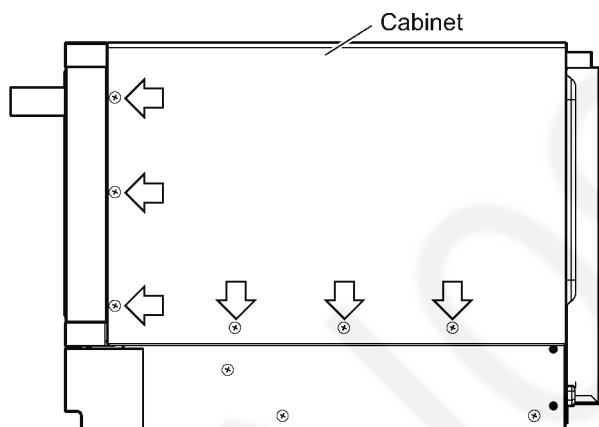
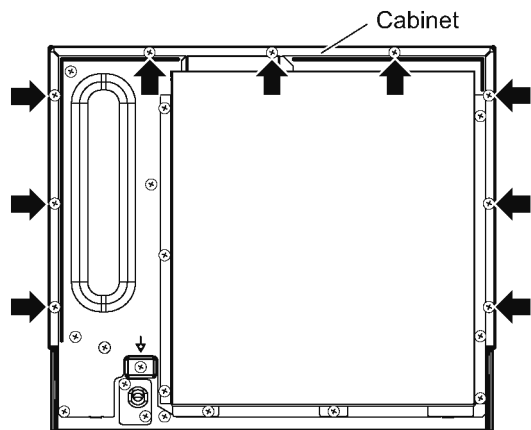


# 11 Disassembly and Assembly Instructions

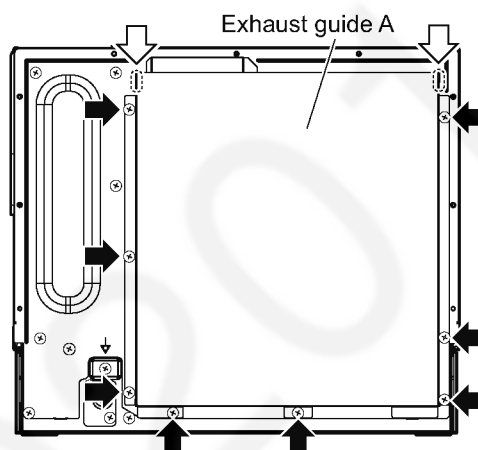
## 11.1. Cabinet

1. Remove the Front cover and the Oil tray from the front surface of the lower part of the oven.
2. Remove the Cabinet. (Black arrows: 9 screws; White arrows: 6 screws on each side)

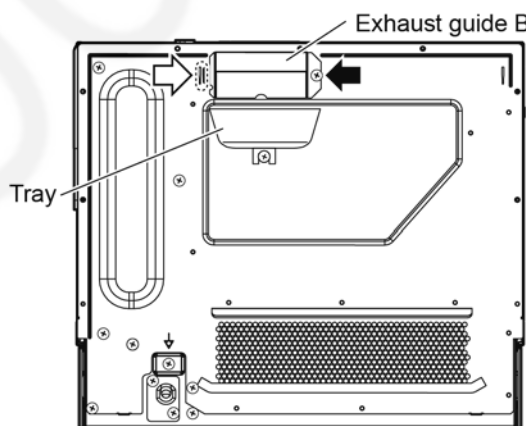


## 11.2. Back Plate

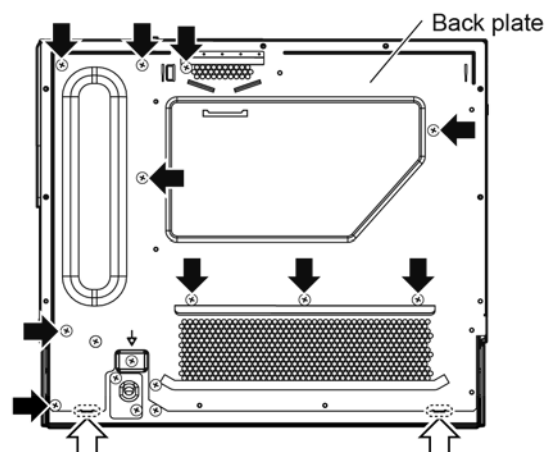
1. Remove the Cabinet. (See "11.1 Cabinet")
2. Remove the Exhaust guide A. (Black arrows: 8 screws; White arrows: 2 tabs)
  - Slide Exhaust guide A upward to remove.



3. Remove the Exhaust guide B and Tray. (Black arrow: 2 screw; White arrow: 2 tab)

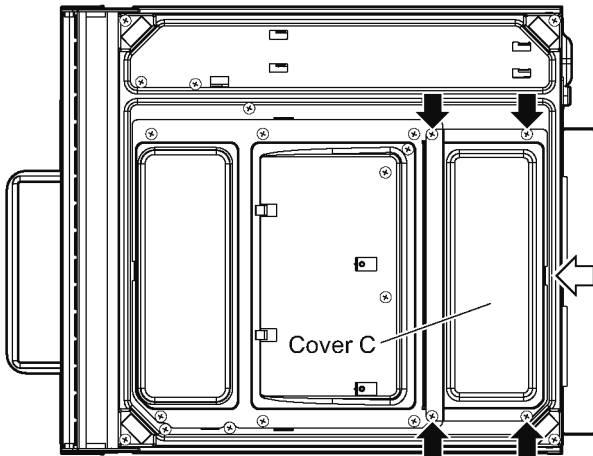


4. Remove the Back plate. (Black arrows: 10 screws; White arrows: 2 tabs)

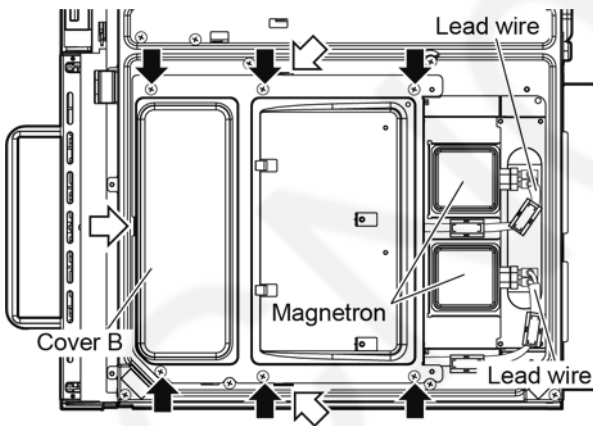


### 11.3. Cover C / Cover B

1. Remove the Front cover and the Oil tray from the front surface of the lower part of the oven.
2. Turn over the product.
3. Remove the Cover C. (Black arrows: 4 screws; White arrow: 1 tab)

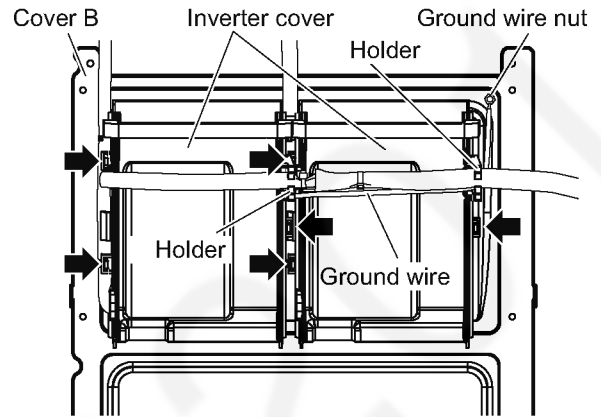


4. Disconnect the 2 lead wires from the connector of each Magnetron.
5. Remove the Cover B. (Black arrows: 6 screws; White arrows: 3 tabs)
  - Slide Cover B towards the rear of the oven, and raise it to remove.
  - Turn over the Cover B while disengaging the lead wires from the Inverter cover holders.

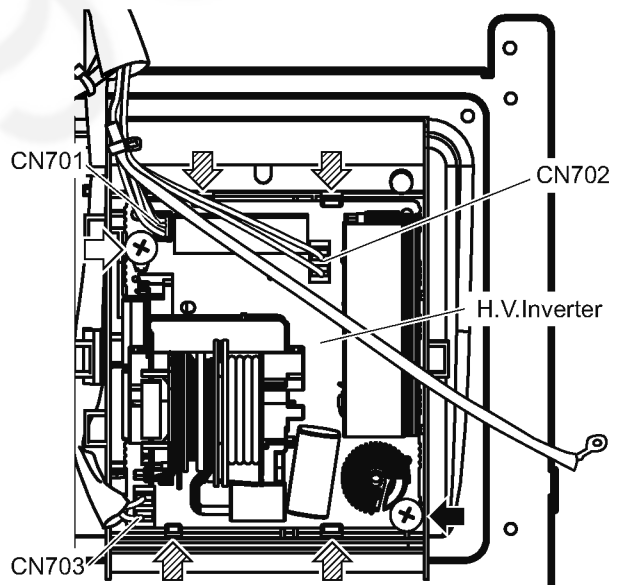


### 11.4. H.V.Inverter

1. Remove the Cover B. (See 11.3 "Cover C / Cover B")
2. Undo the ground wire nut to remove the ground wire.
  - \* During assembly, be sure to secure the ground wire to Cover B.
3. Disengage the lead wires from the holders.
4. Remove the Inverter cover. (Black arrows: 3 tabs each)

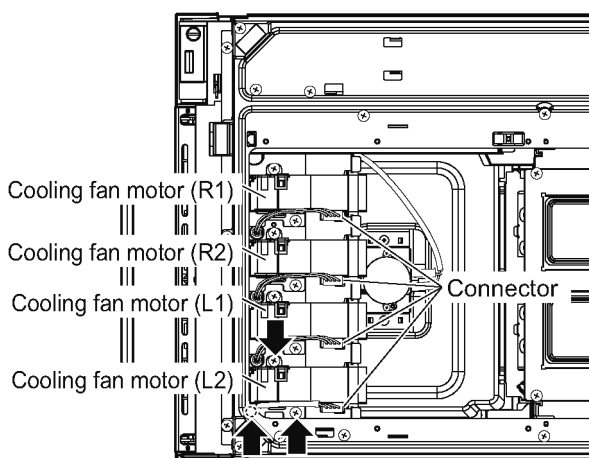


5. Disconnect the connectors (CN701, CN702, CN703). (3 places each)
6. Remove the H.V.Inverter. (Black arrow: 1 fixing nut each; White arrow: 1 grounding screw each; Diagonally shaded arrows: 4 tabs each)



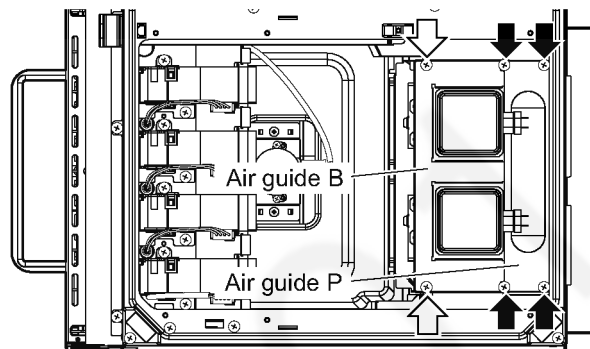
## 11.5. Cooling Fan Motors for MAG/INV

1. Remove the Cover B. (See 11.3 "Cover C / Cover B")
2. Disconnect the connector. (1 connector each)
3. Remove the Cooling fan motors. (3 screws each)

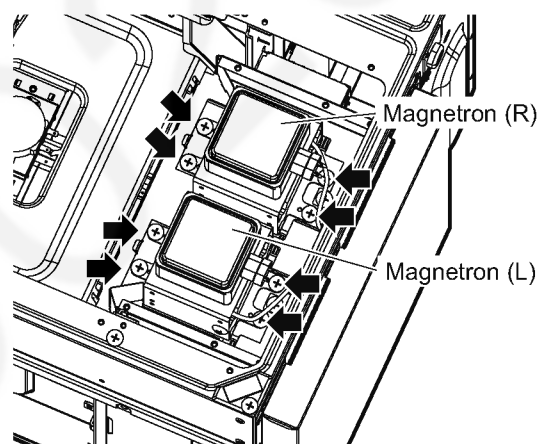


## 11.6. Magnetron

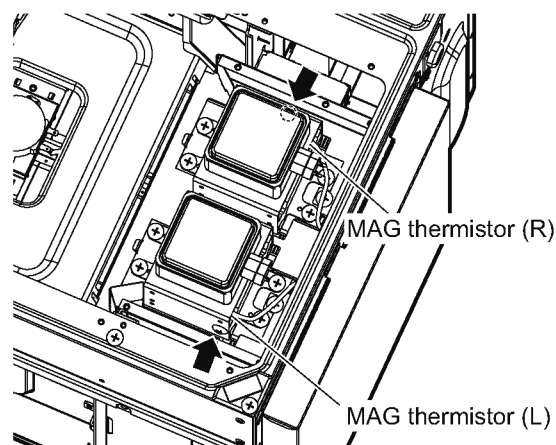
1. Remove the Cover B. (See 11.3 "Cover C / Cover B")
2. Remove the Air guide P. (Black arrows: 4 screws)
3. Remove the Air guide B. (White arrows: 2 screws)



4. Remove each Magnetron. (4 screws each)

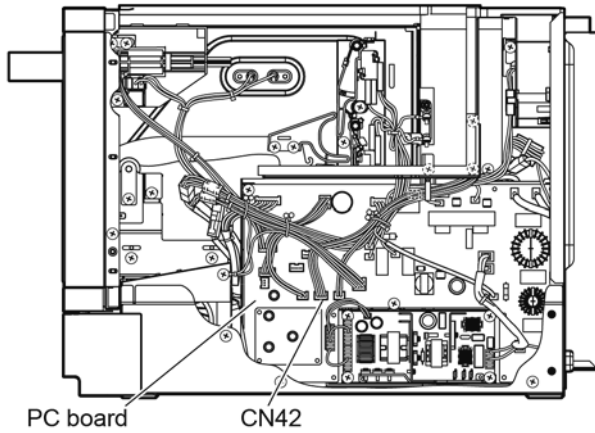


5. Remove each MAG thermistor. (1 screw each)

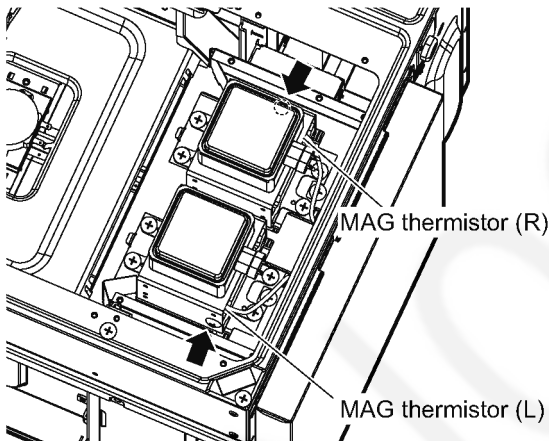


### 11.7. MAG thermistor

1. Remove the Back plate. (See 11.2. "Back Plate")
2. Disconnect the connector (CN42) for the PC board.
  - Disengage the disconnected lead wire from each holder.

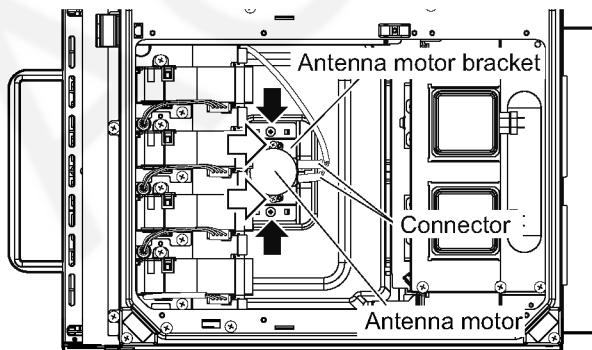


3. Remove each Magnetron. (See 11.6. "Magnetron")
4. Remove each MAG thermistor. (1 screw each)



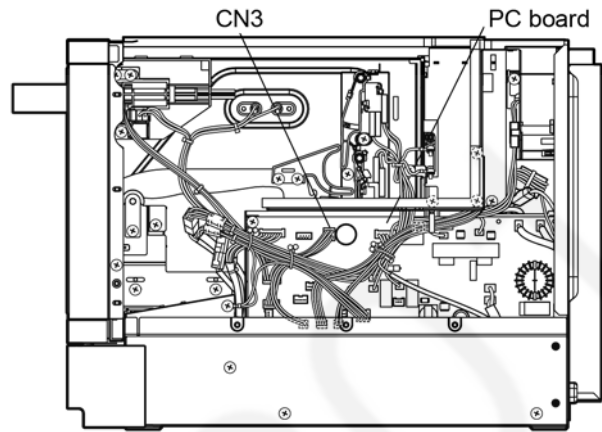
### 11.8. Antenna Motor

1. Remove Cover B. (See 11.3 "Cover C / Cover B")
2. Disconnect the connector.
3. Remove Antenna Motor Bracket. (Black arrows: 2 screws)
4. Remove Antenna Motor. (White arrows: 2 screws)

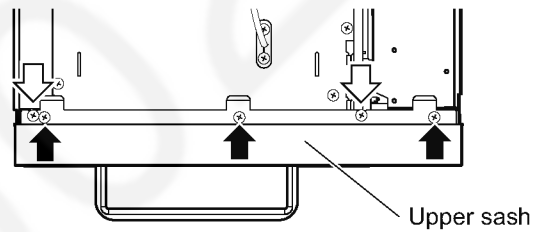


### 11.9. Operation Panel U

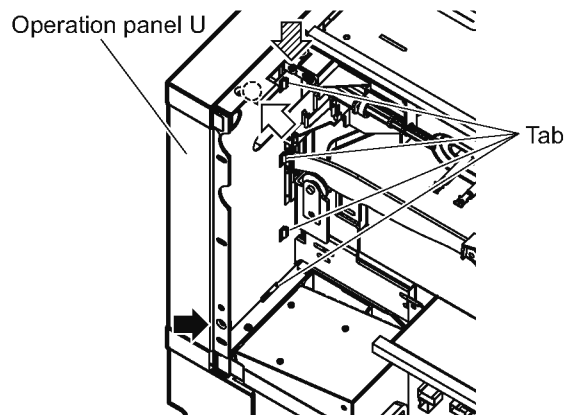
1. Remove the Cabinet. (See "11.1 Cabinet")
2. Disconnect the connector (CN3) for the PC board.



3. Remove the Upper sash. (Black arrows: 3 screws; White arrows: 2 screws)

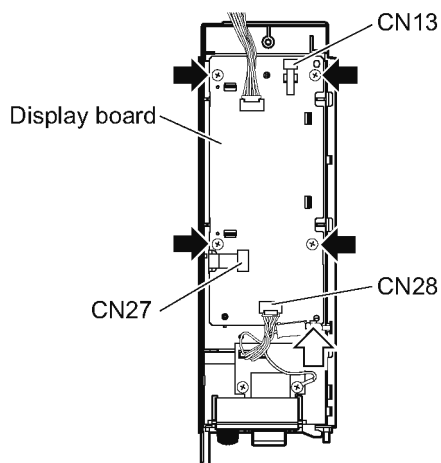


4. Remove the Operation panel U. (Black arrow: 1 screw; White arrow: 1 screw; Diagonally shaded arrow: 1 screw; 4 tabs)

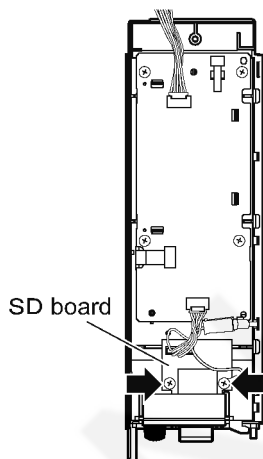


### 11.10. Display Board / SD Board

1. Remove the Operation panel U. (See 11.9. "Operation Panel U")
2. Disconnect the connectors (CN13, CN27, CN28).
3. Remove the Display board. (Black arrows: 4 screws; White arrow: 1 tab)
4. Remove the SD board. (2 screws)

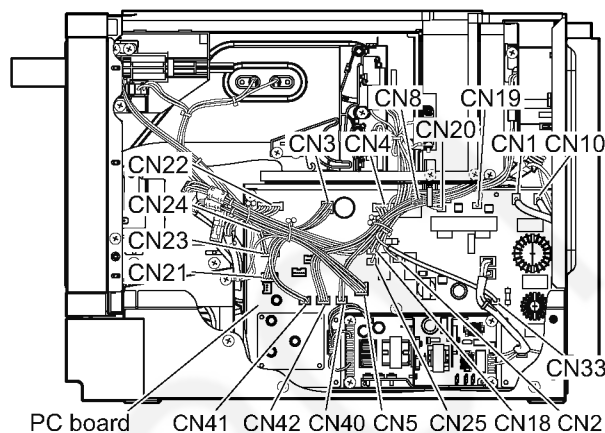


4. Remove the SD board. (2 screws)

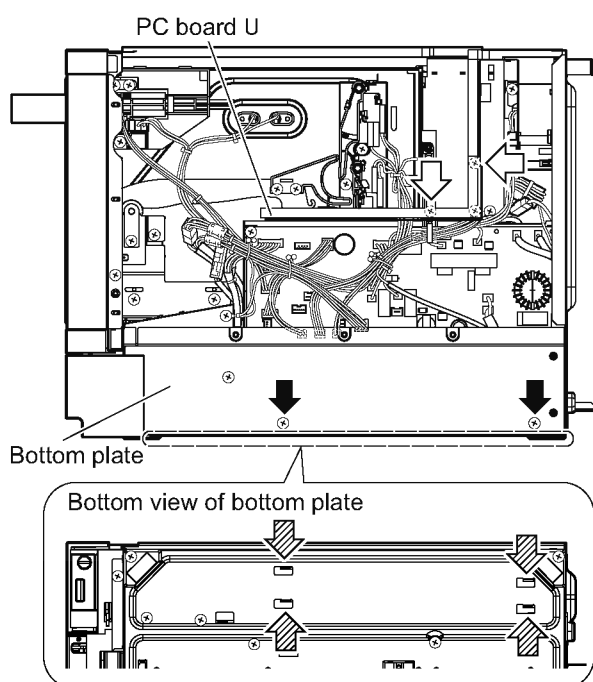
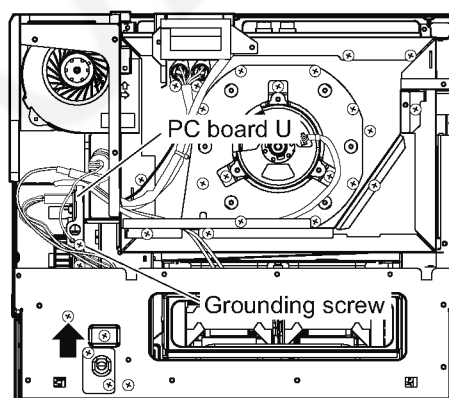


### 11.11. PC Board / Power Supply PCB

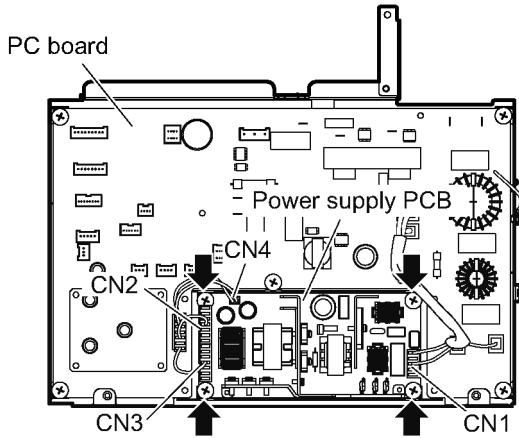
1. Remove the Back plate. (See 11.2. "Back Plate")
2. Disconnect the connector for the PC board.
  - Disengage the disconnected lead wire from each holder.



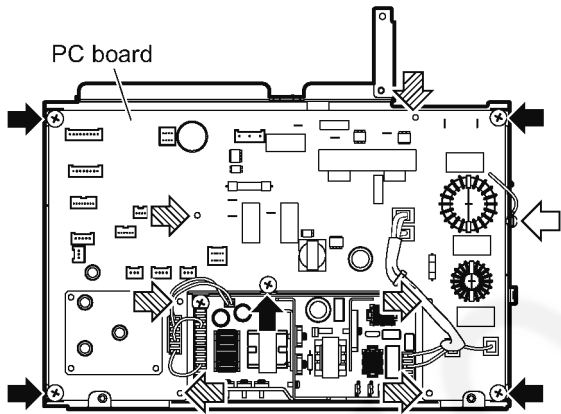
3. Remove the grounding screw. (1 screw)
4. Remove the PC board U. (Black arrows: 3 screws; White arrow: 2 screws; Diagonally shaded arrows: 4 tabs)
  - Slide PC board towards the door, and raise it to remove.



5. Disconnect the connectors (CN1, CN2, CN3, CN4).
6. Remove the Power supply PCB. (4 screws)

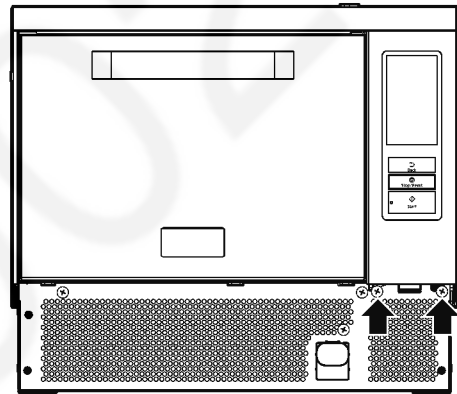
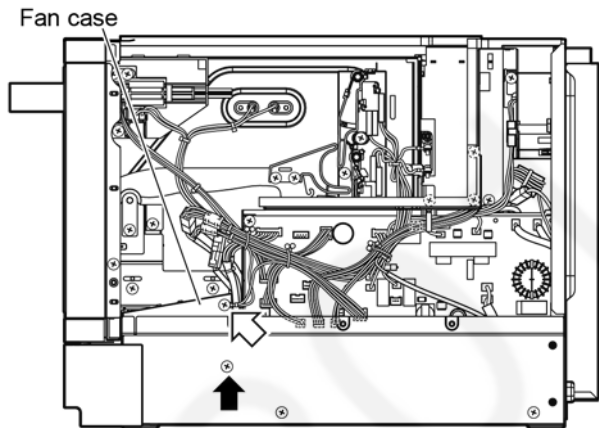


7. Remove the PC board. (Black arrows: 5 screws; White arrow: 1 grounding screw; Diagonally shaded arrows: 6 fixing pins)

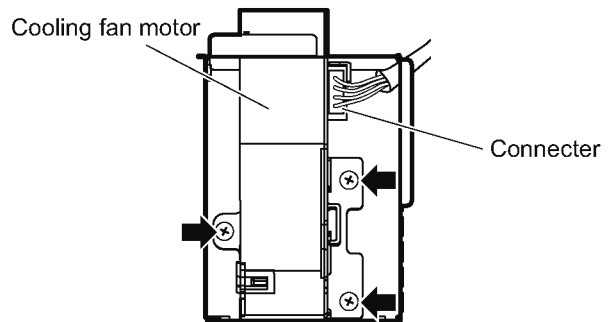


## 11.12. Cooling Fan Motor for PCB

1. Remove the Cabinet. (See "11.1 Cabinet")
2. Remove the Fan case. (Black arrows: 3 screws; White arrow: 1 screw)

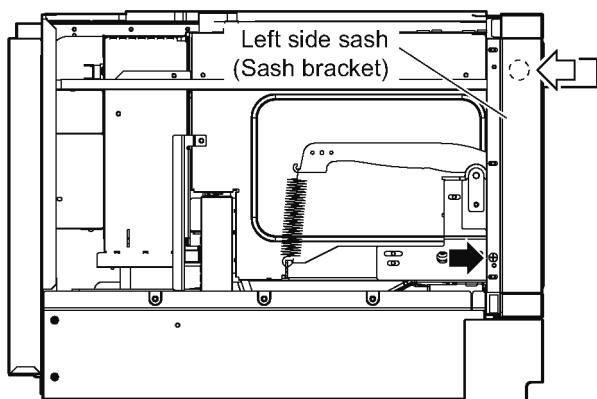


3. Disconnect the connector.
4. Remove the Cooling fan motor. (3 screws)

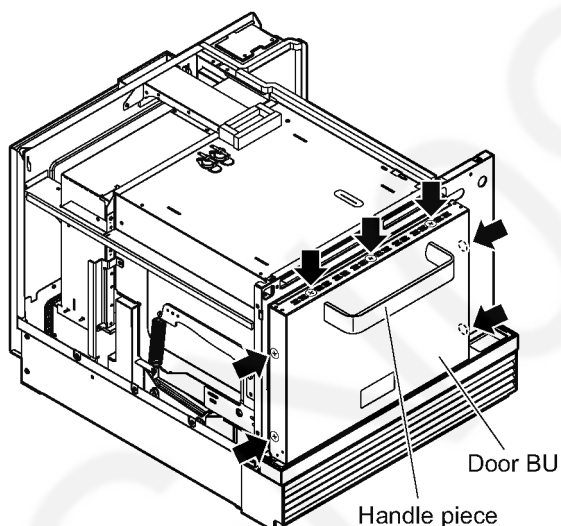


### 11.13. Door BU / Door AU

1. Remove the Operation panel U. (See 11.9. "Operation Panel U")
2. Remove the Left side sash and the Sash bracket. (Black arrow: 1 screw; White arrow: 1 tab)
  - Slide Left side sash (Sash bracket) upward to remove.

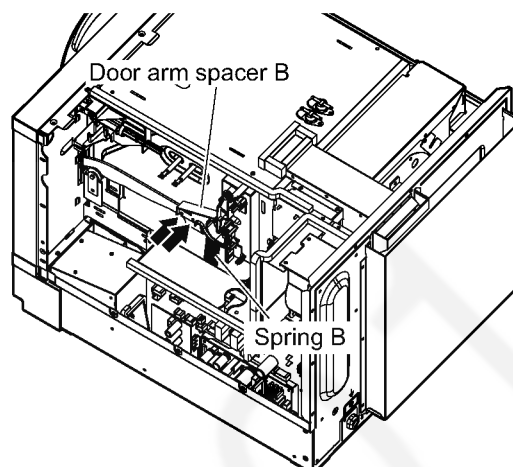


3. Remove the Door BU. (7 screws)
  - Unscrew the top screws last.
  - Leave the door closed, and hold the Handle piece to remove.

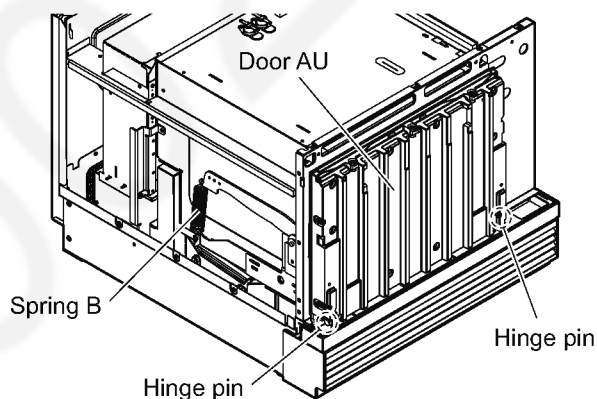


4. Leave the door half-open.
5. Remove the Door arm spacer B. (2 screws)

6. Remove the Spring B.

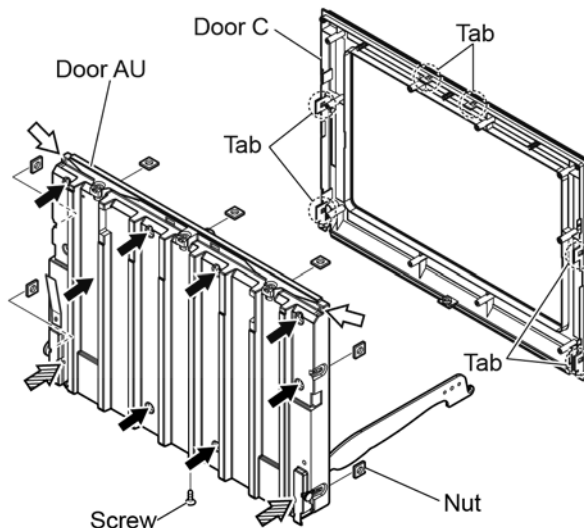


7. Remove the Hinge pins. (1 piece on each side)
  - Pull out each pin outward to remove.
8. Remove the Spring B, and pull out the Door AU towards you to remove.



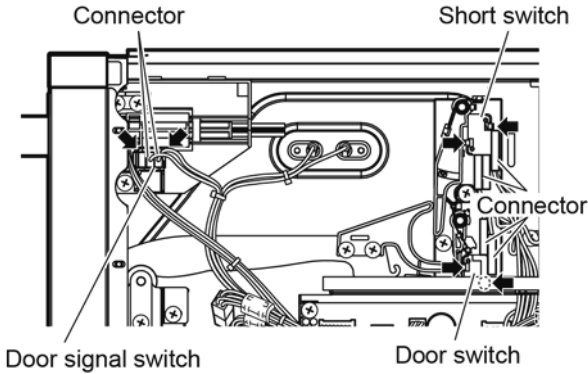
### 11.14. Door C

1. Remove the Door AU. (See 11.13. "Door BU / Door AU")
2. Remove the Door C. (Black arrows: 8 screws; White arrows: 2 screws; Diagonally shaded arrows: 2 screws; 1 countersunk screw; 6 tabs)
  - \* When removing the Door C, keep the Door C upward not to drop the fixing nuts.

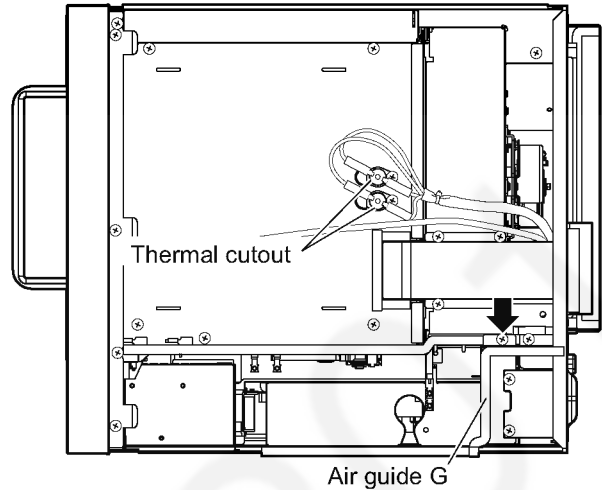


### 11.15. Door Switch / Short Switch / Door Signal Switch

1. Remove the Cabinet. (See "11.1 Cabinet")
2. Open the door.
3. Disconnect each connector.
4. Remove the switches from the mounting plate. (Black arrows: 2 tabs each)

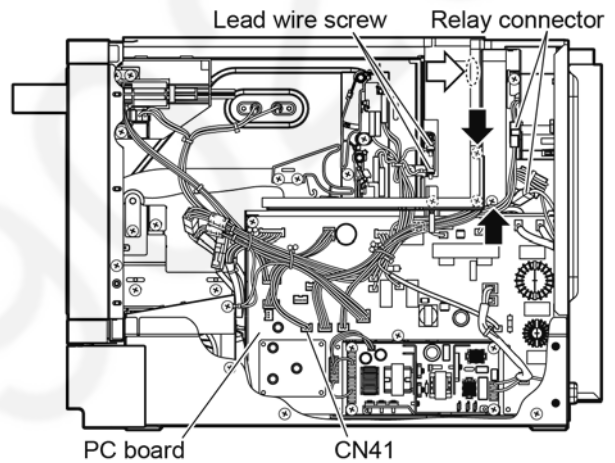
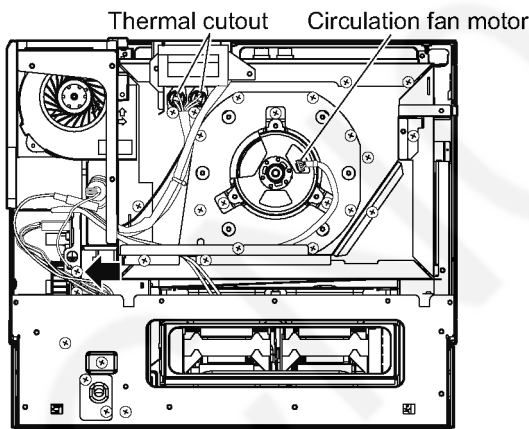


7. Remove the Air guide G. (Black arrows: 3 screws; White arrow: 1 tab)

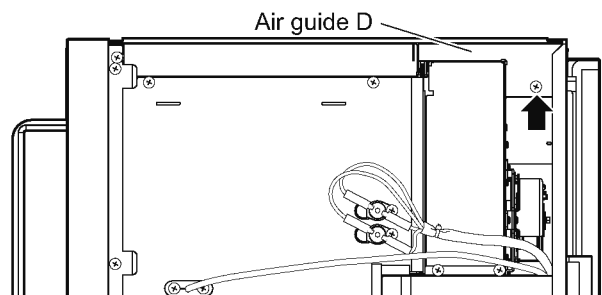


### 11.16. Circulation Fan Case U

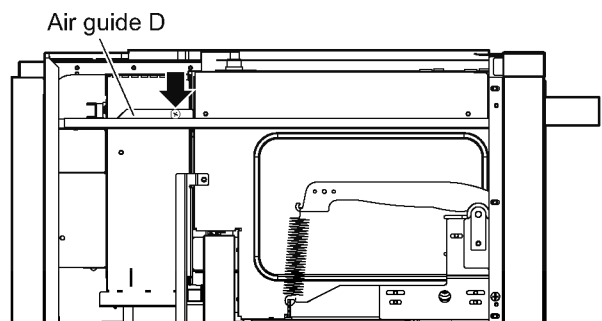
1. Remove the Back plate. (See 11.2. "Back Plate")
2. Disconnect the connectors from each Thermal cutout. (2 places each)
3. Disconnect the connector for the Circulation fan motor. (1 place)
4. Remove the grounding screw. (Black arrow: 1 screw)



8. Remove the Air guide D. (2 screws)

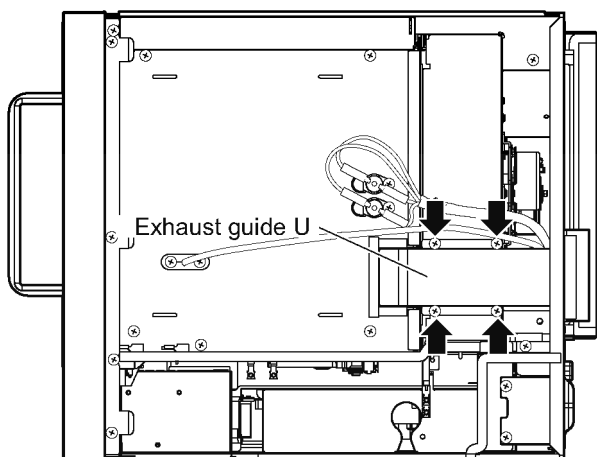


5. Disconnect the connectors from each Thermal cutout. (2 places each)
6. Remove the connector (CN41) for the PC board, the relay connectors (2 places), and the lead wire screws (2 places).
  - Disengage the lead wire (oven thermistor) of the removed connector (CN41) from each holder.

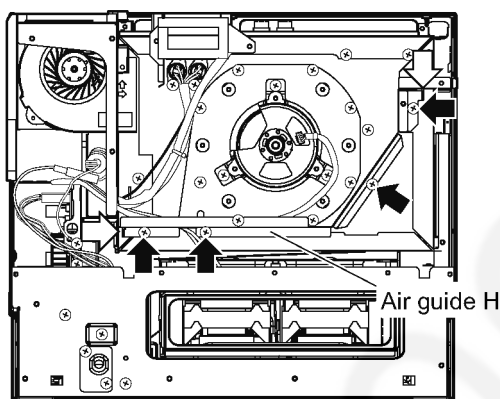




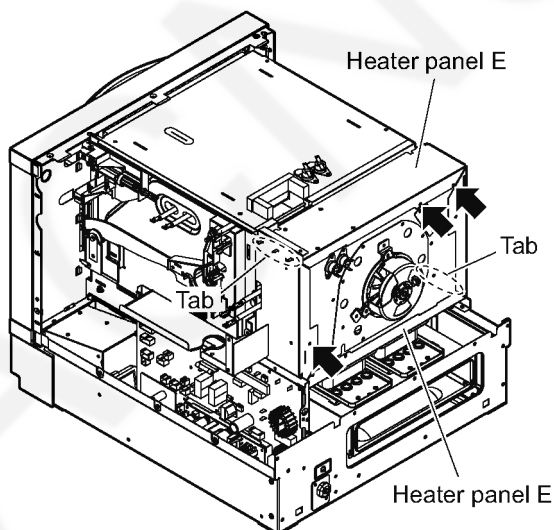
9. Remove the Exhaust guide U. (4 screws)



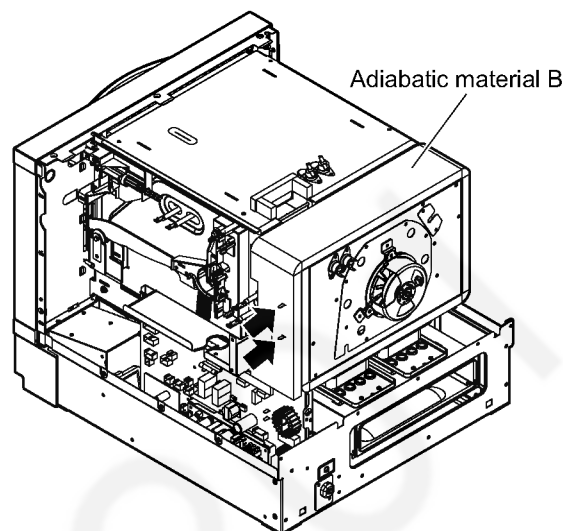
10. Remove the Air guide H. (Black arrows: 4 screws; White arrows: 2 tabs)



11. Remove each Heater panel E (3 screws).  
 • If they are hard to remove, remove them separately by unhooking the tabs (3 tabs on each side).

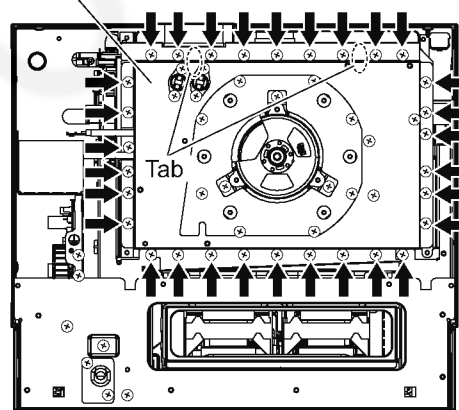


12. Remove the Adiabatic material B. (Black arrows: 2 tabs)  
 • Raise the tabs with a tool like a flathead screwdriver.



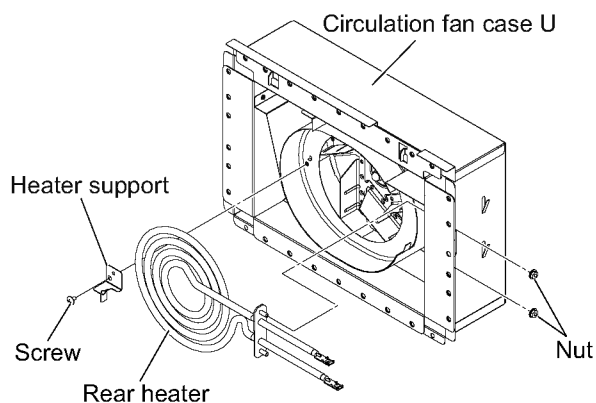
13. Remove the Circulation fan case U. (Black arrows: 30 screws; 2 tabs)  
 • Slide Circulation fan case U upward to remove.

Circulation fan case U



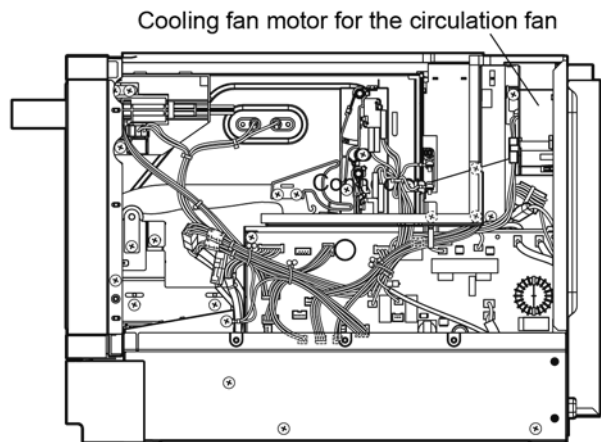
### 11.17. Rear Heater

1. Remove the Circulation fan case U. (See 11.16. "Circulation Fan Case U")
2. Remove the Heater support. (1 screw)
3. Remove the Rear heater. (Nuts: 2 pieces)  
 \* During assembly, install the Rear heater so that its terminal tabs point towards the top surface of the oven.

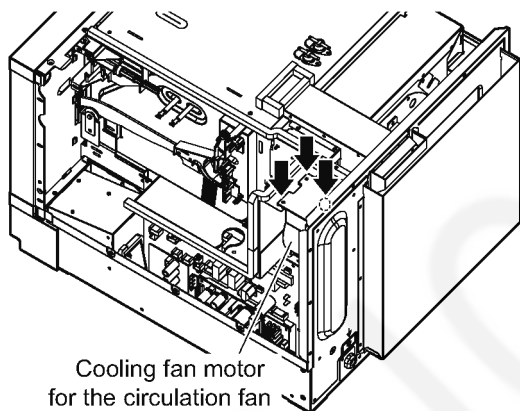


### 11.18. Cooling Fan Motor for the Circulation Fan

1. Remove the Back plate. (See 11.2. "Back Plate")
2. Disconnect the connector.

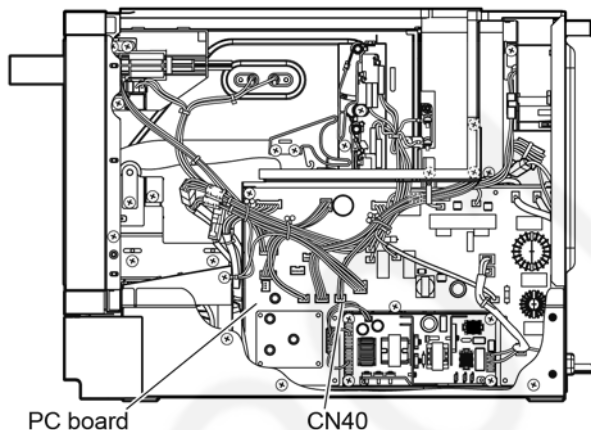


3. Remove the Cooling fan motor for the circulation fan. (3 screws)

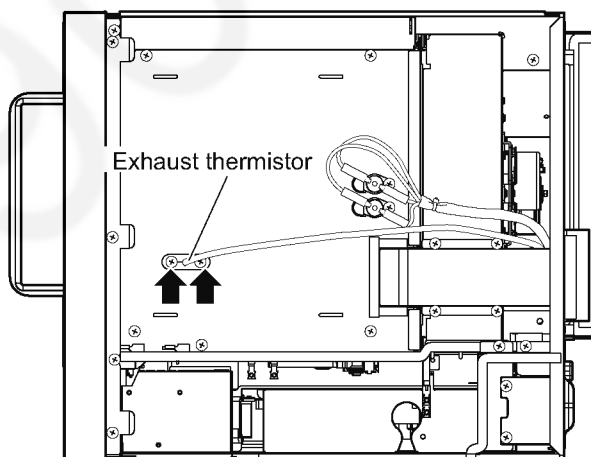


### 11.19. Exhaust Thermistor

1. Remove the Back plate. (See 11.2. "Back Plate")
2. Disconnect the connector (CN40) for the PC board.
  - Disengage the disconnected lead wire from each holder.

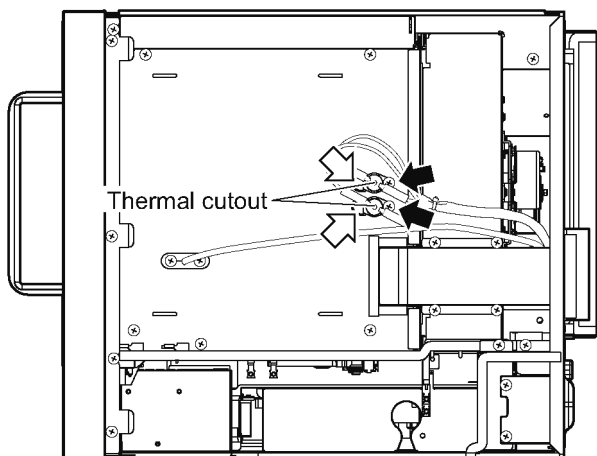


3. Remove the Exhaust thermistor. (2 screws)
  - To remove it, spread the adiabatic materials at the location where it is installed.
  - \* During assembly, be careful not to pinch the adiabatic materials.



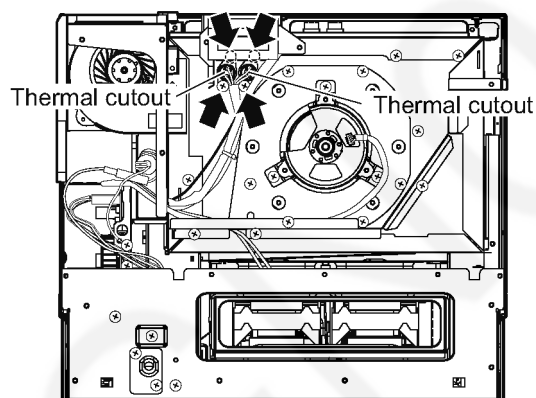
## 11.20. Thermal Cutout (for Top Heater)

1. Remove the Cabinet. (See "11.1 Cabinet")
2. Disconnect the connectors from each Thermal cutout.
3. Remove each Thermal cutout. (Black arrow: 1 screw each; White arrow: 1 tab each)



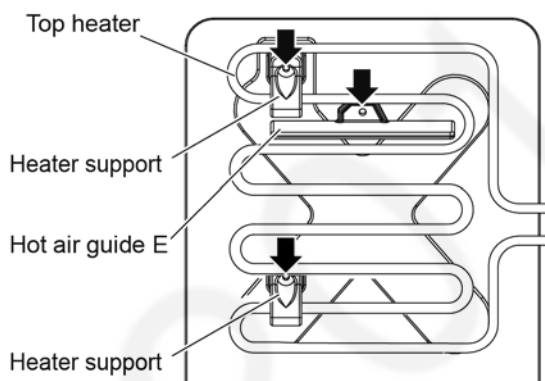
## 11.21. Thermal Cutout (for Rear Heater)

1. Remove the Back plate. (See 11.2. "Back Plate")
2. Disconnect the connectors from each Thermal cutout.
3. Remove each Thermal cutout. (2 screws each)



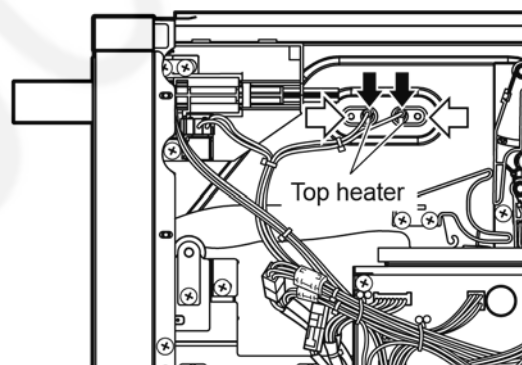
## 11.22. Top Heater

1. Remove the Cabinet. (See "11.1 Cabinet")
2. Open the door.
3. Remove the Heater support, Hot air guide B and the Hot air Guide E from the top interior surface of the oven. (1 screw each)



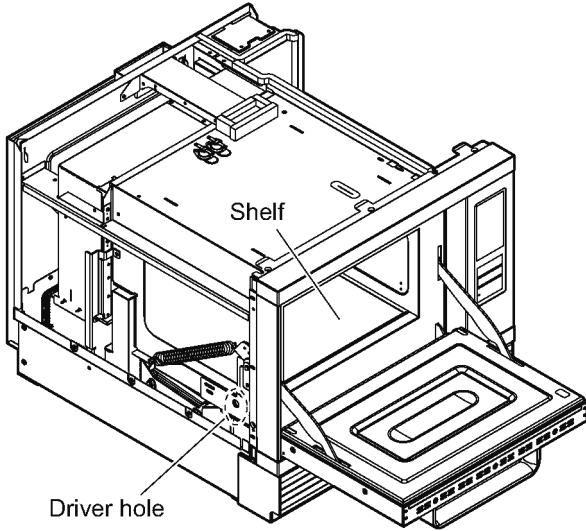
4. Remove the Top heater. (Black arrows: 2 screws; White arrows: 2 nuts)

\* During assembly, install the Top heater so that its terminal tabs point towards the top surface of the oven.

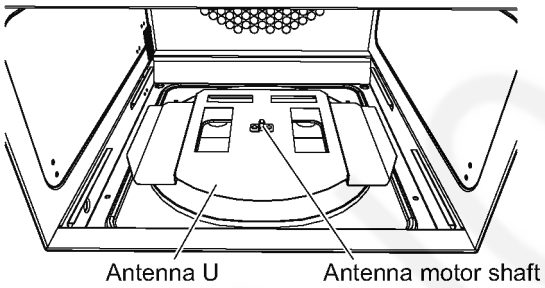


### 11.23. Antenna U / Spacer

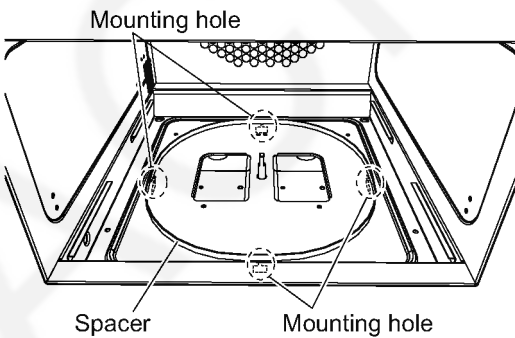
1. Remove the Cabinet. (See "11.1 Cabinet")
2. Open the door.
3. Remove the Shelf.
  - Insert a driver into the driver hole on the left side of the oven, and push the driver tip up to raise the tray. (Hole diameter: Approx. 8mm)



4. Remove the Antenna U from the shaft of Antenna Motor.

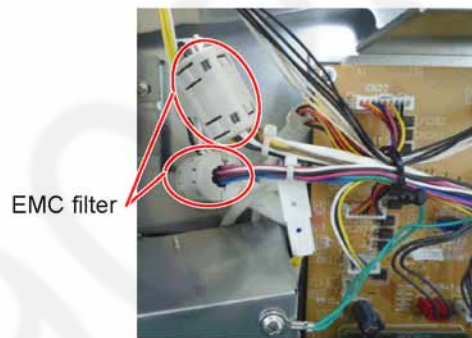
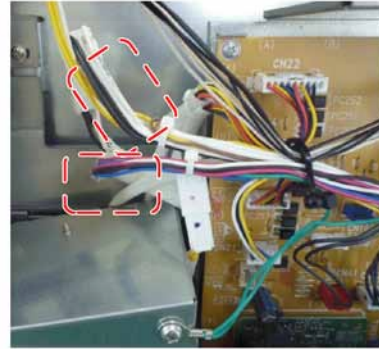


5. Remove the Spacer.
  - Align the hooks on Spacer to the respective mounting holes to remove. (4 places)

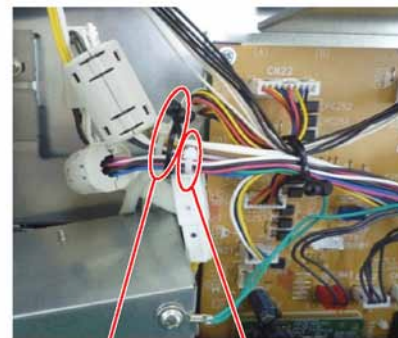


### 11.24. Precautions when replacing the EMC filter and lead wires

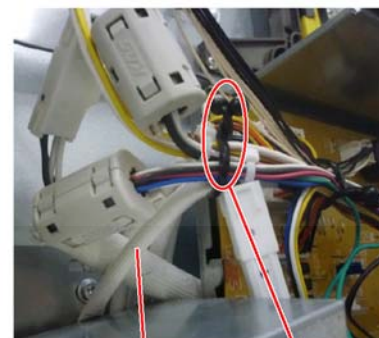
1. Please make sure that EMC filter must not pinch wires.
2. Please make sure to lock completely the EMC filter.



3. Please make sure to attach the lead wire holder D near the wire band like the picture to prevent EMC filter does not touch the inside of body.



4. Lead wire holder D must bundle the lead wire of Fan motor which shown in the picture.



## 12 Measurements and Adjustments

### 12.1. Oven output measurement

If we heat 1 liter of water in P8 (the oven 900W) for one minute and we let  $T_1$  °C be the water temperature before heating and let  $T_2$  °C be the one after heating, the output (W) is obtained from the following equation.

$$\text{Output (W)} = (T_2 - T_1) \times 70 = T \times 70$$

| Load         | Measurement time | Output tolerance (W) | Water temperature rise value (°C) |
|--------------|------------------|----------------------|-----------------------------------|
| 1 L of water | 1 minute         | 810 to 1035          | 11.5 to 14.8                      |

### 12.2. Adjustment of hinge and latch

Check the operation for each switch after disassembly, assembly and replacement of parts for door and latch switch.

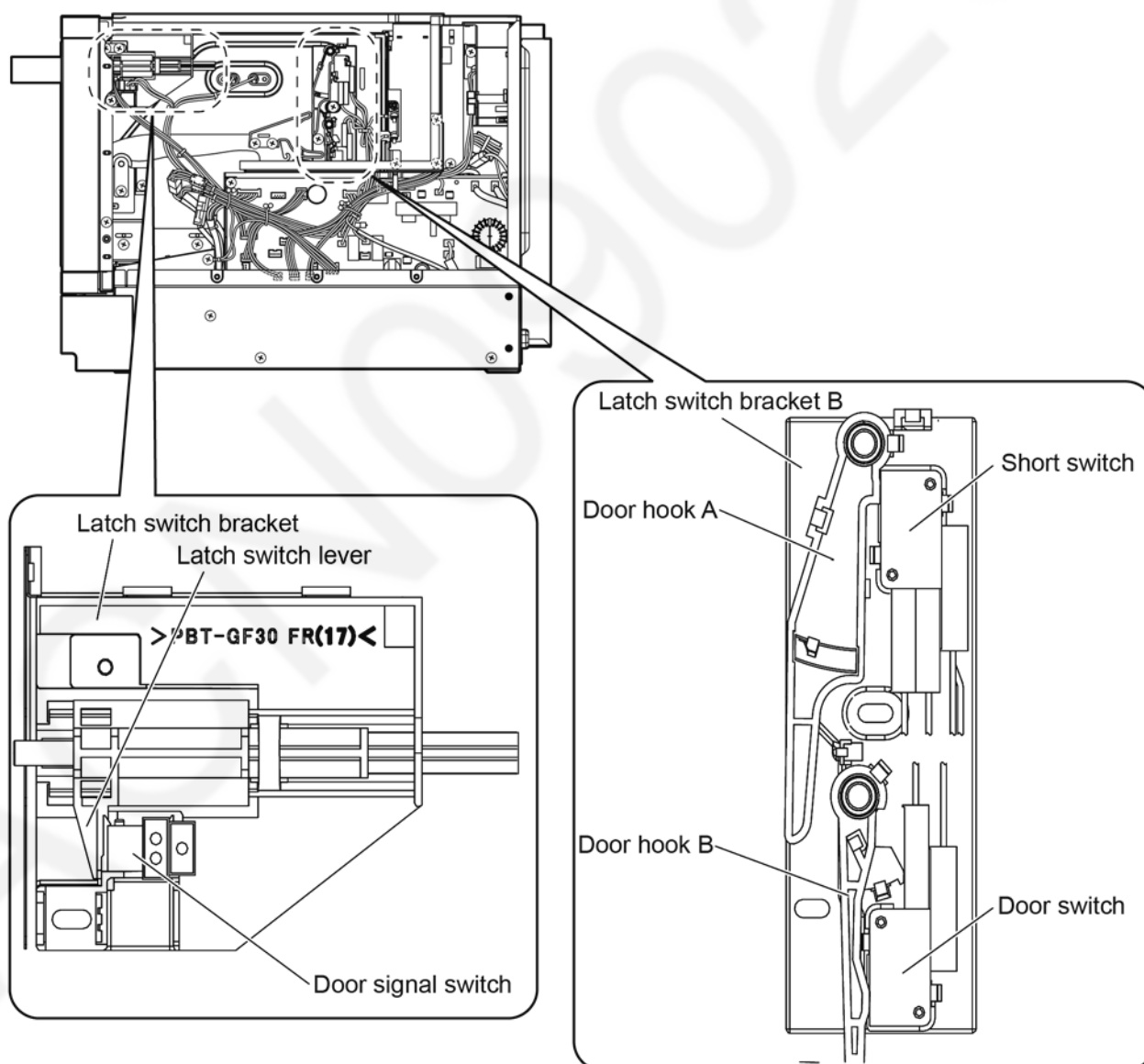
- If an operational failure occurs on door switch, door signal switch and short switch, perform the adjustment outlined below.

#### 1. Adjustment of hinge

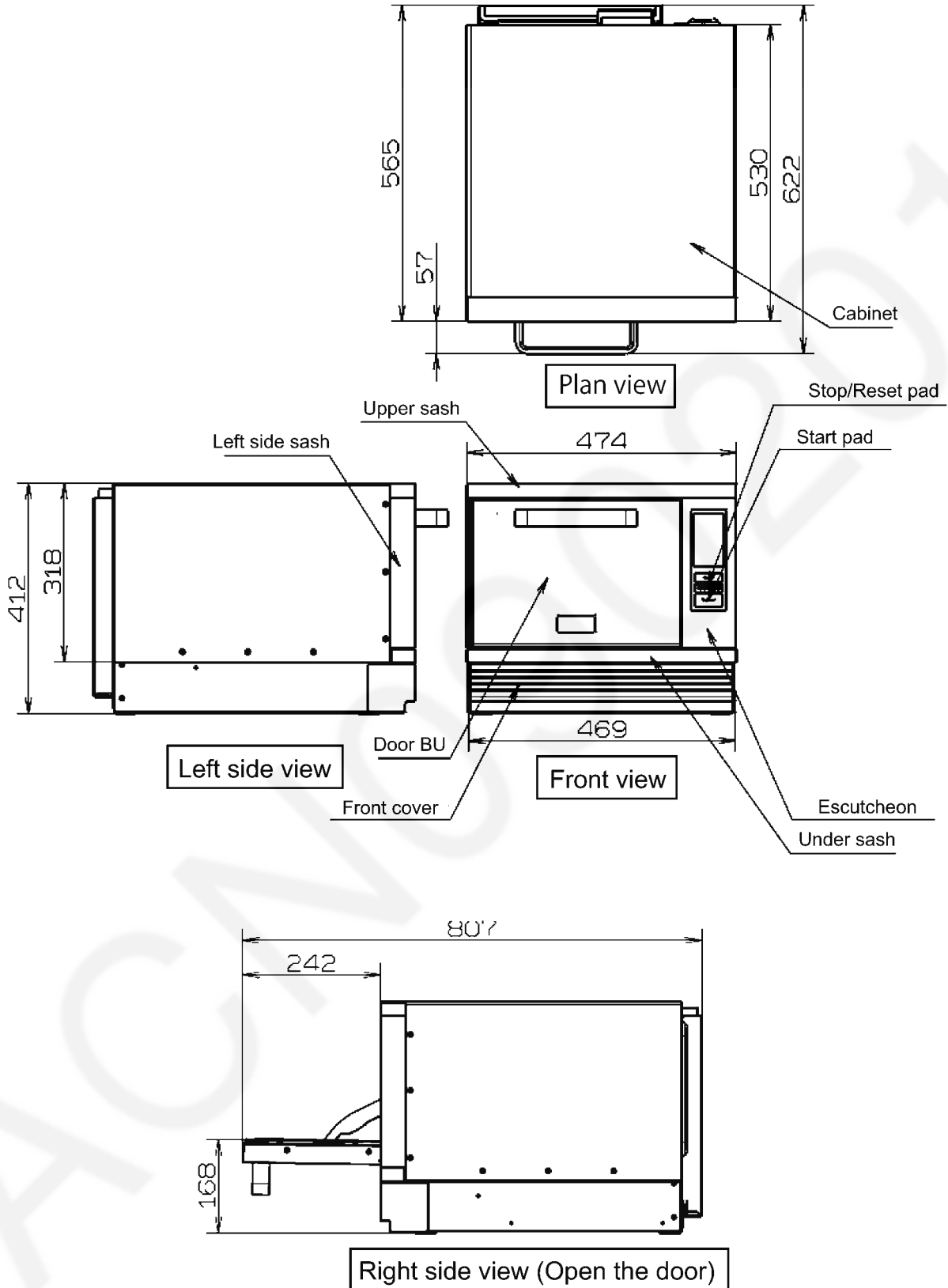
Close the door, fit the hinge on the front of oven and tighten the hinge attachment screw.

#### 2. Adjustment of latch switch bracket

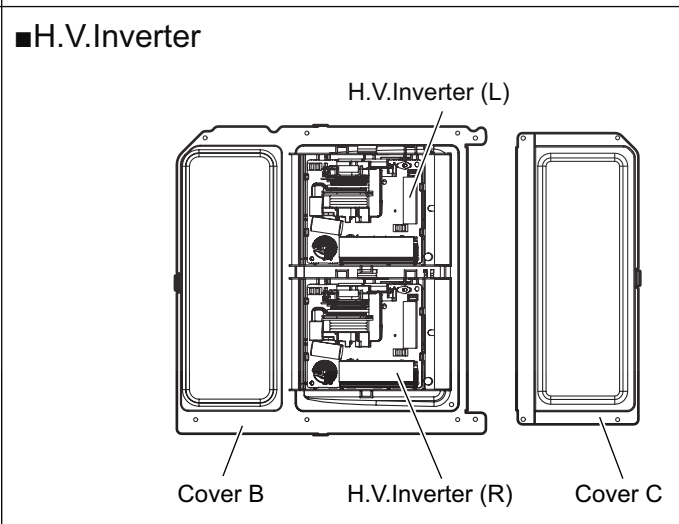
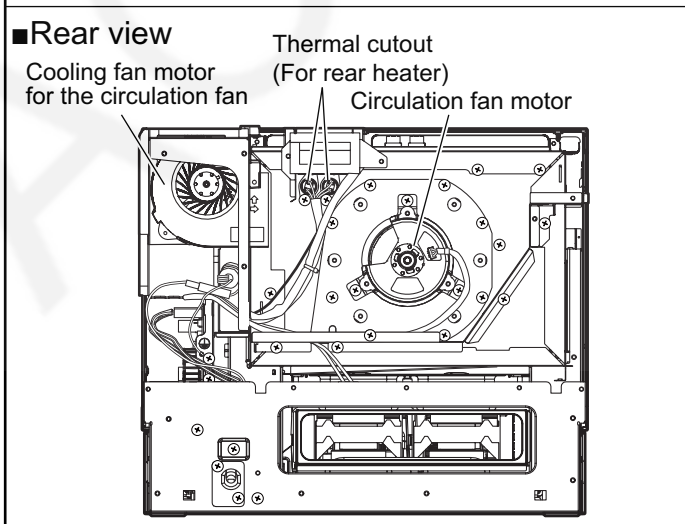
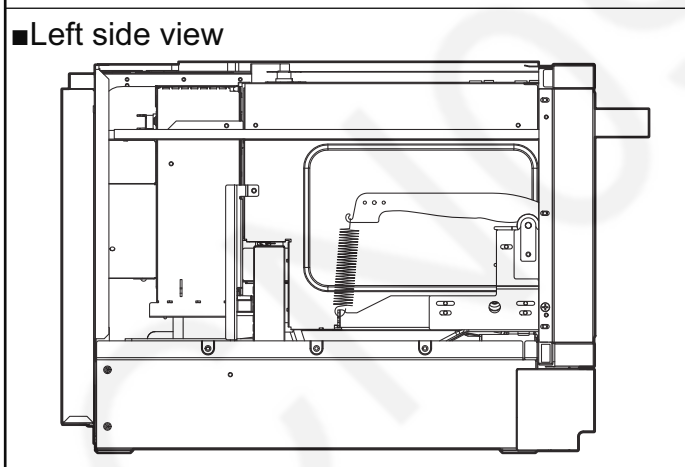
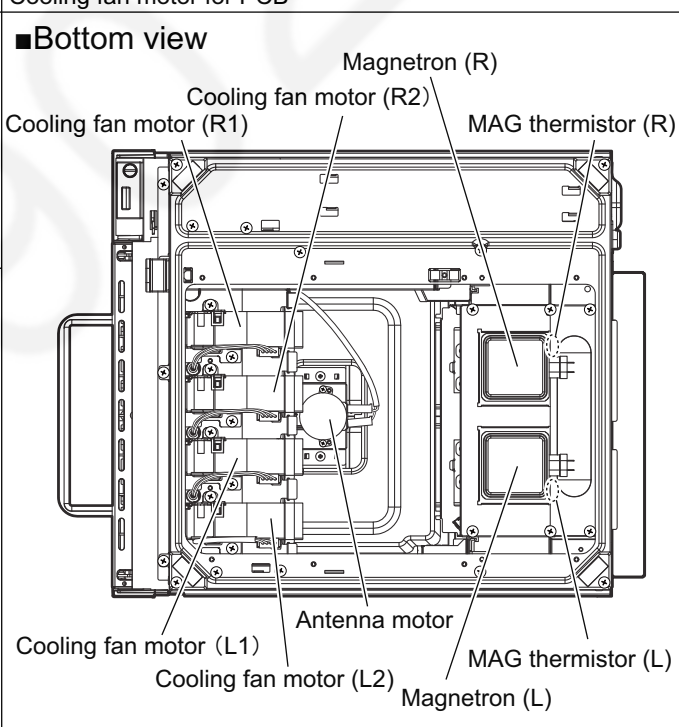
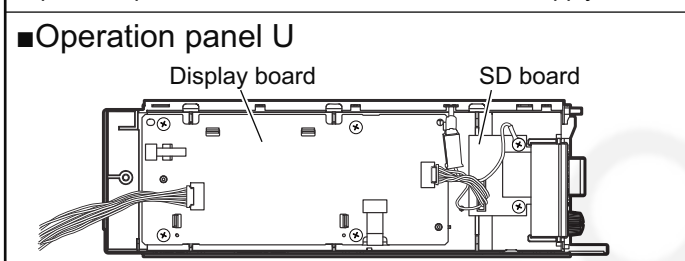
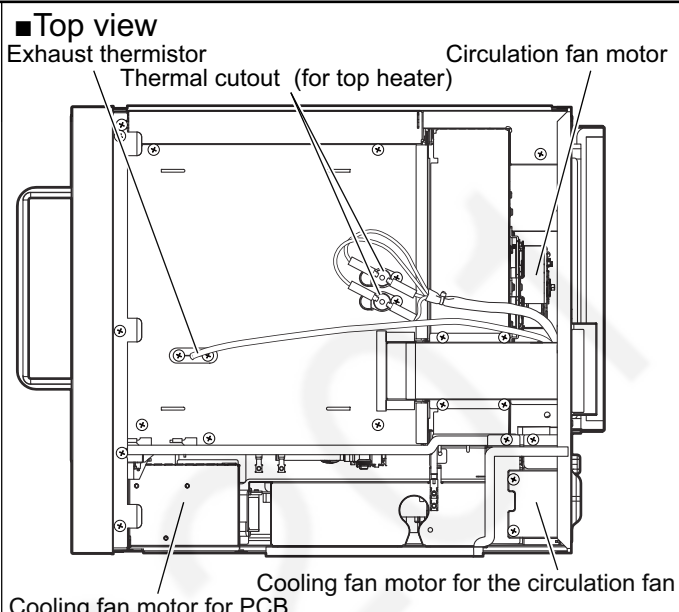
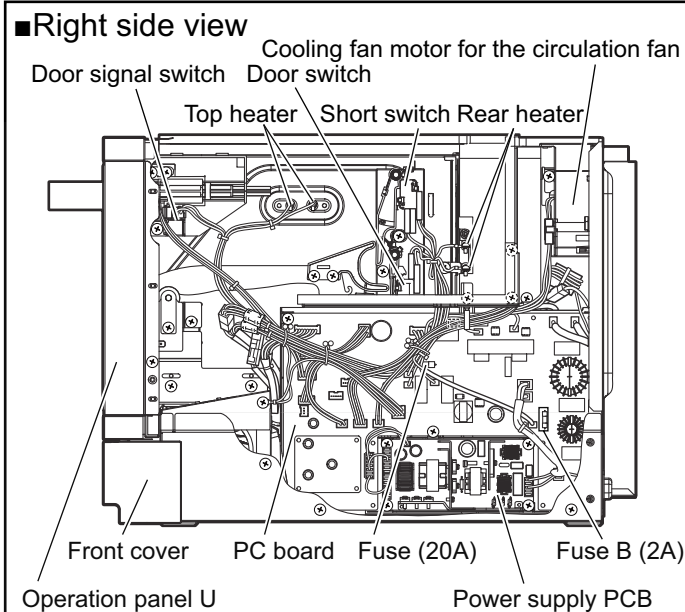
- Close the door, loosen the attachment screw for each latch switch bracket, slide the bracket back and forth to adjust latch switch lever and door hook A/B as pressing against the actuator of each switch.
- Check the operation for door opening and closing and each switch.



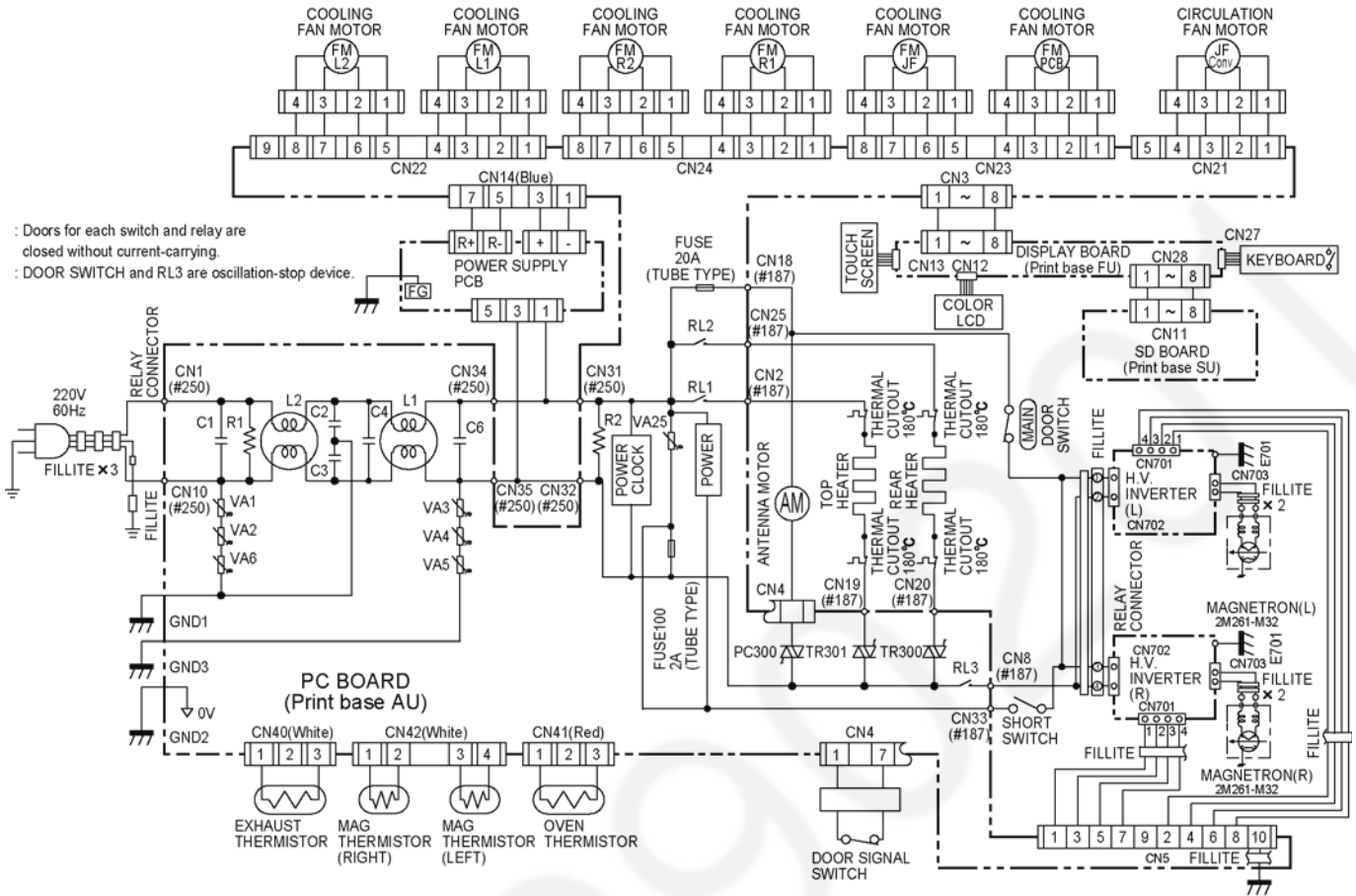
# 13 Dimensions



# 14 Block Diagram



# 15 Wiring Connection Diagram



## Connection diagram

Colors within parentheses indicate housing colors

**Inverter**

Connector (white) Connector (blue)

Connector (white) Connector (blue)

**Short switch**

Short switch

Connector (yellow)

Connector (white)

Door switch

**Inverter (left) Inverter (right)**

Inverter (left) Inverter (right)

White White

Black Black

Pin No.

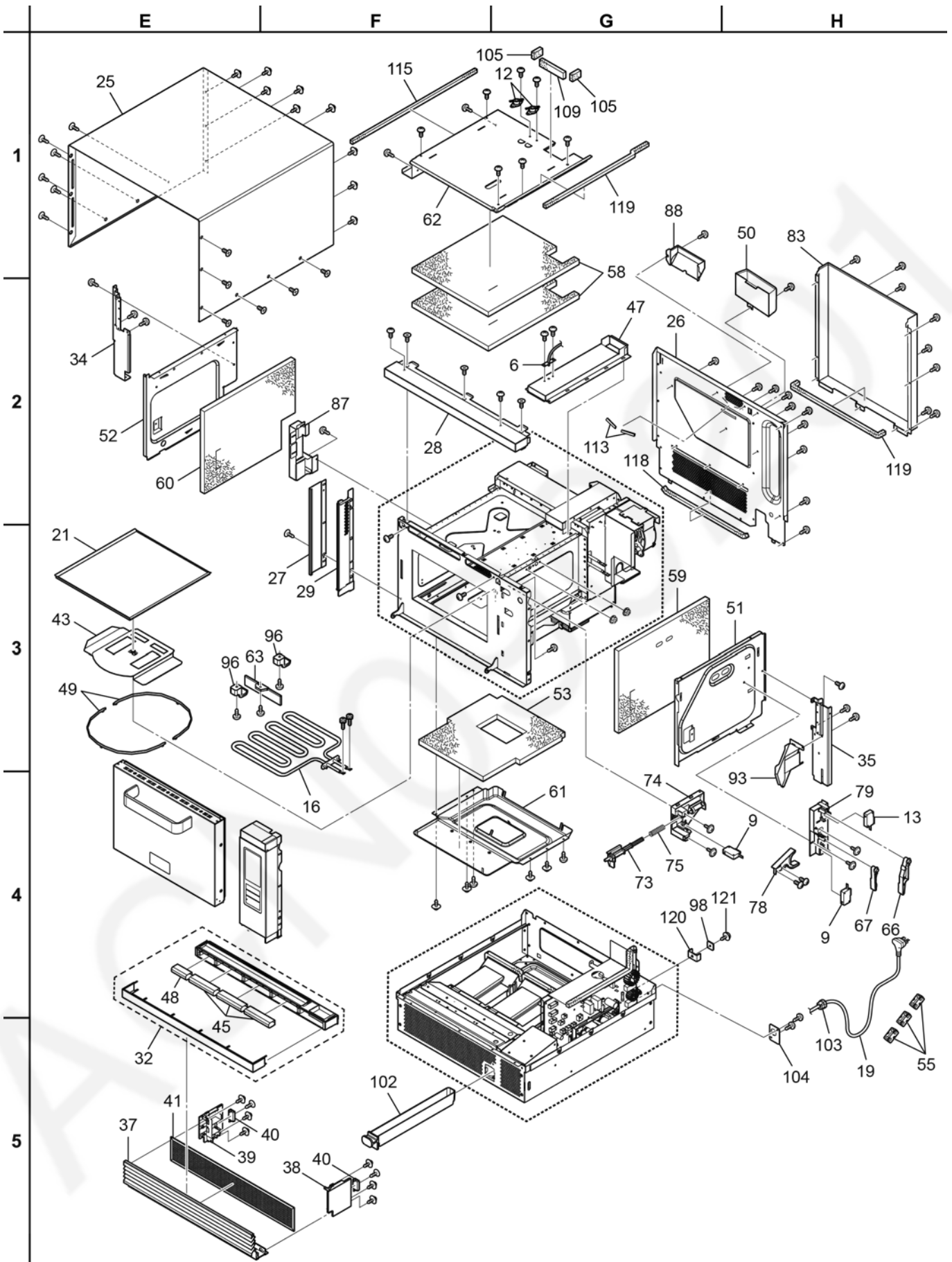
RelayConnector (4P pin) Inverter side

**Major self-diagnosis displays**  
(Right / Left are based on Magnetrons)

| Right | Left | Conditions /Parts to beinspected                            |
|-------|------|---|
| F19   | F18  | Secondary current detection circuit                         |
| F22   | F32  | Magnetron thermistor circuit                                |
| FE2   | F92  | Magnetron failure   |
| FE0   | F90  | Abnormal inverter temperature                               |
| FE5   | F95  | Inverter connector failure                                  |
| FE6   | F96  | Inverter actuation signal failure (Lo)                      |
| FE7   | F97  | Inverter actuation signal failure (Hi)                      |
| FE8   | F98  | Inverter actuation signal failure (Hi)                      |
| FE9   | F99  | Presence of inverter actuation signals during non-actuation |







## PARTS LIST

NOTE 1: When ordering replacement part(s), please use part number(s) shown in this parts list.

Do not use description of the part.

2: Important safety notice:

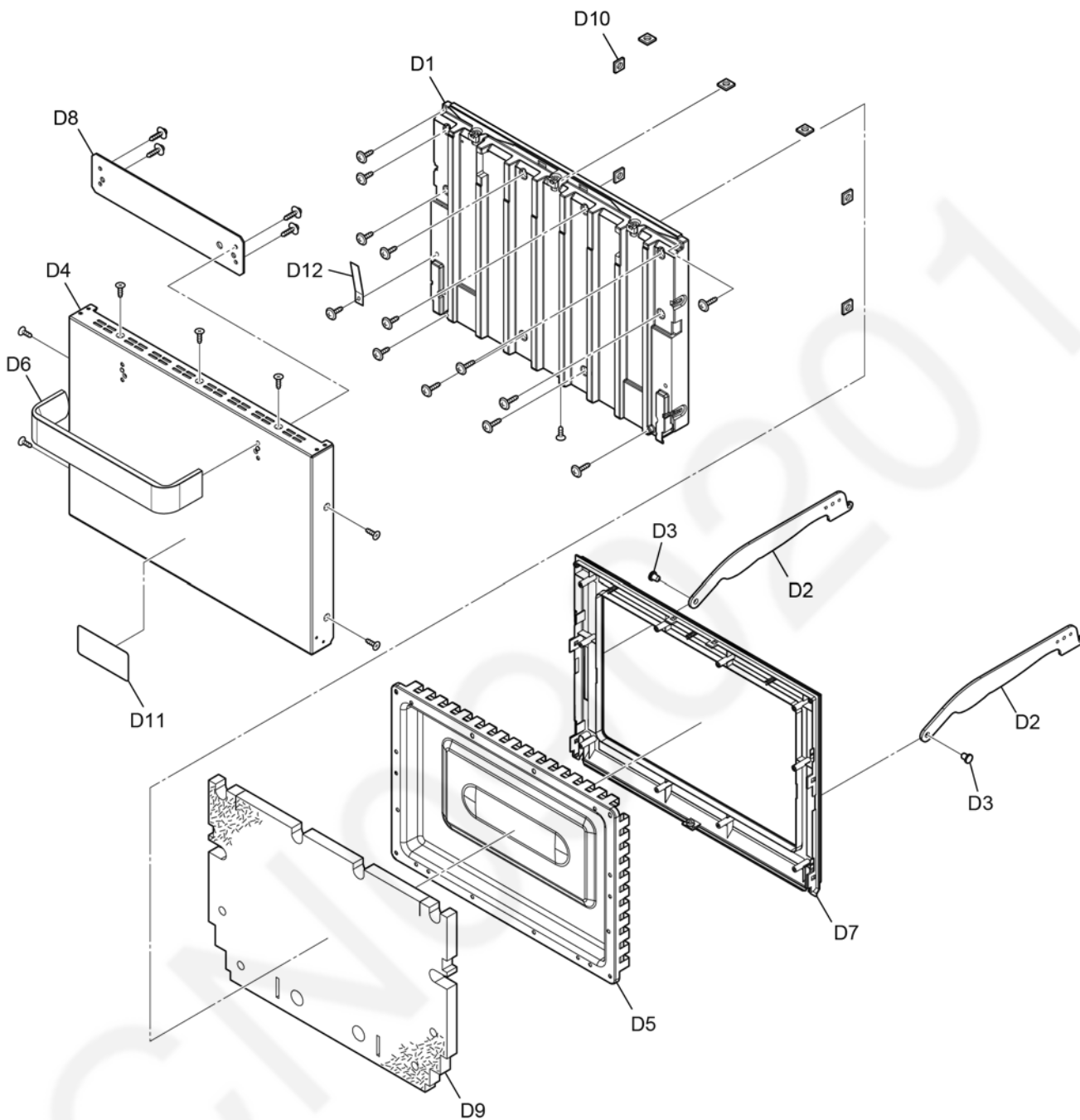
Components identified by  $\triangle$  mark have special characteristics important for safety.

When replacing any of these components, use only manufacturer's specified parts.

| Safety      | Ref. No. | Part No.     | Part Name & Description      | Pcs/set | Remarks        |
|-------------|----------|--------------|------------------------------|---------|----------------|
|             | 1        | 2M261-M32J1Y | MAGNETRON                    | 2       |                |
|             | 2        | A203M3G60WT  | CIRCULATION FAN CASE (U)     | 1       |                |
| $\triangle$ | 3        | A400A-3G60   | MOTOR, DC, 18W               | 6       | DC, 18W        |
| $\triangle$ | 4        | A603L3G60WT  | PCB W/COMPONENTS             | 1       |                |
|             | 5        | A605A-3G60   | TEMP.THERMISTER              | 1       |                |
|             | 6        | A605Y-3G90   | TEMP.THERMISTER              | 1       |                |
|             | 7        | A606B-3G60   | TEMP.THERMISTER              | 1       |                |
| $\triangle$ | 8        | A606Y3G70AP  | H.V.INVERTER                 | 2       |                |
| $\triangle$ | 9        | A61424T00AP  | MICRO SWITCH, (V-16G-3C26-M) | 1       | (V-16G-3C26-M) |
| $\triangle$ | 10       | A6144-1T60   | MOTOR, AC, 3W                | 1       | AC, 3 W        |
| $\triangle$ | 11       | A6145-1E30   | THERMAL CUTOOUT 180°C        | 2       | 180°C          |
| $\triangle$ | 12       | A61458020BP  | THERMAL CUTOOUT 180°C        | 2       | 180°C          |
|             | 13       | ANE61784L0AG | MICRO SWITCH, (V-16G-2C25)   | 1       | (V-16G-2C25)   |
|             | 14       | ANE6230G90BN | FUSE 20A                     | 1       | 20A            |
|             | 15       | A621A-3G60   | FILTER COIL                  | 1       |                |
|             | 16       | A64133G60WT  | SHEATH HEATER A              | 1       |                |
|             | 17       | A64143G60WT  | SHEATH HEATER B              | 1       |                |
|             | 18       | A6595-3G60   | FUSE B, 2A                   | 1       | 2A             |
|             | 19       | A900C3G60WT  | CORD W/PLUG                  | 1       |                |
|             | 20       | NOAE1GJ00030 | PCB, POWER SUPPLY            | 1       |                |
|             | 21       | A010T-3G60   | SHELF                        | 1       |                |
|             | 22       | A1007-3280   | FOOT                         | 4       |                |
|             | 23       | A1007-3G60   | FOOT A                       | 1       |                |
|             | 24       | A1008-3280   | RUBBER FOOT                  | 4       |                |
|             | 25       | A1009-3G60   | CABINET                      | 1       |                |
|             | 26       | A100Q3G60WT  | BACK PLATE                   | 1       |                |
|             | 27       | A1013-3G60   | SASH, LEFT                   | 1       | LEFT           |
|             | 28       | A1015-3G60   | SASH UPPER                   | 1       | UPPER          |
|             | 29       | A1018-3G60   | SASH BRACKET                 | 1       |                |
|             | 30       | A101S-3G60   | BOTTOM PLATE U               | 1       |                |
|             | 31       | A1028-3G60   | COVER                        | 1       |                |
|             | 32       | A102E-3G60   | SASH, BOTTOM                 | 1       | BOTTOM         |
|             | 33       | A1040-3G60   | REINFORCING PLATE            | 1       |                |
|             | 34       | A1148-3G60   | BRACKET, OVEN                | 1       |                |
|             | 35       | A1149-3G60   | BRACKET, OVEN                | 1       |                |
|             | 36       | A1154-3G60   | COVER                        | 1       |                |
|             | 37       | A1600-3G60   | COVER, FRONT, AL             | 1       | FRONT          |
|             | 38       | A1601-3G61   | COVER, RIGHT                 | 1       | RIGHT          |
|             | 39       | A1602-3G61   | COVER, LEFT                  | 1       | LEFT           |
|             | 40       | A1607-3G60S  | BRACKET, COVER               | 2       |                |
|             | 41       | A1615-3G60   | MESH FILTOR                  | 1       |                |
|             | 42       | A200A-3G60   | OVEN U                       | 1       |                |
|             | 43       | A202K-3G60   | ANTENNA U                    | 1       |                |
|             | 44       | A2027-3G60   | BRACKET, MOTOR               | 1       |                |
|             | 45       | A2040-3G60   | REFLECTOR                    | 3       |                |
|             | 46       | A2080-3G60   | ANTENNA SHAFT                | 1       |                |
|             | 47       | A2088-3G60   | EXHAUST GUIDE                | 1       |                |
|             | 48       | A2101-3G60   | REFLECTOR, B                 | 1       |                |
|             | 49       | A2133-3G60   | SPACER                       | 2       |                |
|             | 50       | A48843G60WT  | TRAY                         | 1       |                |
|             | 51       | A2236-3G60   | HEATER PANEL (RIGHT)         | 1       | RIGHT          |
|             | 52       | A2237-3G60   | HEATER PANEL (LEFT)          | 1       | LEFT           |
|             | 53       | A2242-3G60   | ADIABATIC MATERIAL A         | 1       |                |
|             | 54       | A2243-3G60   | ADIABATIC MATERIAL B         | 1       |                |
|             | 55       | A0KF00000071 | EMC FILTER                   | 5       |                |
|             | 56       | A2256-3G60   | HEATER PANEL E               | 2       |                |
|             | 58       | A2259-3G60   | ADIABATIC MATERIAL D         | 2       |                |
|             | 59       | A2260-3G60   | ADIABATIC MATERIAL E         | 1       |                |
|             | 60       | A2261-3G60   | ADIABATIC MATERIAL F         | 1       |                |
|             | 61       | A2277-3G60   | HEATER PANEL (BOTTOM)        | 1       | BOTTOM         |
|             | 62       | A2278-3G60   | HEATER PANEL (UPPER)         | 1       | UPPER          |

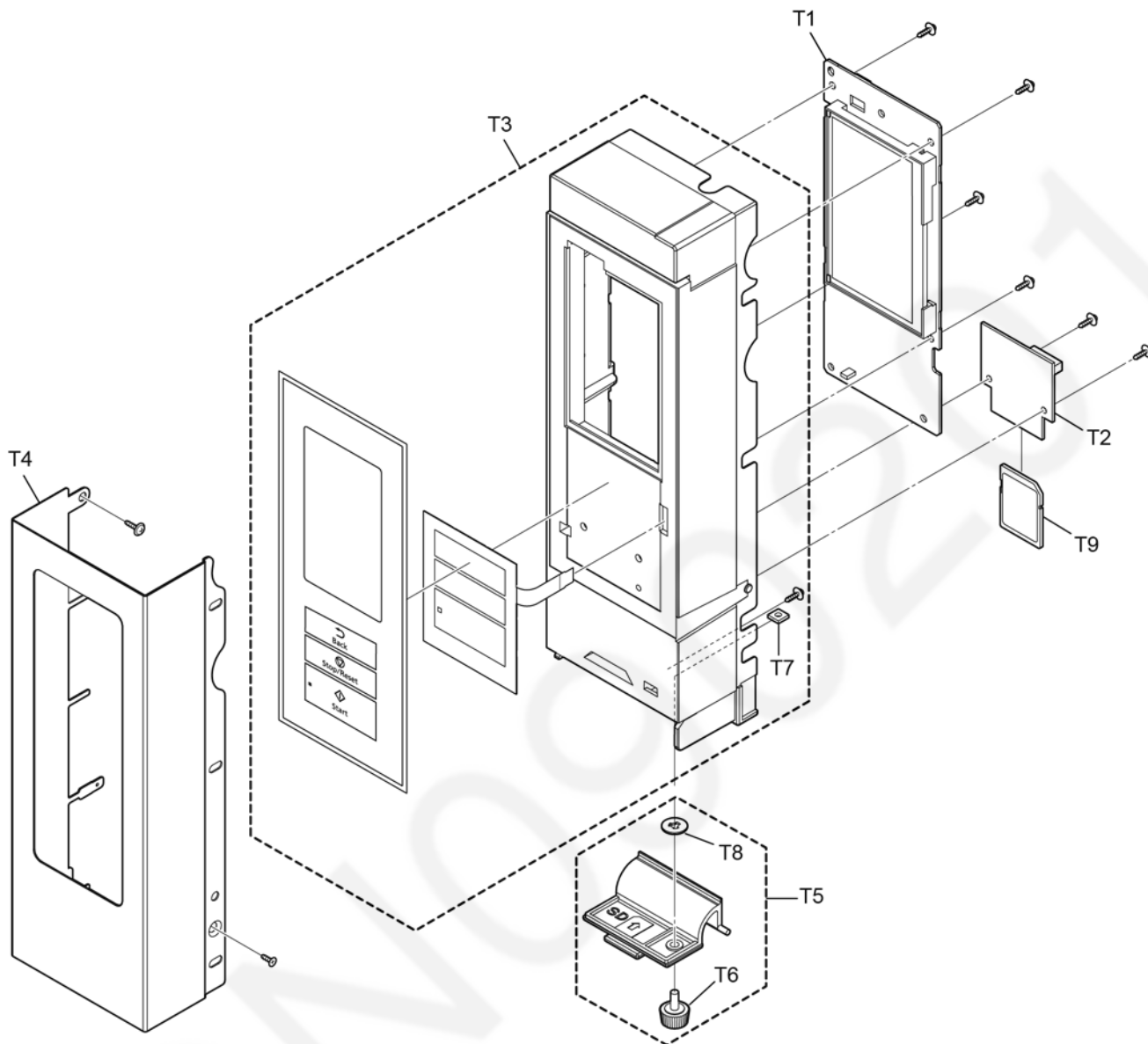
| Safety | Ref. No. | Part No.     | Part Name & Description | Pcs/set | Remarks |
|--------|----------|--------------|-------------------------|---------|---------|
|        | 63       | A2288-3G60   | HOT AIR GUIDE E         | 1       |         |
|        | 64       | A3007-3G60   | HINGE B                 | 1       |         |
|        | 65       | A3008-3G60   | HINGE PIN               | 2       |         |
|        | 66       | A3020-3G60   | DOOR HOOK A             | 1       |         |
|        | 67       | A3030-3G60   | DOOR HOOK B             | 1       |         |
|        | 68       | ANE3033-560  | DOOR GUIDE ROLLER PIN   | 2       |         |
|        | 69       | ANE3034-560  | DOOR GUIDE ROLLER       | 2       |         |
|        | 70       | A3060-3G60   | SPACER B, DOOR HINGE    | 1       |         |
|        | 71       | A3081-3G60   | SPACER, DOOR HINGE      | 1       |         |
|        | 72       | A3092-3G60   | HINGE C                 | 1       |         |
|        | 73       | A3102-3G60   | LEVER, LATCH SWITCH     | 1       |         |
|        | 74       | A3103-3G60   | BRACKET, LATCH SW       | 1       |         |
|        | 75       | ANE3155-610  | SPRING                  | 1       |         |
|        | 76       | A3230-3G60   | SPRING B                | 2       |         |
|        | 77       | A3252-3G60   | SPACER, DOOR ARM        | 2       |         |
|        | 78       | A3264-3G60   | SPACER B, DOOR ARM      | 1       |         |
|        | 79       | A3291-3G60   | BRACKET, LATCH SW       | 1       |         |
|        | 80       | A3379-3G60   | BRACKET, GUIDE ROLER    | 2       |         |
|        | 81       | A400K-3G60   | EXHAUST GUIDE U         | 1       |         |
|        | 82       | A4021-3G60   | COVER, FAN CASE         | 1       |         |
|        | 83       | A4024-3G60   | EXHAUST GUIDE A         | 1       |         |
|        | 84       | A4026-3G60   | AIR GUIDE B             | 1       |         |
|        | 85       | A4030-3G60   | AIR GUIDE D             | 1       |         |
|        | 86       | A4031-3G60   | AIR GUIDE C             | 1       |         |
|        | 87       | A4047-3G60   | AIR GUIDE E             | 1       |         |
|        | 88       | A41073980AP  | EXHAUST GUIDE B         | 1       |         |
|        | 89       | A4118-3G60   | AIR GUIDE               | 1       |         |
|        | 90       | A4209-3G60   | AIR GUIDE G             | 1       |         |
|        | 91       | A4211-3G60   | AIR GUIDE H             | 1       |         |
|        | 92       | A4287-3G60   | AIR GUIDE P             | 1       |         |
|        | 93       | A4880-3G60   | DRAIN PLATE             | 1       |         |
|        | 94       | A4881-3G60   | DRAIN PLATE B           | 1       |         |
|        | 95       | A4885-3G60   | BRACKET WATER SEALING   | 1       |         |
|        | 96       | A6418-3G60   | HEATER SUPPORT          | 2       |         |
|        | 97       | A6585-3G60   | BRACKET, INV, PCB       | 2       |         |
|        | 98       | A66623170GP  | WASHER                  | 1       |         |
|        | 99       | A6720-3G60   | COVER, INVERTER PCB     | 2       |         |
|        | 100      | A6785-3G60   | HEATER SUPPORT          | 1       |         |
|        | 101      | A6793-3G60   | BRACKET, PCB            | 1       |         |
|        | 102      | A8023-3G60   | OIL TRAY                | 1       |         |
|        | 103      | ANE9027510RN | CORD BUSHING            | 1       |         |
|        | 104      | ANE9035P90AP | CORD BRACKET            | 1       |         |
|        | 105      | A0920-3G60   | CUSHION RUBBER          | 2       |         |
|        | 106      | A0937-3G60   | CUSHION RUBBER          | 1       |         |
|        | 107      | A0938-3G60   | TUBE                    | 1       |         |
|        | 108      | A0941-3G60   | TUBE                    | 2       |         |
|        | 109      | A0984-3G60   | CUSHION RUBBER          | 1       |         |
|        | 110      | ANE0902000DB | CUSHION RUBBER A        | 1       |         |
|        | 111      | ANE0901000CD | CUSHION RUBBER A        | 1       |         |
|        | 112      | ANE0961000AM | CUSHION RUBBER D        | 2       |         |
|        | 113      | ANE0962000AE | CUSHION RUBBER D        | 3       |         |
|        | 114      | ANE0962000AN | CUSHION RUBBER          | 5       |         |
|        | 115      | ANE0962000AW | CUSHION RUBBER D        | 1       |         |
|        | 116      | ANE0963000AK | CUSHION RUBBER D        | 2       |         |
|        | 117      | ANE0963000AQ | CUSHION RUBBER D        | 1       |         |
|        | 118      | ANE0963000AR | CUSHION RUBBER D        | 2       |         |
|        | 119      | ANE0963000AU | CUSHION RUBBER D        | 2       |         |
|        | 120      | XWNAME65GV   | BRACKET EARTH           | 1       |         |
|        | 121      | XYE6+F20FJ   | SCREW                   | 1       |         |

DOOR ASSEMBLY



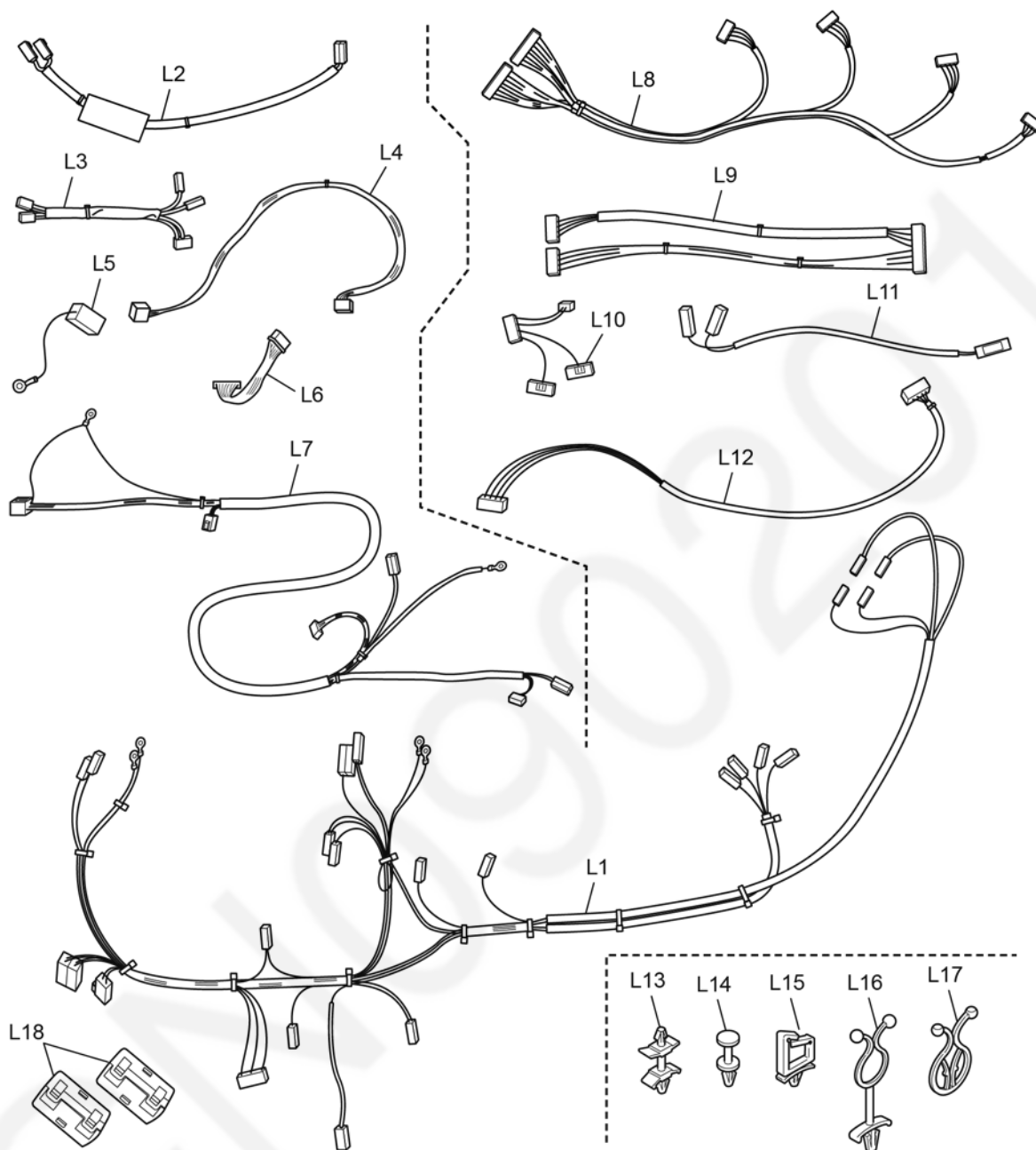
| Safety | Ref. No. | Part No.    | Part Name & Description | Pcs/set | Remarks |
|--------|----------|-------------|-------------------------|---------|---------|
|        | D1       | A3001-3G60  | DOOR A                  | 1       |         |
|        | D2       | A3004-3G60  | DOOR ARM                | 2       |         |
|        | D3       | A3008-3G60  | HINGE PIN               | 2       |         |
|        | D4       | A300A-3G60  | DOOR BU                 | 1       |         |
|        | D5       | A301Q-3G60  | DOOR E U                | 1       |         |
|        | D6       | A3070-3G60  | HANDLE PIECE            | 1       |         |
|        | D7       | A3085-3G60  | DOOR C                  | 1       |         |
|        | D8       | A3181-3G60  | BRACKET, HANDLE         | 1       |         |
|        | D9       | A2385-3G60  | ADIABATIC MATERIAL H    | 1       |         |
|        | D10      | A4892-3G60  | NUT                     | 7       |         |
|        | D11      | A3186-3G60  | DOOR PANEL              | 1       |         |
|        | D12      | A90093G60WT | TAB                     | 1       |         |

ESCUTCHEON BASE ASSEMBLY



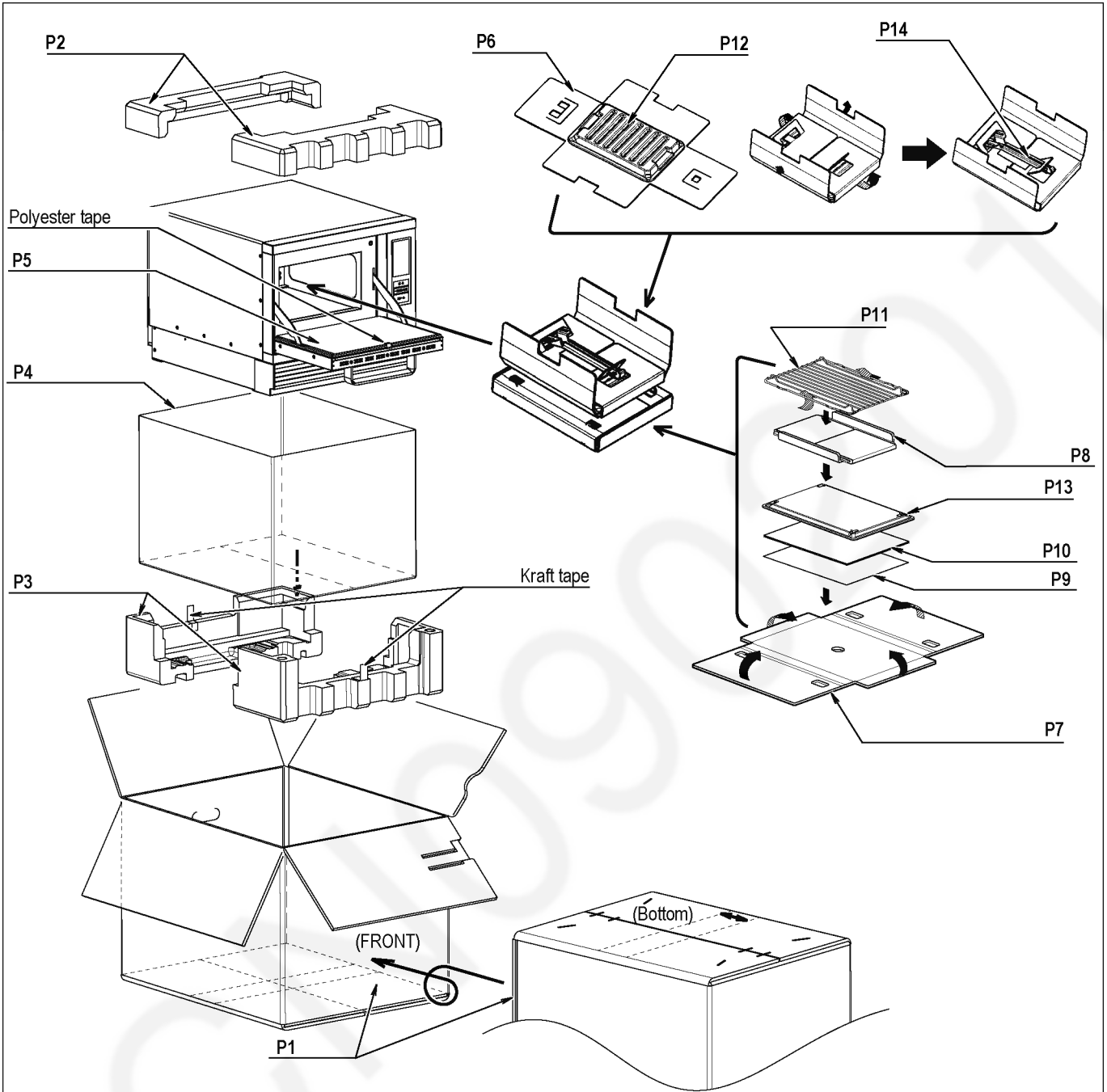
| Safety | Ref.No. | Part No.     | Part Name & Description | Pcs/set | Remarks |
|--------|---------|--------------|-------------------------|---------|---------|
|        | T1      | A605Q3G60WT  | DISPLAY BOARD           | 1       |         |
|        | T2      | A608T-3G60   | PCB, SD SLOT            | 1       |         |
|        | T3      | A800L3G60WT  | OPERATION PANEL U       | 1       |         |
|        | T4      | A8058-3G60   | ESCUTCHEON              | 1       |         |
|        | T5      | A8030-3G60   | COVER, SD               | 1       |         |
|        | T6      | A4091-3G60   | SCREW, M4               | 1       | M4      |
|        | T7      | A4892-3G60   | NUT M4                  | 7       | M4      |
|        | T8      | A6408-3280   | WASHER                  | 1       |         |
|        | T9      | RPSDFC51CS14 | MEMORY CARD             | 1       |         |

WIRING MATERIAL

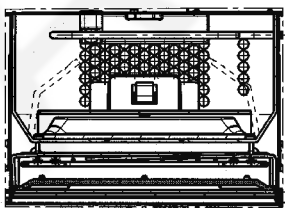


| Safety | Ref.No. | Part No.     | Part Name & Description | Pcs/set | Remarks         |
|--------|---------|--------------|-------------------------|---------|-----------------|
| ⚠      | L1      | A030A-3G60   | LEAD WIRE HARNESS AU    | 1       |                 |
| ⚠      | L2      | A030E3G60WT  | LEAD WIRE U             | 2       | With EMC Filter |
| ⚠      | L3      | A030F-3G60   | LEAD WIRE HARNESS BU    | 1       |                 |
| ⚠      | L4      | A030H-3G60   | LEAD WIRE HARNESS CU    | 1       |                 |
|        | L5      | A0305-3G60   | LEAD WIRE A             | 1       |                 |
|        | L6      | A031F-3G60   | LEAD WIRE HARNESS DU    | 1       |                 |
|        | L7      | A031H-3G60   | LEAD WIRE HARNESS FU    | 1       |                 |
|        | L8      | A031K-3G60   | LEAD WIRE HARNESS GU    | 1       |                 |
|        | L9      | A031L-3G60   | LEAD WIRE HARNESS HU    | 1       |                 |
|        | L10     | A031M-3G60   | LEAD WIRE HARNESS IU    | 1       |                 |
|        | L11     | A031N-3G60   | LEAD WIRE HARNESS JU    | 1       |                 |
|        | L12     | A031P-3G60   | LEAD WIRE HARNESS KU    | 1       |                 |
|        | L13     | A6544-3G60   | SPACER A                | 6       |                 |
|        | L14     | A6545-3G60   | SPACER B                | 2       |                 |
|        | L15     | ANE9108X70AP | LEAD WIRE HOLDER K      | 1       |                 |
|        | L16     | ANE9072-400  | LEAD WIRE HOLDER C      | 1       |                 |
|        | L17     | ANE9073-900  | LEAD WIRE HOLDER D      | 6       |                 |
|        | L18     | A0KF00000071 | EMC FILTER              | 2       |                 |

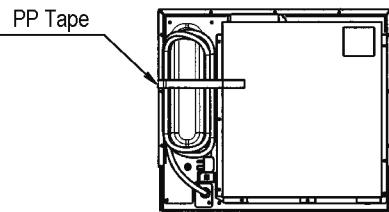
PACKING AND ACCESSORIES



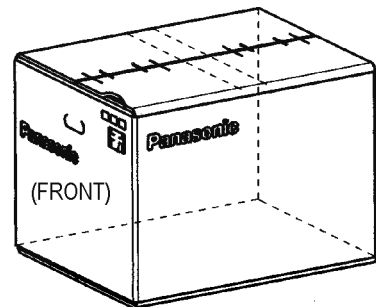
Inside of oven cavity



Fixing method for cable



Complete packaging view





| Safety | Ref.No. | Part No.    | Part Name & Description | Pcs/set | Remarks |
|--------|---------|-------------|-------------------------|---------|---------|
|        | P1      | A01023G60WT | PACKING CASE PAPER      | 1       |         |
|        | P2      | A0104-3G60  | UPPER FILLER            | 1       |         |
|        | P3      | A0105-3G60  | LOWER FILLER            | 1       |         |
|        | P4      | A01063040AP | VINYL COVER             | 1       |         |
|        | P5      | A0107-3G60  | DOOR SHEET              | 1       |         |
|        | P6      | A01083G60WT | TRAY PACKING            | 1       |         |
|        | P7      | A0117-3G60  | TRAY PACKING B          | 1       |         |
|        | P8      | A0227-3G90  | TRAY PACKING            | 1       |         |
|        | P9      | A04203G60WT | OPERATION GUIDE SHEET   | 1       |         |
| ⚠      | P10     | A05063G60WT | INSTRUCTION BOOK        | 1       |         |
|        | P11     | A0602-3G60  | BAKING RACK             | 1       |         |
|        | P12     | A4606-3G60  | GRILL TRAY              | 1       |         |
|        | P13     | A4542-3G60  | TRAY                    | 1       |         |
|        | P14     | A06043G60WT | HOLDER                  | 1       |         |

| Safety | Ref.No. | Part No.    | Part Name & Description | Pcs/set | Remarks |
|--------|---------|-------------|-------------------------|---------|---------|
| ⚠      |         | A0005-2601  | EARTH LABEL             | 1       |         |
| ⚠      |         | A02673G60WT | SERVICE NOTICE          | 1       |         |
|        |         | A00063312WN | CAUTION LABEL           | 1       |         |
| ⚠      |         | A05363G60WT | NAME PLATE              | 1       |         |

| Safety | Ref.No. | Part No.     | Part Name & Description | Pcs/set | Remarks |
|--------|---------|--------------|-------------------------|---------|---------|
|        |         | XTW3+6BJ     | SCREW                   | 8       | 3x6     |
|        |         | XTNA3+10GJ   | SCREW                   | 2       | 3x10    |
|        |         | XTW3+10BJ    | SCREW                   | 20      | 3x10    |
|        |         | XTW3+10QJ    | SCREW                   | 15      | 3x10    |
|        |         | XTW3+16QJ    | SCREW                   | 2       | 3x16    |
|        |         | XTS3+8FXR    | SCREW                   | 2       | 3x8     |
|        |         | XTWANE3+8EX  | SCREW                   | 2       | 3x8     |
|        |         | XYNA35+C7US  | SCREW                   | 4       | 3.5x7   |
|        |         | XST4+6FN     | SCREW                   | 24      | 4x6     |
|        |         | XTT4+8RDN    | SCREW                   | 118     | 4x8     |
|        |         | XTTANE4+8SX  | SCREW                   | 15      | 4x8     |
|        |         | XTW4+8TJ     | SCREW                   | 2       | 4x8     |
|        |         | XTWA4+8SJ    | SCREW                   | 12      | 4x8     |
|        |         | XTWANE4+8BN  | SCREW                   | 2       | 4x8     |
|        |         | XYF4+AF8J    | SCREW                   | 4       | 4x10    |
|        |         | XSS4+10UM    | SCREW                   | 7       | 4x10    |
|        |         | XTC4+10BC    | SCREW                   | 12      | 4x10    |
|        |         | XTS4+10JJ    | SCREW                   | 6       | 4x10    |
|        |         | XTTANE4+12BN | SCREW                   | 49      | 4x12    |
|        |         | XTTANE4+12SX | SCREW                   | 3       | 4x12    |
|        |         | XTW4+12TJ    | SCREW                   | 4       | 4x12    |
|        |         | XTWANE4+12DN | SCREW                   | 9       | 4x12    |
|        |         | XYD4+EE12FJ  | SCREW                   | 3       | 4x12    |
|        |         | XTW4+16QJ    | SCREW                   | 4       | 4x16    |
|        |         | XYN4+F18SJ   | SCREW                   | 4       | 4x18    |
|        |         | XNW4EFN      | NUT                     | 5       | M4      |
|        |         | XTWANE4+10BN | SCREW                   | 2       | 4x10    |