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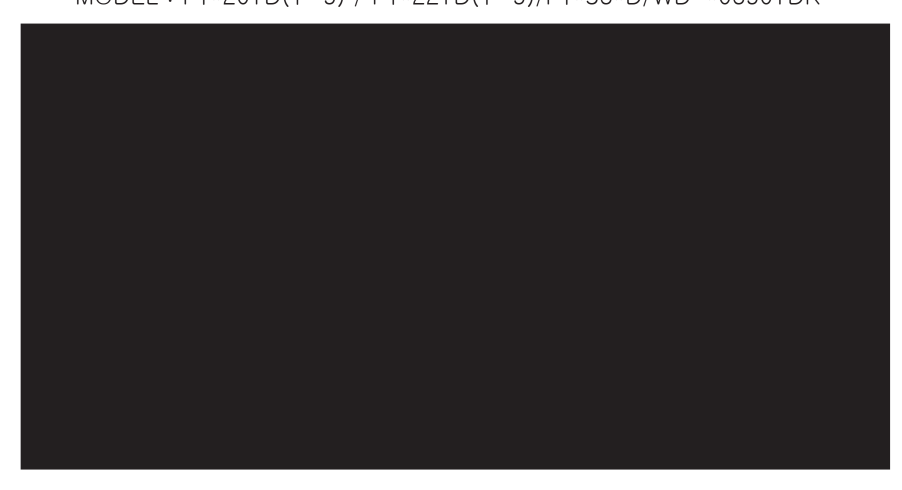
e-mail: http://LGEservice.com/techsup.html

WASHING MACHINE SERVICE MANUAL

CAUTION

READ THIS MANUAL CAREFULLY TO DIAGNOSE TROUBLE CORRECTLY BEFORE OFFERING SERVICE.

MODEL: F1*20TD(1~9) / F1*22TD(1~9)/F1*56*D/WD-*0690TDK





FEB. 2007 PRINTED IN KOREA P/No.: MFL30574749

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1. SPECIFICATION

ITEM		F1*20TD(1~9) / F1*22TD(1~9)/F1*56*D/WD-*690TDK			
POWER	SUPPLY	220−240V~, 50Hz				
PRODUC [*]	T WEIGHT	6	4kg			
	WASHING	135W				
ELECTRICITY	SPIN (1400rpm)	530W				
CONSUMPTION	DRAIN MOTOR	30W				
OCHOOMI HON	WASH HEATER	20	00W			
REVOLUTION	WASH	50)rpm			
SPEED	SPIN	F10**TD	No Spin~1000 rpm			
		F12**TD	No Spin~1200 rpm			
		F14**TD	No Spin~1400 rpm			
OPERATION WA	TER PRESSURE	0.3-10kgf/cfr(30-1000kPa)				
CONTR	OL TYPE	Electronic				
WASH C	CAPACITY	Cotton 8kg (Max.)				
DIME	NSION	600mm(W)x550mm(D)x850mm(H)				
DOOR SW	ITCH TYPE	Bi-Metal type				
WATER	R LEVEL	9 steps (by sensor)				
DELAY FII	NISH TIME	From 3 hours to 19 hours				
SENSING OF THE	LAUNDRY AMOUNT	Available				
FUZZY	LOGIC LOGIC	Available				
DISPLAY OF THE	REMAINING TIME	Available				
	IAGNOSIS	10 items				
POWER A	AUTO OFF	Available				
CHILE	LOCK	Available				
AUTO F	RESTART	Available				

2. FEATURES & TECHNICAL EXPLANATION

2-1. FEATURES



Anti Crease function

With the alternate rotation of the drum, creasing in the laundry is minimized.



■ More economical by Fuzzy Logic System

FUZZY Logic System detects the amount of load and water temperature, and then determines the optimum water level and washing time to minimize energy and water consumption.



Child-Lock

The Child-Lock system has been developed to prevent children from pressing any button (except Power button) to change the programme during operation.



Low noise speed control system

By sensing the amount of load and balance, this system automatically distributes load evenly to minimize the spinning noise level.



Direct Drive System

The advanced Brushless DC motor rotates the drum directly without a belt and a pulley.

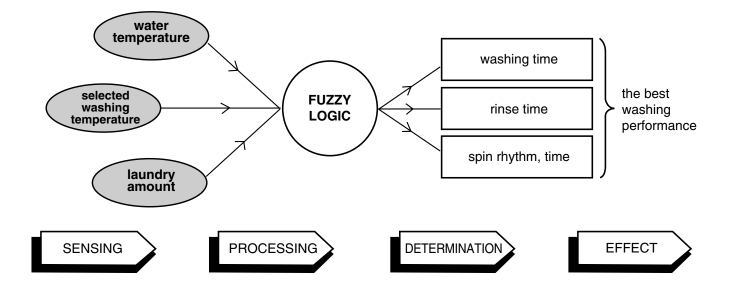


Built-in heater

Internal heater automatically heats the water to the best temperature on selected cycles.

2-2. DETERMINE WASHING TIME BY FUZZY LOGIC

To get the best washing performance optimal time is determined by sensing of water temperature, selected washing temperature and laundry amount.



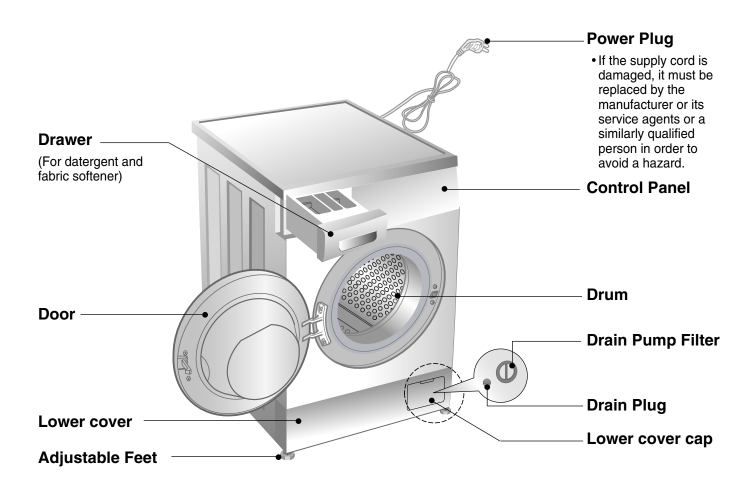
2-3. WATER LEVEL CONTROL

- This model uses a pressure sensor to determine the water level in the tub.
- When the preset water level reached, water supply is stopped and the program proceeds.
- Water needs to be below a preset level before spining will proceed.

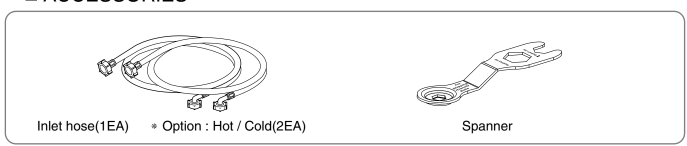
2-4. THE DOOR CAN NOT BE OPENED

- While program is operating.
- While Door Lock light turns on.

3. PARTS IDENTIFICATION



■ ACCESSORIES



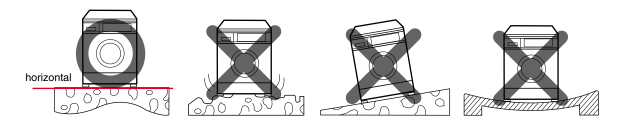
4. INSTALLATION

■ INSTALLATION

The appliance should be installed as follows.

1 Check the conditions of installation area.

1. Check level ground.



On raised foundations or upper level homes, the vibrations can be caused by the type of flooring. It may be necessary to move the machine to a different area in the home or have the floor reinforced to properly support the operation of the unit.

2. Check humidity or any foreign objects under the feet.

Clean the floor, and there should not be any foreign objects under the feet.

If the unit has foreign objects underneath the feet, this will prevent the unit from being leveled properly and will cause vibrations and slipping.

Remove any foreign objects, if any from underneath the machine and level unit properly. See below for examples of foreign objects.



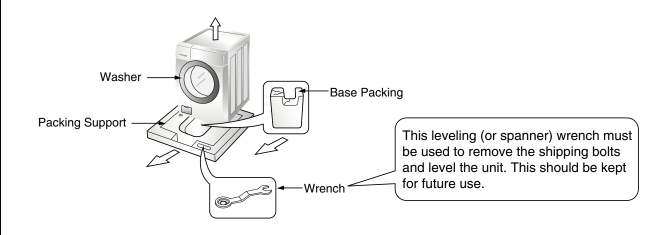
stopper







2 Open the box and check appliance condition.



3 Use spanner to remove transit bolts.





X 4 EA

- Without removal of transit bolts
 - ▶ Spin noise and shaking.

4 Confirm the distance between the appliance and the wall.

More than 2cm

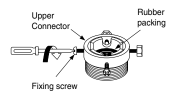


* If the distance is less than 2cm, the water supply hose will kink or fold.

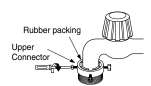


5 The tap connection and hose connection must be parallel.

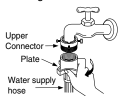
- 1. Normal Tap without thread & screw type inlet hose.
 - 1. Unscrew the fixing screw to attach the tap.



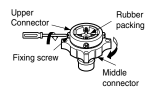
2. Push the connector up till the rubber packing is in tight contact with the tap. Then tighten the 4 screws.



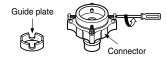
3. Push the water supply hose vertically upwards so that the rubber packing within in the hose can adhere completely to the tap and then tighten it by screwing it to the right.



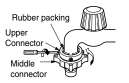
- 2. Normal Tap without thread & one touch type inlet hose (Single inlet models)
 - 1. Untighten the upper connector screw.



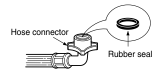
• In case the diameter of the tap is large remove the guide plate.



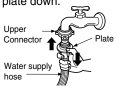
2. Push the upper connector up till the rubber packing is in tight contact with the tap. Then tighten the 4 screws.



- Turn the middle connector not to have water leaked.
- · Make sure that the rubber seal is inside the hose connector.



3. Connect the water supply hose to the middle connector, pushing the plate down.



• To separate the water supply hose from the middle connector shut off the tap. Then pull the inlet hose down, pushing the plate down.



· Make sure that there are no kinks in the hose and that it is not crushed.

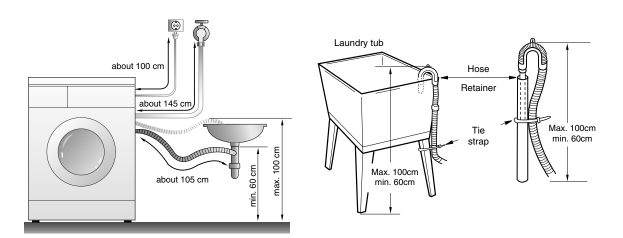
6 Connect Drain Hose.

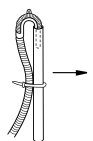
If the drain hose is not installed properly, the unit will not drain properly.

This allows water to back flow into the unit which can cause odors.

Refer to Owner Manual for proper drain hose installation.

The odor could also be coming from the home's drain to which the drain hose is attached.





In this type of drain hose installation, the odor could be coming from the standpipe. This odor can come up the drain hose and into the unit.

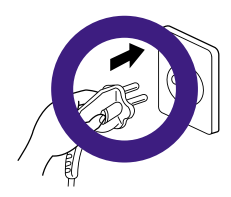
Pour a cup or two of bleach or vinegar down the home drain

and let it sit for 24 hours before running another cycle. This will help eliminate odor from the home drain.

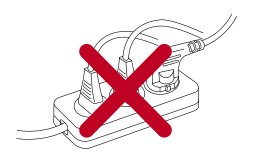
If a cycle is started too soon after doing this, it will not help the issue.

7 Connect power plug.

Connect the power plug to the wall outlet.



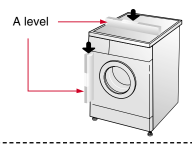
Avoid connecting several electric devices, it may be the cause of a fire.

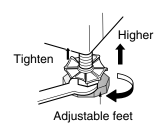


8 Check the horizontality with a level (Gage).

1 Step

If washing machine legs are loose or not screwed, then **screw up** with the spanner wrench. Using the level, level the washing machine from front to back and side to side.





2 Step

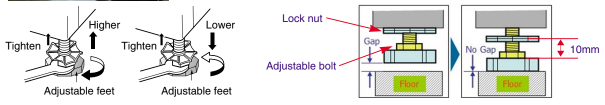
Using the spanner wrench to adjust leg for **horizontality** and try for **Diagonal test**.

Diagonal test

*** How to perform a diagonal test:**

Place your right hand on the back, right corner and your left hand on the front, left corner of the unit, then attempt to rock the unit from corner to corner. Then, move your right hand to the front, right side and your left hand to the back, left corner and attempt to rock the unit from corner to corner.

If the unit is level, it will not rock. However, if the unit is not level, it will rock. If the unit rocks, it will be necessary to adjust the leveling feet of the unit. Adjust the foot under the hand that is on the front of the machine.



Lower the foot until there is no gap between floor and foot.

And only use **adjustment rubber** when difference at the leg adjustment is more than **10mm**.





4620ER3001A (Black) for Tile floors



4620ER3001B (Gray) for Wooden floors

3 Step

Perform a Rinse and Spin with some clothing in the machine.

To do this, put 2~3kg of clothing in the unit, power on the unit, press the Rinse and Spin button, and then start. When the unit reaches the spin cycle, watch for vibrations. If the unit is vibrating, make small adjustments to the leg until they subside. (Try 2Step again)

4 Step

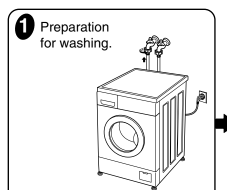
Tighten the lock nut against the base of the machine to lock the position leg.

Position leg.

Tighen the lock nut

No Gap

9 Test operation



- Connect the power plug to the outlet.
- · Connect the inlet hose.

2 Press the power button.



· In case of cotton program.

Press the START/PAUSE button.



6 Check the water heating.



 Press "Temp." button, the present temperature will be displayed. 5 Check automatic reverse turn.



 Check if the drum rotates clockwise and counterclockwise. 4 Check the water supply.



· Check if water is supplied through the detergent dispenser.



Check drain and spin.

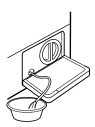
- Power off and then power on.
 Turn on Spin lamps after pressing the Start/Pause button and Start the machine again.
- · Check drain and spin.

8 Power off and open the door.



- · Power off and then power on.
- Check if the door can be opened after **Door Lock** lamp turns off.

Water removal.



 If SVC is needed during check, remove the remaining water by pulling out the hose cap.

5-1. F1*22TD(1~9)

Option

- **Medic Rinse**: Function that offers more purity in rinse operation by maintaining the optimum temperature for elimination of remnant detergent. It can be selected in all courses with the exception of Quick 30. Hand Wash/Wool, Delicate course.
- Intensive : If the laundry is heavily soiled "Intensive" option is effective.
 - By selecting the Intensive option, the wash time may be extended, depending on the program selected.
- **Pre Wash**: If the laundry is heavily soiled, "Pre Wash" course is effective. Pre Wash is available in Cotton and Synthetic Program.
- Crease Care: If you want to prevent crease, select this button with spin

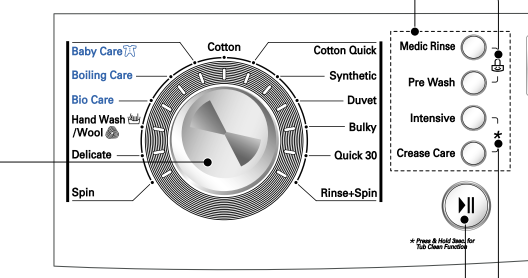
Child -Lock

 Child Lock system can be set and canceled by pressing and holding both Medic Rinse button and Pre Wash button simultaneously more than 3 seconds.

Wash program selector

- 13 programs can be set depending on the type of the laundry.
- If the power button is pressed, all lamps are on
- By turning the dial, [Cotton Cotton Quick Synthetic Duvet Bulky Quick 30 Rinse+Spin Spin Delicate Hand Wash/Wool Bio Care Boiling Care Baby Care]
 can be selected.

This is a bi-directional selector.



Start/Pause button

- Use the button to start or pause wash cycle.
- The power turns off automatically 4 minutes after the pause button is pressed.

Tub Clean

- Tub Clean course can be set by pressing and holding Intensive and Crease Care button simultaneously.
- Tub Clean is special cycle to clean the inside of the washer.

- * LOAD TEST MODE Page 19
 - Press and Hold 'Temp.' & 'Spin' buttons and then press 'Power' button.

* Water level frequency

- Press and Hold 'Temp.' & 'Medic Rinse' buttons simultaneously.

LED display

- · Display the estimated remaining time (Hour: Minute) to finish.
- In case of abnormal operation, error indications are displayed.

(IE, DE, UE, JE, LE, FE, PE, CE, LE, PF)

• See troubleshooting guide.

Time Delay & Beep ON/OFF

- Press the button when reservation washing is needed.
- When the button is pressed, [3:00] is displayed, maximum delay of [19:00] hours
- Each press advances time delay by the hour.
- Use [Power] button to cancel [Time Delay]
- [Time Delay] means the time required from the present to the completion of washing.
- The Beep on/off function can be set by pressing and holding the Time Delay button (About 3 seconds).

The Beep on/off function can be set at any time and it is automatically cancelled in the event of a power cut.

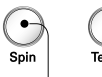
The Beep on/off function also works when power is off.





O 800 400 O 40 O No Spin \bigcirc 30

O Rinse Hold O Cold





Power button

- Press the button to turn power on and off.
- Press the button to cancel the time delay.

Spin Button

- By pressing the Spin Button the spin speed can be chosen
- F10**TD(1~9)
- ♦ Rinse Hold/No spin/400/800/1000
- F12**TD(1~9)
- ♦ Rinse Hold/No spin/400/800/1200
- F14**TD(1~9)
- \$Rinse Hold/No spin/400/800/1200/1400

Water temperature selector

- Press the button to select water temperature.
- 95°C is selected for Cotton and Baby Care
- By pressing the button while operating the washer, the present temperature is displayed.

5-2. F1*20TD(1~9)

Wash program selector

- 9 program can be set depending on the type of the laundry.
- If the power button is pressed, Cotton program is automatically set.
- By turning the dial, [Cotton Cotton Quick Synthetic -Delicate - Wool/Silk - Hand Wash - Quick 30 - Duvet
 - Baby Care] can be selected.

This is a bi-directional selector.

LED display

- Display the estimated remaining time (Hour: Minute) to finish.
- In case of abnormal operation, error indications are displayed.

(1E, DE, UE, JE, LE, FE, PE, CE, LE, PF)

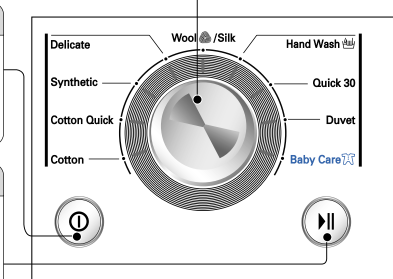
• See troubleshooting guide.

Power button

- Press the button to turn power on and off.
- Press the button to cancel the delay finish.

Start/Pause button

- Use the button to start or pause wash cycle.
- The power turns off automatically 4 minutes after the pause button is pressed.









Option button

- Pre Wash: Use this option for loads that need pretreatment.
 It add 16 minutes pre wash and drain.
- Rinse+Spin : Use this option to rinse and then spin.
- Soaic: Use this mode to wash normal clothes or think and heavy clothes which are excessively dirty.
- Spin Only: When you want Spin only, select this option.
- Bio : If you want to eliminate protein stains, you may select Bio function.

Child -Lock

 Child Lock system can be set and canceled by pressing and holding both Option and Rinse buttons simultaneously more than 3 seconds.

* LOAD TEST MODE Page 19

- Press and Hold 'Option' & 'Spin' buttons and then press 'Power' button.

* Water level frequency

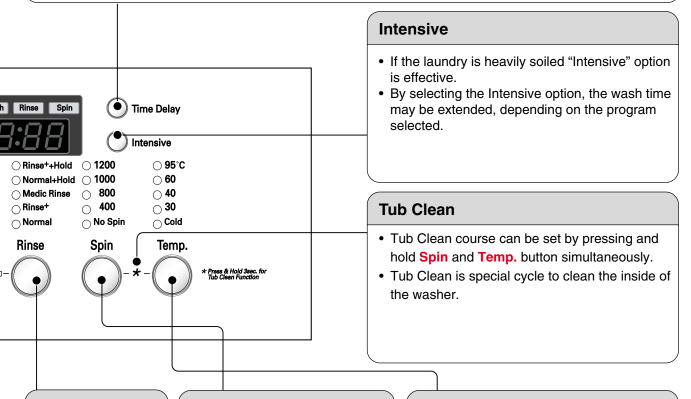
- Press and Hold 'Intensive' button.

Time Delay & Beep ON/OFF

- Press the button when delayed washing is needed.
- When the button is pressed, [∃:□□] is displayed, maximum delay of [⅓:□□] hours can be set.
- Each press advances time delay by the hour.
- Use [Power] button to cancel [Time Delay]
- [Time Delay] means the time required from the present to the completion of washing.
- The Beep on/off function can be set by pressing and holding the Time Delay button (About 3 seconds).

 The Beep on/off function can be set at any time and it is automatically cancelled in the event of a power cut.

 The Beep on/off function also works when power is off.



Rinse

 By pressing the Rinse button, the Rinse type can be selected.

Spin Button

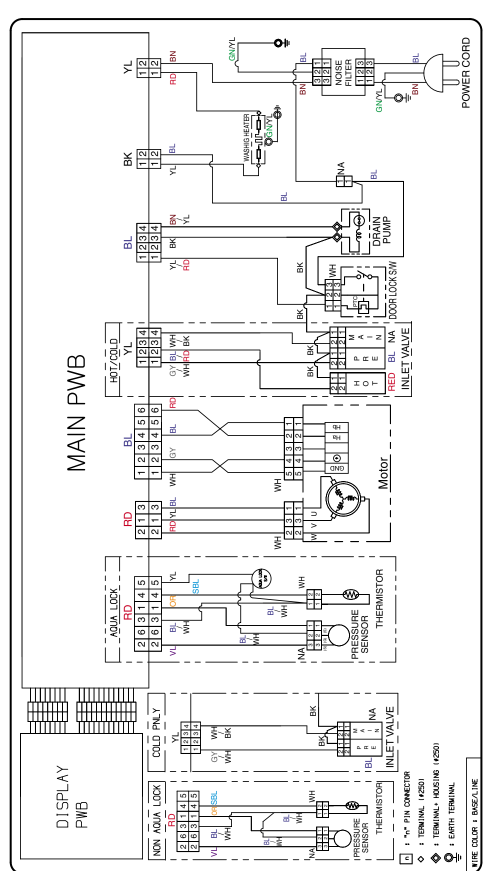
- By pressing the Spin Button the spin speed can be chosen
- F10**TD(1~9)
- ♦ No Spin/400/600/800/1000
- F12**TD(1~9)
- No Spin/400/800/1000/1200
- F14**TD(1~9)
- ♦ No Spin/400/800/1000/1400

Water temperature selector

- Press the button to select water temperature.
- 95°C is selected for Cotton and Baby Care only.
- By pressing the button while operating the washer, the present temperature is displayed.

6. WIRING DIAGRAM / PCB LAYOUT / PROGRAM CHART

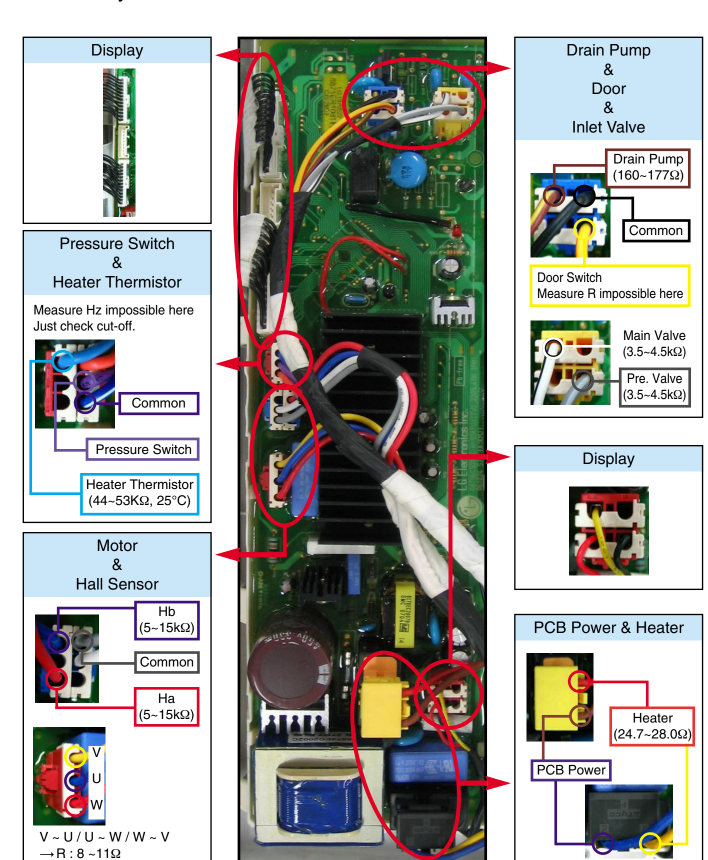
■ Wiring Diagram



[Note]

RD: Red
YL: Yellow
BL: Blue
WH: White
GY: Gray
BK: Black
VL: Violet
OR: Orange
SBL: Sky Blue
NA: Natural

■ PCB Layout



■ Program Chart

* Disentangle : D·T			Normal	Working Time			About 1:55(53)	About 1.17	11.1	About 52	About 1:29	About 49	About 30	About 26(24)	About 2:27(25)	About 2:24<2:14>
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* Intermittent Spin : I-S	Spin		Spin	78		780	540		360	540	360	160	780	780	360	
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		> (ر	s		ij	Cotton	Synthetic		Delicate	Bedcover	Š Š	Quick 30	Rinse+Spin	Bio Care	Baby Care
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* Basic time is minute in washing chart

* The actual program time can be varied with the load amount, water temperature or ambient temperature

the amount of laundry Pre Setting Time: Water Supply - 120 sec * ~ Time for varies as the temperature or

7. TROUBLESHOOTING

7-1. BEFORE PERFORMING SERVICE

- ① Before servicing ask the customer what the trouble is.
- ② Check the adjustments. (Power supply :220-240V~, Removal of transit bolts etc..)
- 3 Check the troubles referring to the troubleshooting.
- 4 Decide service steps referring to disassembly instructions.
- (5) Then, service and repair.
- 6 After servicing, operate the appliance to see whether it works OK or NOT.

F1*22TD

F1*20TD



7-2. LOAD TEST MODE

- 1 F1*22TD: Press and Hold 'Temp.' & 'Spin' buttons and then press 'Power' button. F1*20TD: Press and Hold 'Option' & 'Spin' buttons and then press 'Power' button.
- ② The washer must be empty and the controls must be in the off state.
- ③ Press Power with above two buttons pressed and then buzzer will sound.
- 4 Press the Start/Pause button repeatedly to cycle through the test modes

Pressing number of [Start/Pause] button	Checking Point	Display Status		
None	All lamps turn on	(8:88)		
1 time	Clockwise spin (right)	Motor rpm (About 47)		
2 times	Low speed Spin	Motor rpm (About 590~650)		
3 times	High speed Spin	Motor rpm (About 950~1050) : F10**TD(1~9)		
		Motor rpm (About 1100~1250) : F12**TD(1~9)		
		Motor rpm (About 1350~1400) : F14**TD(1~9)		
4 times	Inlet valve for pre-wash operation	Water level frequency (225~265)		
5 times	Inlet valve for main-wash operation	Walanda (005, 005)		
	Hot inlet valve in case of hot water fill	Water level frequency (225~265)		
6 times	Inlet valve for main-wash operation	Water level frequency (225~265)		
7 times	Counterclockwise spin (left)	Motor rpm (About 47)		
8 times	A Heater is in operation for 3 sec.	Water Temperature		
9 times	Draining pump operation	Water level frequency		
10 times	Auto off operation			

7-3. HOW TO KNOW THE WATER LEVEL FREQUENCY

* F1*22TD: Press and Hold 'Temp.' & 'Medic Rinse' buttons simultaneously. F1*20TD: Press and Hold 'Intensive' button.



The digits means water level frequency (10⁻¹kHz)

ex) 241 : Water level frequency = 241 X 10⁻¹ kHz

= 24.1kHz

7-4. ERROR DISPLAY

- If you press the [Start/Pause] button when an error in displayed, any error except software ERROR will disappear and the machine will change into pause status.
- In case of \$PE\$, \$EE\$, \$dE\$, if the error is not resolved within 15 sec. In case of other errors, if the error is not resolved within 4 min. Power will be turned off automatically and the error only will be blinked. But in the case of \$FE\$, power will not be turned off.

	ERROR	SYMPTOM	CAUSE
1	WATER INLET ERROR	(IE	 Water has not reached to the pre-set level within 4 min. since inlet valve operated, or water has not reached to the normal level within 25 min.
2	UNBALANCED ERROR	LE	 The appliance is tilted. Laundry is gathered to one side. Non distributable things are put into the drum. Page 22
3	WATER OUTLET ERROR		○ Water has not drained enough within 8 min. ☞ Page 23
4	OVERFLOW ERROR	FE	 Water is automatically being pumped out because too amuch water is in the tub.
5	PRESSURE SENSOR S/W ERROR	FE	○ The sensor pressure switch is out of order.
6	DOOR OPEN ERROR	ZE	 The [Start/Pause] button is pressed with the door open. The door switch is out of order.
7	THERMISTOR(HEATING) ERROR	E E	○ The thermistor is out of order. □ Page 28
8	CURRENT ERROR		 PWB ASSEMBLY (Main) is out of order Replace the PWB assembly (Main) Winding in the MOTOR is short-circuited. Replace the MOTOR
9	MOTOR LOCKED ERROR		 The Connector (3-pin, male, white) in the wire harness is not connected to the Connector (3-pin, female, white) of MOTOR. Reconnect or repair the connector The electric contact between the connectors [3-pin, male, white in the wire harness and 6-pin, female, white in the PWB ASSEMBLY (Main]) is bad or unstable. Reconnect or repair the contact in the connector The wire harness between the MOTOR and PWB ASSEMBLY (Main) is cut (open circuited). The hall sensor is out of order/defective.
10	POWER FAILURE	F' , F	The washer experienced a power failure.

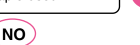
7-5. TROUBLESHOOTING WITH ERROR

Water Inlet Error (IE)

[Note] Environmental safety check list

- 1. No water tap leakage & freeze.
- 3. No water shortage.
- 5. No the inlet filter clogged.
- 2. No entanglement of water supply hose.
- 4. No water supply hose leakage.

Is the water tap closed?



Check the Water tap and open it fully.



When there is water in the tub, is the water level frequency over 25.5KHz?



Check **the Air Chamber** and **the Tube** (clogged) And When you check the water level frequency again, if it is over 25.5KHz, you **replace the Pressure switch.**



Is the **Connector** connected correctly to the **Main PCB** and the **Inlet Valve**? Or is the **Harness** alright?



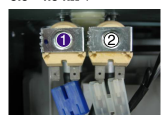


NO -

Reconnect or repair **the Connector**. Or replace **the Harness**.



Is the each resistance of Inlet Valve within 3.5 ~4.5 $k\Omega$?



1 Pre. Valve

2 Main Valve



Replace the Inlet Valve.



When the washing machine is started, is operated the inlet valve?

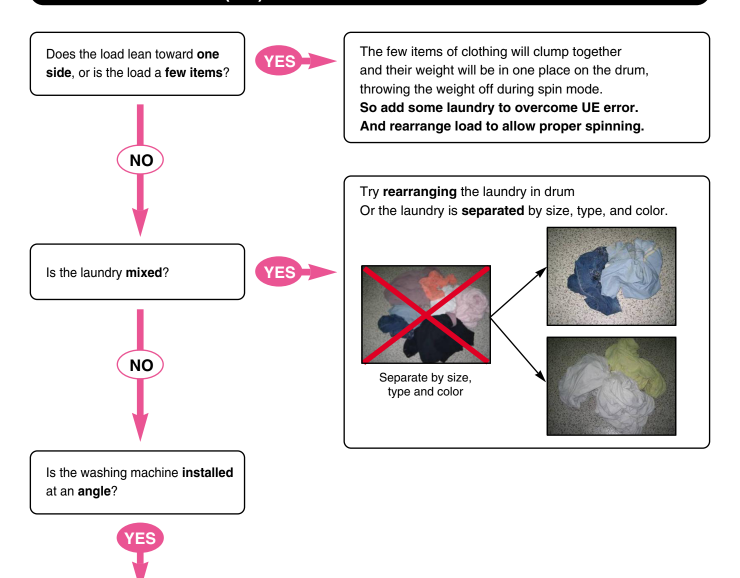


Replace the Main PCB.

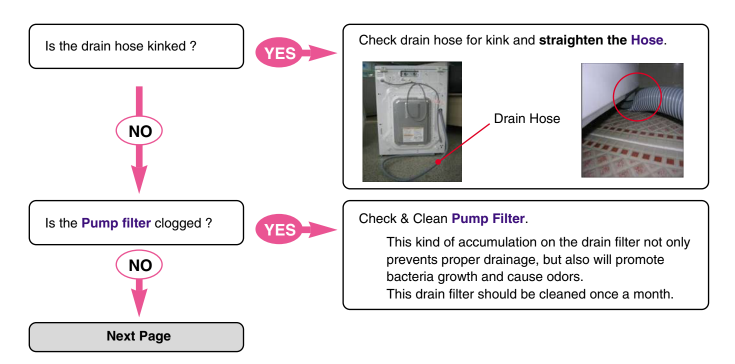
Unbalanced Error (UE)

Adjust the height of washing machine to be kept **horizontally**.

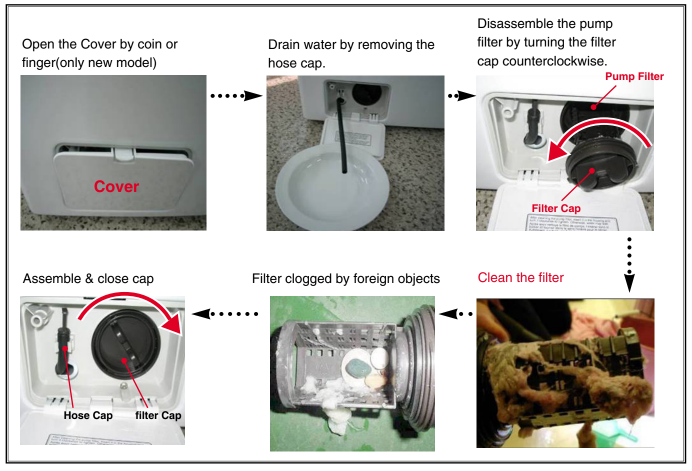
(∞Page 7)

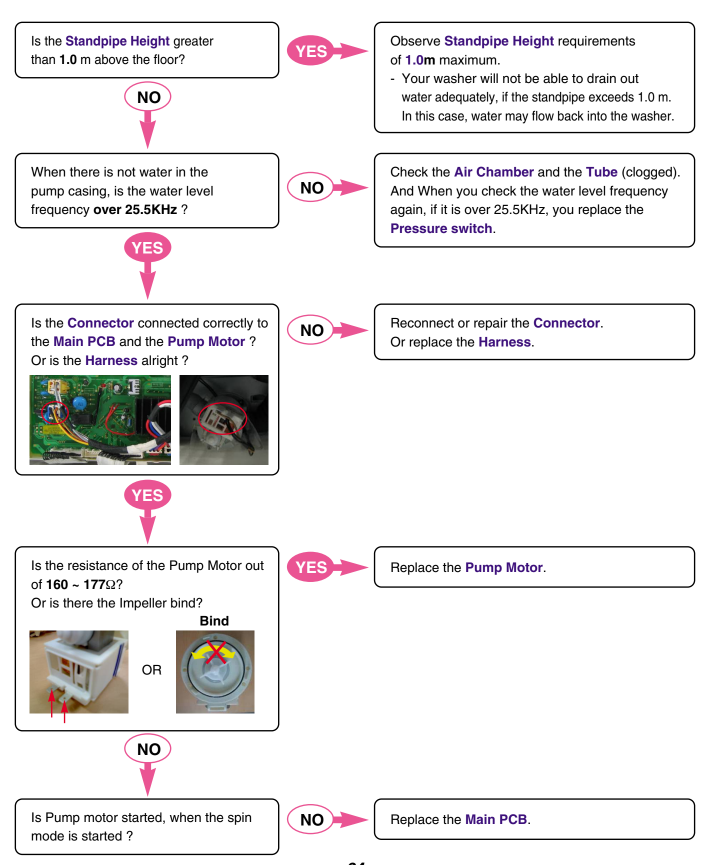


Water Outlet Error (OE)



* How to disassemble and clean pump filter





Over Flow Error (FE)

Is the water coming in drawer **continuously**?





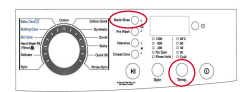
Replace the Inlet Valve assembly.

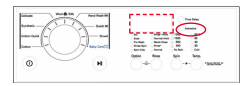


After power off for 10 sec. and power on.

Does the water level over reference line **and** Is **not** the water level frequency 25.5Khz or 26.1Khz? Or does **not** the water level over reference line **and** is the water level frequency 25.5Khz or 26.1Khz?







F1*22TD → Press "Temp." and "Medic Rinse"

F1*20TD → Press "Intensive"





Replace the Main PCB.

Check the Air Chamber and the Tube (clogged).

If FE is displayed again, then replace the **Pressure Switch**.

If FE is displayed again, then replace the **Main PCB**.

Pressure Sensor S/W Error (PE)

Is the **Connector** connected correctly to the **Main PCB** and the **Pressure Switch**? Or is the **Harness** alright?







Reconnect or repair the **Connector**. Or replace the **Harness**.



Is the resistance of the **Pressure Switch** out of range?

[Pin1 ~ Pin3] \rightarrow 21~23 Ω)



YES ->

Replace the Pressure Switch.



Is the air chamber and the tube clogged?

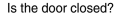


Check air chamber and remove the foreign material.



Replace the Main PCB.

Door Open Error (dE)





Close the door totally.



Is the Door assembly in line with door switch?





YES ->

Lift up & Close the door.

If the dE is displayed, Replace the **Door Bracket**.



Does the **Spring** of **Latch Hook** actuate?





Replace the Latch Hook.



Is the **Connector** connected correctly to the **Main PCB** and the **Door Switch**? Or is the **Harness** alright?



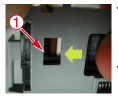


NO 🔷

Reconnect or repair the **Connector**. Or replace the **Harness**.



Does the **Door Switch** operate as follows?



- Door Locking time: 1–8 sec.
 Check the time between from input the power to parts (1) move up, then Door locked.
- Door Releasing time: 25~100 sec. Check the time between from off the power to parts (1) move down, then Door released.



Replace the **Door switch**.

Thermistor (Heating) Error (tE)

Is the **Connector** connected correctly to the **Main PCB** and the **Thermistor** and the **Heater**? Or is the **Harness** alright?







Reconnect or repair the **Connector**. Or replace the **Harness**.



Is the resistance of the **Thermistor** out of range 44 ~ 53 K Ω at 25°C? (Page 17)



Replace the **Thermistor**.



Is the resistance of the **Heater** out of range **24.7** ~ **28.0** Ω ? (Page 17)



Replace the **Heater**.



Replace the Main PCB.

[Note] Thermistor Spec

S	Tomp	Resistance ($k\Omega$)					
Р	Temp	MIN	STD	MAX			
Е	30 °C	36.35	39.45	42.72			
С	40 °C	24.20	26.05	27.97			
	60 °C	11.43	12.12	12.82			
	70 °C	8.088	8.514	8.940			
	95 °C	3.544	3.791	4.045			
	105 °C	2.617	2.816	3.023			

Motor Locked Error (LE)

[Pre Check]

- Gentle wash cycles, such as Perm Press, Delicates, Hand Wash, and Wool/Silk should only be used for smaller loads. Because these cycles are more gentle in tumbling and spinning, putting too much in the drum can register an issue with the motor. Remove items, reset unit and test with a Rinse/Spin cycle.
- Don't replace the PCB, when the hall sensor is replaced.
 Replace the PCB, when the LE is displayed after replacing the hall sensor.

Press the **Power** button & **Start / Pause** button.

Does the **Drum stop** when the start/pause button is pressed to start the cycle?

Or Sometimes does the **Drum** rotate **weakly** (under 15rpm)?



Is the **Connector** connected correctly to the **Main PCB** and the **Motor**? Or is the **Harness** alright?





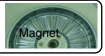
NO -

Reconnect or repair the **Connector**. Or replace the **Harness**.



Disassemble the Rotor.

Are the **Magnet** of rotor **cracked** or **broken**?



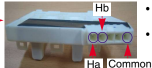


Replace the Rotor.



Are the resistance of the Hall Sensor $5\sim15k\Omega$?





- Ha ~ Common : 5 ~ 15 kΩ
- Hb ~ Common
- : **5 ~ 15 k**Ω



Replace the Hall Sensor.

→ Disassemble hall sensor carefully. (Next page)



Are the resistance same between **Stator** points?

** V~U / U~W / W~V : 8~11Ω





NO 👈

Replace the **Stator**.



Replace the Main PCB.

1 Disassemble the Hall Sensor

1) Disassemble the hook of Hall Sensor by (-) driver.





2) Pull up Hall Sensor slowly as shown in picture.





☆ Caution

If you disassemble by force,not following the directions, the hooks of stator(red circled) might broke up. Hence need change of stator assembly.

So disassemble cautiously.





2 Assemble the Hall Sensor

1) Adjust the hole of Hall Sensor to the hooks of stator as picture.(red circled)



2) Push down the Hall sensor, and assemble to the hook for sure.



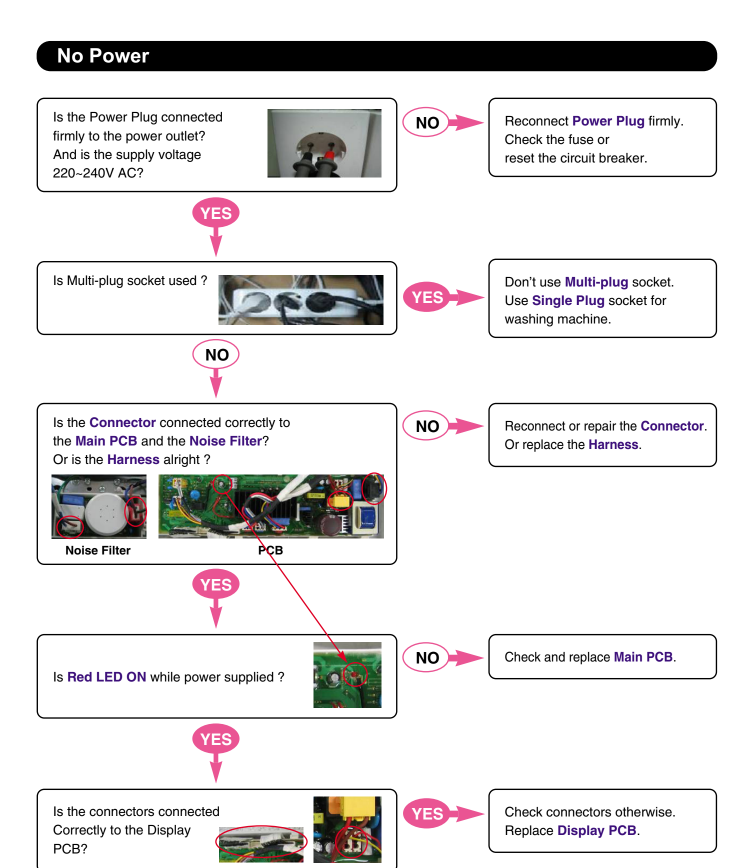
[Note]

Hall Sensor Part No.

• 24" / 25" : 6501KW2001A • 27" : 6

• 27": 6501KW2002A

8. TROUBLESHOOTING WITHOUT ERROR CODES



Vibration & Noise In Spin

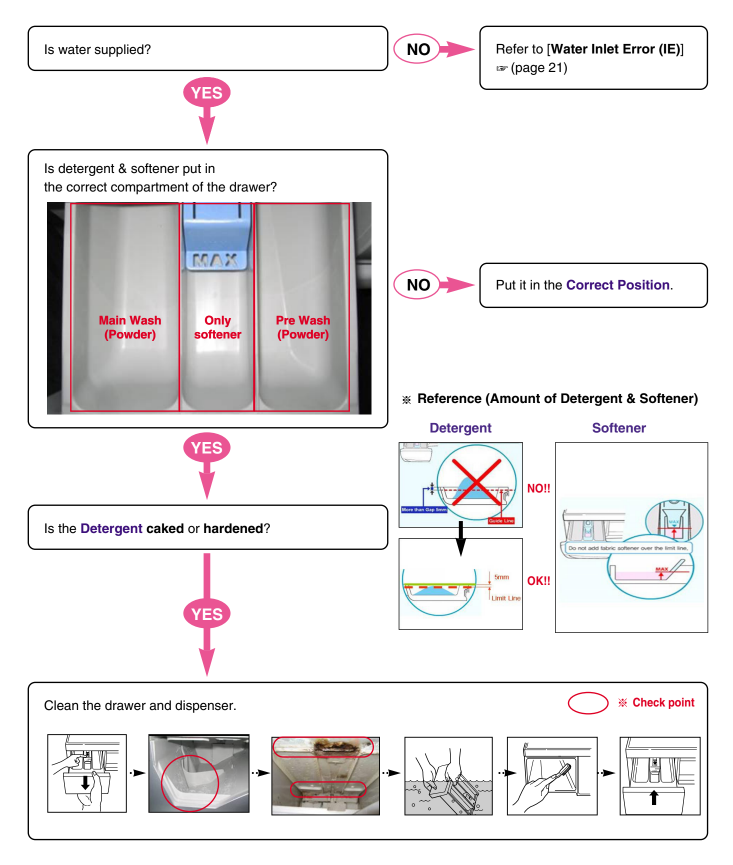


Remove the Transit Bolts and the Base Packing.



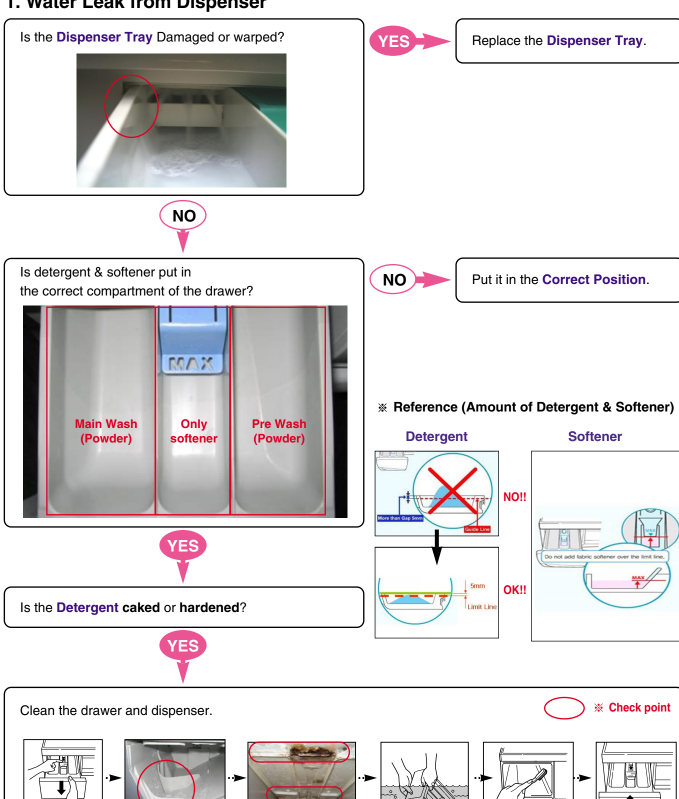
Refer to INSTALLATION. (Page 7)

Detergent & Softener does not flow in

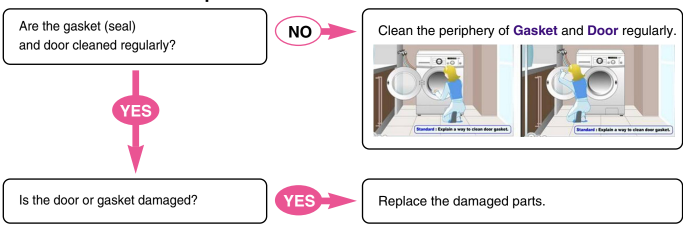


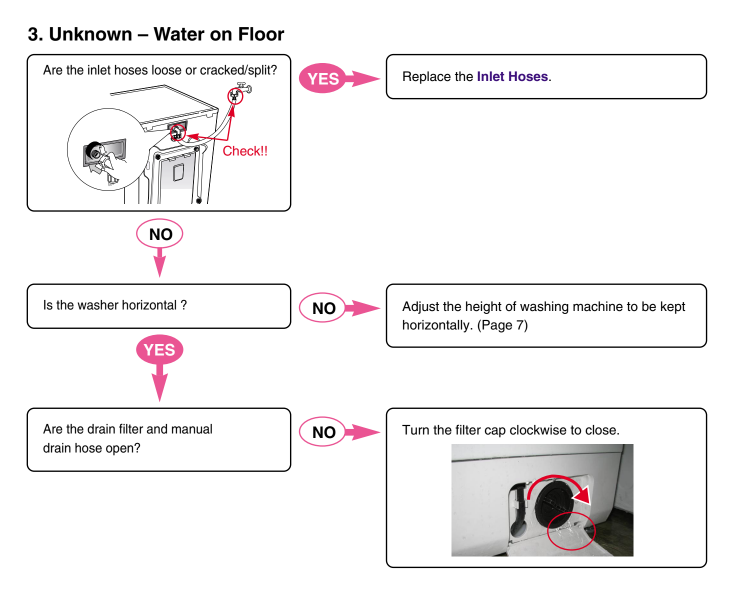
Water Leak

1. Water Leak from Dispenser



2. Water Leak from Dispenser

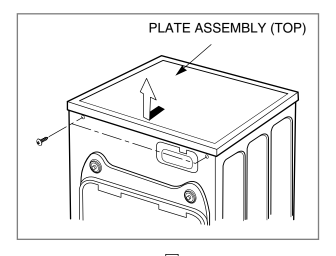




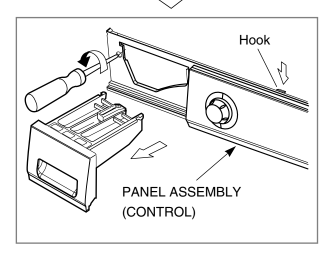
9. DISASSEMBLY INSTRUCTIONS

* Be sure to unplug the machine out of the outlet before disassembling and repairing the parts.

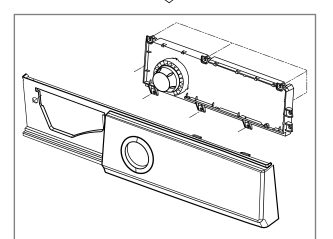
CONTROL PANEL



- ① Unscrew 2 screws on the back of the top plate.
- ② Pull the top plate backward and upward as shown.

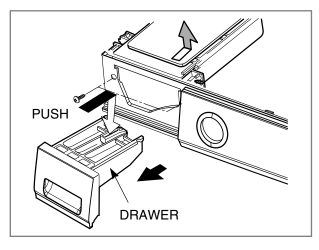


- ① Disconnect the PWB assembly connector from Main lead wire assembly.
- 2 Pull out the drawer and unscrew 2 screws.
- ③ Push upper hooks down on the top and pull the control panel.



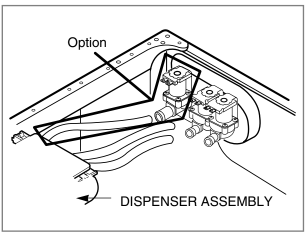
① Disconnect the PWB assembly (Main & Display) from control panel by unscrewing 7 screws.

DISPENSER ASSEMBLY



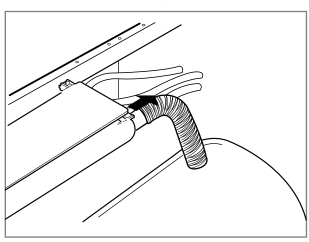
- ① Disassemble the top plate assembly.
- 2) Pull out the drawer to arrow direction.
- ③ Unscrew 2 screws.





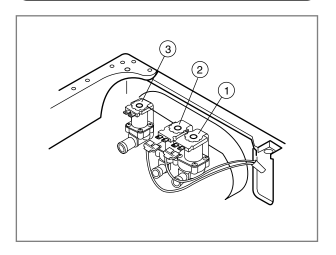
1 The hose clamps and the hose are disassembled.





1 The ventilation bellows and the water inlet bellows are disassembled on the tub.

INLET VALVE



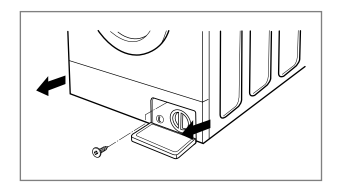
- 1 Disconnect the wiring receptacle.
- (2) Unscrew 2 screws from the back.
- * When reconnecting the connector

VALVE #1 (MAIN)	White / Black - Black
VALVE #2 (PRE)	Gray / White - Black
VALVE #3 (HOT)	Blue / Red - Black

• Rating: 220/240V 50/60Hz

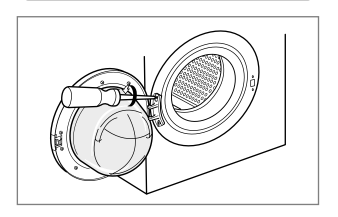
• Resistant : 3.5~4.5k Ω

LOWER COVER



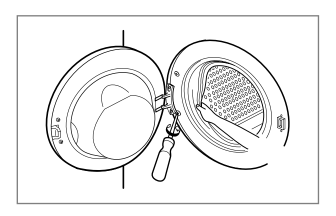
Open the lower cover cap by using coin and pull out the lower cover to the arrow direction after a screw is unscrewed.

DOOR

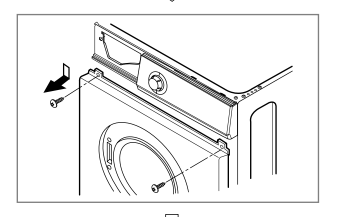


- ① Open the door completely.
- 2 Remove the two screws from the hinge.
- When removing the door assembly, it is necessary to hold the bracket that is inner of the cabinet cover.

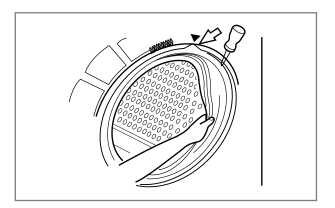
GASKET ASSEMBLY



- 1 Take apart the cabinet gasket clamp.
- ② Unscrew 2 screws from the cabinet cover.
- ③ Open the lower cover cap and unscrew 1 screw inside.
- 4 Take apart the lower cover.

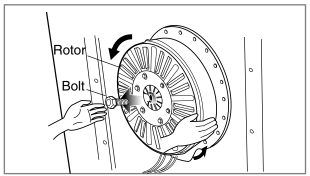


- 1 Disassemble the control panel. (page 24)
- ② Unscrew all the screws on the upper and lower sides of the cabinet cover.

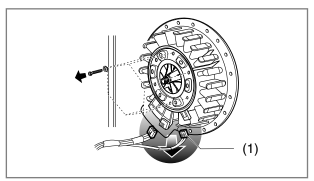


- 1 Take apart the tub gasket clamp.
- ② Make sure that the drain hole of the gasket is put beneath when reassembling the gasket.
 - * Refer to the arrow mark on the tub cover.

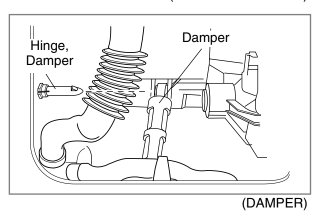
ROTOR ASSEMBLY, STATOR ASSEMBLY, FRICTION DAMPER ASSEMBLY



(ROTOR ASSEMBLY)



(STATOR ASSEMBLY)



(1) Remove the BACK COVER.

② Unscrew the bolt to pull out the ROTOR assembly.

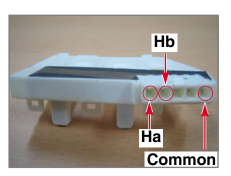
- 1 Disconnect the wiring connector.
- (2) Unscrew 6 bolts from the STATOR.
- (3) Remove the STATOR.
- * Note: Hook of connector (1) is on the backside
- 1 Pull out the hinge, pressing its snap.
- ② Do not use the pulled-out hinge again. It may be taken off during operation.

Motor Stator



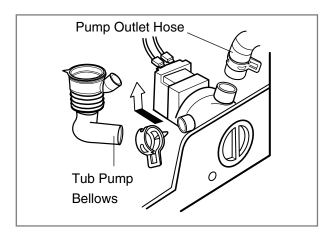
- V ~ U (8~11Ω)
- U ~ W (8~11Ω)
- W ~ V (8~11Ω)

Hall Sensor



- Common ~ Ha (5~15kΩ)
- Common ~ Hb $(5~15k\Omega)$

PUMP

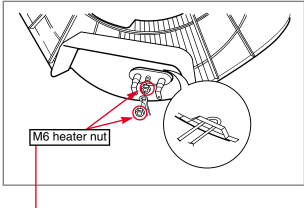


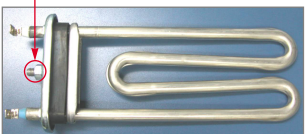
- 1 Remove pump outlet hose.
- ② Remove tub pump bellows.
- 3 Remove cap (Remaining Hose.)
- 4) Disconnect the wiring.
- ⑤ Unscrew 2 screws.
- 6 Remove the pump.

• Rating: 220~240V 50HZ 30W

• Resistant : 160~177 Ω

HEATER





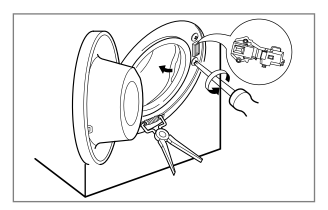
1 Loosen the M6 heater nut to pull out the heater.

CAUTION

When mounting the heater, be sure to insert the heater into the heater clip on the bottom of the tub.

Rating : 220~240V 2000W
 Resistant : 24.7~28.0Ω

SWITCH ASSEMBLY, DOOR LOCK

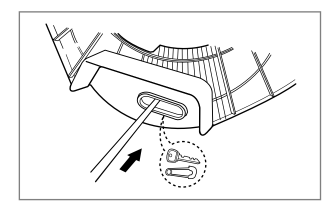


- 1 Take apart the cabinet cover clamp and release the gasket.
- ② Unscrew 2 screws holding the door lock.
- ③ Disconnect the door lock from the wiring connector.
- Just check cut-off.
- Check the operating time.



- * Door Locking time: 1~8 sec. Check the time between from input the power to parts 1 move up, then Door locked.
- * Door Releasing time: 25~100 sec. Check the time between from off the power to parts (1) move down, then Door released.

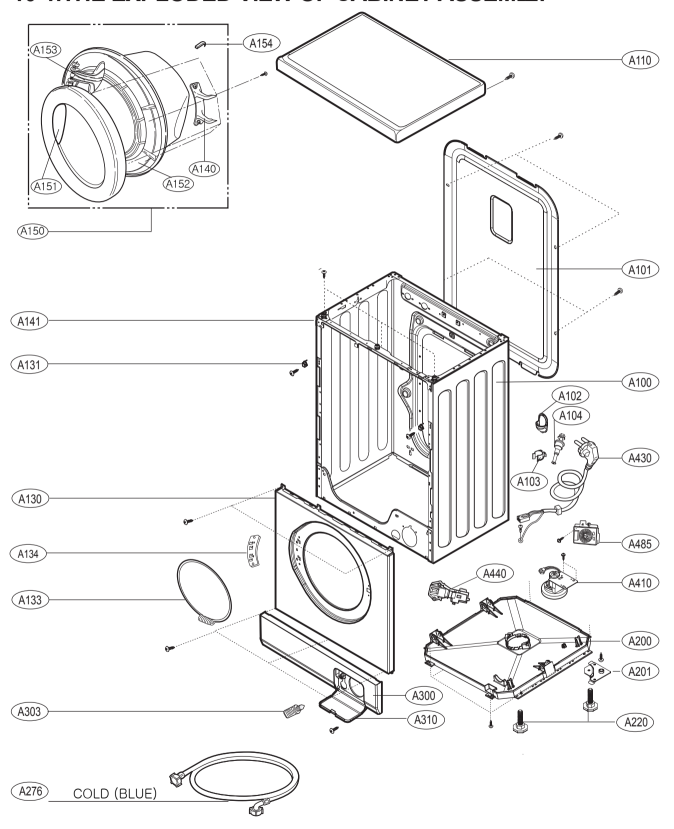
WHEN FOREIGN MATERIAL IS STUCK BETWEEN DRUM AND TUB



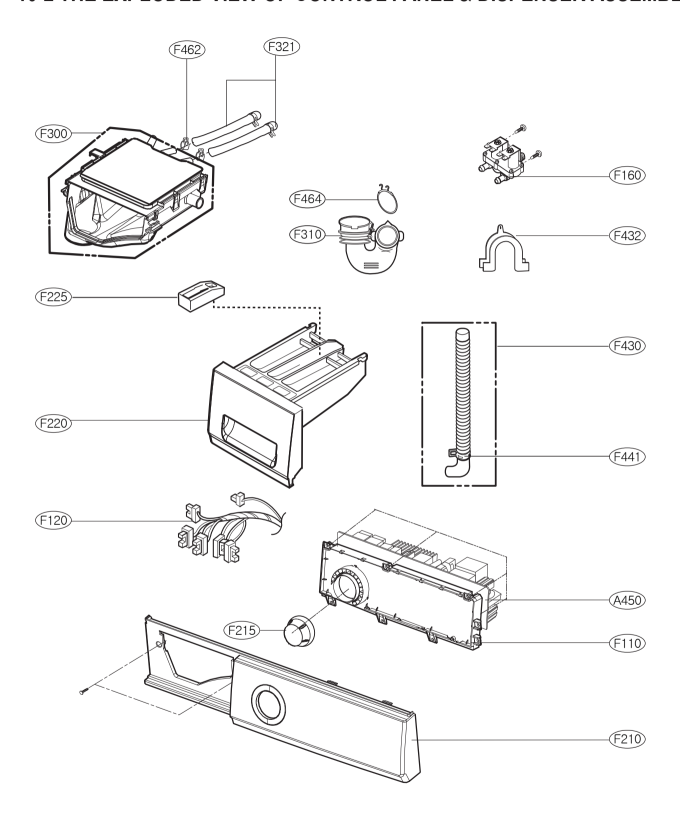
- (1) Remove the heater.
- ② Remove the foreign material (wire, coin and others) by inserting a long bar through the hole.

10. EXPLODED VIEW

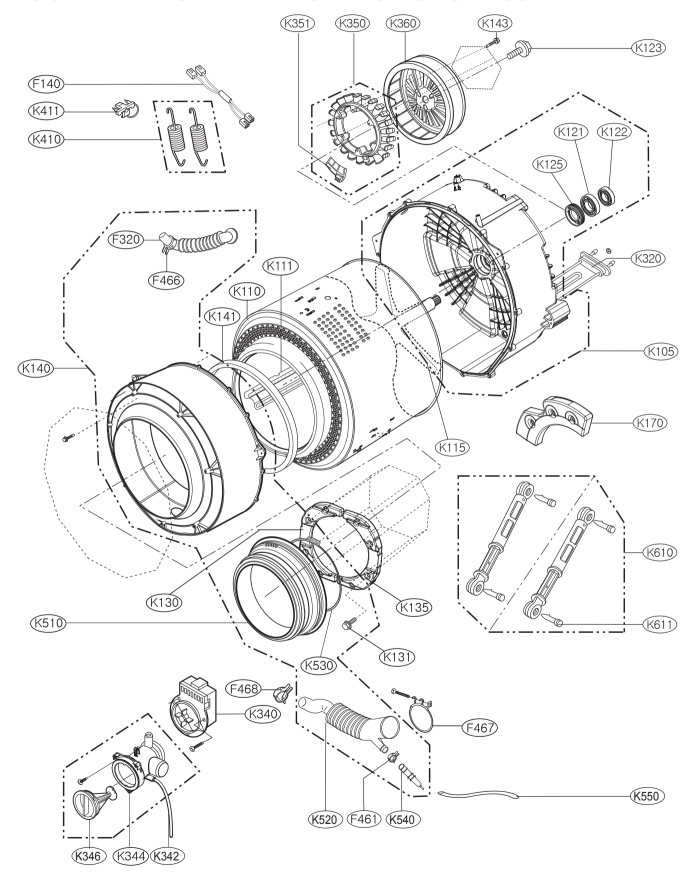
10-1.THE EXPLODED VIEW OF CABINET ASSEMBLY



10-2 THE EXPLODED VIEW OF CONTROL PANEL & DISPENSER ASSEMBLY



10-3 THE EXPLODED VIEW OF DRUM & TUB ASSEMBLY



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