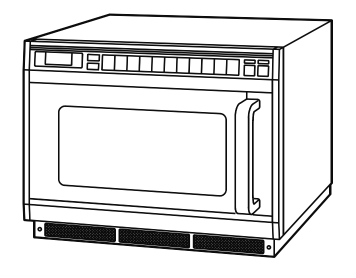


SERVICE MANUAL SUPPLEMENT

for Model EM-C160

Microwave Oven



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CAUTION WARNING TO SERVICE TECHNICIANS 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.
- (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)(i) A microwave leakage check to verify compliance with the Federal performance standard should be performed on each oven prior to release to the owner. (For U.S.A)
- (e)(ii) A microwave leakage check to verify compliance with the Canadian Regulation, HEALTH AND WELFARE, SOR/79-920 should be performed on each oven prior to release to the owner. (For CANADA)

CAUTION

For microwave energy emission

On every service call. A 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±15 milliliters of tap water initially at 20°±5°

celsius (689°F) placed within the cavity at the center.

<u>NOTE:</u>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 no greater than 4 mW/cm² to allow for measurement uncertainty with the cooking shelf or tray in place.

All repairs must be performed in such a manner that microwave energy emission is minimal.

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

When performing an emission survey, with the meter on <u>FAST RESPONCE</u>, the movement of the 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.

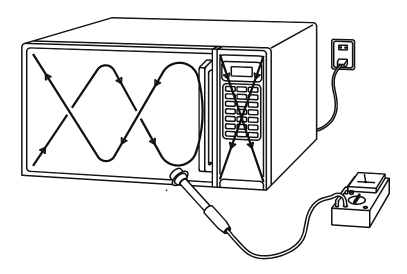
It requires that the power density of the microwave radiation emitted by a microwave oven shall not exceed five (5) milliwatts per square centimeter at any point 5 centimeters (about 2 inches) or more from the external surface of the oven.

All microwave ovens exceeding the emission level of 4 <u>mW/cm² must be reported to</u> Dept. of Service for microwave ovens and the manufacturer immediately . 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. If the interlock monitor switch operates properly and the door interlock switch fails, the fuse will blow. If this happens, all interlock switches must be replaced. The contacts of the interlock switches may be welded together.



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1. SPECIFICATIONS

Microwave output	
Frequency	
Power supply	
Rated current	•
Safety Device	
Thermal protector(Magnetron	, , , , , , , , , , , , , , , , , , ,
(Thermostat)	80°C(144°F)Close
Thermistor (Magnetron)	200°C(360°F) Open
	108°C(194°F)Close
Thermistor(Duct)	120°C(216°F) Open
Fuse (Cartridge Type)	
Micro switch, Relay	
	Interlock Switch
	Interlock monitor Switch
	Door sensing Switch and
	Relay RL-3 and 4
Max. input time	
•	e 1
	10min./Memory 30min.
Overall Dimensions 42	
Oven cavity size	
Effective Capacity of Oven	-
Net weight	. 32Kg

2. POWER OUTPUT MEASUREMENT

NOTE: The power output specification, 1600W on this model is measured with IEC measurement. The power output is measured with two(2) liters water is equivalent to 1600W in measurement with IEC, when measured with the following power output.

- (1)1. Fill two beakers, one liter of tap water respectively
 - 2. Use an accurate thermometer and measure each water temperature respectively.
- (2) Place beakers side by side in center of the ceramic tray.
- (3) Close the door,set the "TIME" for two minutes. Touch the "START" key and heat the water for exactly two minutes.
- (4) Take the beakers out, immediately stir the water and measure the water temperatures respectively.
- (5) Calculate the temperature rise of water in each beaker. Then calculate the average value of the two temperature rises.(*f*¢t)
- (6) The teperature rise shall be in the following range; Average Temp. Rise

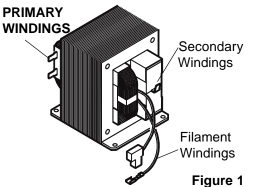
Minimum 20.5°C Maximum 25.1°C

Power output is affected by the line voltage under load.

(7) For correct Power output measurement, the line voltage under load must be 208±2 Volts.

3. TEST PROCEDURES AND TROUBLESHOOTING

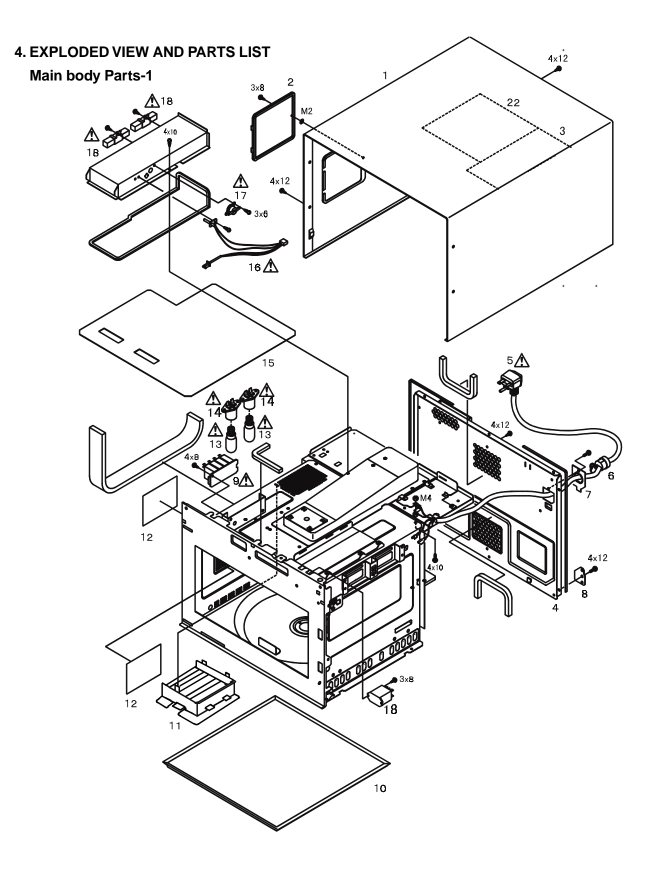
CAUTION -DISCONNECT THE POWER SUPPLY CORD FROM THE WALL OUTLET WHENEVER REMOVING THE CABINET FROM THE UNIT. PROCEED WITH TESTS ONLY AFTER DISCHARGING THE HIGH VOLTAGE CAPACITORS AND REMOVING THE LEAD WIRES ON THE PRIMARY WINDING OF THE HIGH VOLTAGE TRANSFORM-ERS FOR LOWER AND UPPER MAGNETRONS.



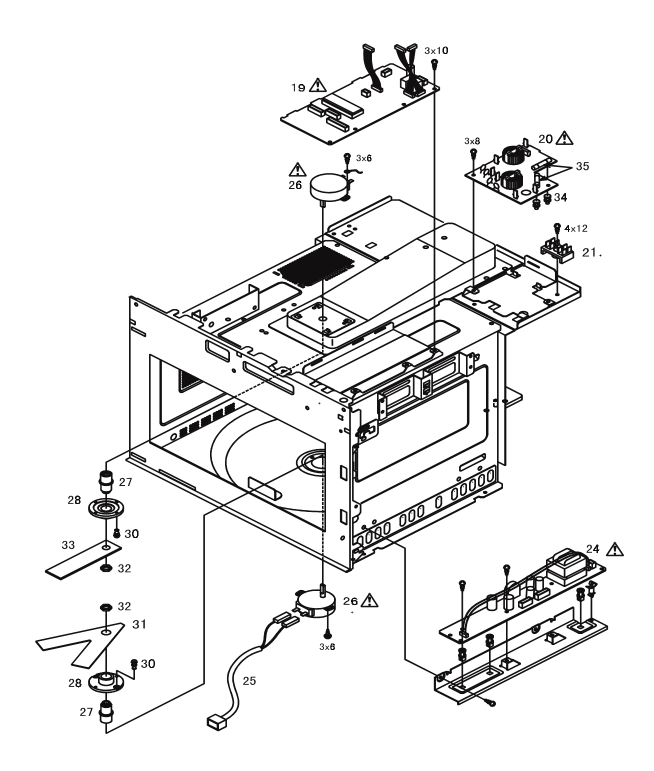
(SEE FIGURE 1)

A. TEST PROCEDURES

COMPONENT	CHECKOUT PROCEDURE	RESULT
HIGH-VOLTAGE TRANSFORMER	 Measure the resistance: With an ohm-meter on R x1 scale. a. Primary winding; b. Filament winding; c. Secondary winding; Measure the resistance: with an ohm-meter on highest scale. a. Primary winding to ground; b. Filament winding to ground; 	Normal reading: Approximately 1.0 ohms Less than 1 ohm. Approximately 50 ohms Normal reading: Infinite ohms. Infinite ohms.
	Figure 2	Note: Remove varnish of measured point.

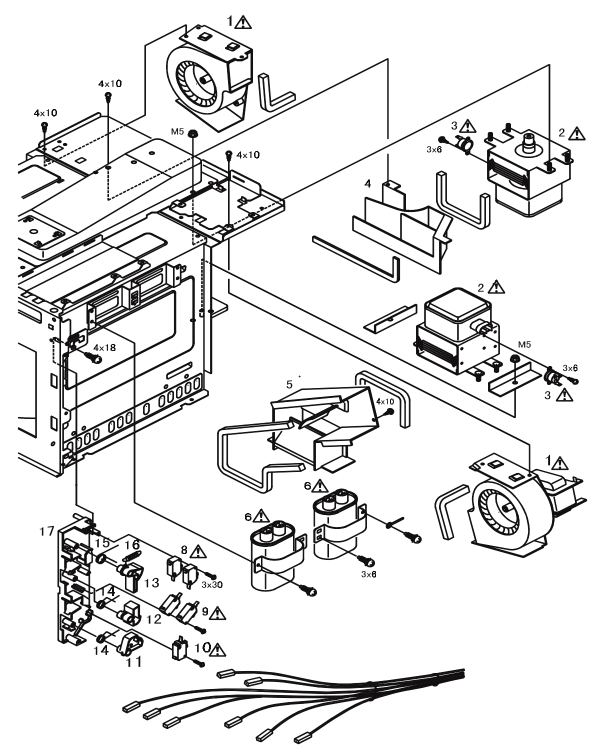


All service on M/W ovens should be performed by a qualified technician using approved testing equipment. Customers should not attempt replace component marked with a symbol.

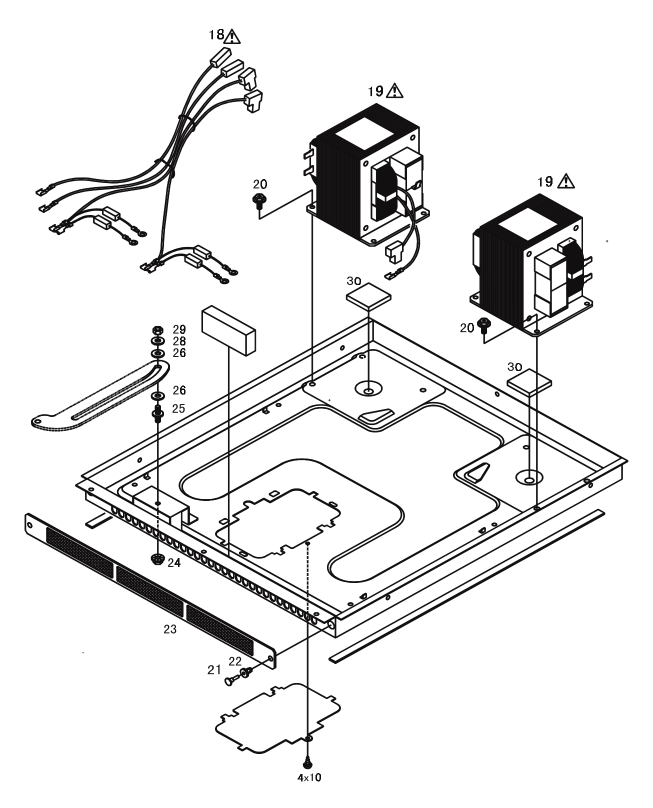


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KEY	<u>NO.</u>	SERVICE	PART	NO.	DESCRIPTION	Q TY
	1	617 120	2854		CABINET	
	2	617 055	9584		FRAME PLATE ASS'Y	1
	3	617 137	3639		INSU. SHEET	1
	4	617 130	3520		FRAME REAR PLATE ASS'Y	1
		617 140			CORD ASS'Y	1
		617 140			CORD BUSH	1
	7	617 140	1349		BOTTOM BRACKET	1
	8	617 179	6087		FRAME BRACKET	1
	9	617 137	3844		P.C.B COMP. RELAY	1
	10	617 120	4230		SHELF ASS'Y	. 1
4	11	617 223	3963		DUCT	1
	12	617 120	3387		LIGHT OPENING COVER	1
	13	617 005	5147		LAMP 120V 20W	2
1	14	617 120	3592		LAMP SOCKET	2
1	ι5	617 120	3370		PROTECT COVER	2
1	16	617 130	3599		THERMISTOR ASS'Y	1
1	ι7	617 140	1264		THERMAL PROTECTOR 140°C	1
- 1	.8	402 061	1505		CERAMIC RES 25 OHM 20W	1
1		617 210			P.C.B COMP. CONTROL	<u>د</u>
2	?0	617 209	9446		P.C.B COMP. NOIZE FILER	1
2		617 192			TERMINAL PLATE	1
2		617 208			P.C.B COMP. POWER	1
2		617 209			GEAR MOTOR	1
. 2	27	617 120	3325		ANTENNA SHAFT	2
2		617 212			ANTENNA BEARING	~
3	i0 (617 121	9265		CLIP	ζ,
3		617 149			ANTENNA LOWER	4
		617 120			SPECIAL NUT	7
		617 120			ANTENNA UPPER	2
		617 207			CLIP	2
3	5 4	423 020	2708		FUSE 250V 10A	2



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Main body Parts-2

.	KEY NO.	SERVICE	PART NO.	DESCRIPTION	Q TY.
	1	617 140		BLOWER COMP.	2
	2	415 002	6408	MAGNETRON 2M254(M)	2
	3	617 140	1257	THERMAL PROTECTOR 150°C	2
	4	617 120	3431	DUCT MAG. UPPER	2
	5	617 120	3448	DUCT MAG. LOWER	4
	6	617 197	5604	CAPACITOR 0.93MFD 2.4KWV	1
	8	617 118		MICRO SWITCH MONITOR	2
	9	617 160		MICRO SWITCH DOOR LATCH	2
	10	617 004	3724	MICRO SWITCH DOOR SENSING	- C
	11	617 178		LATCH LEVER	1 A
	12	617 178		LATCH LEVER	4
	13	617 178		LATCH LEVER	1
	14	617 178		SPRING	2
	15	617 178		SPRING	4
	16	617 187		SPRING	4
	17	617 178		LEVER STOPPER	1
	18	617 209		HARNESS WITH H.V DIODE	1
	19	617 205		TRANSFORMER N6T-C160US	1
	20	617 080		SPECIAL SCREW	۲ ۸
	21	617 122		CLIP	
	22	617 122		GROMMET	. 2
	23	617 120		AIR FILTER ASS'Y	1
	24	411 004		NUT HEX+FLG W/SRT 5	1
	25	617 080		SPECIAL SCREW	1
	26	617 080		SPECIAL WASHER	2
	28	617 080		SPECIAL WASHER	د. 1
	29	411 055		NUT HEX 5	. 1
	30	617 078	3422	PROTECT PACKING	2
				n de la construcción de la constru	Sec.

Note:SWITCH BASE ASSEMBLY(Part No. 617 205 1208) consits of parts listed on the above Key #8 thru

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#17.

Door Parts 5×16 12 12 10 3x6 $\mathbf{5}$ 4x6 17 9 4 18 19 o B 4×16 ð 18 8 **∆** 3×12 15 @1 A 6 3 8 13 2

KEY NO. SERVICE PART NO. DESCRIPTION

	061143		FARI	nv.	DESCRIPTION	 	· .	 Q TY
1	617 2				DOOR HANDLE			4
2	617 2	201	9680		DOOR BASE			1
3	617 1	120	3127		ORNAMENT PLATE LOWER			1
4	617 1	120	3110		ORNAMENT PLATE UPPER			1
5	617 1	20	3073		DOOR COVER			1
6	617 2	209	9385		DOOR PANEL			1
7	617 1	21	5489		PACKING			1
8	617 1	78	0734		DOOR ASS'Y			2
9	617 1	78	1441		DOOR PANEL			1
10	617 1	.78	0840		CHOKE DIELECTRIC			1
11	617 1	20	3028		HINGE			1
12	411 0	89	2500		WASHER F 5X10X0.8			2
13	617 0				SPECIAL SCREW			2
15	617 0				DOOR ARM			1
17	617 0				DOOR LATCH			1
18	617 1				SPRING			2
19	617 0				ARM PIN			2

Note: DOOR ASSEMBLY (Part No. 617 178 0734) consits of parts listed on the above Key #1 thru #19.

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Control panel Parts

3

2

NOTE: All component have special characteristics for safety and must be replaced using parts listed in this manual. All service on M/W ovens should be performed by a qualified technician using approved testing equipment. Customers should not attempt replace component marked with a symbol.

1

3x10

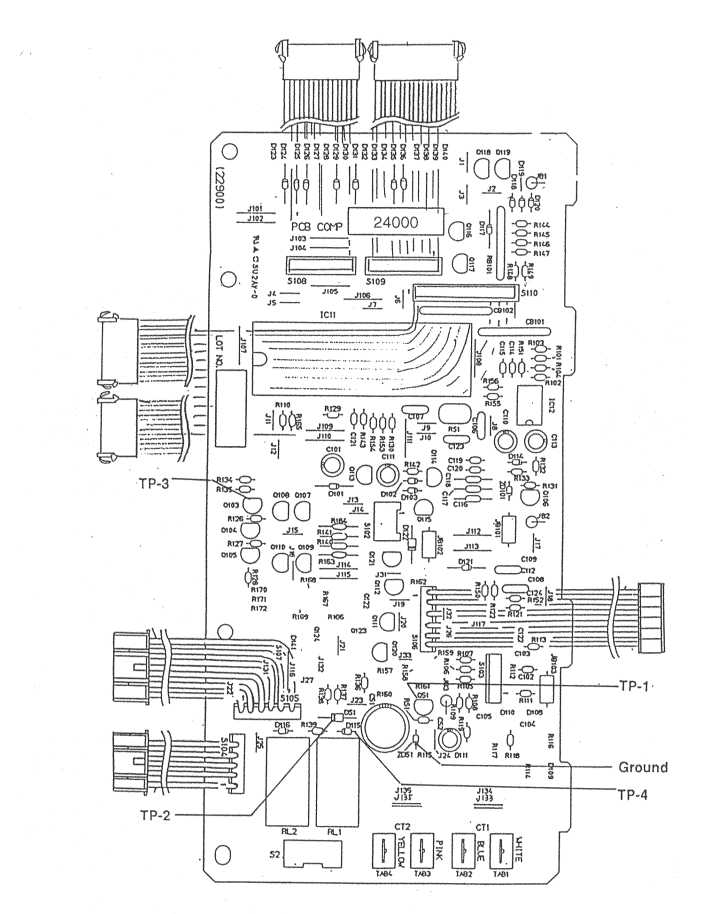
	KEY	NO.	SER	/ICE	PART NO.	DESCRIPTION					Q	TY
		1	617	205	1161	KEY BOARD						1
		2	617	120	3516	CONTROL PLATE						1
		3	617	120	3493	CONTROL BASE						1
		4	617	201	9895	ORNAMENT PLATE						1
		5	617	073	7616	CAVITY GASKET						1
		6	617	073	9672	PACKING COVER						1
		7	617	211	7904	P.C.B COMP. DIS	PLAY					1
		8	617	125	9872	INSU. SHEET						1
		9			3377	CONTROL COVER						1
		•				s						
lte	ms no	t illus	tratec	t								
	KEY	NO.	SERV	ICE	PART NO.	DESCRIPTION		· · · · · · · · · · · · · · · · · · ·	jare e	: -/	Q	TY.
			617	130	3797	MENU LABEL						1

OPERATING INSTRUCTIONS

617 205 1376

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CONTROL CIRCUIT BOARD



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