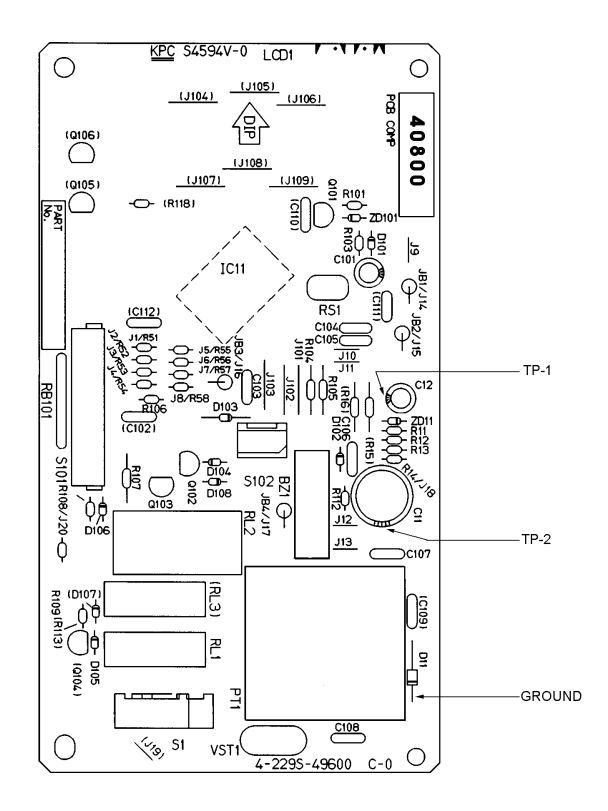
ALL SERVICE ON MICROWAVE OVENS SHOULD BE PERFORMED BY A QUALIFIED TECHNICIAN USING APPROVED TESTING EQUIPMENT. CUSTOMERS SHOULD NOT ATTEMPT TO REPLACE PARTS IDENTIFIED BY A TRIPLE ASTERISK (\*\*\*).

Key No.	Part No.	Description	Qʻty
1	617 230 7787	Control Sheet*** (Also order Touch Key Board when replacing Control Sheet)	1
2	617 233 5872	Touch Key Board*** (Also order Control Sheet when replacing	1
3	617 229 3646	Touch Key Board) Control Frame***	1

Key No.	Part No.	Description	Qʻty
4 5 6 7 8 9	617 151 4377 411 160 6205 617 230 2324 411 129 5805 617 080 9559 617 229 3691	Control Base*** SCR TPG TRS+SRT 4 x 10 Z1 Power & Control Circuit Board*** SCR TPG BIN 3 x 10 Z1 Spring, Door Release Lever*** Door Release Lever***	1 1 1 1 1

#### PRINTED MATTER (Items Not Illustrated)

Key No.	Part No.	Description	Q'ty
	617 232 7594	Operating Instructions (English / Spanish)	1
	617 230 9095 617 230 7664	Carton Box Complete Name Plate	1 1



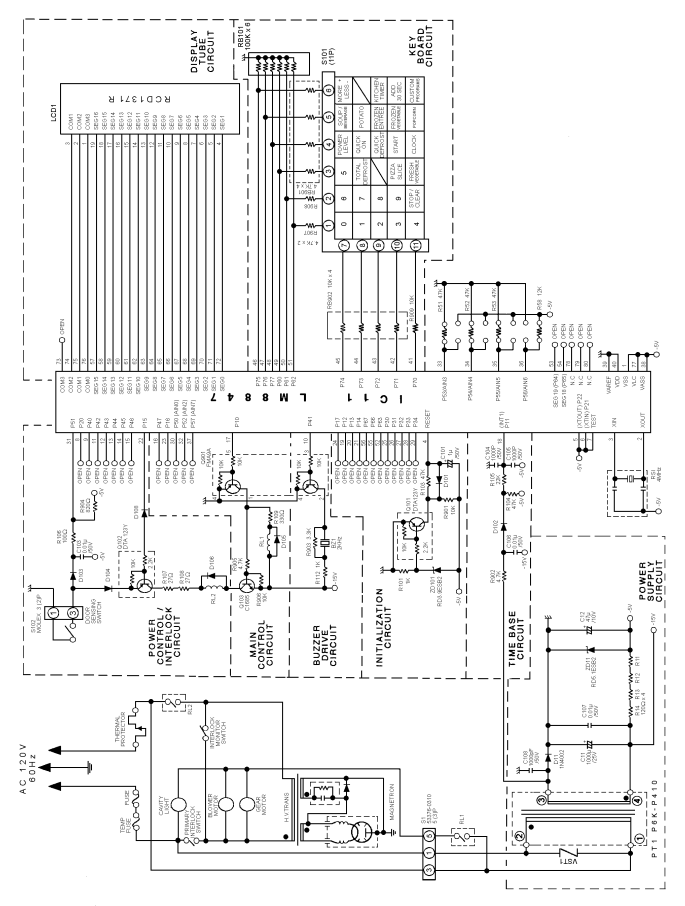
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# CONTROL CIRCUIT BOARD

(Part No. 617 230 2324)

Key No.	Order Part No.	Description	Qʻty	KeyNo.	Order Part No.	Description	Qʻty
INTEGRATED CIRCUIT				RESISTORS.			
IC11	409 468 0209	IC LM8847B-1A43.	1	R901,906, 909	401 037 5608	MT-Glaze, 10K ohms +-1%, 10W.	3
TRANSISTORS			R903	401 038 3603	MT-Glaze, 3.3K ohms +-1%, 10W.	1	
Q901	405 138 8506	TR FMA9A.	1	R902,905, 907, 908	401 038 6406	MT-Glaze, 4.7K ohms +-1%, 10W.	4
Q103 Q101,102	405 035 4809 405 082 4609	2SC1685-Q-TP. DTA123YS-TP.	2	R904	401 039 0304	MT-Glaze, 820 ohms +-1%, 10W.	1
				R106	401 012 4404	Carbon, 100 ohms +-5%, 1/4W.	1
				R101,112	401 012 5609	Carbon, 1Kohms +-5%, 1/4W.	2
DIODES				R11 ~ 14	401 013 4106	Carbon, 120 ohms +-5%, 1/4W.	4
D11	407 012 0200	1N4002-TP.	1	R58	401 013 6308	Carbon, 12Kohms +-5%, 1/4W.	1
D101~106 108	407 012 4406	1SS133-T77.	7	R105	401 016 4707	Carbon, 22Kohms +-5%, 1/4W.	1
ZD101 ZD11	407 132 2306 407 056 8507	HZS3.9ENB2. RD5.1ESB2.	1	R107,108	401 016 9603	Carbon, 27 ohms +-5%, 1/4W.	2
				R109	401 018 2701	Carbon, 330 ohms +-5%, 1/4W.	1
				R103,104, 51 ~ 53	401 020 2805	Carbon, 47Kohms +-5%, 1/4W.	5
CAPACITORS		I		RESISTOR BLOCK			
C104, 105, 108	403 069 1207	Ceramic, 1000PK, +-5%, 50V.	3	RB101	617 010 3558	Resistor Network	1
C103, 106, 107	403 142 5306	Ceramic, 0.01mfd, +-5%, 50V.	3	RB902 RB901	402 080 7700 401 083 2108	MT-Glaze, 10K x 4 MT-Glaze, 4.7K x 7	1
C101	403 049 2606	Electrolytic, 1mfd, +-20%, 50V.	1	MISCELLANEOUS			
C12	403 105 3806	Electrolytic, 47mfd,	1	BZ1	420 000 6800	Buzzer, PKM22EPT.	1
C11	403 152 7208	+-20%, 10V. Electrolytic, 1000mfd,	1	VST1 LCD1	407 118 5505 617 209 2218	Varistor ENC 471D-10A. DisplayTube.	
	400 102 7200	+-20%, 25V.		RL1	617 201 3978	Relay, G5N-1A-DC12.	1
				RL2	617 141 0549	Relay, DU12D1-1PR.	1
				RS1	617 128 3372	Ceramic Oscillator.	1
				S 1	617 169 4109	Connector.	1
				S101	617 126 8959	Connector.	1
				S102	617 111 1392	Connector.	1
				PTI	617 230 4984	Step-Down Transformer. P6K-P410	1
				2	617 178 4268	Part Base.	1
				JB1, 2	617 132 5744	Noise Filter.	2
				J9 13 16, 17	617 079 4299	Jumper.	7
				J101~103	617 079 4237	Jumper.	3

## 9. OVERALL CIRCUIT DIAGRAM



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