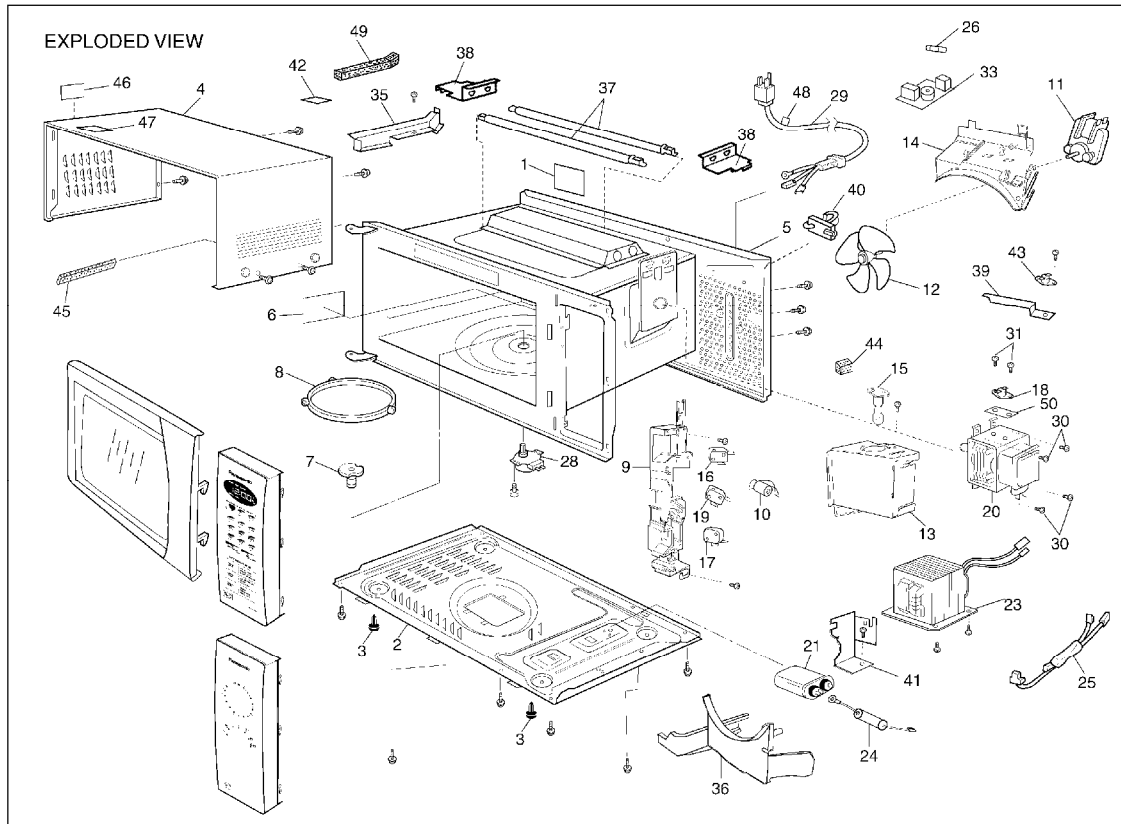


- 2. Place the beaker on the center of glass cook plate. / Set the oven for High power and heat it for exactly one minute.**
- 3. Stir the water again and read the temperature of the beaker. (recorded as T2).**
- 4. The normal temperature rise at High power position for each model is as shown in table.**

TABLE (1L-1min.test)

RATED OUTPUT	TEMPERATURE RISE
800W(IEC60705)	Min. 8°C

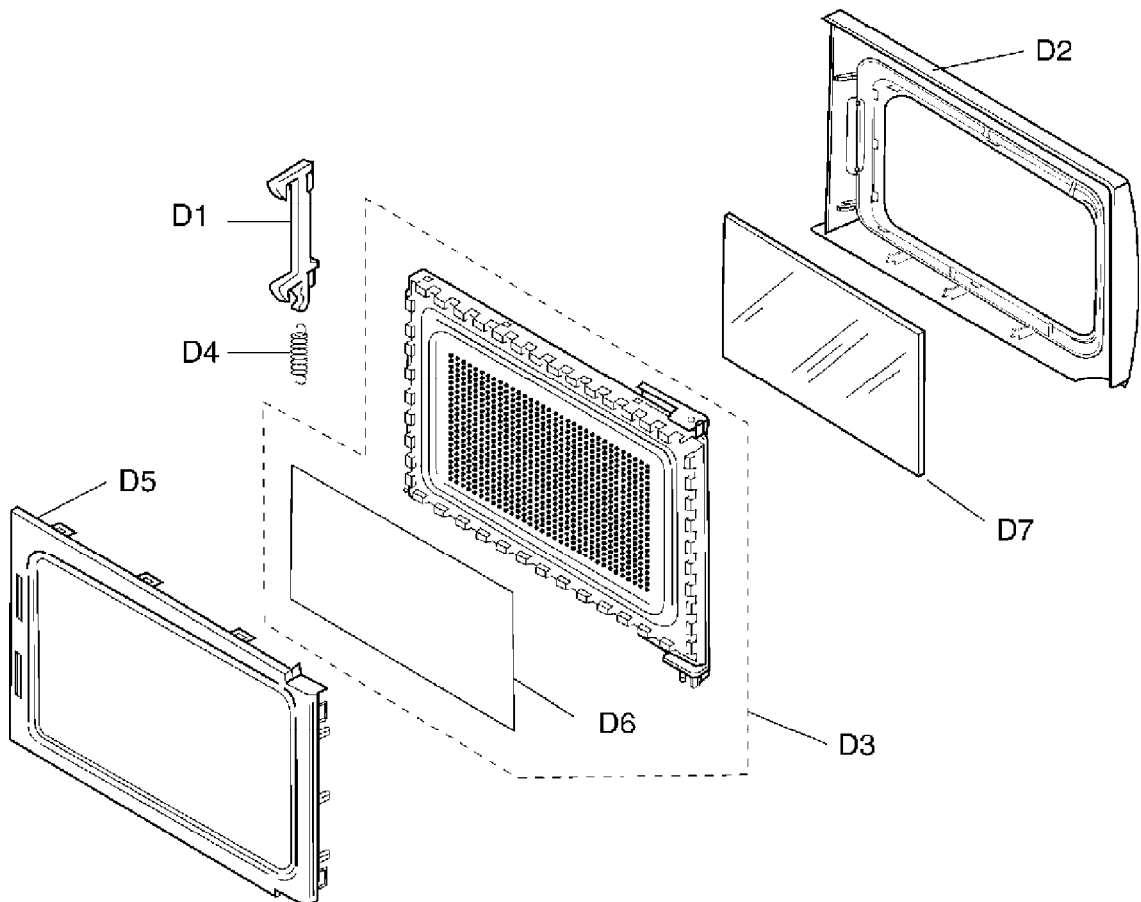
5. EXPLODED VIEW AND PARTS LIST



6. PARTS LIST

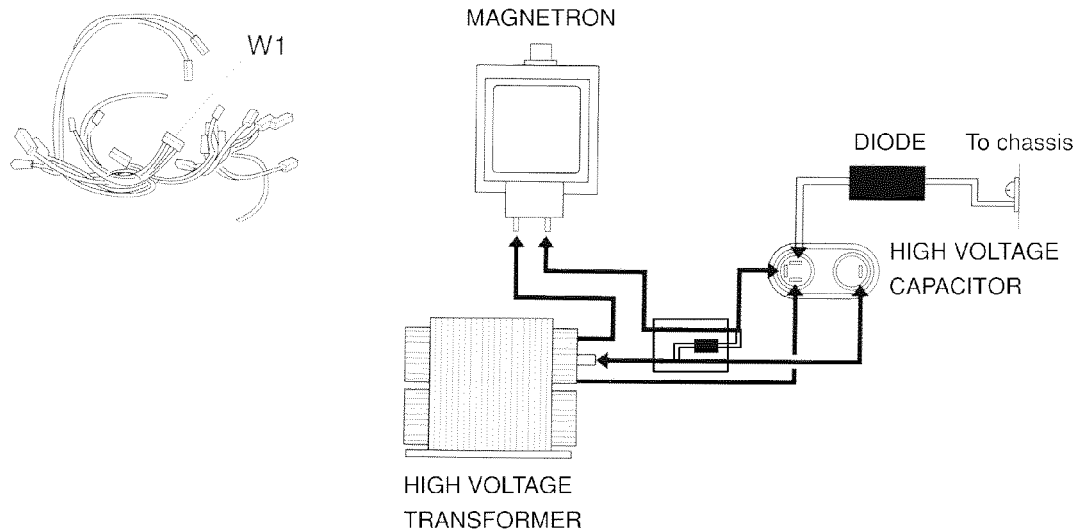
NOTE:

- 1. When ordering replacement part(s), please use part number(s) shown in this part list.
Do not use description of the part.**



Ref. No.	Part No.	Part Name & Description	Pcs/Set	Remarks
<u>D1</u>	F30185G10XN	DOOR KEY A	1	
<u>D2</u>	⚠ F30015U40HXN	DOOR A	1	K153WF, K103WF
<u>D2</u>	⚠ F30015U60SBP	DOOR A	1	K123MF
<u>D3</u>	⚠ F302K5G10XN	DOOR E (U)	1	
<u>D4</u>	F30215G10XN	DOOR KEY SPRING	1	
<u>D5</u>	⚠ F30855G10XN	DOOR C	1	
<u>D6</u>	⚠ F31455G10XN	DOOR SCREEN A	1	
<u>D7</u>	F31465U30XN	DOOR SCREEN B	1	

8. WIRING MATERIALS



Ref. No.	Part No.	Part Name & Description	Pcs/Set	Remarks
W1	F030A5G60BP	LEAD WIRE HARNESS	1	K153WF, K123MF
W1	F030A5U50BP	LEAD WIRE HARNESS	1	K103WF

9. ESCUTCHEON BASE ASSEMBLY

