

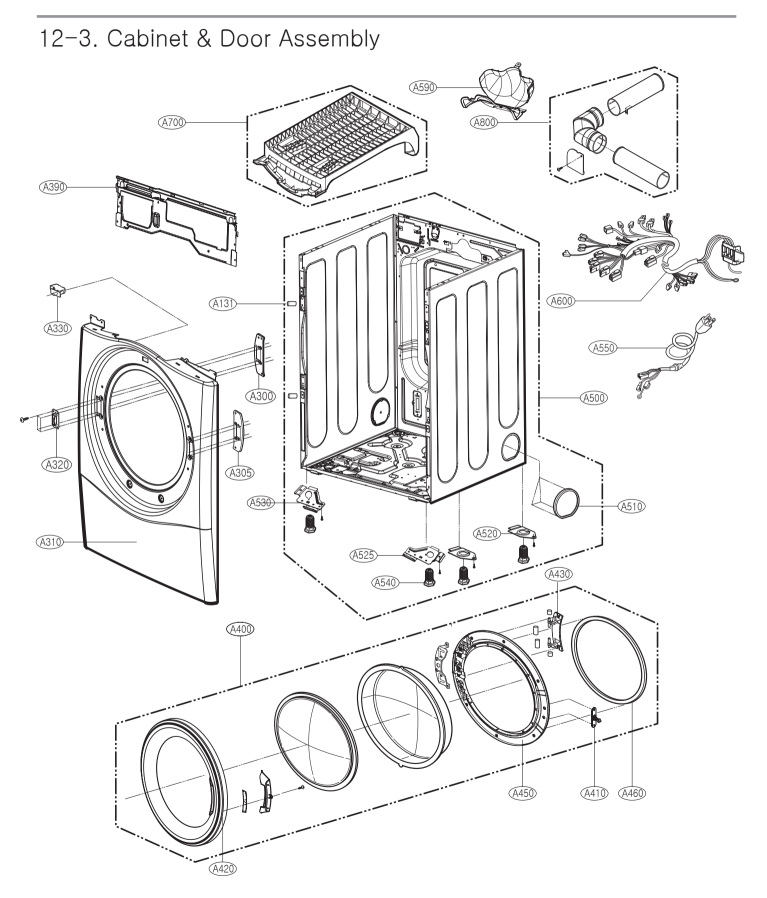
U.S.A. Website: http://us.lgservice.com Canadian Website: http://lg.ca

# ELECTRIC & GAS DRYER SERVICE MANUAL

CAUTION

READ THIS MANUAL CAREFULLY IN ORDER TO PROPERLY DIAGNOSE PROBLEMS AND TO SAFELY PROVIDE QUALITY SERVICE ON THESE DRYERS.

MODEL : DLGX7188WM / DLGX8388WM DLGX7188RM/ DLGX8388NM





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## **IMPORTANT SAFETY NOTICE**

The information in this service guide is intended for use by individuals possessing skill and experience in electrical, electronic, and mechanical appliance repair. Any attempt to repair a major appliance may result in personal injury and property damage. The manufacturer or seller cannot be responsible for the interpretation of this information, nor can it assume any liability in connection with its use.



To avoid personal injury, disconnect power before servicing this product. If electrical power is required for diagnosis or test purposes, disconnect the power immediately after performing the necessary checks.

### **RECONNECT ALL GROUNDING DEVICES**

If grounding wires, screws, straps, clips, nuts, or washers used to complete a path to ground are removed for service, they must be returned to their original position and properly fastened.

### WHAT TO DO IF YOU SMELL GAS:

- Do not try to light a match, or cigarette, or turn on any gas or electrical appliance.
- Do not touch any electrical switches. Do not use any phone in your building.
- Clear the room, building or area of all occupants.
- Immediately call your gas supplier from a neighbor's phone. Follow the gas supplier's instructions carefully.
- If you cannot reach your gas supplier, call the fire department.

### **IMPORTANT**

Electrostatic Discharge (ESD)

Sensitive Electronics

ESD problems are present everywhere. ESD may damage or weaken the electronic control assembly. The new control assembly may appear to work well after repair is finished, but failure may occur at a later date due to ESD stress.

Use an anti-static wrist strap. Connect wrist strap to green ground connection point or unpainted metal in the appliance.

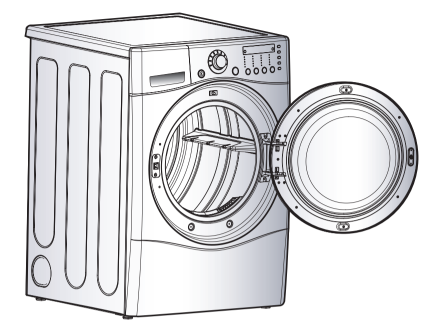
#### - OR -

Touch your finger repeatedly to a green ground connection point or unpainted metal in the appliance.

- Before removing the part from its package, touch the anti-static bag to a green ground connection point or unpainted metal in the appliance.
- Avoid touching electronic parts or terminal contacts; handle electronic control assembly by edges only.
   When repackaging failed electronic control assembly in anti-static bag, observe above instructions.

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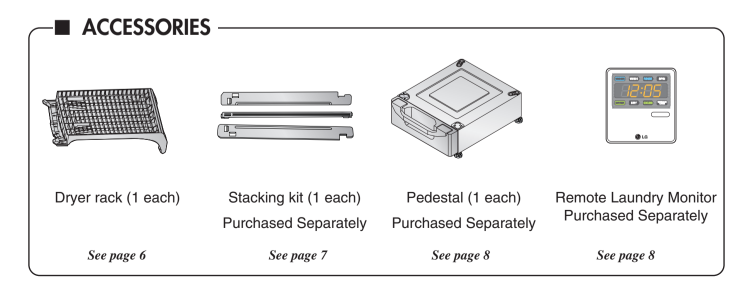


■ Name: Electric and Gas Dryer

■ Power supply: Please refer to the rating label regarding detailed information.

- Size: 27 X 29.9 X 38.7 (inch)
- Dryer capacity: IEC 7.3 cu.ft.
- Weight: 126(lbs)

**\*** Specifications are subject to change by manufacturer.



| Г                      | TEM           |            | DLEX7177WM<br>DLGX7188WM | DLEX7177RM<br>DLGX7188RM | REMARK                   |  |
|------------------------|---------------|------------|--------------------------|--------------------------|--------------------------|--|
|                        | Color         |            | Blue White               |                          |                          |  |
| Material &<br>Finish   | Т             | op Plate   | Porc                     | celain                   |                          |  |
|                        | D             | oor Trim   | Chro                     | mate                     |                          |  |
| POWER                  | SUP           | PLY        | 120V/24                  | 0V 60Hz (26A)            |                          |  |
|                        | -             | MOTOR      | 250V                     | V (4.5A)                 | AC 120V                  |  |
| ELECTRICIT<br>CONSUMPT |               | HEATER     | 5400W                    | (22.5A)                  | AC 240V (ELECTRIC MODEL) |  |
|                        |               | LAMP       | 15 W (1                  | 25mA)                    | AC 120V                  |  |
|                        |               | GAS VALVE  | 13 W (11                 | 0mA) x 2                 | AC 120V (GAS MODEL)      |  |
| CONTF                  | ROL T         | YPE        | Elect                    | ronic                    |                          |  |
| DRUM                   | DRUM CAPACITY |            | 7.3 0                    |                          |                          |  |
| Weight (Ib             | os) - N       | let/Gross  | 124/                     |                          |                          |  |
| No. of                 | Progr         | ams        | !                        |                          |                          |  |
| No. of [               | Dry O         | ptions     | :                        |                          |                          |  |
| No. of Temp            | eratur        | e Controls |                          |                          |                          |  |
| No. of I               | Dry Le        | evels      |                          |                          |                          |  |
| Sound                  | d leve        | ls         | On                       |                          |                          |  |
| Concer                 | Ν             | /loisture  | Avai                     | Available                |                          |  |
| Sensor                 | Tei           | mperature  | Avai                     | Available                |                          |  |
| Revers                 | sible [       | Door       | Avai                     | lable                    |                          |  |
| D                      | rum           |            | Stainles                 | s Steel                  |                          |  |
| Drye                   | er Rad        | ck         | Avai                     | lable                    |                          |  |
| Chil                   | d Loc         | k          | Avai                     | able                     |                          |  |
| Interi                 | ior Lig       | ght        | Avai                     | able                     |                          |  |
| Product                | (WxI          | HxD)       | 27" x 42                 | 3/4" x 28 1/3"           |                          |  |
| Packing                | (Wxl          | HxD)       | 29 1/2" x 44             | 3/4" x 30 3/4"           |                          |  |
|                        |               |            |                          |                          |                          |  |

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### **FEATURES AND BENEFITS**



## 3 INSTALLATION INSTRUCTIONS

### **Dryer Rack Installation Instructions**

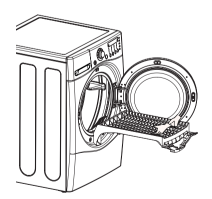
**Open the door.** Hold the dryer rack with both hands.



Put the dryer rack into the drum



Check and be sure that the front of the rack is properly seated behind the lint filter.







### **Stacking Kit Installation Instructions**

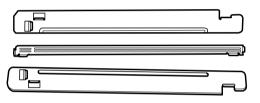
To ensure safe and secure installation, please observe the instructions below.

### WARNING

#### Do not attempt this alone!

At least two people are required to lift and position the dryer on top of a washing machine!

Failure to heed this warning can result in serious physical injury and damage to the appliance.



Stacking kit

Place the washer firmly on a stable, even and solid floor as product installation instructions describe in the owner's manual.

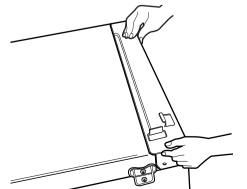


Peel the protective paper from the tape on the side bracket.





Fit the side bracket firmly to the side of the top plate by attaching the double-faced tape to the top plate as picture shown.

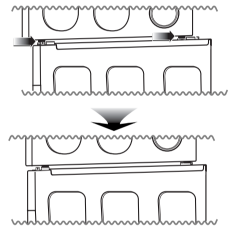




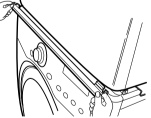
Secure the side bracket to the washer with a screw on the back of the bracket. Repeat Steps 2, 3, & 4 for the other side.



Place the dryer on top of the washer by placing the legs as shown. Be careful not to pinch fingers between the washer and dryer. Slide the dryer back against the stop on the side rail.

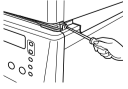


Insert the front rail of the stacking kit. Push the front rail back against the stops on the side brackets.

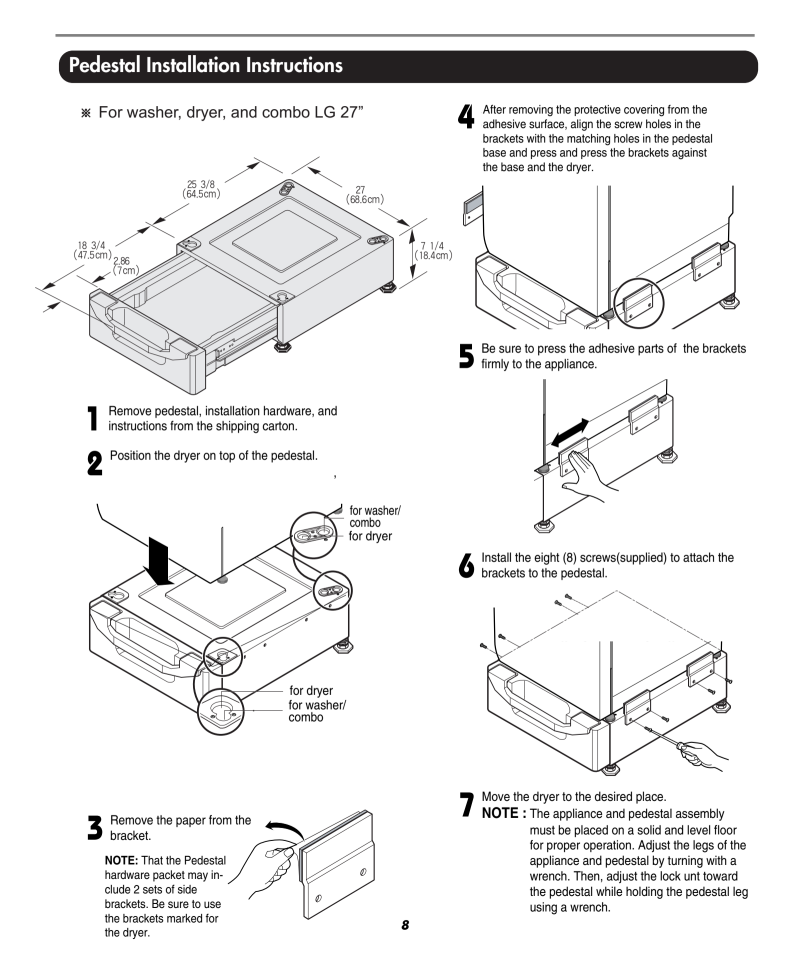




Screw both sides of the front rail to the side brackets.



• Do not use a stacking kit with a gas dryer in potentially unstable conditions like a mobile home.



### **Electric Dryer Only**

Review the following options to determine the appropriate electrical connection for your home:



4-wire receptacle (NEMA type14-30R)

Use the instructions under option 1 if your home homehas a 4-wire receptacle (NEMA type 14-30R).



#### 3-wire receptacle (NEMA type10-30R)

Use the instructions under option 2 or 3 if your home has a 3-wire receptacle (NEMA type 10-30R). Use option 2 if local codes and ordinances permit the connection of a chassis ground to the neutral connector. If this is not permitted, use option 3.



If this type is available at your home. you will be connecting to a fused disconnect or circuit breaker box



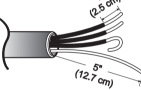
If this type is available at your home. you will be connecting to a fused disconnect or circuit breaker box

### 4-wire connection : Direct wire

**Important :** Grounding through the neutral conductor is prohibited for (1) new branch-circuit installations, (2) mobile homes, and (3) recreational vehicles, and (4) areas where local codes prohibit grounding through the neutral conductor.

Prepare minimum 5ft(1.52m) of length in order for dryer to be replaced.

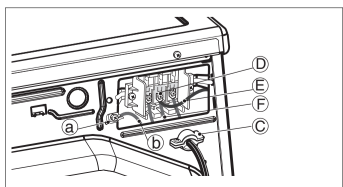
First, peel 5 inch (12.7cm) of covering material from end. Make a 5 inch of ground wire bared. After cutting  $1^{1/2}$  inch (3.8cm) from 3 other wires. peel insulation back 1inch (2.5cm). Make ends of 3 wires a hook shape.



Then, put the hooked shape end of the wire under the screw of the terminal block(hooked end facing rightward) and pinch the hook together and screw tightly.



- 1. Connect neutral wire(white) of power cord to center terminal block screw.
- 2. Connect red and black wire to the left and right terminal block screws.
- 3. Connect ground wire(green) of power cord to external ground screw and move neutral ground wire of appliance and connect it to center screw.
- 4. Make sure that the strain relief screw is tightened. and be sure that all terminal block nuts are on tight and power cord is in right position.

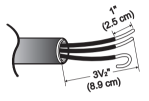


### **3-wire connection : Direct wire**

**Important :** Grounding through the neutral conductor is prohibited for (1) new branch-circuit installations, (2) mobile homes, and (3) recreational vehicles, and (4) areas where local codes prohibit grounding through the neutral conductor.

Prepare minimum 5ft(1.52m) of length in order for dryer to be replaced.

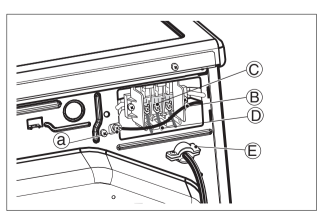
First, peel 3  $\frac{1}{2}$  inch (8.9cm) of covering material from end and bare 1 inch from the ends.



Then, put the hooked shape end of the wire under the screw of the terminal block(hooked end facing rightward) and pinch the hook together and screw tightly.

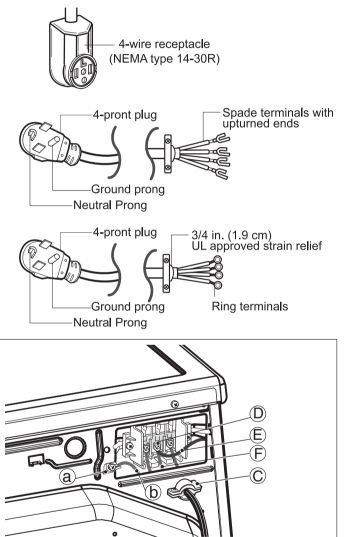


- 1. Connect neutral wire(white) of power cord to center terminal block screw.
- 2. Connect red and black wire to the left and right terminal block screws.
- 3. Make sure that the strain relief screw is tightened and be sure that all terminal block nuts are on tight and power cord is in right position.



### Option 1: 4-wire connection with a Power supply cord.

• If your local codes or ordinances do not allow the use of a 3 wire connection, or you are installing your dryer in a mobile home, you must use a 4-wire connection.



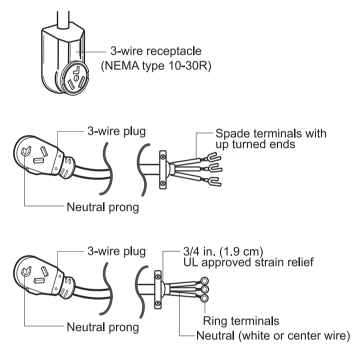
- 1. Connect the neutral wire (white) of the power cord to the center terminal block screw.
- 2. Connect the red and black wires to the left and right terminal block screws.
- 3. Connect the ground wire (green) of the power cord to the external ground screw. Remove the neutral ground wire of appliance and connect it to center screw.

4. Make sure that the strain relief screw is tightened and that all terminal block nuts are tight and the power cord is in the right position.

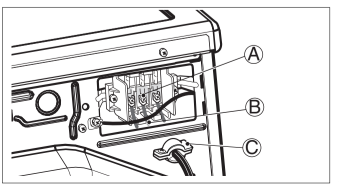
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### Option 2: 3-Wire Connection with a Power Supply Cord

If your local codes or ordinances permit the connection of a frame-grounding conductor to the neutral wire, use these instructions. If your local codes or ordinances do not allow the connection of a frame-grounding conductor to the neutral wire, use the instructions under **Section 3: Optional 3-wire connection.** 

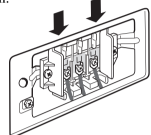


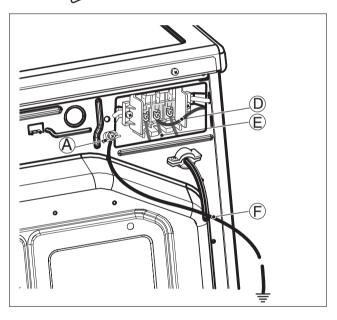
- 1. Connect the neutral (white or center) wire (B) to the center, silver colored, screw (A) and tighten securely.
- 2. Connect the other two power cord wires (red and black) to the left and right terminal block screws and tighten securely.
- 3. Tighten the strain relief screws (C) securely.



## Option 3: Optional 3-wire connection.

• If your local codes or ordinances do not allow the connection of a frame-grounding conductor to the neutral wire, use the instructions under this section.



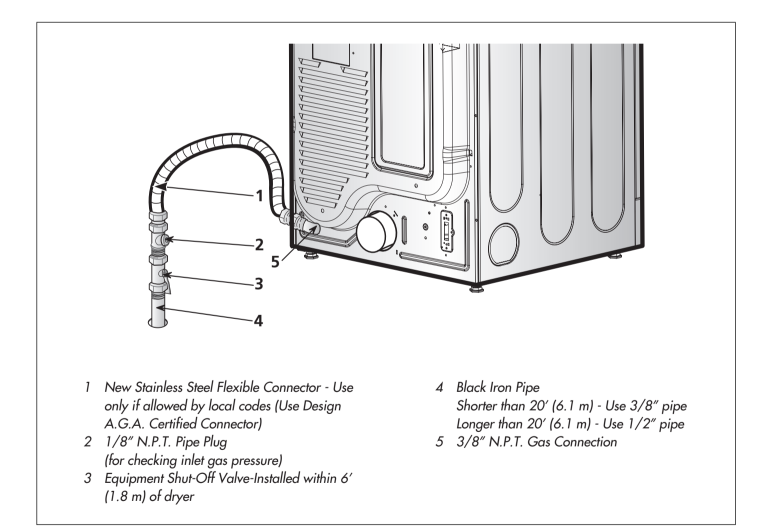


- 1. Remove the appliance ground wire (D) (green) from the external ground connector screw and reconnect it, together with the center, white, neutral wire (E) to the center, silver colored, terminal block screw.
- 2. Connect the other two power cord wires (red and black) to the left and right terminal block screws and tighten securely.
- 3. Tighten the strain relief screws securely.
- 4. Connect an independent ground wire (F) from the external ground connector screw to a proper ground. (The ground wire must be long enough to allow the appliance to be moved, if necessary, for service or cleaning.)

### **3-2. Connect Gas Supply Pipe (Gas Dryer ONLY)**

#### For further assistance, refer to section on Gas Requirements.

- 1. Make certain your dryer is equipped for use with the type of gas in your laundry room. Dryer is equipped at the factory for Natural Gas with a 3/8" N.P.T. gas connection.
- 2. Remove the shipping cap from the gas connection at the rear of the dryer. Make sure you do not damage the pipe thread when removing the cap.
- 3. Connect to gas supply pipe using a new flexible stainless steel connector.
- 4. Tighten all connections securely. Turn on gas and check all pipe connections (internal & external) for gas leaks with a non-corrosive leak detection fluid.
- 5. For L.P. (Liquefied Petroleum) gas connection, refer to section on Gas Requirements.



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## **DRYER CYCLE PROCESS**

|        |                   |                  | Default  | t               | Condit             | ions of          | operat          | ion and            | termination    |       |              |
|--------|-------------------|------------------|----------|-----------------|--------------------|------------------|-----------------|--------------------|----------------|-------|--------------|
|        | Cycle             |                  | Cycle    |                 | Dry                | Disular          | Dryi            | ng                 | Coc            | oling | Wrinkle care |
|        |                   | Temp-<br>erature | Level    | Display<br>time | Electro-<br>sensor | Temp-<br>Control | Default<br>time | Temp-<br>Control** | Time           |       |              |
|        | HEAVY DUTY        | HIGH             | (Normal) | 54min           | Saturation         | 68±4°C           | (5min)          | 47±5°C             |                |       |              |
|        | COTTON/<br>TOWELS | MID<br>HIGH      | (Normal) | 55min           | Saturation         | 66±4°C           | (5min)          | 47±5°C             |                |       |              |
| Sensor | NORMAL            | MEDIUM           | (Normal) | 41min           | Saturation         | 60±4°C           | (5min)          | 47±5°C             |                |       |              |
| Dry *  | PERM<br>PRESS     | LOW              | (Normal) | 36min           | Saturation         | 52±3°C           | (5min)          | 47±5°C             | 3Hr            |       |              |
|        | DELICATES         | LOW              | (Normal) | 32min           | Saturation         | 52±3°C           | (5min)          | 38±5°C             |                |       |              |
|        | ULTRA<br>DELICATE | ULTRA<br>LOW     | (Normal) | 34min           | Saturation         | 45±3°C           | (5min)          | 38±5°C             |                |       |              |
|        | STEAM<br>FRESH    | MEDIUM           | (Normal) | 12min           | Saturation         | 60±4°C           | (5min)          | 47±5°C             |                |       |              |
| Manual | SPEED DRY         | (HIGH)           | _        | 25min           | Saturation         | (70±5°C)         | (5min)          | (47±5°C)           | 01.14          |       |              |
| Dry ** | AIR DRY           | _                | _        | 30min           | Saturation         | No<br>heater     | N/A             | N/A                | 3Hr            |       |              |
|        |                   |                  | X        |                 |                    |                  |                 |                    | Off Time: 6min |       |              |
|        |                   | 1 1              | Мо       | tor             |                    |                  |                 |                    | On Time: 10sec |       |              |
|        |                   | Load             | Hea      | ater            | Temperati          | ure Contr        | ol for eac      | ch cycle           |                |       |              |

\* Sensor dry : "Dry Level" is set by users.

Default settings can be adjusted by users.

<sup>\*\*</sup> Manual dry : "Temperature control" is set by users.

### **A CAUTION** When checking the Component, be sure to turn the power off, and do voltage discharge sufficiently.

| Component                              | Test Procedure   | Check result   | Remark  |
|--|--|--|---|
| 1. Thermal cut off                     | Measure resistance of terminal to terminal   | If thermal fuse is open must be replaced   | Heater case-<br>Safety                          |
|  | <ol> <li>Open at 266 ± 12°F<br/>(130 ± 7°C)</li> </ol>   | (1) Resistance value $= \infty$  | Electric type                                   |
| Check Top Marking:<br>N130             | <ul><li>② Auto reset 31°F (35°C)</li><li>Same shape as Outlet Thermostat.</li></ul>  | ② Continuity (250°F ↓) < 1Ω  |   |
| 2. Hi limit Thermostat<br>(Auto reset) | Measure resistance of terminal to terminal   |  | • Heater case -<br>Hi limit                     |
|  | ① Open at 257 ± 9°F<br>(125 ± 5°C)   | (1) Resistance value $= \infty$  | <ul> <li>Electric type</li> </ul>               |
|  | ② Close at 221 ± 9°F<br>(105 ± 5°C)  | 2 Resistance value < $5\Omega$   |   |
| 3. Outlet Thermostat<br>( Auto reset)  | Measure resistance of terminal to terminal   |  | • Blow housing -<br>Safety                      |
|  | ① Open at 185 ± 9°F<br>(85 ± 5°C)  | (1) Resistance value $= \infty$  | <ul> <li>Electric type</li> </ul>               |
| Check Top Marking:                     | ② Close at 149 ± 9°F<br>(65 ± 5°C)   | 2 Resistance value < $5\Omega$   |   |
| N85                                    | Same shape as Thermal cut off.   |  |   |
| 4. Lamp holder                         | Measure resistance of terminal to terminal   | Resistance value:<br>$80\Omega \sim 100\Omega$   |   |
| 5. Door switch                         | Measure resistance of the following terminal   |  | The state that<br>Knob is                       |
|  | <ol> <li>Door switch knob: open         <ol> <li>Terminal: "COM" - "NC" (1-3)</li> <li>Terminal: "COM" - "NO" (1-2)</li> </ol> </li> <li>Door switch push: push         <ol> <li>Terminal: "COM" - "NC" (1-3)</li> <li>Terminal: "COM" - "NO" (1-2)</li> </ol> </li> </ol> | <ol> <li>Resistance value &lt; 1Ω</li> <li>Resistance value ≒ ∞</li> <li>Resistance value ≒ ∞</li> <li>Resistance value &lt; 1Ω</li> </ol> | pressed is<br>opposite to<br>Open<br>condition. |
| 6. Idler switch                        | Measure resistance of the following terminal:<br>"COM - NC"  | <ol> <li>lever open</li> <li>① Resistance value &lt; 1Ω</li> <li>Lever push (close)</li> <li>② Resistance value ≒ ∞</li> </ol>             |   |

| Component                           | Test Procedure   | Check result  | Remark  |
|-------------------------------------|--|---|---|
| 7. Heater                           | Measure resistance of the<br>following terminal<br>① Terminal: 1 (COM) - 2<br>② Terminal: 1 (COM) - 3<br>③ Terminal: 2 - 3 | <ol> <li>Resistance value: 10Ω</li> <li>Resistance value: 10Ω</li> <li>Resistance value: 20Ω</li> </ol> | Electric type   |
| 8. Thermistor                       | Measure resistance of terminal<br>to terminal<br>Temperature condition:<br>58°F ~ (10~40°C)<br>58°F ~ 104F (10~40°C)       | Resistance value: 10Ω   | <ul> <li>Heater case -<br/>Hi limit</li> <li>Electric type</li> </ul> |
| 9. Motor                            |  |   | • See Page 13   |
| 10. Gas valve<br>valve 1<br>valve 2 | Measure resistance of the<br>following terminal<br>① Valve 1 terminal<br>② Valve 2 terminal                                | <ol> <li>Resistance value: &gt; 1.5 kΩ</li> <li>Resistance value: &gt; 1.5~2.5 kΩ</li> </ol>            | • Gas type  |
| 11. Igniter                         | Measure resistance of terminal<br>to terminal  | Resistance value: 100~800Ω  | • Gas type  |
| 12. Frame Detect                    | Measure resistance of terminal<br>to terminal<br>① Open at 370°F ((Maximum)<br>② Close at 320°F                            | ① Resistance value $= ∞$<br>② Resistance value < 1Ω   | • Gas type  |

| Component                               | Test Procedure   | Check result   | Remark  |
|---|--|--|---|
| 13. Outlet Thermostat<br>(Auto reset)   | Measure resistance of terminal<br>to terminal<br>① Open at 203 $\pm$ 7°F (95 $\pm$ 5°C)<br>② Close at 158 $\pm$ 9°F (70 $\pm$ 5°C) |  | • Gas type<br>• Gas funnel                    |
| Check Top Marking:<br>N95               |  |  |   |
| 14. Outlet Thermostat<br>(Manual reset) | Measure resistance of terminal to terminal   | If thermal fuse is open must<br>be replaced                              | <ul><li>Gas type</li><li>Gas funnel</li></ul> |
|   | <ol> <li>Open at 212 ± 12°F<br/>(100 ± 7°C)</li> <li>Manual reset</li> </ol>   | <ol> <li>① Resistance value ≒ ∞</li> <li>② Continuity &lt; 1Ω</li> </ol> |   |
| Check Top Marking:<br>N100              |  |  |   |

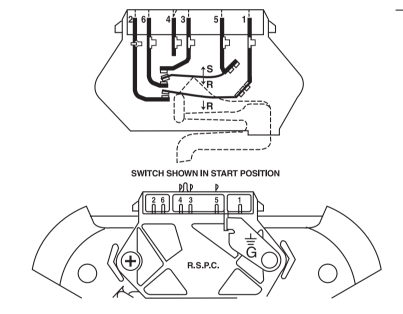
### **NOTE** When checking Component, be sure to turn Power off, then do voltage discharge sufficiently.

Contact On / Off by Centrifugal Switch

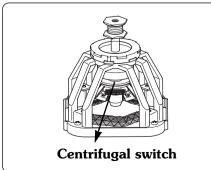
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| Term          | Terminal No |   | Terminal No |   |   |   |       |                          |  |  |
|---------------|-------------|---|-------------|---|---|---|-------|--------------------------|--|--|
| Mode          | Resistance  | 1 | 2           | 3 | 4 | 5 | 6     | Remark                   |  |  |
|               | 2 ~ 3Ω      |   |             |   | • | • |       | Motor                    |  |  |
| Motor<br>STOP | ≒∞          | • | •••••       |   |   |   |       | Heater (Electric Models) |  |  |
|               | ≛ ∞         |   |             | • |   |   | ••••• | Gas Valve (Gas Models)   |  |  |
|               | 3 ~ 5Ω      |   |             |   | • | • |       | Motor                    |  |  |
| Motor<br>RUN  | < 1Ω        | • | •           |   |   |   |       | Heater (Electric Models) |  |  |
|               | < 1Ω        |   |             | • |   |   | •     | Gas Valve (Gas Models)   |  |  |

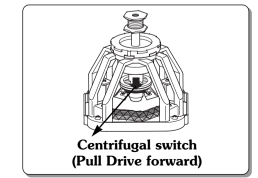
- Open Close



 STOP MODE (When Motor does not operate)

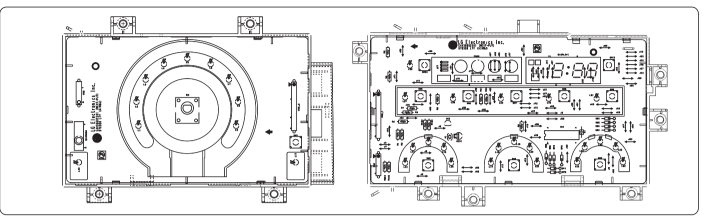


 RUN MODE (Motor operates)



### **CONTROL LAY-OUT**

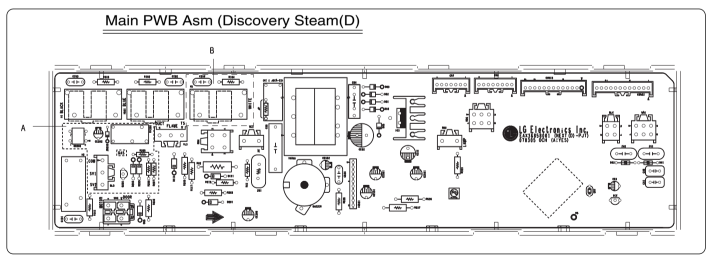
### PWB ASSEMBLY DISPLAY LAYOUT



#### \* 7-SEG Display in QC-Test MODE

| DISPLAY P/NO | MAIN P/NO   | 7-SEG<br>DISPLAY | NOTE  |
|--------------|-------------|------------------|---|
|              | EBR36858801 | 18:88            | Electric, Discovery Steam(D)LED,<br>North America |
| EBR36858901  | EBR36858802 | 18:88            | Gas, Discovery Steam(D) LED,<br>North America     |

### **PWB ASSEMBLY LAYOUT**



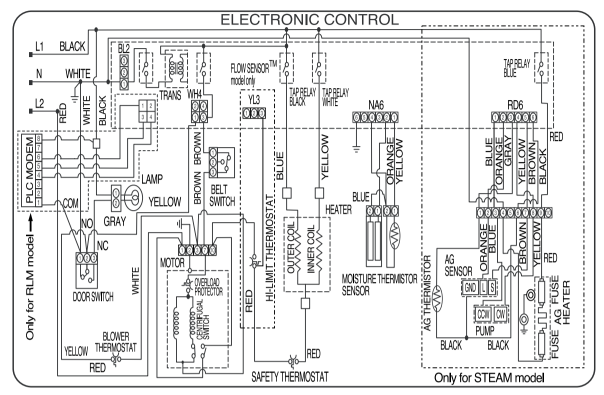
#### \* MODEL AS DIAGNOSTIC TEST

| P/N | (A) | B  | GAS  | Elec | STEAM<br>O | STEAM<br>X |      |      | (110V/2     | (110V/220V) |            | місом | Bare PCB    | NOTE   |
|-----|-----|----|------|------|------------|------------|------|------|-------------|-------------|------------|-------|-------------|--|
| .,  |     | x5 | R226 | R178 | R227       | R179       | R228 | R180 | TRANS       | R112,334    | R117       |       | Dalei OD    | NOTE   |
| 01  | х   | 0  | x    | 0    | х          | 0          | x    | 0    | 6170EC1006F | 100K, 1/2W  | 200K, 1/2W | BOM   | EAI36858001 | Elec Discovery Steam(D)<br>LED North America |
| 02  | 0   | x  | 0    | х    | х          | 0          | x    | 0    | 6170EC1006F | 100K, 1/2W  | 100K, 1/2W | BOM   | EAI36858001 | Gas Discovery Steam(D)<br>LED North America  |

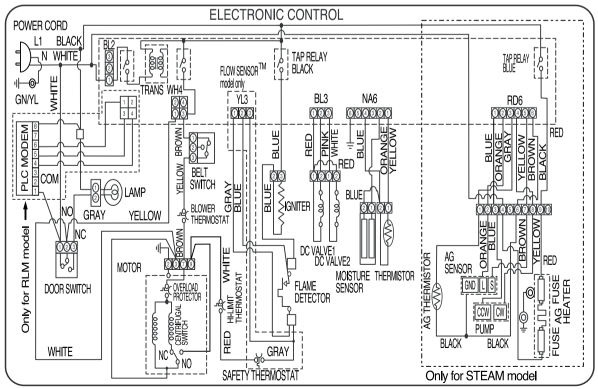
8

### WIRING DIAGRAM

#### ELECTRIC DRYER WIRING DIAGRAM



#### GAS DRYER WIRING DIAGRAM



9

### **DIAGNOSTIC TEST**

1. This TEST should be used for Factory test /Service test. Do not use this DIAGNOSTIC TEST other than specified.

2. Activating the Heater manually with the Door open may trip the Thermostat attached to the Heater, therefore do not activate it manually. (Do not press the door switch to operate the heater while the door is open )

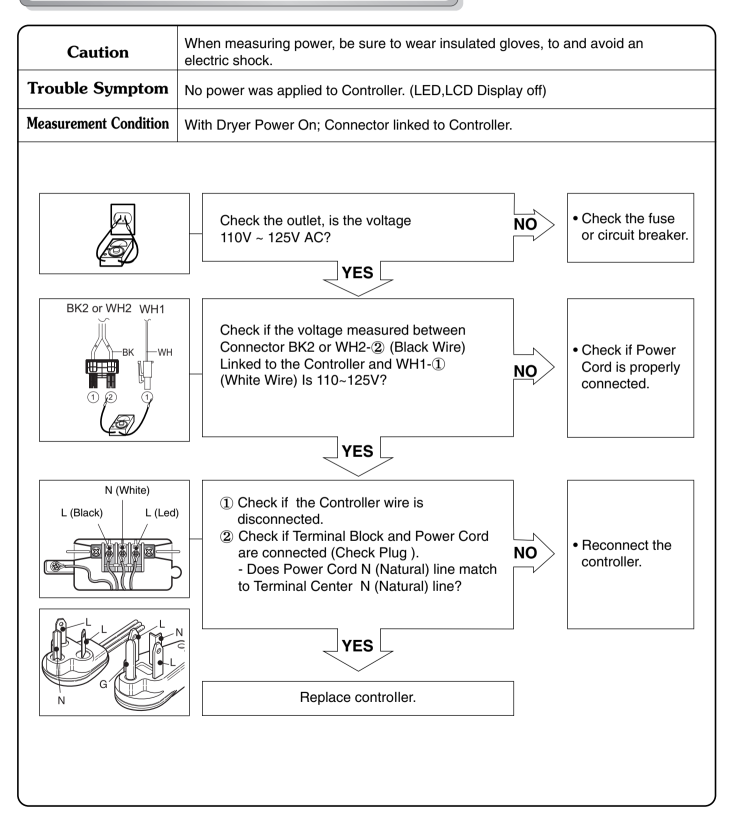
#### ■ ACTIVATING THE DIAGNOSTIC TEST MODE

1. Unit must be in Standby (unit plugged in, display off)

2. Press POWER while pressing MORE TIME, and LESS TIME simultaneously.

| Pressing the<br>START/PAUSE<br>button   | CHECKING<br>ACTION   | DISPLAY                                   | CHECKING POINT  | REMARK                          |
|---|--|---|---|---------------------------------|
|   | Electric control   | LQC TEST                                  | Won't power up<br>Detective LED or LCD  | See test 1<br>Display: See page |
| None                                    | &<br>Temperature   | tE1                                       | Thermistor open   | See test 2                      |
|   | sensor   | tE2                                       | Thermistor close  |                                 |
|   |  |   | Motor runs  | See test 3                      |
| Once                                    | Motor  | 70 ~ 239<br>Measured<br>Moisture Value.   | Displays Moisture Sensor Operation:<br>If moisture sensor is contacted with<br>damp cloth. The display number is<br>below 180, in normal condition.   | See test 4                      |
| Twice                                   | <ul> <li>ELECTRIC TYPE<br/>Motor + Heater 1 (2700W)</li> <li>GAS TYPE<br/>Motor + Valve</li> </ul>             | Current Temp.                             | <ul> <li>ELECTRIC TYPE: Heater runs</li> <li>GAS TYPE: GAS Valve runs</li> <li>(Display the Temperature of<br/>Inside drum.)</li> </ul>   | Gas valve<br>See test 7         |
| 3 times                                 | <ul> <li>ELECTRIC TYPE<br/>Motor + Heater 1<br/>+Heater 2 (5400W)</li> <li>GAS TYPE<br/>Motor+Valve</li> </ul> | Current Temp.<br>(5 ~ 70)                 |   |                                 |
| 4 times                                 | Motor, Heater  | 50~230 Measured                           | Motor, Heater Off   |                                 |
| 5 times                                 | Control Off  |   |   | Auto Off                        |
| During check,                           | Motor & Heater Off + Lamp On +   | "dE" or "Error"<br>(THE DOOR IS           | Door switch   | See test 6                      |
| If the door is open.                    | Buzzer beeps seven times   | OPEN.PLEASE CLOSE THE<br>DOOR COMPLETELY) | Lamp  |                                 |
| During check,<br>If the door is closed. | Motor on & Heater<br>Off + Lamp Off  | 70 ~ 239                                  | <ul> <li>Press Start button 1 time and then open the door. Proceed again with the step 1 (by pressing start 1 time), step 2 (by pressing start 2 times), step 3 (by pressing start 3 times) and step 4 (by pressing start 4 times) in sequence.</li> <li>Press Start 2 times and then open the door. Proceed again from the step 1 all the way to the step 4.</li> <li>Press Start 3 times and then open the door Proceed with the step 1 and skip the step 2 and press step 3 twice and finish with step 4 by making sure the all the electric devices shut off in the end.</li> </ul> |                                 |

### **Test 1** 120V AC Electrical supply



| Caution               | When measuring power, be sure to wear insulated gloves, to and avoid an electric shock. |
|-----------------------|---|
| Trouble Symptom       | Check the Tab Relays Connection properly.   |
| Measurement Condition | With Dryer Power On; Connector linked to Controller.                                    |

#### **1.Power Connection**

|                            | Tab Relay 1 | Tab Relay 2 | Heater 1                  | Heater 2                     | Remark  |                       |
|----------------------------|-------------|-------------|---------------------------|------------------------------|---|-----------------------|
| High<br>Mid High<br>Medium | on          | on          | on                        | on                           | Temperature Control below 68±4°C.<br>Turn on Heater1 and Heater2.     |                       |
| ∟ow<br>Extra Low           | on          | off         | on                        | off                          | Temperature Control below $52 \pm 4^{\circ}$ C. Only Turn on Heater1. |                       |
| : <b>Table 2</b> > :       | Connectio   | on of the 1 | ab Rela                   | y with Bur                   | ner (Gas)   |                       |
|                            | Tab Relay   | 1 Buri      | ner                       |                              | Remark  |                       |
| High<br>Mid High<br>Medium | 0           | С           | O Temperatu<br>Turn on Bu |                              | Control below 70±4°C.<br>er   |                       |
| Low<br>Extra Low           | 0           | С           | ,                         | Temperature<br>Turn on Burne | Control below 47±4°C.<br>er   |                       |
| Tab Relay 1                |             | b Relay 2   | Trans                     |                              |   | * PCB ASSEMBLY LAYOUT |

### 2. Status Mode Of The Connection

< Table1 > : Connection of Tab Relay with the Tab Relay of the PCB ASSEMBLY (Elec)

|                   | 0.1   | Connection  |             | D  |  |
|-------------------|-------|-------------|-------------|--|--|
|                   | Color | Harness     | РСВ         | Remark   |  |
| Connector Housing | Black | Yellow Wire | Tap relay 1 | Check the Matching color Between<br>Harness wire and Tab Relay.<br>(Black Housing – Black Tab Relay) |  |
|                   | White | Blue Wire   | Tap relay 2 | Check the Matching color Between<br>Harness wire and Tab Relay.<br>(White Housing – White Tab Relay) |  |

|                   | Color | Harness                                      | РСВ         | Remark   |
|-------------------|-------|--|-------------|--|
| Connector Housing | Black | Blue Wire<br>Black Wire<br>Connector Housing | Tap relay 1 | Check the Matching color Between<br>Harness wire and Tab Relay.<br>(Black Housing – Black Tab Relay) |

< Table 2 > : Connection of Tab Relay with PCB ASSEMBLY (Gas)

### 3. Status Mode Of wrong Connection

| < Table1 > : Wrong Connection of the Tab Relay and Connector Housing (Elec) |
|---|
|---|

| Items                       | Case                           | Heater1<br>Operation(black) | Heater2<br>operation(White) | PCB condition<br>Of operation |
|-----------------------------|--------------------------------|-----------------------------|-----------------------------|-------------------------------|
| 1.Black and White Housing   | Wire ①, ② CROSS                | Off                         | Off                         | Power Off                     |
| 2.Black Housing             | Wire ①, ② CROSS                | Off                         | Off                         | Power Off                     |
| 3.White Housing             | Wire ①, ② CROSS                | Normal                      | Normal                      | Power On                      |
| * 4.Black and White Housing | Housing CROSS                  | Heater2                     | Heater1                     | Power On                      |
| 5.Black and White Housing   | Housing and Wire ①, ②<br>CROSS | Off                         | Off                         | Power Off                     |

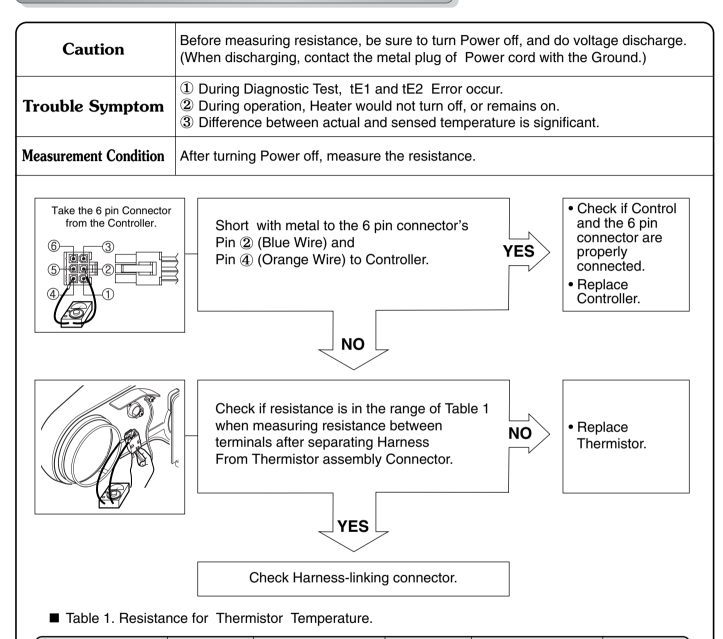
< Table2 > : Wrong Connection of the Tab Relay and Connector Housing (Gas)

| Items                     | Case            | Heater1<br>Operation(black) | Heater2<br>operation(White) | PCB condition<br>Of operation |
|---------------------------|-----------------|-----------------------------|-----------------------------|-------------------------------|
| 1.Black and White Housing | Wire ①, ② CROSS | Off                         | Off                         | Power Off                     |

### 

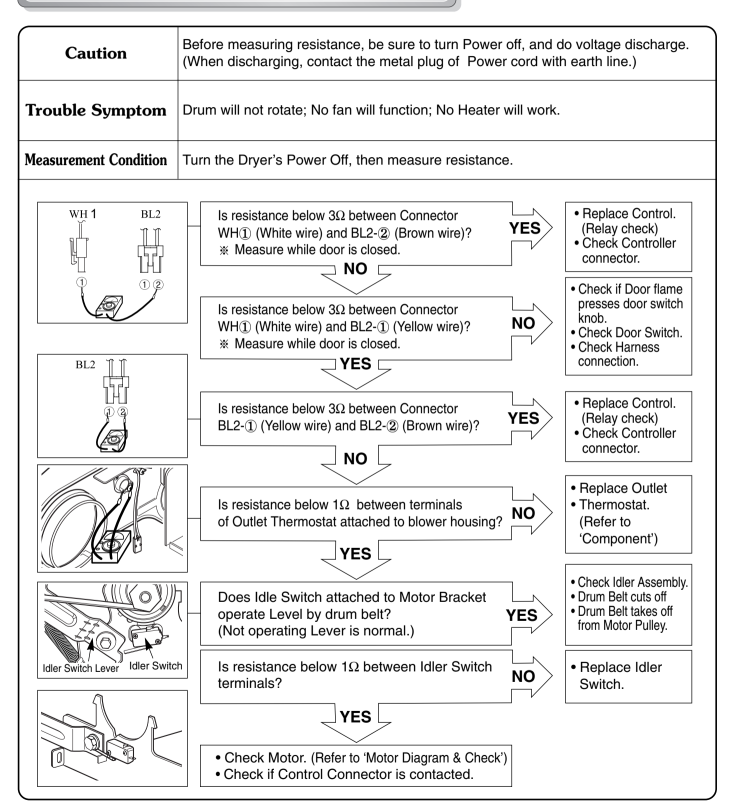
- In case of power failure(<Table 1>-1,2,5,<Table 2>-1), Please check the Connection of "2.Status Table of Connection". In case of power failure(<Table 1>-4), please check the Connection of "2. Status Table of Connection". Because improper Connection of the equipment-dryer can be damaged of changing heater.

### **Test 2** Thermistor Test --- Measure with Power Off

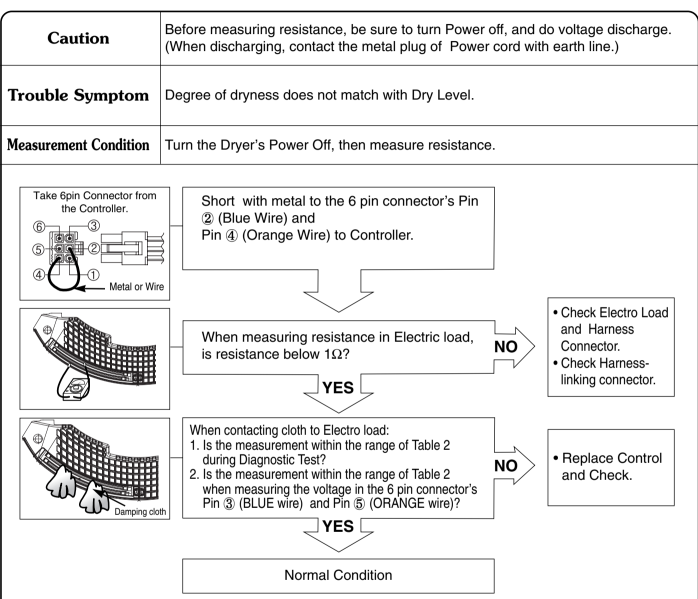


| Air TEMP.[°F (°C)] | <b>RES.</b> $[k\Omega]$ | Air TEMP.[°F (°C)] | <b>RES.</b> $[k\Omega]$ | Air TEMP.[°F (°C)] | <b>RES.</b> $[k\Omega]$ |
|--------------------|-------------------------|--------------------|-------------------------|--------------------|-------------------------|
| 50°F (10°C)        | 18.0                    | 90°F (32°C)        | 7.7                     | 130°F (54°C)       | 2.9                     |
| 60°F (16°C)        | 14.2                    | 100°F (38°C)       | 6.2                     | 140°F (60°C)       | 3.0                     |
| 70°F (21°C)        | 11.7                    | 110°F (43°C)       | 5.2                     | 150°F (66°C)       | 2.5                     |
| 80°F (27°C)        | 9.3                     | 120°F (49°C)       | 4.3                     | 160°F (71°C)       | 2.2                     |

### Test 3 Motor test



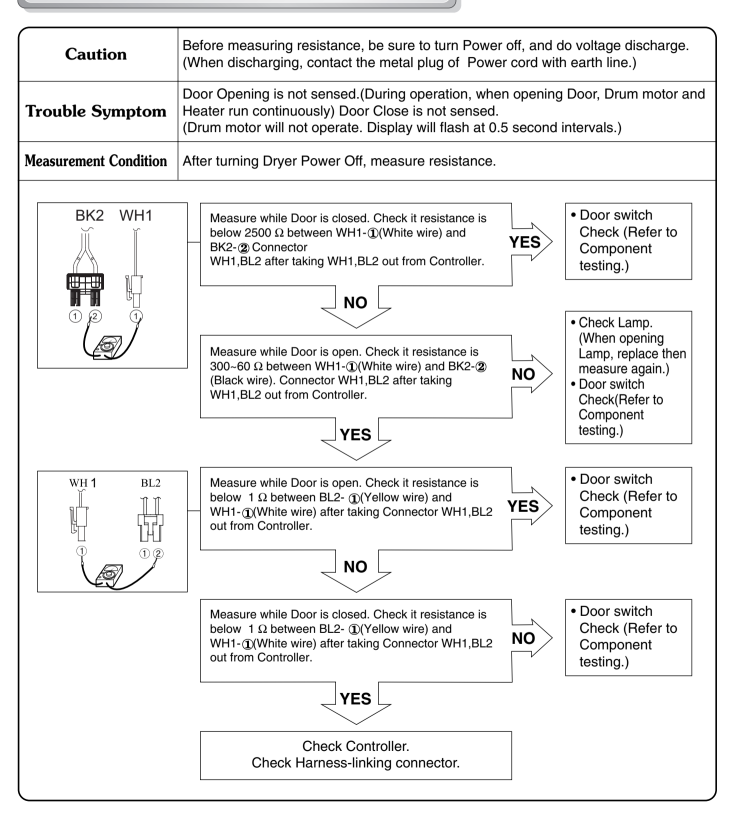
### **Test 4** Moisture sensor



■ Table 2. IMC Ratio and Display Value / Voltage (IMC: Initial Moisture Content)

| IMC                 | Display Value | Voltage (DC) (between 6 Pin terminal 3,5) | Remark  |
|---------------------|---------------|---|---|
| 70% ~ 40%           | 50 ~ 130      | 2.5V                                      | Weight after removing from<br>Washing Machine |
| 40% ~ 20%           | 130 ~ 20      | 2.0V ~ 4.0V                               | Damp Dry                                      |
| 10% ~ Dried clothes | 205 ~ 240     | Over 4.0V                                 | Completely-dried clothes                      |

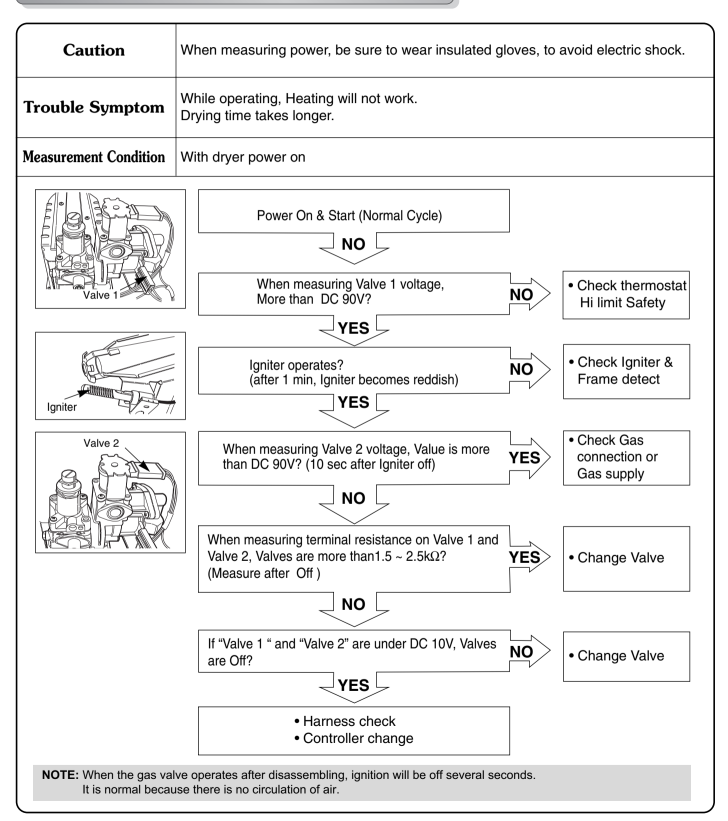
### **Test 5** Door switch test



### **Test 6** Heater switch test - Electric Type

| Caution               | Before measuring resistance, be sure to turn Power off, and do voltage discharge.<br>(When discharging, contact the metal plug of Power cord with earth line.)                     |    |   |  |  |  |
|-----------------------|--|----|---|--|--|--|
| Trouble Symptom       | While operating, Heating will not work.<br>Drying time takes longer.   |    |   |  |  |  |
| Measurement Condition | After turning Power off, measure the resistance.   |    |   |  |  |  |
|                       | <ol> <li>Is resistance between Heater terminal         <ol> <li>and 2 below 18 ~ 22Ω?</li> <li>Is resistance between Heater terminal                 <ol></ol></li></ol></li></ol> | NO | • Replace Heater.   |  |  |  |
|                       | YES  | 1  |   |  |  |  |
| TH3 TH2               | Check if the value of measured resistance is below $1\Omega$ between terminal TH2 (Safety Thermostat).   | NO | Replace TH2<br>(Safety<br>Thermostat) and<br>TH3 (Hi-Limit<br>thermostat) |  |  |  |
|                       | Check if the value of measured resistance is below<br>1Ω between terminal TH3 (HI-Limit Thermostat).   | NO | Replace TH2<br>(Safety<br>Thermostat) and<br>TH3 (Hi-Limit<br>thermostat) |  |  |  |
|                       | Check Motor. Check if the value of measured resistance is below $1\Omega$ between terminal (1) and (10) at RUN condition.  | NO | Check Motor and replace it.   |  |  |  |
|                       | YES  |    |   |  |  |  |
|                       | Check Controller.<br>Check Harness-linking Connector.  |    |   |  |  |  |

### **Test 7** GAS Valve test - Gas Type



### ■ Test 8 Semi Conductor

| Caution                                     | Before measuring resistance, be sure to turn Power off, and do voltage discharge.<br>(When discharging, contact the metal plug of Power cord with earth line.) |     |  |  |  |
|---|--|-----|--|--|--|
| Trouble Symptom                             | Degree of Resistance is not in 300°æ30 $\Omega$  |     |  |  |  |
| Measurement Condition                       | Turn the Dryer's Power Off, then measure resistance  | ce. |  |  |  |
| Take 6pin Connector from<br>the Controller. | When measuring resistance ③-④, ④-⑤<br>Is resistance 300±20 Ω?  | NO  | <ul> <li>Check Semi-<br/>conductor and<br/>Harness Connector</li> <li>Check Harness<br/>linking connector</li> </ul> |  |  |



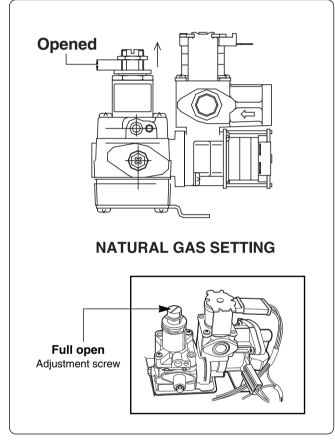
### CHANGE GAS SETTING (NATURAL GAS, PROPANE GAS)

### A Warning

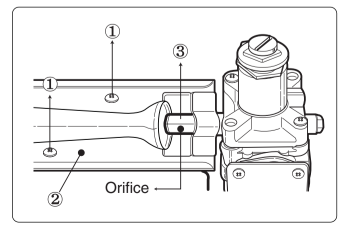
Changing orifices and gas valve adjustments improperly can result in an explosion and/or fire. Conversion must be made by a qualified technician.

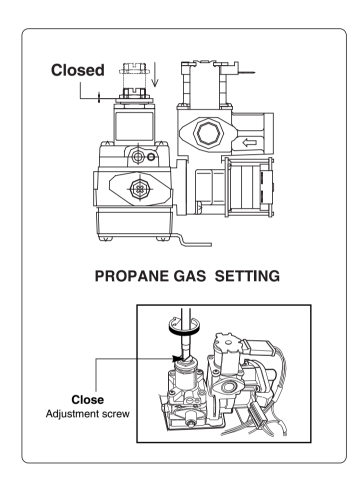
**Initially**, Natural Gas mode is set. Propane Gas Orifice is on sale as a Service Part to authorized servicers only.

#### **STEP 1 : VALVE SETTING**



### **STEP 2 : ORIFICE CHANGE**



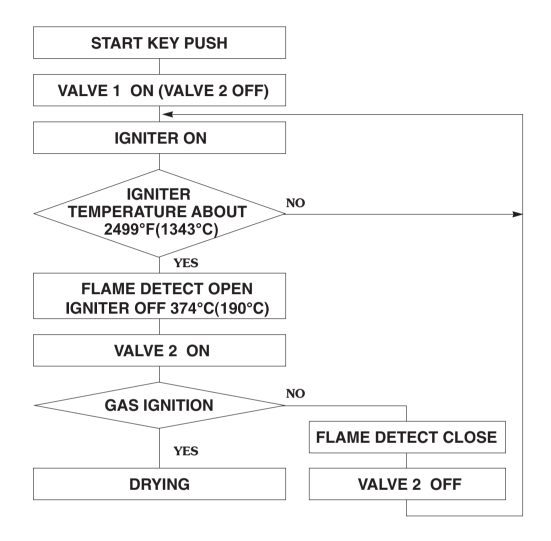


- Remove 2 screws.
- (2) Disassemble the pipe assembly.
- ③ Replace Natural Gas orifice with Propane Gas orifice.

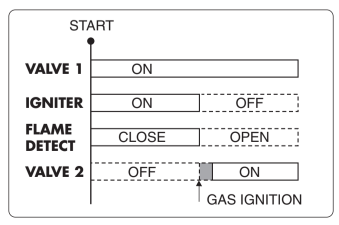
| Gas type    | Orifice P/No | Marking | Shape |
|-------------|--------------|---------|-------|
| Natural Gas | 4948EL4001B  | NCU     |       |
| Propane Gas | 4948EL4002B  | PCU     |       |

**Kit contents**: Orifice (Dia. = 1.613mm, for Propane Gas) Replace Label Instruction Sheet

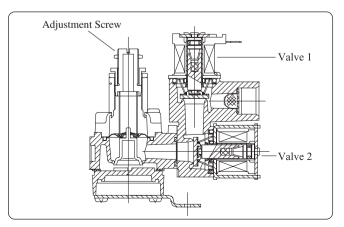
### ■ GAS VALVE FLOW



#### **GAS IGNITION**



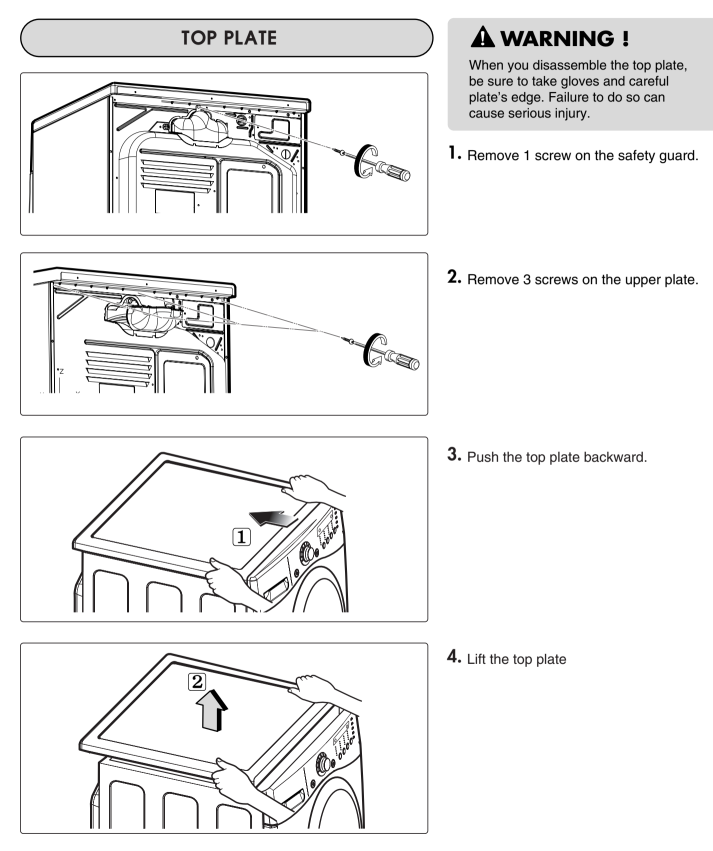
#### GAS VALVE STRUCTURE



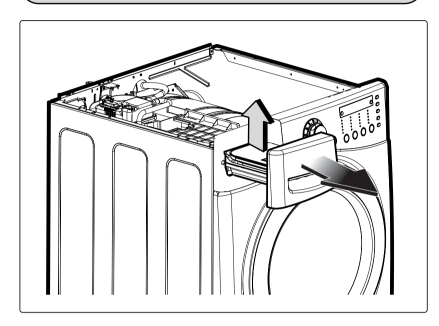


## **DISASSEMBLY INSTRUCTIONS**

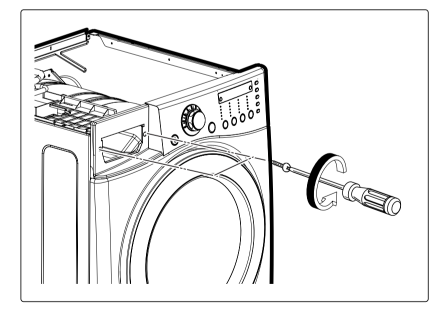
\* Disassemble and repair the unit only after pulling out power plug from the outlet.



### PANEL DRAWER ASSEMBLY

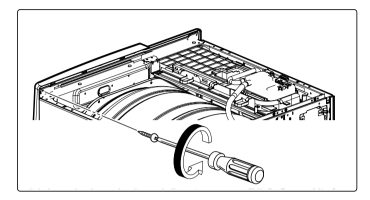


**1.** After pulling out the drawer, lift out the water tank.



2. Remove 2 screws on the control panel.

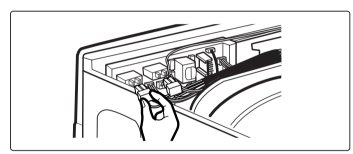
### CONTROL PANEL ASSEMBLY



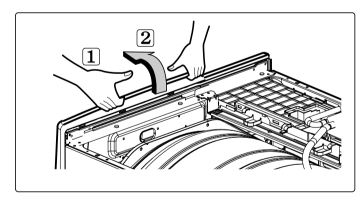
# **A** WARNING !

When you disassemble the control panel, be sure to take gloves and careful panel frame's edge. Failure to do so can cause serious injury.

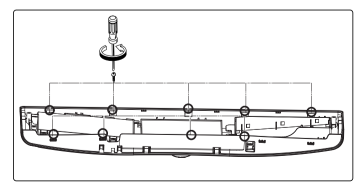
**1.** Remove 1 screw on the control panel frame.



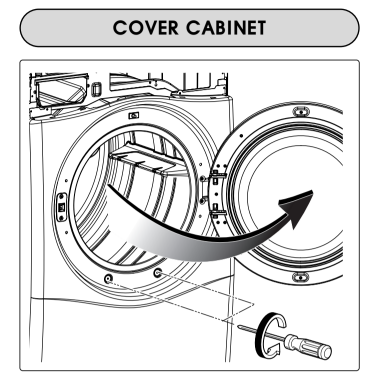
**2.** Disconnect the connectors.



**3.** Pull the control panel assembly upward and then forward.



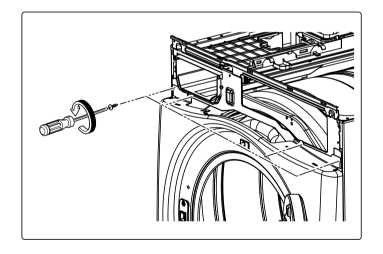
- **4.** Remove 8 screws on the PWB(PCB) assembly, display.
- 5. Disassemble the control panel assembly.



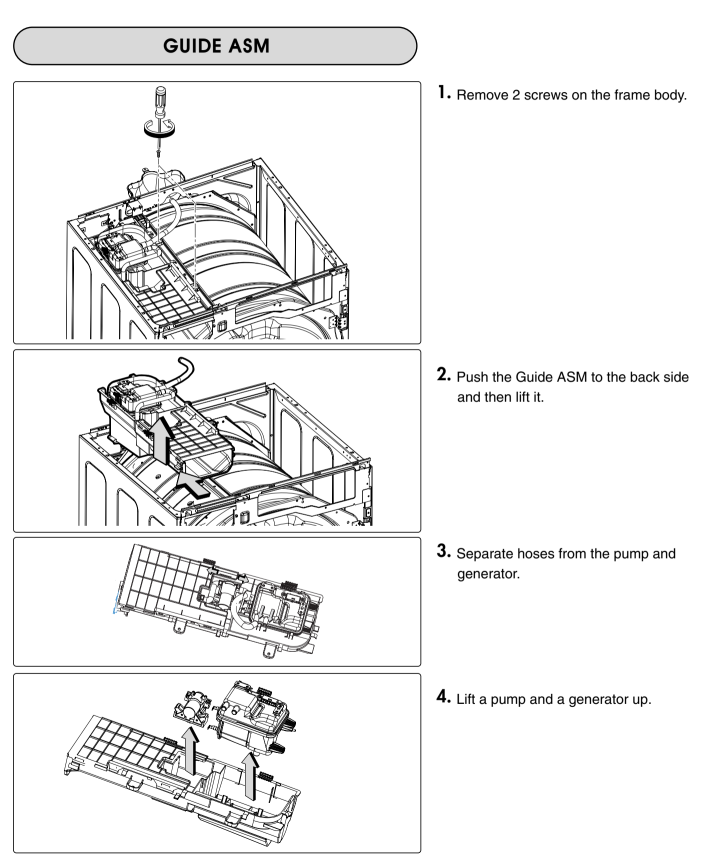
# **A** WARNING !

When you disassemble the door switch connector, be sure to take gloves and careful cabinet edge. Failure to do so can cause serious injury.

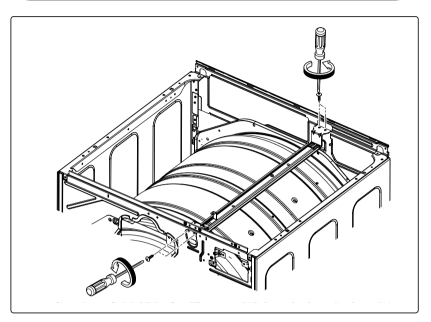
- **1.** Disassemble the top plate.
- **2.** Disassemble the control panel assembly.
- **3.** Disassemble the door assembly.
- 4. Remove 2 screws.

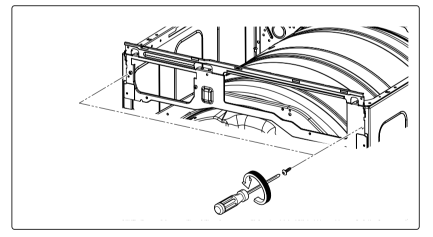


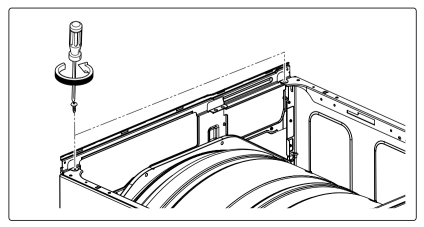
- **5.** Remove 4 screws from the top of cabinet cover.
- **6.** Disconnect the harness of door switch.



### FRAME BODY & PANEL FRAME



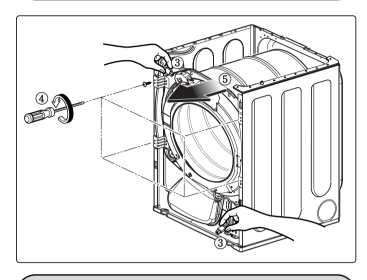




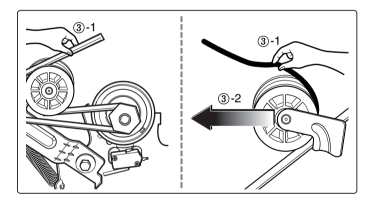
**1.** Remove 4 screws on the frame body and then disassemble the frame body.

**2.** Remove 4 screws on the panel frame and then disassemble the panel frame.

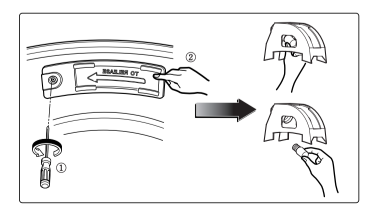
## TUB DRUM [FRONT]



### DRUM ASSEMBLY



### CHANGING THE DRUM LAMP

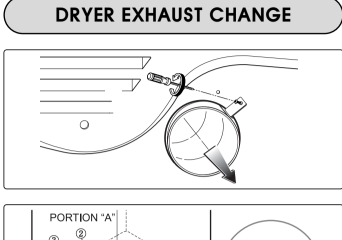


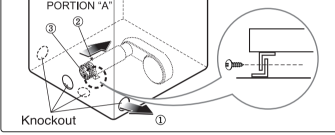
## A WARNING !

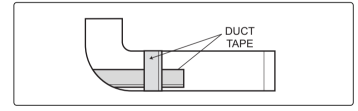
When you disassemble the lamp connector, be sure to take gloves and careful cabinet edge. Failure to do so can cause serious injury.

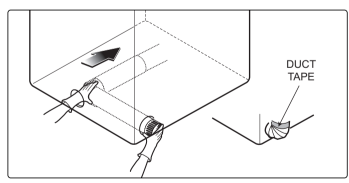
- **1.** Disassemble the top plate.
- 2. Remove Cover Cabinet.
- **3.** Disconnect the door lamp and electrode sensor connector.
- 4. Remove 4 screws.
- 5. Disassemble the Tub Drum [Front].
- **1.** Disassemble the top plate.
- **2.** Remove the Cabinet Cover and Tub drum [front].
- **3.** Loosen belt from motor and idler pulleys.
- 4. Carefully remove the drum.

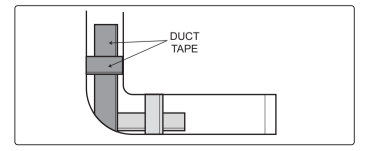
- **1.** Disassemble the door.
- **2.** Hold the lamp shield in place while removing the screw.
- **3.** Slide the shield up and remove.
- **4.** Remove the bulb and replace with a 15 watt, 120 volt candelabra-base bulb.
- 5. Replace the lamp shield and screw.









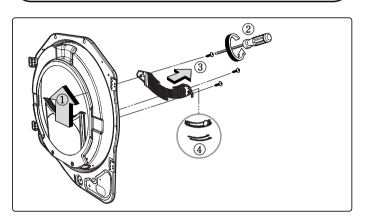


**1.** Remove a screw and the exhaust duct.

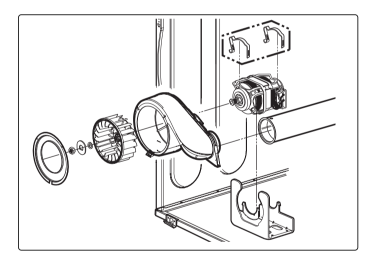
- 2-1. Detach and remove a knockout at the botton, left or right side as desired. (Right Side Vent not available on Gas dryer)
  (1), (2), (3) the order of work.
- **2-2.** Reconnect the another duct [11 in (28cm)] to the blower housing, and attach the duct to the base. (Duct is a SVC part)
- **3-1.** Pre-assemble 4" elbow with 4" duct. Wrap duct tape around joint.

**3-2.** Insert the elbow duct assembly through the side opening and connect the elbow to the internal duct.

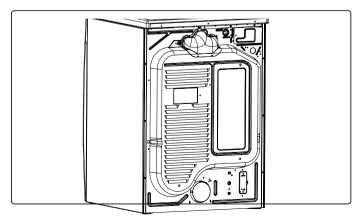
### FILTER ASSEMBLY



#### **BLOWER HOUSING**

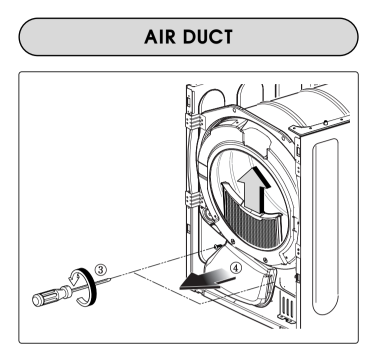


### BACK COVER



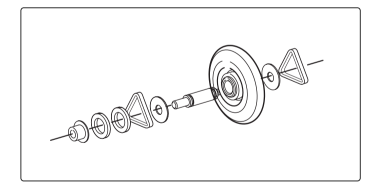
- **1.** Remove the filter.
- 2. Remove 3 screws.
- **3.** Remove the Cover Grid.
- **4.** Disconnect the electrode sensor.

- **1.** Disassemble the top plate.
- 2. Remove the Cabinet Cover and Tub Drum [Front].
- 3. Remove the Drum assembly.
- 4. Remove 2 screws and cover (Air guide).
- 5. Remove the bolt and washer.
- **6.** Remove the fan.
- 7. Disconnect the motor clamp and motor.
- **1.** Disassemble the top plate.
- 2. Remove the Cabinet Cover and Tub Drum [Front].
- **3.** Remove the Drum assembly.
- **4.** Remove 7 screws.
- **5.** Remove the Back Cover.



- **1.** Disassemble the top plate.
- **2.** Remove the Cover Cabinet.
- **3.** Remove the filter and 2 screws.
- **4.** Remove the air duct.

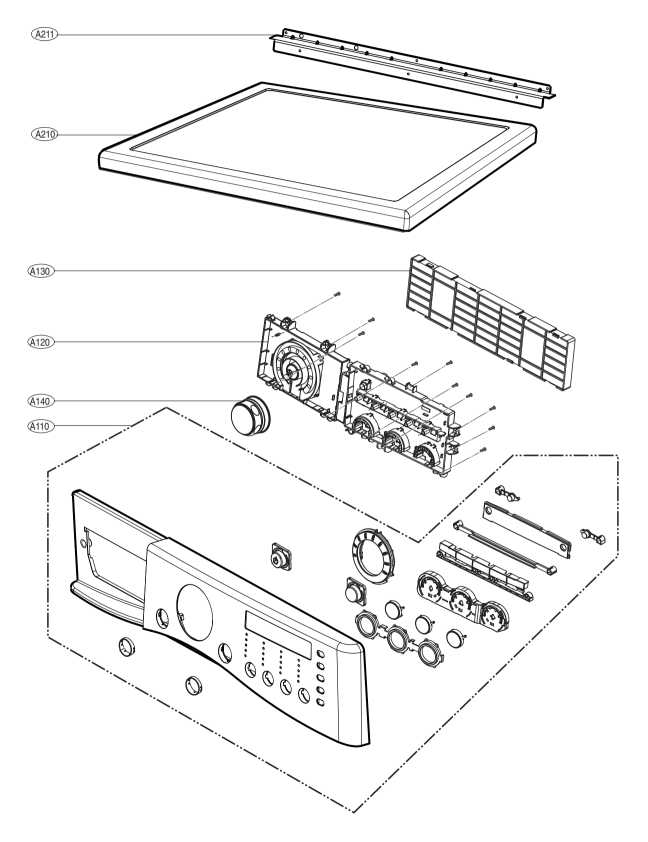
## ROLLERS

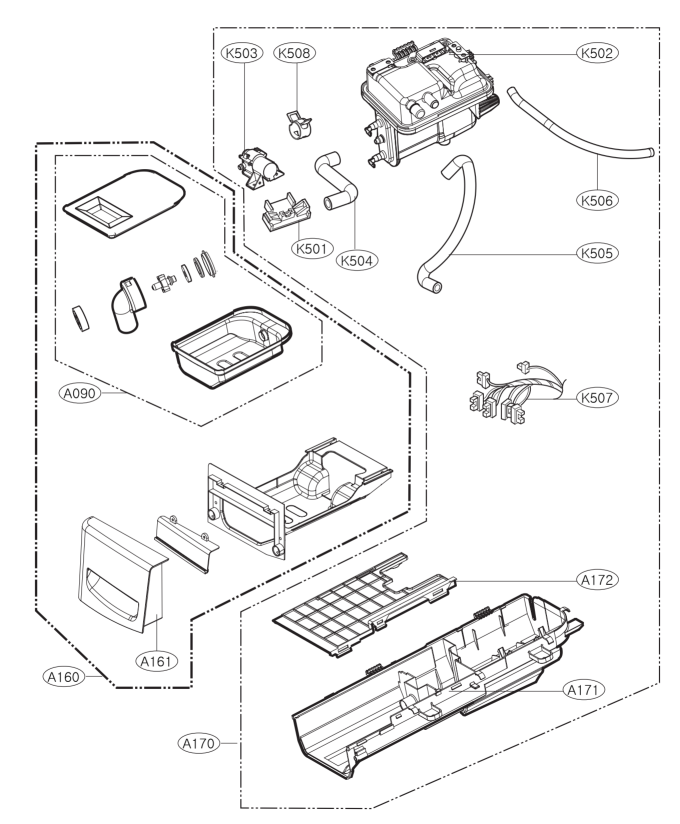


- **1.** Disassemble the top plate.
- 2. Remove the Cover Cabinet and Tub Drum [Front].
- 3. Remove the Drum assembly and Tub Drum [Rear].
- 4. Disconnect the Air duct from the Tub Drum [Front].
- **5.** Remove the roller from the Tub Drum [Front] and Tub Drum [Rear].

12 EXPLODED VIEW

# 12-1. Control Panel & Plate Assembly





# 12-2. Panel Drawer Assembly & Guide Assembly

