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# WASHING MACHINE SERVICE MANUAL

CAUTION

READ THIS MANUAL CAREFUL LY TO DIAGNOSE TROUBLE CORRECT LY BEFORE OFFERING SE RVICE.

MODEL: FH\*96/B8(T/Q)D(1~9)

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# 1. SPECIFIC ATION

ITEM		Refer to 1 page					
POWER	SUPP LY	220-240V~, 50Hz					
PRODUC	T WEIGHT	64kg					
	WASHING	135W					
ELECTRICITY	SPIN (1400rpm)	530W					
CONSUMPTION	DRAIN MOTOR	30	W				
	WASH HEATER	200	WO				
REVOLUTION	WASH	50r	pm				
SPEED	SPIN	FH2** (T/Q)D(1~9)	No Spin~1200 rpm				
		FH4** (T/Q)D(1~9)	No Spin~1400 rpm				
OPERATION WA	ATER PRESSURE	100-800kPa (1.0-8.0kgf/cm²)					
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					
WATEF	RLEVEL	9 steps (by sensor)					
DELAY FI	NISH TIME	From 3 hours to 19 hours					
SENSING OF THE	LAUND RY AMOUNT	Available					
FUZZY	/ LOGIC	Available					
DISPLAY OF THE	REMAINING TIME	Available					
ERROR D	IAGNOSIS	10 items					
POWER A	AUTO OFF	Available					
CHILD	D LOCK	Available					
AUTO F	RESTART	Availa	able				

# 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

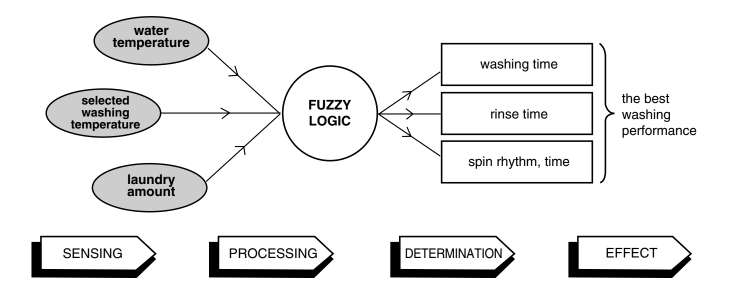
The advanced Brushless DC motor rotates the drum directly without a belt and a pulley.

#### 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.



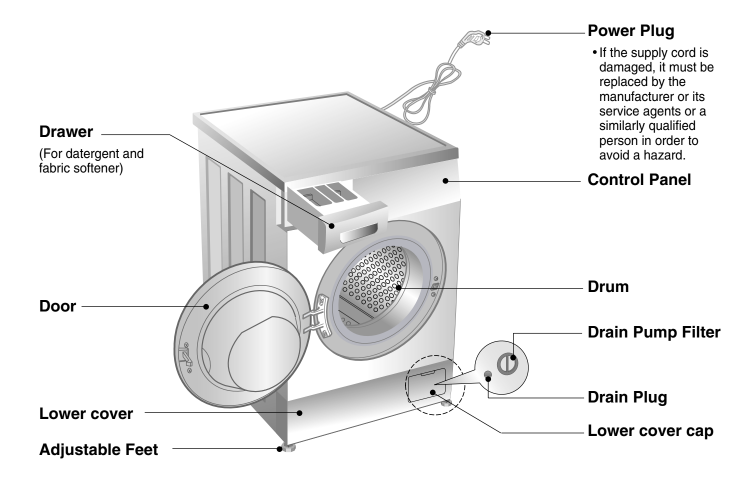
### 2-3. WATER LEVEL CONTROL

- 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**



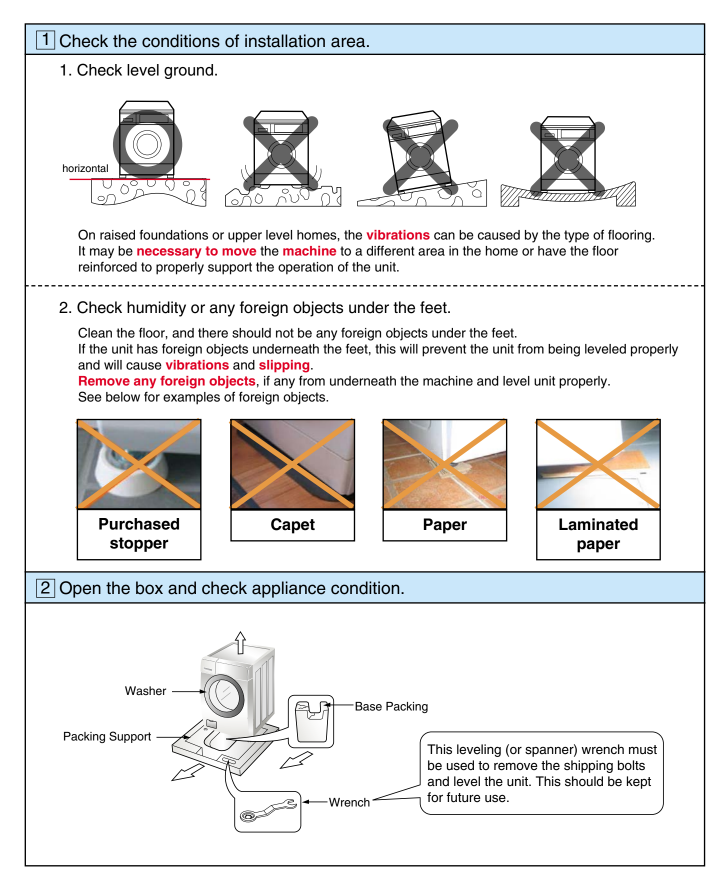
ACCESSORIES

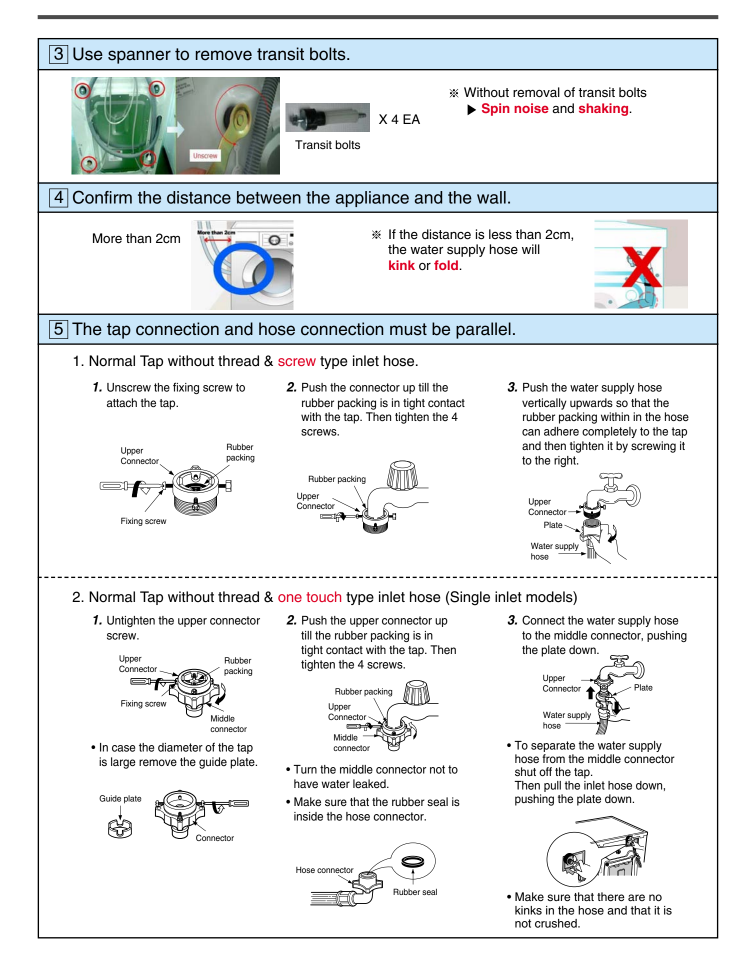


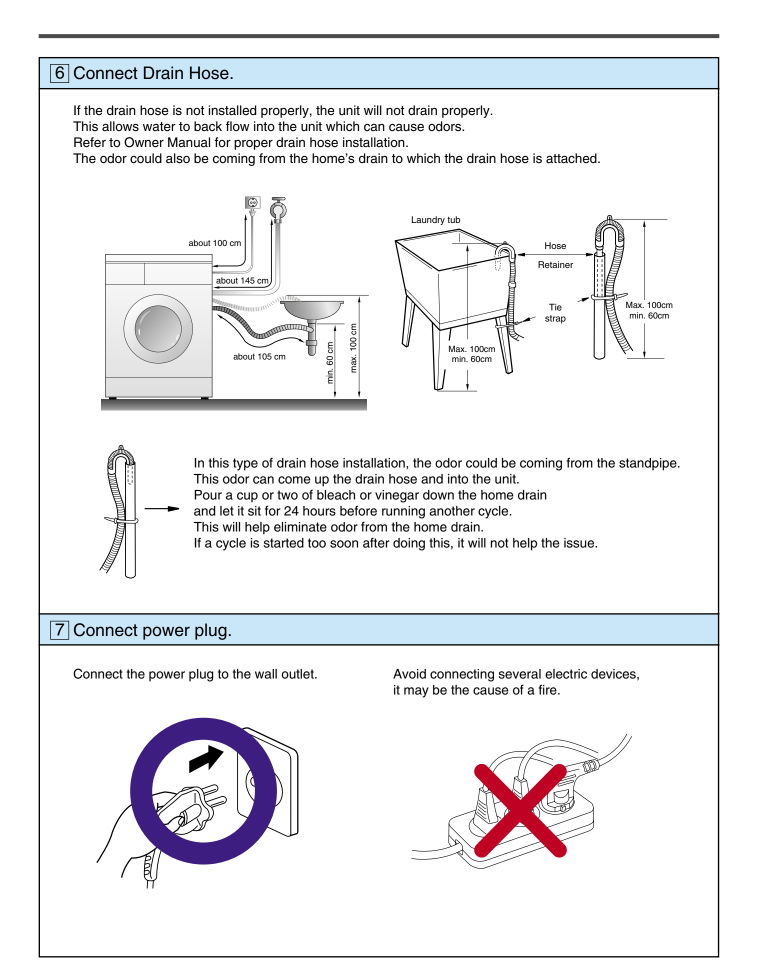
# 4. INSTALLATION

#### ■ INSTALLATION

The appliance should be installed as follows.



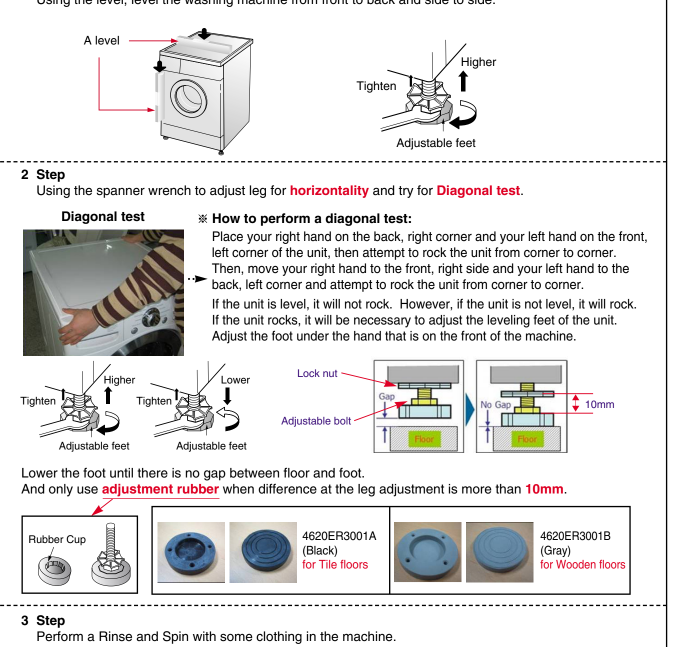




#### 8 Check the horizontality with a level (Gage).

#### 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.

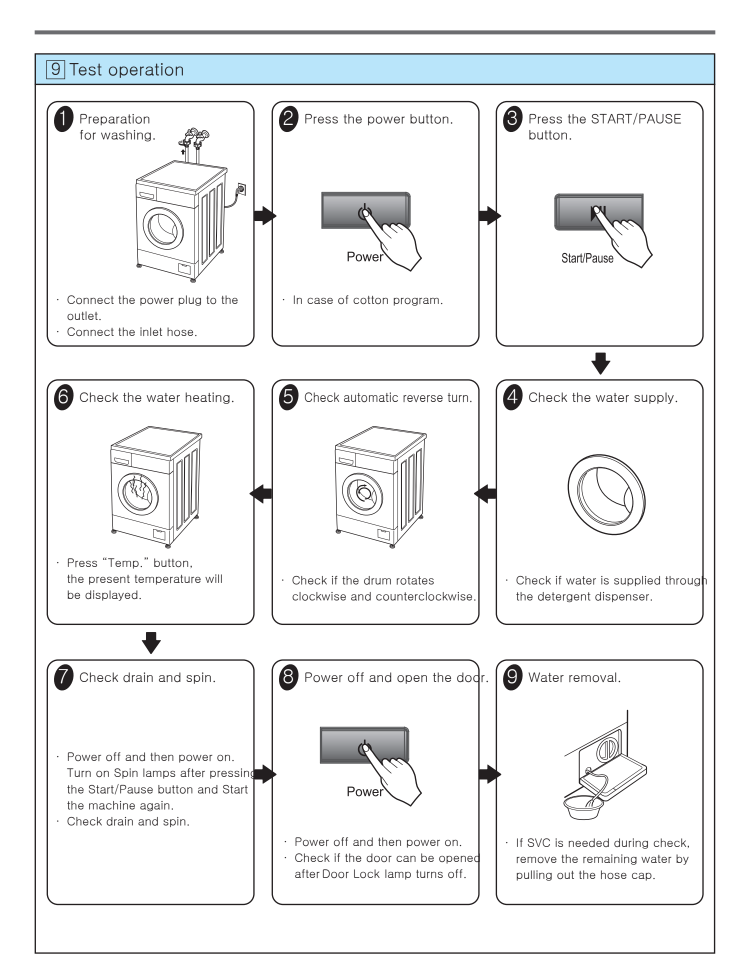


To do this, put 2~3kg of clothing in the unit, power on the unit, press the Rinse and Spin button, and then start. When the unit reaches the spin cycle, watch for vibrations. If the unit is vibrating, make small adjustments to the leg until they subside. (Try 2Step again)

#### 4 Step

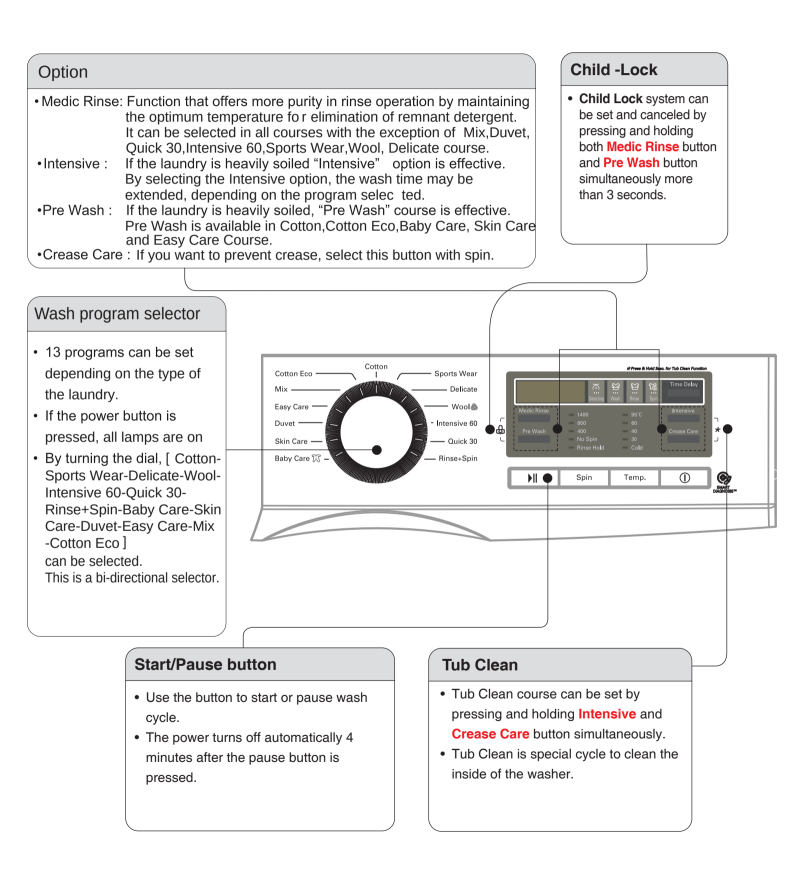
Tighten the lock nut against the base of the machine to lock the position leg.

Tighen the lock nut -



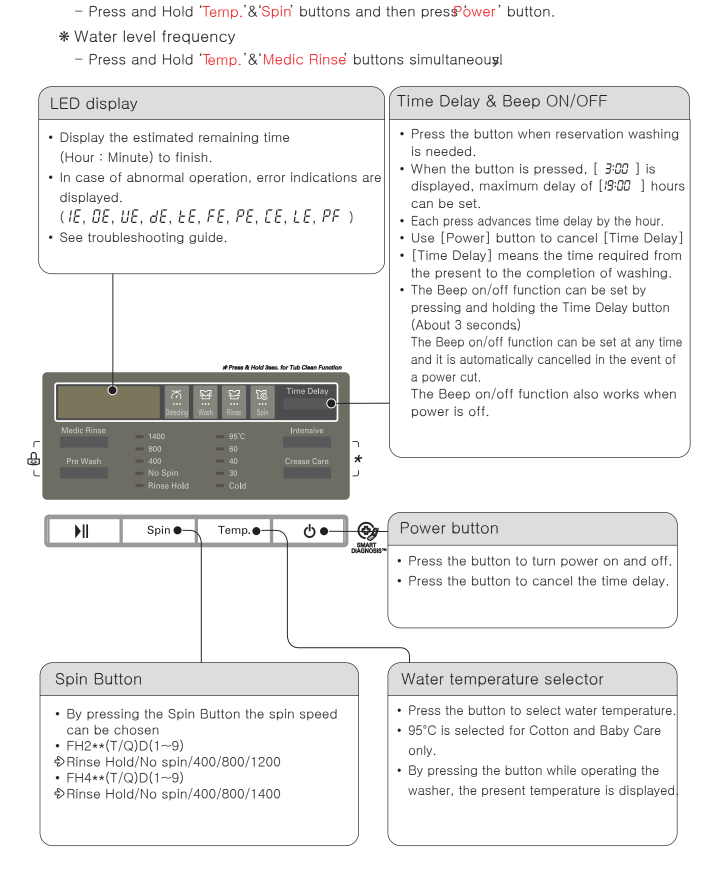
# 5. OPERATION

### 5-1. F\*\*96(T/Q)D(1~9), F\*\*B8(T/Q)D(1~9), WD14022D6, WD12021D6



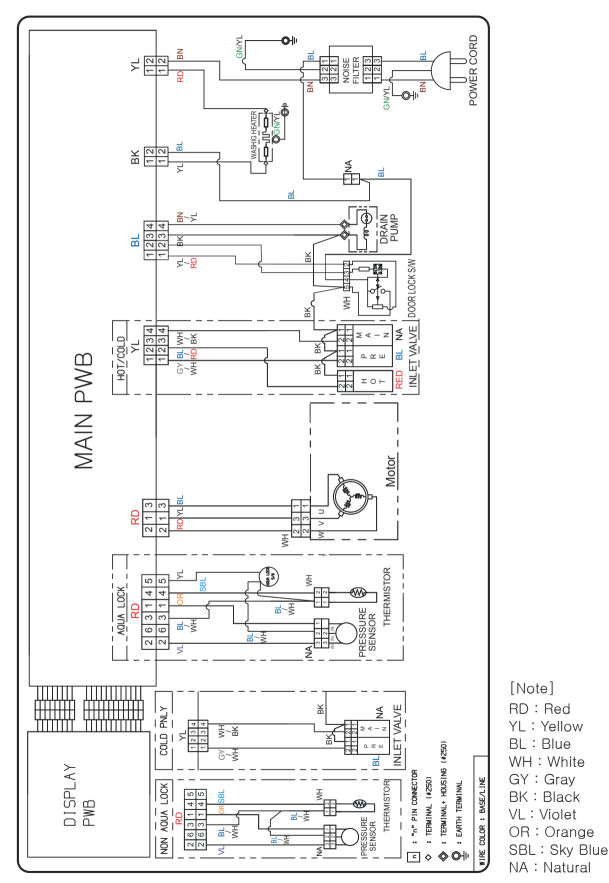
Page 19

**\*** LOAD TEST MODE

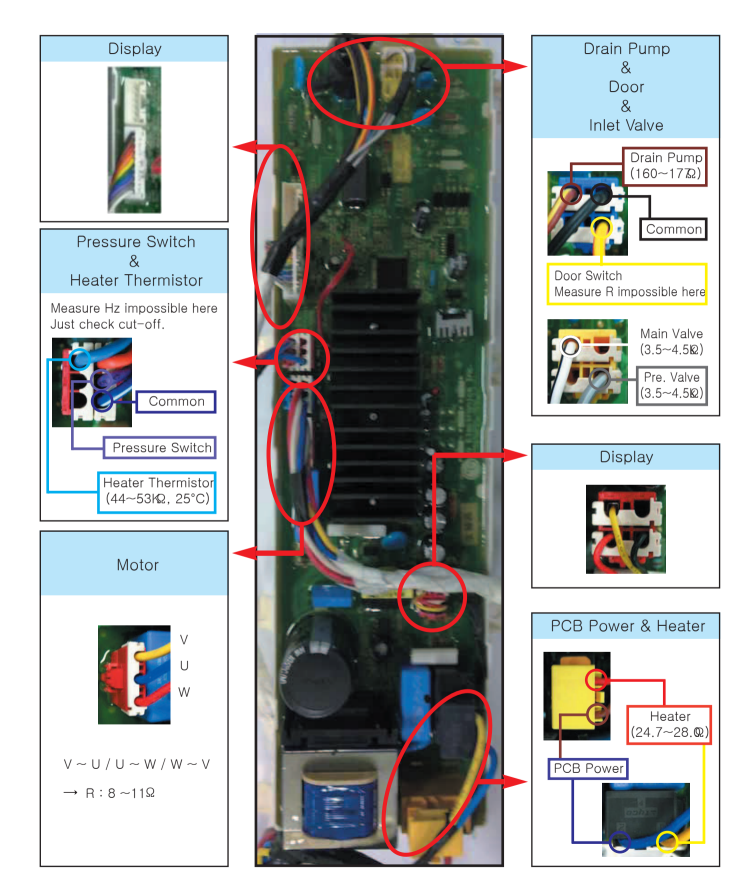


# 6. WIRING DIAGRAM / PCB LAYOUT / PROGRAM CHART

#### Wiring Diagram



#### PCB Layout



### Program Chart

* Disentangle : D·T			Normal	Working			About 2:55	About 2:19	About 1:07	About 1:21	About 45	About 40	About 20	About 2:00	About 2:46	About 1:41	About 1:00	About 1:45	About 1:00
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pin				Drain	27	09												4	
nt S		+		Rinsing	26	360 120 180	$\mathbb{A}$	$\Lambda /$	$\Lambda$	A/	$\mathbb{A}$	$\mathbb{A}$		$\mathbb{A}$	$\downarrow$	\_/	$\setminus A$	4	$\mathbb{A}$
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* Water Supply : W·S	Rinse			Rinsing	18								+					Ŧ	
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		~	5	S		μġ	uo	Cotton Eco	Sport Wear		_	Quick 30	Rinse+Spin	y Care	Baby Care	et	Intensive 60	Skin Care	Delicate
	0		$\leq$		⊃œ	сωш	Cotton	Cott	Spo	Mix	Wool	Quic	Rins	Easy	Bab	Duvet	Inte	Skir	Deli

\* Basic time is minute in washing chart \* The actual program time can be varied with the load amount, water temperature or ambient temperature

# 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.

### 7-2. LOAD TEST MODE

- F\*\*96(T/Q)D(1~9), F\*\*B8(T/Q)D(1~9), WD14022D6, WD12021D6
   Press and Hold ' Temp.' & '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 1100~1250) : F12**(T/Q)D(1~9)
		Motor rpm (About 1350~1400) : F14**(T/Q)D(1~9)
4 times	Inlet valve for pre-wash operation	Water level frequency (225~265)
5 times	Inlet valve for main-wash operation	
	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

\* F\*\*96(T/Q)D(1~9), F\*\*B8(T/Q)D(1~9), WD14022D6, WD12021D6
 : Press and Hold ' Spin.' & ' Pre Wash ' buttons simultaneously



The digits means water level frequency (10<sup>-1</sup>kHz)

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.

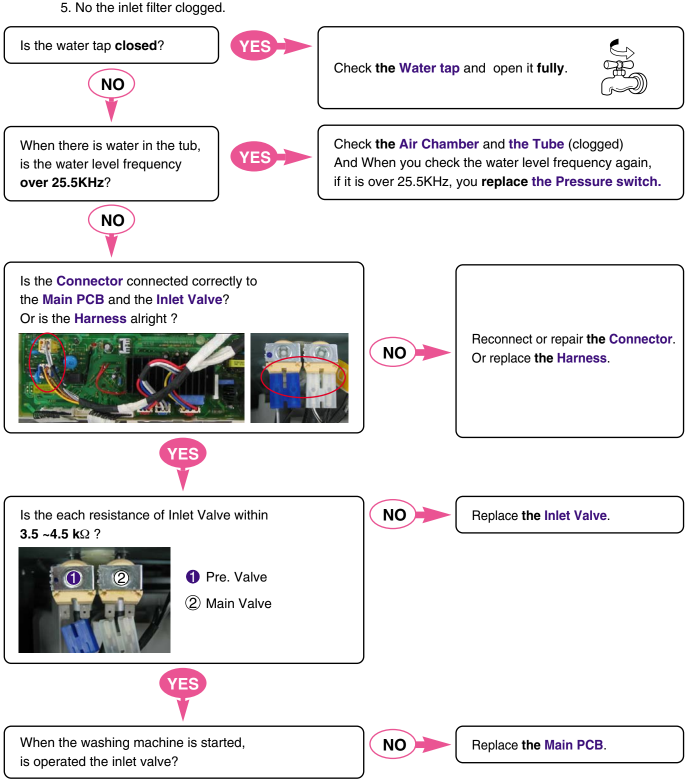
	ERROR	SYMPTOM	CAUSE
1	WATER INLET ERROR		<ul> <li>Water has not reached to the pre-set level within 4 min. since inlet valve operated, or water has not reached to the normal level within 25 min.</li> </ul>
2	UNBALANCED ERROR		<ul> <li>The appliance is tilted.</li> <li>Laundry is gathered to one side.</li> <li>Non distributable things are put into the drum. Page 20</li> </ul>
3	WATER OUTLET ERROR		○ Water has not drained enough within 8 min. ☞ Page 21
4	OVERFLOW ERROR		<ul> <li>Water is automatically being pumped out because too amuch water is in the tub.</li> <li>Page 23</li> </ul>
5	PRESSURE SENSOR S/W ERROR		○ The sensor pressure switch is out of order. ☞ Page 24
6	DOOR OPEN ERROR	e E	<ul> <li>The [Start/Pause] button is pressed with the door open.</li> <li>The door switch is out of order.</li> </ul>
7	THERMISTOR(HEATING) ERROR	25	○ The thermistor is out of order. Page 26
8	CURRENT ERROR		<ul> <li>PWB ASSEMBLY (Main) is out of order</li> <li>Replace the PWB assembly (Main)</li> <li>Winding in the MOTOR is short-circuited.</li> <li>Replace the MOTOR</li> </ul>
9	MOTOR LOCKED ERROR		<ul> <li>The Connector (3-pin, male, white) in the wire harness is not connected to the Connector (3-pin, female, white) of MOTOR.</li> <li>Reconnect or repair the connector</li> <li>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.</li> <li>Reconnect or repair the contact in the connector</li> <li>The wire harness between the MOTOR and PWB ASSEMBLY (Main) is cut (open circuited).</li> <li>The hall sensor is out of order/defective.</li> </ul>
10	POWER FAILURE	, <b>-</b> ', <b>-</b>	• The washer experienced a power failure.

### 7-5. TROUBLESHOOTING WITH ERROR

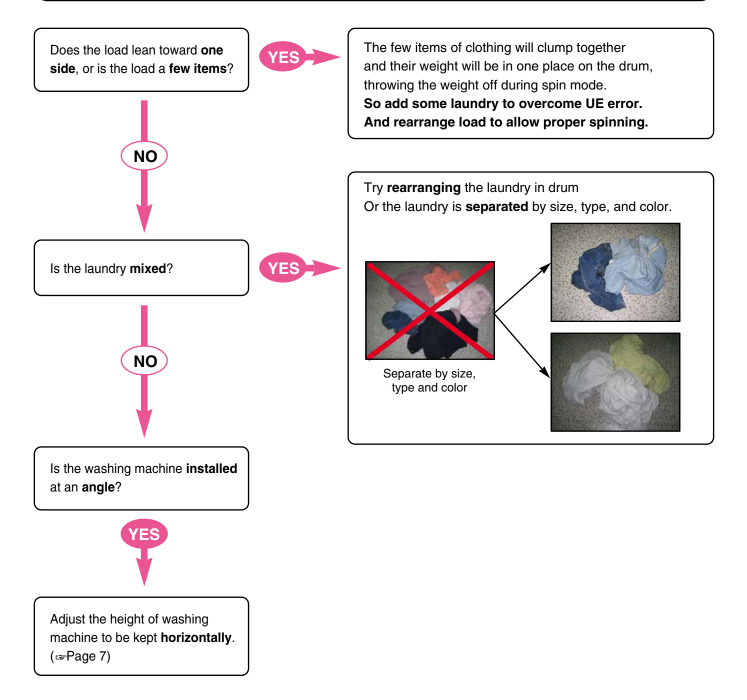
#### Water Inlet Error (IE)

[Note] Environmental safety check list

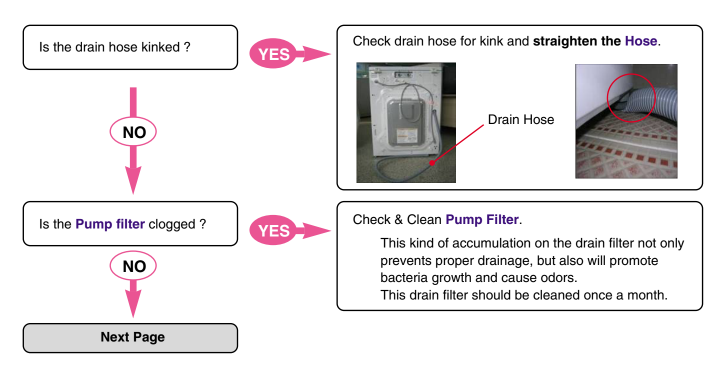
- 1. No water tap leakage & freeze.
- 3. No water shortage.
- 2. No entanglement of water supply hose.
- 4. No water supply hose leakage.



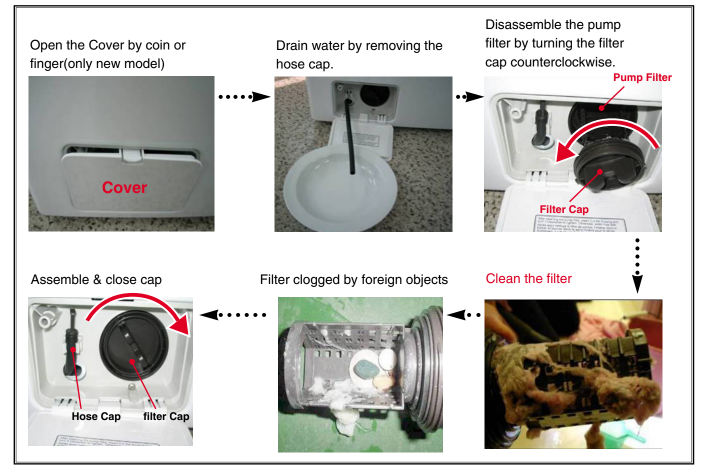
### Unbalanced Error (UE)

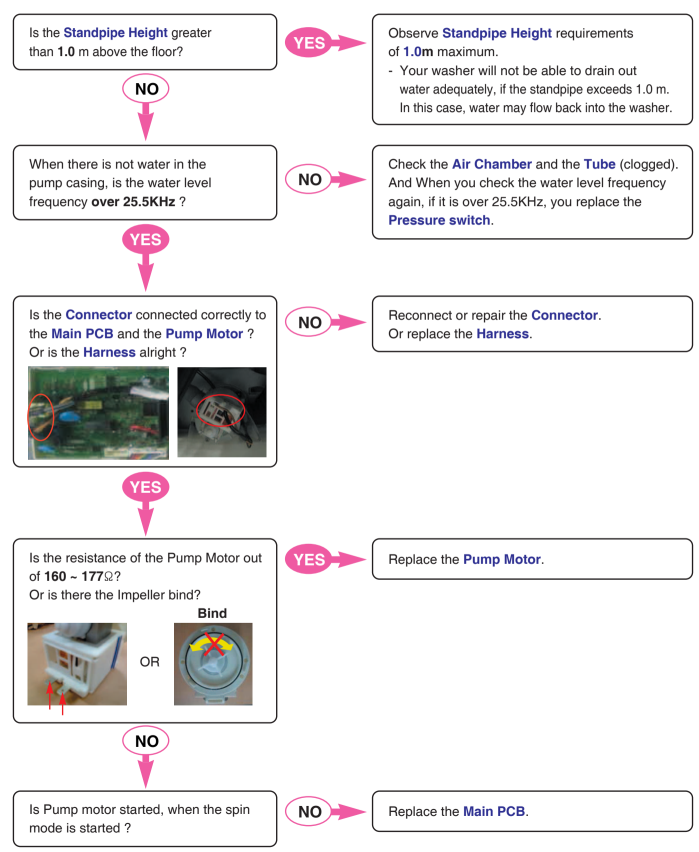


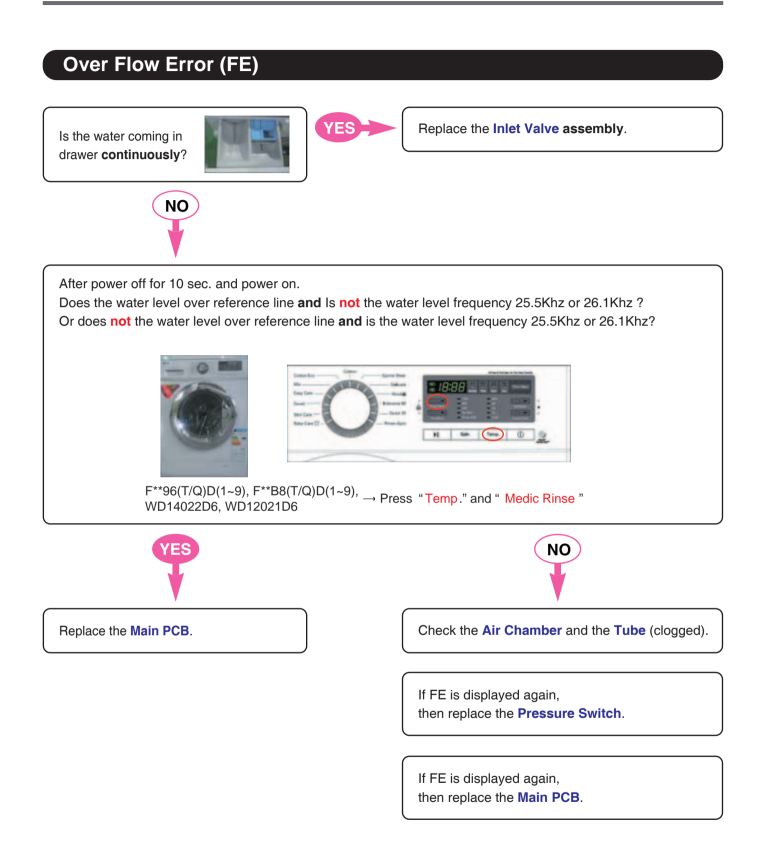
### Water Outlet Error (OE)



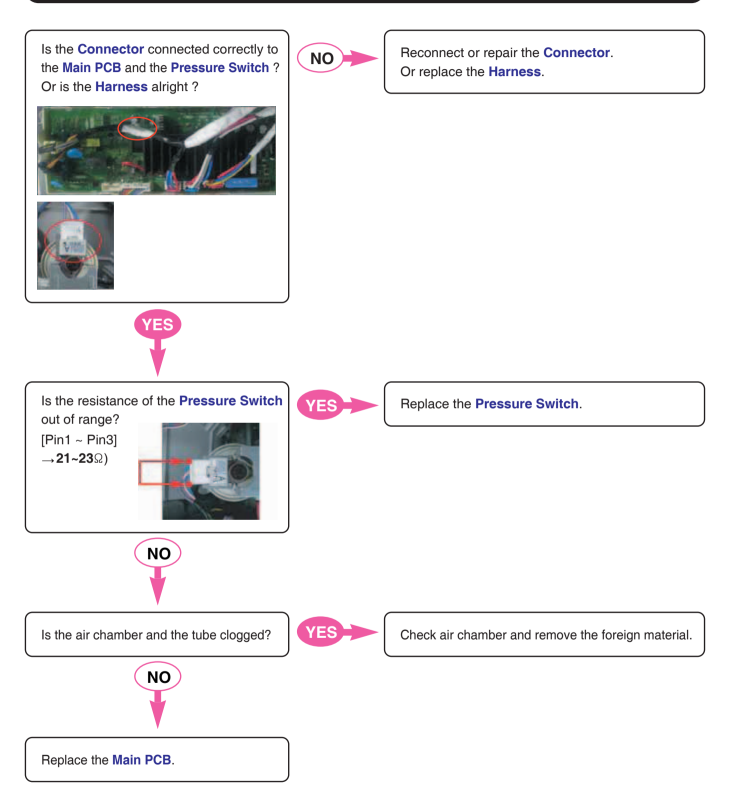
#### \* How to disassemble and clean pump filter



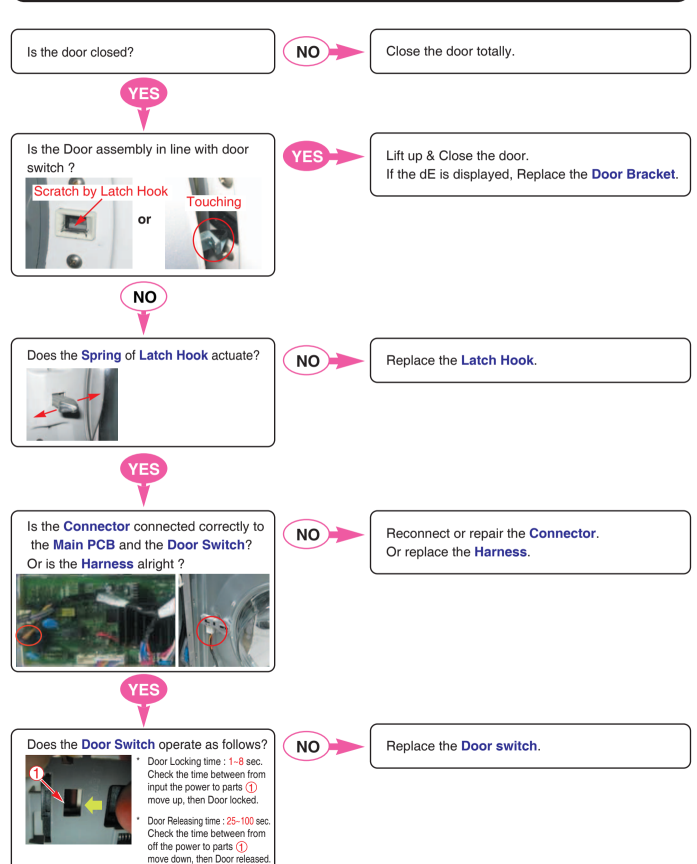




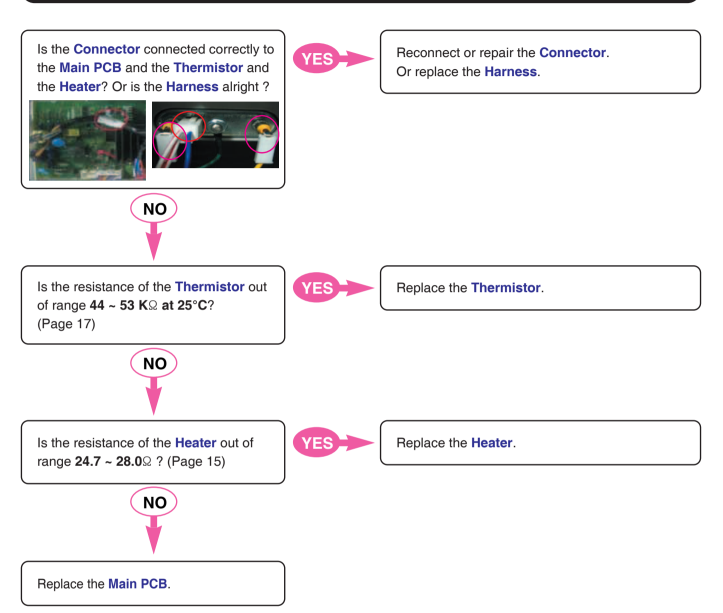
#### Pressure Sensor S/W Error (PE)



### Door Open Error (dE)



### Thermistor (Heating) Error (tE)

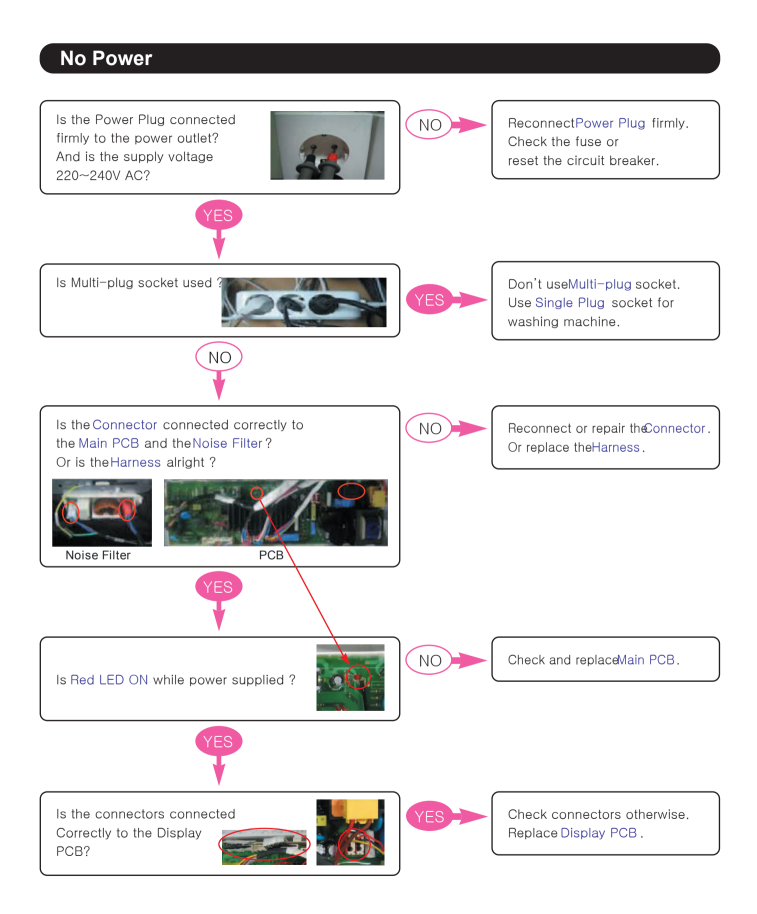


#### [Note] Thermistor Spec

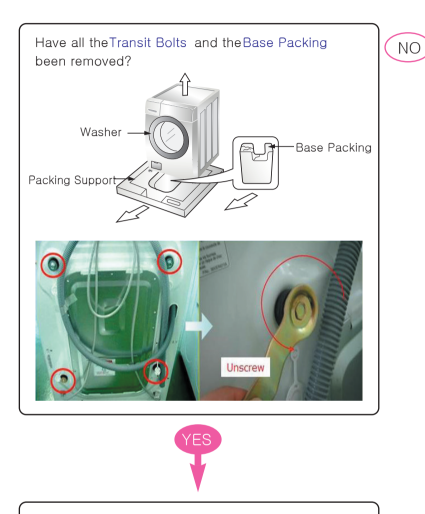
s	Tama	Resistance (kΩ)					
Р	Temp	MIN	STD	MAX			
E	30 °C	36.35	39.45	42.72			
С	40 °C	24.20	26.05	27.97			
	60 °C	11.43	12.12	12.82			
	70 °C	8.088	8.514	8.940			
	95 °C	3.544	3.791	4.045			
	105 °C	2.617	2.816	3.023			

### 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. 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)? YES Is the Connector connected correctly to Reconnect or repair the Connector. NO the Main PCB and the Motor? Or replace the Harness. Is the Harness alright ? YES Disassemble the Rotor. Replace the Rotor. Is the Magnet of rotorcracked or broken? NO Is the resistance the same between Stator points? Replace the Stator. NO **※** V~U / U~W / W~V : 8~11Ω VUW YES Replace the Main PCB.

# 8. TROUBLESHOOTING WITHOUT ERROR CODES



### Vibration & Noise In Spin

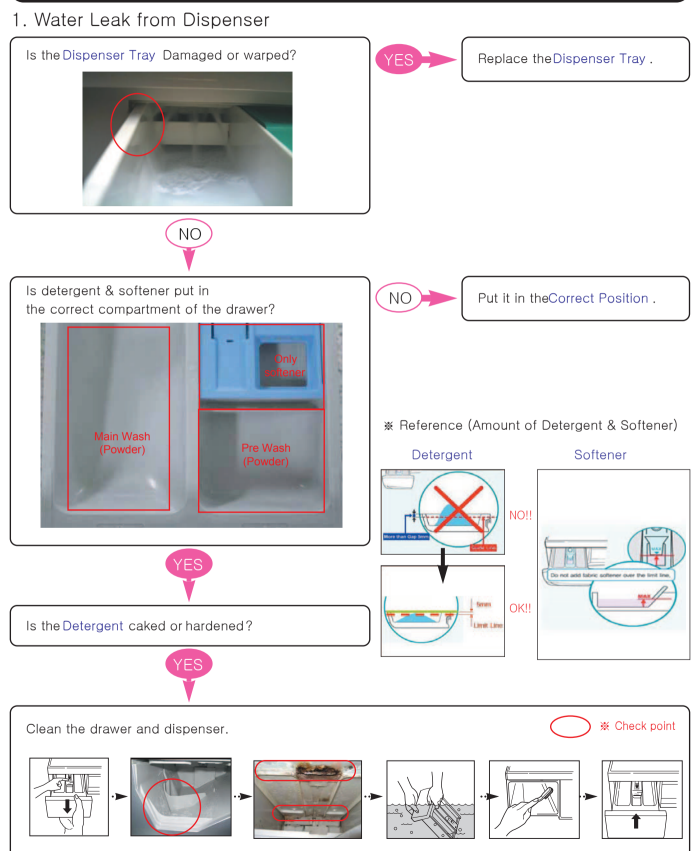


Remove the Transit Bolts and the Base Packing.

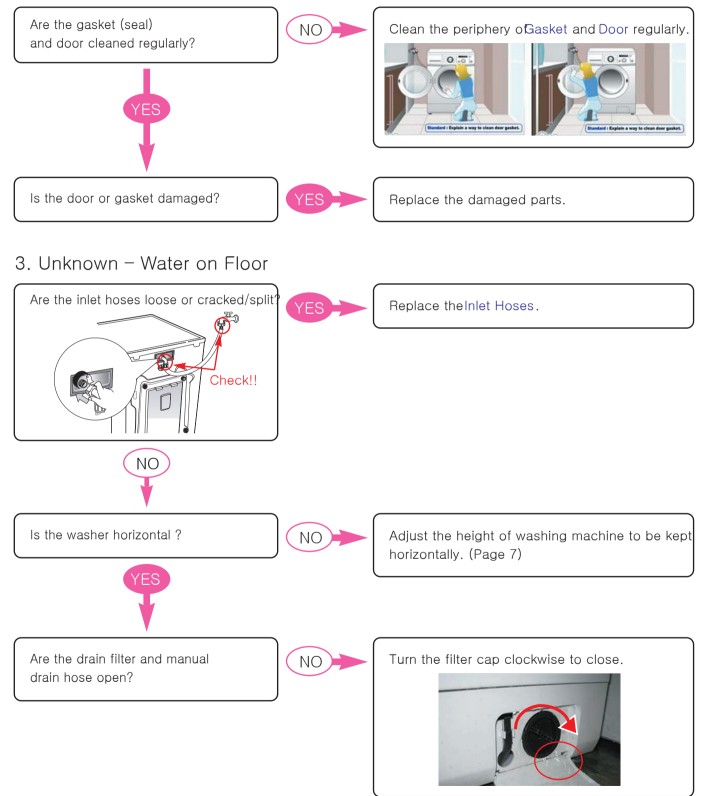
Refer to INSTALLATION . (Page 7)

## Detergent & Softener does not flow in Refer to Water Inlet Error (IE) ] Is water supplied? NO ☞ (page 21) YES Is detergent & softener put in the correct compartment of the drawer? Put it in theCorrect Position . NO Main Wash Pre Wash (Powder) \* Reference (Amount of Detergent & Softener) Detergent Softener YES NO!! Is the Detergent caked or hardened? Sener OK!! Limit Line YES ℜ Check point Clean the drawer and dispenser. H

### Water Leak



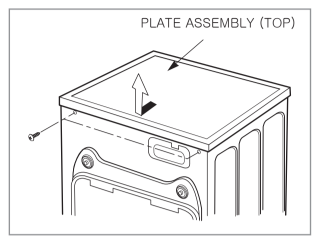
#### 2. Water Leak from Dispenser



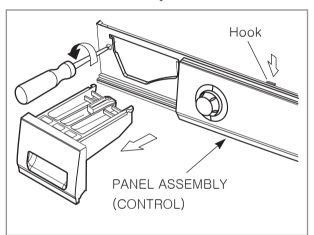
# 9. DISASSEMBLY INSTRUCTIONS

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

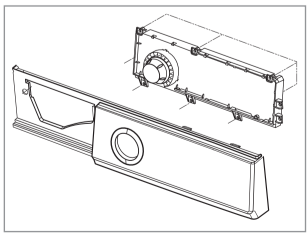
#### CONTROL PANEL









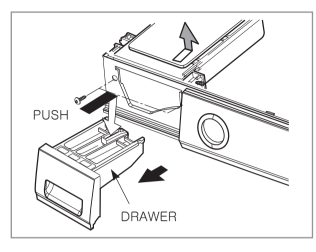


- 1 Unscrew 2 screws on the back of the top plate.
- ② Pull the top plate backward and upward as shown.

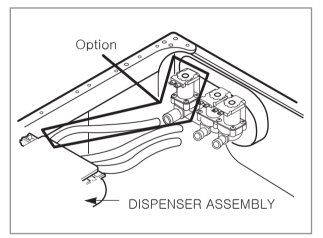
- Disconnect the PWB assembly connector from Main lead wire assembly.
- 2 Pull out the drawer and unscrew 2 screws.
- ③ Push upper hooks down on the top and pull the control panel.

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

#### DISPENSER ASSEMBLY



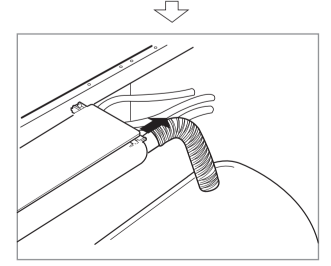




- (1) Disassemble the top plate assembly.
- 2 Pull out the drawer to arrow direction.
- ③ Unscrew 2 screws.

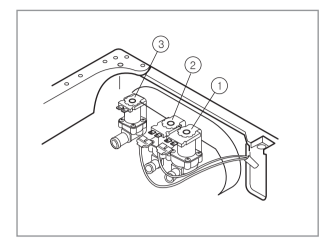
 The hose clamps and the hose are disassembled.

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



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#### INLET VALVE



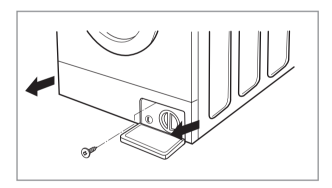
- ① Disconnect the wiring receptacle.
- (2) Unscrew 2 screws from the back.

When reconnecting the connector

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

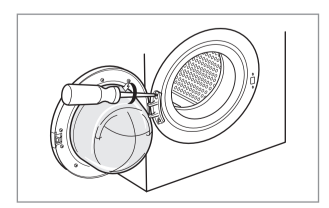
- Rating : 220/240V 50/60Hz
- Resistant: 3.5~4.5kΩ

LOWER COVER



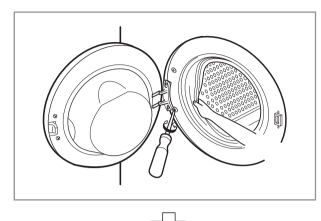
Open the lower cover cap by using coin and pull out the lower cover to the arrow direction after a screw is unscrewed.

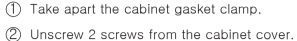
DOOR



- 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.

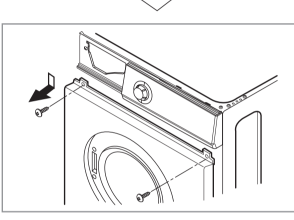
#### GASKET ASSEMBLY



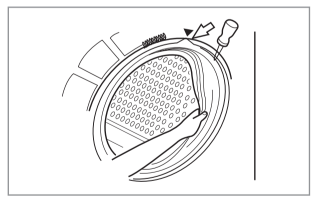


- ③ Open the lower cover cap and unscrew 1 screw inside.
- (4) Take apart the lower cover.

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

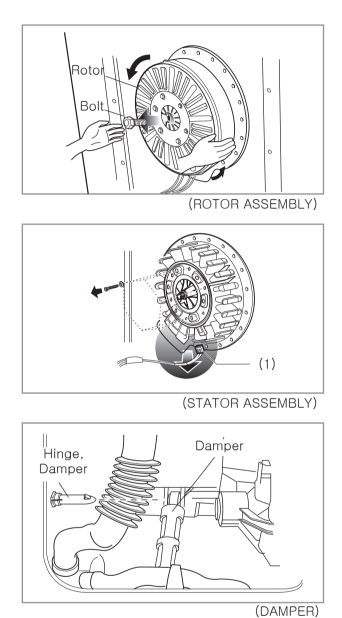






- 1) Take apart the tub gasket clamp.
- ② Make sure that the drain hole of the gasket is put beneath when reassembling the gasket.
- $\ensuremath{\operatorname{\mathsf{Refer}}}$  to the arrow mark on the tub cover.

#### ROTOR ASSEMBLY, STATOR ASSEMBLY, FRICTION DAMPER ASSEMBLY



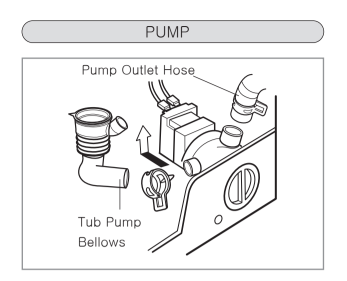
(1) Remove the BACK COVER.

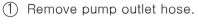
- ② Unscrew the bolt to pull out the ROTOR assembly.
- 1 Disconnect the wiring connector.
- ② Unscrew 6 bolts from the STATOR.
- ③ Remove the STATOR.
- \* Note : Hook of connector (1) is on the backside
- 1) Pull out the hinge, pressing its snap.
- ② Do not use the pulled-out hinge again. It may be taken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



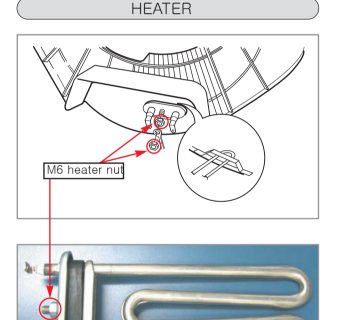


V ~ U (8~11Ω)
U ~ W (8~11Ω)
W ~ V (8~11Ω)





- 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 : 160~1792



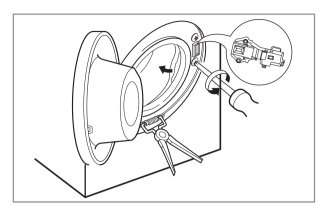
① Loosen the M6 heater nut to pull out the heater.

#### 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 : 24.7~28.0

#### (SWITCH ASSEMBLY, DOOR LOCK



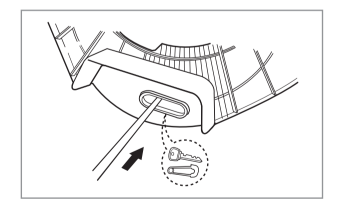


- Take apart the cabinet cover clamp and release the gasket.
- 2 Unscrew 2 screws holding the door lock.
- ③ Disconnect the door lock from the wiring connector.
- Just check cut-off.
- Check the operating time.



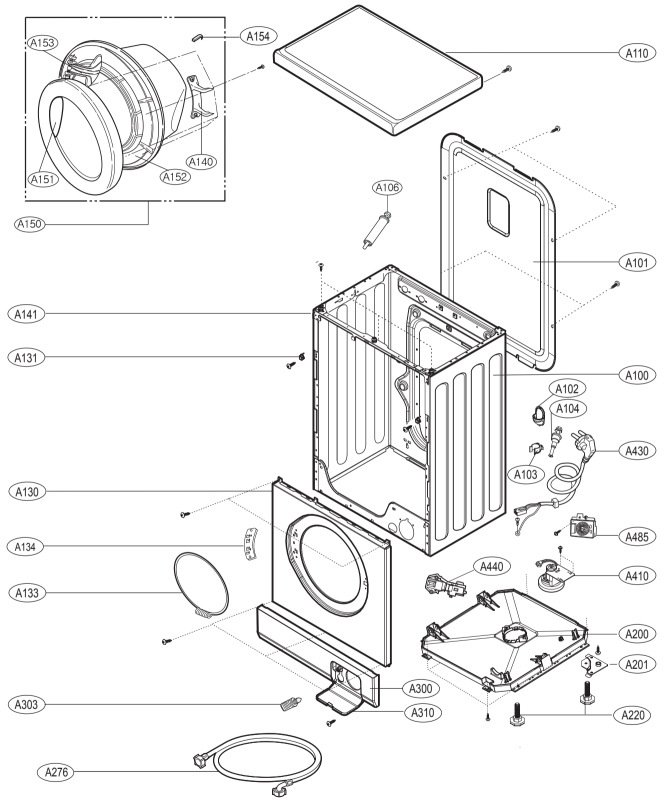
- \* Door Locking time 1~8sec. Check the time between from input the power to part() move up, then Door locked.
- ★ Door Releasing time 25~100sec. Check the time between from off the power to part ① move down, then Door released.

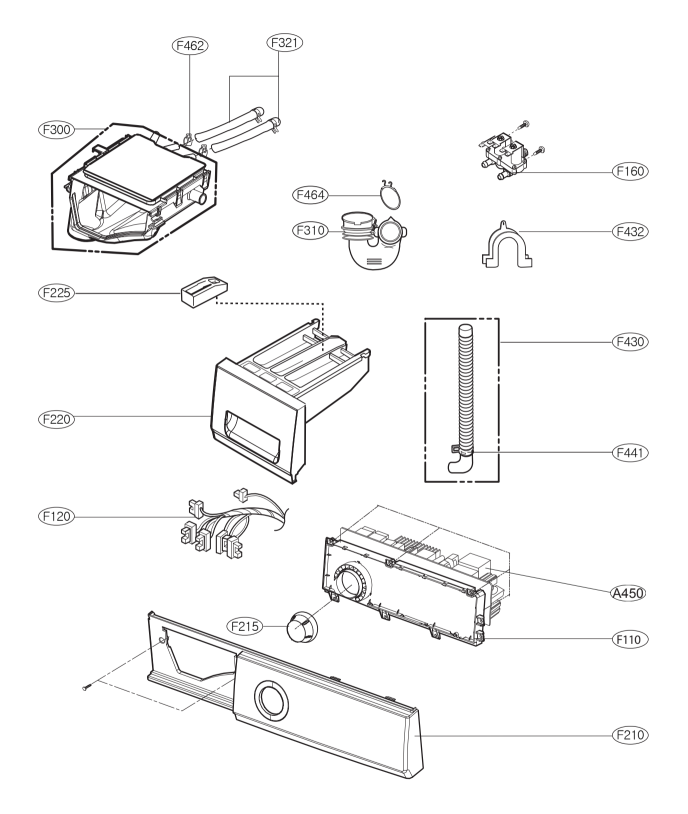
#### WHEN FOREIGN MATERIAL IS STUCK BETWEEN DRUM AND TUB



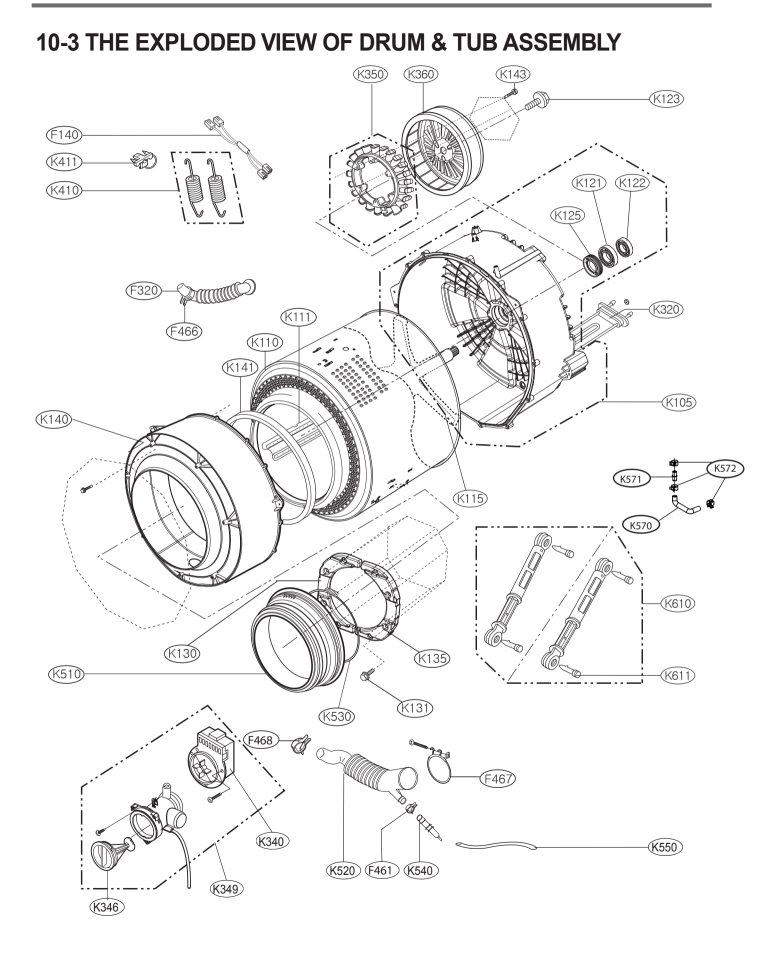
- (1) Remove the heater.
- ② Remove the foreign material (wire, coin and others) by inserting a long bar through the hole.

### 10-1.THE EXPLODED VIEW OF CABINET ASSEMBLY





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





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