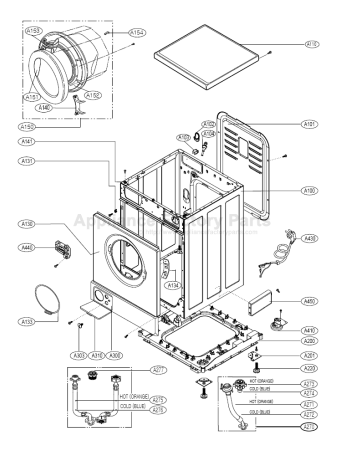
Appliance Factory Parts Experts in BBQ, Humidifier, & Appliance Parts

# LG WD-1070FH Owner's Manual

### Shop genuine replacement parts for LG WD-1070FH



### Find Your LG Washer Parts - Select From 393 Models

----- Manual continues below ------



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

# WASHING MACHINE SERVICE MANUAL

### CAUTION

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

WD(M)-1174(6)F(H)B MODEL : WD(M)-8070F(H)(B) WD(M)-1070(5)F(H)(B) WD(M)-1274(6)F(H)B WD(M)-1170(5)F(H)B WD(M)-1374(6)F(H)B WD(M)-1270(5)F(H)B **WD-1078FHB** WM-1171(6)FHB WD(M)-1370(5)F(H)B **WD-8078FHB** WM-1371(6)FHB WD(M)-8074F(H)B WD-1271FB(B) WD(M)-1074(6)F(H)B WD-1071FB(B)



DEC. 2001 PRINTED IN KOREA

P/No.:3828ER3008E

## CONTENTS

1. SPECIFICATION	3
2. FEATURES & TECHNICAL EXPLANATION	4
3. PARTS IDENTIFICATION	6
4. INSTALLATION	7
5. OPERATION	10
6. WIRING DIAGRAM	12
7. PROGRAM CHART	13
8. TROUBLESHOOTING	14
8-1.BEFORE PERFORMING SERVICE	14
8-2.QC TEST MODE	14
8-3.HOW TO KNOW THE WATER LEVEL FREQUENCY	14
8-4.ERROR DISPLAY	15
9. ERROR DIAGNOSIS AND CHECK LIST	17
9-1. DIAGNOSIS AND ANSWER FOR ABNORMAL OPERATION	17
9-2. FAULT DIAGNOSIS AND TROUBLESHOOTING	20
10. DISASSEMBLY INSTRUCTIONS	30
11. EXPLODED VIEW AND PART LIST	37
11-1. THE EXPLODED VIEW OF CABINET ASSEMBLY	37
11-2. THE EXPLODED VIEW OF CONTROL PANEL & DISPENSER ASSEMBLY	39
11-3. THE EXPLODED VIEW OF DRUM & TUB ASSEMBLY	40
* APPENDIX (Replacement parts list)	42

## **1. SPECIFICATION**

ITE	ΞM	WD(M)-8070F(4)(H)B/1070(5)F(H)B/1170(5)F( WD(M)-1270(5)F(H)B/1370(5)F(H)B WD(M)-1074(6)F(H)B/1174(6)F(H)B WD(M)-1074(6)F(H)B/1374(6)F(H)B WD(M)-1274(6)F(H)B/1374(6)F(H)B WD-8078FHB/1078FHB WM-1171(6)FHB WM-1371(6)FHB WD-1271FB(B), WD-1071FB(B)						
POWER	SUPPLY	220-240	V∼, 50Hz					
PRODUCT	WEIGHT	67kg		63kg				
WASH	ling	190W		150W				
	SPIN (800rpm)	30	W0C					
ELECTRICITY CONSUMPTION	DRAIN MOTOR	3	2W					
	WASH HEATER	20	W00W					
	WASH	45	ōrpm					
	SPIN	WD(M)-8070(4)F(H)(B)/WD-8078FHB		400/600/800 rpm				
REVOLUTION		WD(M)-1070(5)F(H)(B)/1074(6))F(H)B/WD-1078F	HB/1071FB(B)	400/600/800/1000 rpm				
SPEED		WD(M)-1170(5)F(H)B/1174(6)F(H)B/WM-11	71(6)FHB	400/600/800/1100 rpm				
		WD(M)-1270(5)F(H)B/1274(6)F(H)B/127	1FB(B)	400/600/800/1000/1200 rpm				
		WD(M)-1370(5)F(H)B/1374(6)F(H)B/WM-13	400/600/800/1100/1300 rpm					
OPERATION WAT	ER PRESSURE	0.3-10kgf/ <sub>Ctff</sub> (30-1000kPa)						
CONTR	OL TYPE	Electronic						
		7.0kg						
WASH CA	APACITY	Synthetic (4.0kg), Delicate (3.0kg)						
		Wool (2.0kg) Hand Wash (2.0kg)						
DIMEN	SION	600mm (W) ×600mm (D) ×850mm (H)						
WASH PR		Whites, Coloureds, Synthetic, Delicate, Wool, Hand Wash						
WASHTI		Rinse+Spin, Spin, Pump						
OPTI	ON	Bio, Rinse +, Eco, Pre Wash						
DOOR SWI	ТСН ТҮРЕ	Bi-Metal type						
WATER	LEVEL	9 steps (by sensor)						
RESERV	ATION	From 3 hours to 19 hours						
SENSING OF THE LA	AUNDRY AMOUNT	Adopted						
FUZZY I	OGIC	Adopted						
DISPLAY OF THE F	REMAINING TIME	Adopted						
ERROR DIA	AGNOSIS	7items		10items				
POWER AU	JTO OFF	Ad	opted					
CHILD	LOCK	Adopted						
AUTO RE	START	Ad	opted					

## 2. FEATURES & TECHNICAL EXPLANATION

### 2-1.FEATURES



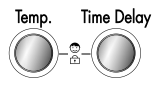
### Jumbo drum

LG's jumbo drum can wash about 40% more per load than conventional washing machine. A bigger drum improves the wash performance.



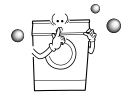
### More economical by Fuzzy Logic System

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 to change the programme during operation.



### Low noise speed control system

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

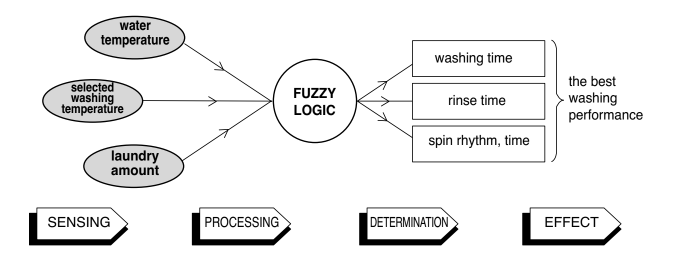


### Auto Restart

Although the washing machine is turned off by a power failure, it restarts automatically where it stopped when power is supplied again. It will be the same when the machine unplugged and is plugged in again.

### 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.



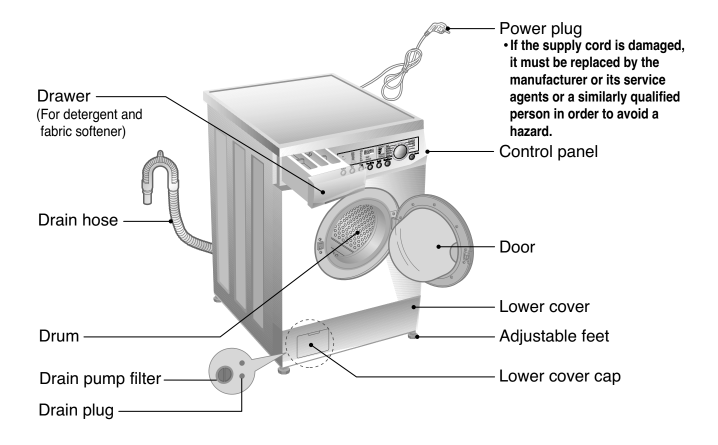
### 2-3.WATER LEVEL CONTROL

- This model adopts a pressure sensor which can sense the water level in the tub.
- When the water level reaches to the preset level the water supply is stopped, then the washing program proceeds.
- Spinning does not proceed until the water in the tub reduces a certain level.

### 2-4.THE DOOR CAN NOT BE OPENED

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

## **3. PARTS IDENTIFICATION**





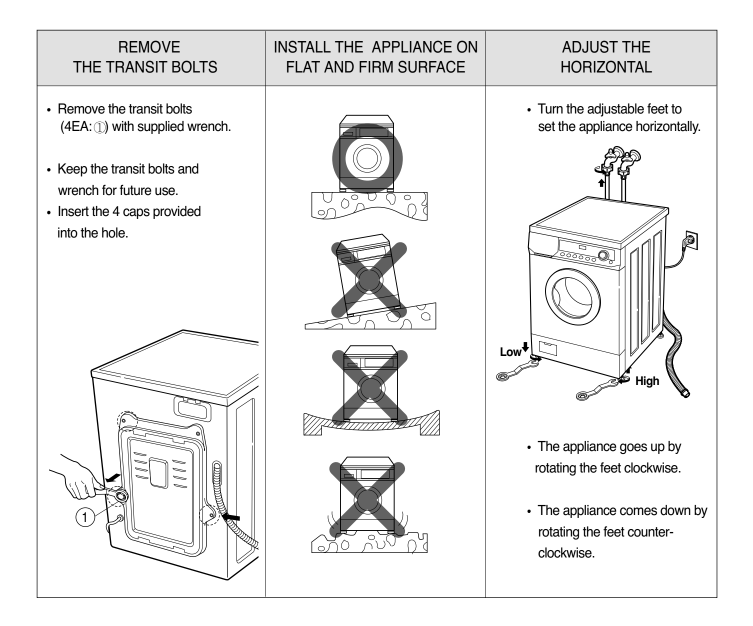


## 4. INSTALLATION

- 1 Before servicing ask the customer what the trouble is.
- 2 Check the adjustment (power supply is 220-240V, remove the transit bolts....)
- 3 Check the troubles referring to the troubleshooting.
- 4 Decide service steps referring to disassembly instructions.
- $\fbox{5}$  Then, service and repair.
- **6** After servicing, operate the appliance to see whether it works  $O \cdot K$  or NOT.

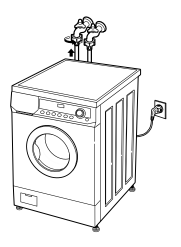
### STANDARD INSTALLATION

The appliance should be installed as follows.

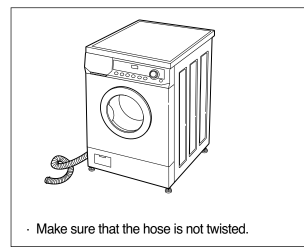


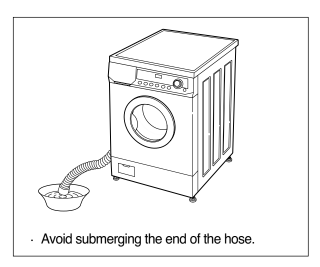
#### ■ HOW TO CONNECT INLET HOSE

- Check that the rubber washer is inside of the valve connector.
- Connect the inlet hose firmly to prevent leak.



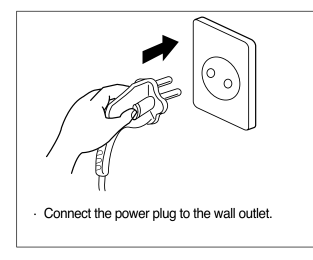
#### ■ CONNECT DRAIN HOSE

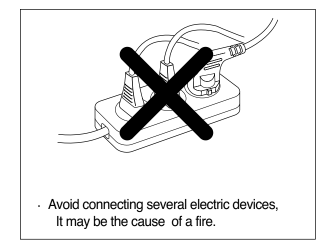




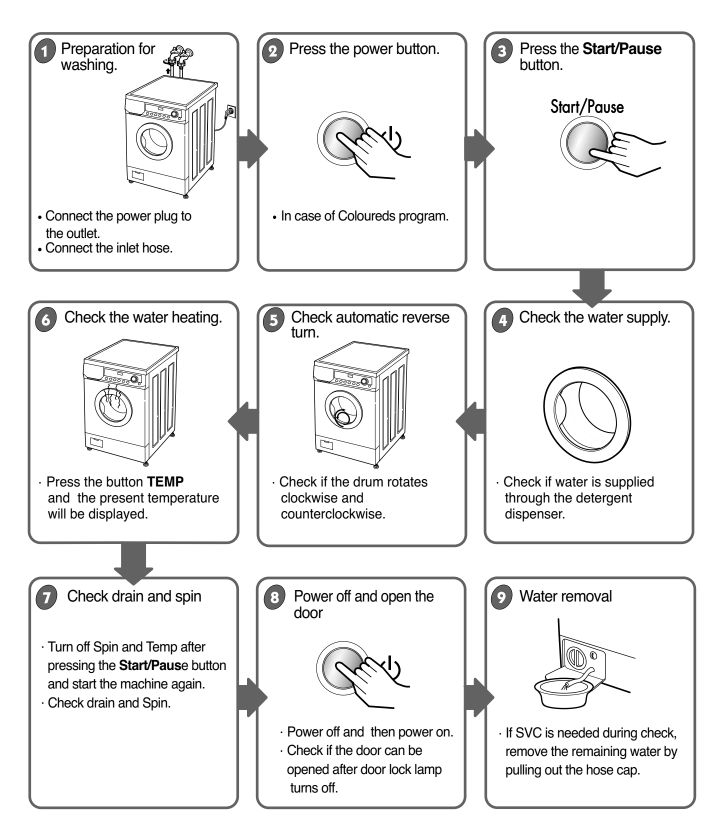
% The drain hose should be placed under 100cm from the floor.

#### ■ CONNECT POWER PLUG





### **TEST OPERATION**



### Option

#### Bio

 If you want to elimenate protein stains(milk, blood, chocolate...), you may select Bio by pressing the option button.
 [You can select Bio when temperature is higher than 60°C in Whites, Coloureds and Synthetic.]

#### Rinse+

• If you wish to rinse more, the Rinse+ option will remove any trace of detergents.

#### Eco

By selecting Eco, the water temperature is reduced and washing time is lengthened.
So you can economize in your consumption of energy.
[You can select Eco when temperature is higher than 60°C in Whites, Coloureds and Synthetic.]

#### Pre Wash

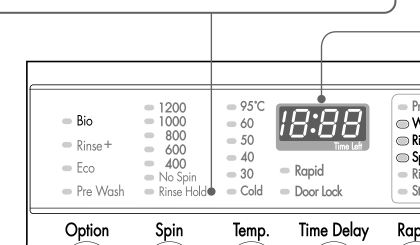
- If the laundry is heavily soiled, "Pre Wash" course is effective.
- Pre Wash is available in Coloureds, Whites and Synthetic Program.

#### Water temperature selector

- Press the button to select water temperature.
- The water temperature  $[40^\circ C \longrightarrow 50^\circ C \longrightarrow 60^\circ C \longrightarrow Cold \longrightarrow 30^\circ C] \text{ can be selected in Coloreds, or Synthetic.}$
- 95 °C is selected for Whites only.
- By pressing the button while operating the washer, the present temperature is displayed.

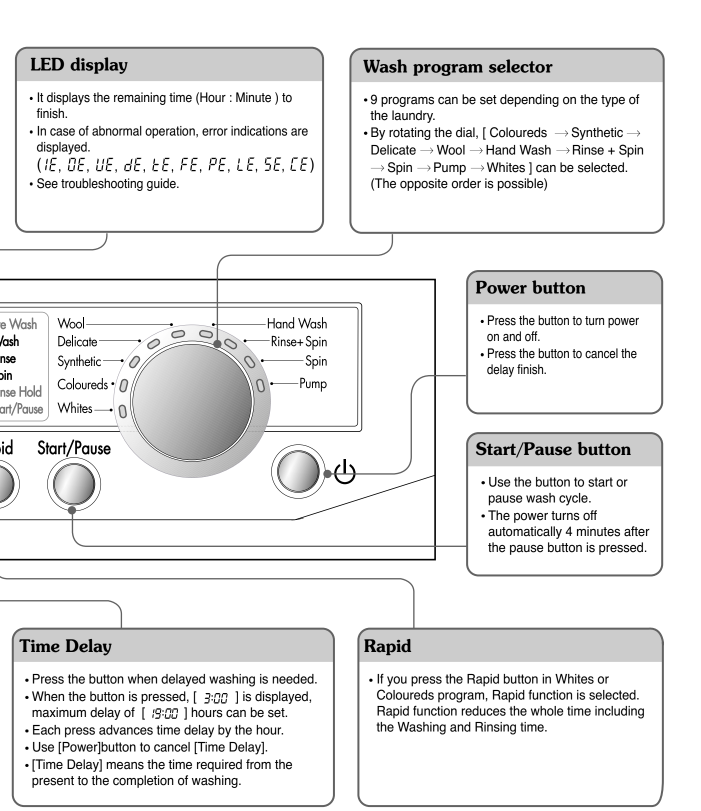
### **Rinse hold**

- If you desire to leave fabrics in the machine without spinning after rinse to prevent them wrinkling, you may select rinse hold by pressing the spin button.
- If you want to drain and spin, when Rinse Hold function is proceed, Press the Start/Pause button to cancel the Rinse Hold function and select spin speed or program. Press the Start/Pause button again to start program.
- If you want to drain only, select the no spin or pump program.
- If lamp turns on, that function has been selected.



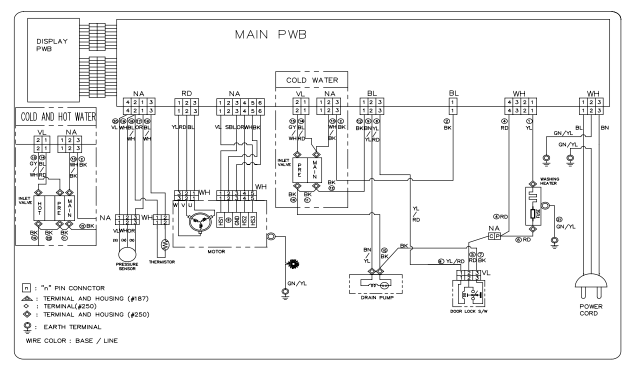
Child - lock

- Child Lock system can be set and canceled by pressing both [Temp.] and [Time Delay ] button simultaneously.
- Once Child Lock is set, all button are inoperable.
- Child Lock system can be set anytime even during Power-off and operation.
- It is automatically cancelled when an operational error occur.

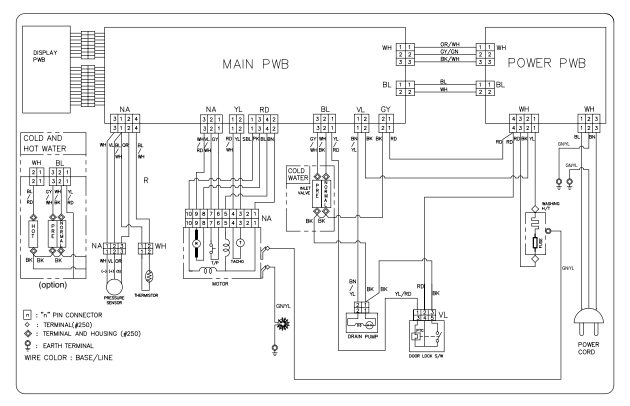


## 6. WIRING DIAGRAM

WD(M)-8070F(H)B, WD(M)-1070(5)F(H)B, WD(M)-1170(5)F(H)B, WD(M)-1270(5)F(H)B, WD(M)-1370(5)F(H)B WD(M)-8074F(H)B, WD(M)-1074(6)F(H)B, WD(M)-1174(6)F(H)B, WD(M)-1274(6)F(H)B, WD(M)-1374(6)F(H)B WD-8078FHB, WD-1078FHB, WM-1171(6)FHB, WM-1371(6)FHB, WD-1271FB(B), WD-1071FB(B)



#### ■ WD-8070F(H), WD-1070(5)F(H)



## 7. PROGRAM CHART

	PROG	R/	١M	СН	IAF	۲۶								* W	/ate	r Si	qqL	ly :	W·S	S	*	Int	erm	itte	nt S	Spir	ı : I-	S		* Di	ser	itan	igle : D·T	
NC.		Washing						Rinse											Spin			А												
-///	Y		Ρ	re				Ma	ain								Normal					Rinse +					spii	'	Е	T				
	$\sum_{i=1}^{n}$	w	5			w	Washing Stavcooling		/Vashing Stavcooling		hing Stavcooling		Stavcooling		1				2		3			2	1					N	ò	Norma	al	
	s\_  _   	s	Washing	Drain	I S	vv S	Heating	Washing	W · S	Rinsing	Drain	Drain	S	W S	Rinsing	Drain	- · S	W · S	Rinsing	Drain	l S	¥ S	Rinsing	Drain	s	≷ · s	Rinsing	Drain	Spin	D·T	D	O F F	Working Time (Hour:Minu	g
	$\left  \right  P$	1	2	з	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	20	20		,
URSE		120	MIN	60	240	120		MIN	120	60	60	60	240	120	360	60	240	120	360	60	240	120	360	60	240	120	360	60	480	120	20	20		
V	vhites					_		10 43	3	ТІМЕ	\$																			_			About 2:	38
Co	loreds		8					22		$\geq$	Ž																						About 1:	55
Sv	nthetic	┝	5	$\leq$	-			53 4	$\leq$	$\overline{}$	$\geq$																						About 1::	28
		┝<	$\leq$		$\geq$			24 4	$\leq$	$\overline{}$	$\geq$											$\vdash$	-											58
	elicate	┝		~	$\geq$			18	$\leq$	$\geq$	$\geq$																							
/	Nool		$\geq$	$\leq$	_			18		$\geq$	$\leq$													CKERKE	*****	KKKK							About	58
Har	ndwash		>	$\leq$	$\leq$	-		24	$\triangleright$	$\sim$	$\leq$												:										About	57
	Rinse ⊦Spin				-				=	$\leq$																							About	19
	Spin										About	11																						
F	Pump										About	1																						

\* Pre Wash : If the laundry is heavily soiled, "Pre Wash" course is effective. Pre Wash is available in Coloureds, Whites and Synthetic Program.

\* Eco : By selecting Eco function, the water temperature is reduced and washing time is lengthened. So you can economize in your consumption of energy.

\* Rinse+ : If you wish to rinse more, the Rinse+ function will remove any trace of detergents.

\* Bio : If you want to elimenate protein stains (milk, blood, chocolate...), you may select Bio function by pressing the option button.

\* You can select Bio function and Eco function when temperature is higher than 60°C in Whites, Coloureds and Synthetic.

## 8. TROUBLESHOOTING

### 8-1. BEFORE PERFORMING SERVICE

- Be careful of electric shock or disconnecting the parts while troubleshooting.
- Voltage of each terminal in 220-240V~ and DC while applying an electric current.

### 8-2. QC TEST MODE.

- ① Pressing Spin, and Temp button simultaneously.
- ② Power supply ON with pressing upper two button. then buzzer sound twice.
- ③ Press the START/PAUSE button as follows.

[Press the START/PAUSE button more 4 times until stop spinning]

Pressing number of [START/PAUSE] button	Checking Point	Display Status						
None	All lamps turn on	(12:22)						
1 time	Clockwise spin (right)	Motor rpm (About 45)						
2 times	Low speed spin	Motor rpm (About 63~67)						
3 times	High speed spin	Motor rpm (About 79~85) : WD(M)-8070(4)F(H)(B)						
		Motor rpm (About 100~106) : WD(M)-1070(5)F(H)(B)/WD(M)-1074(6)F(H)B						
		Motor rpm (About 107~103) : WD(M)-1170(5)F(H)B/WD(M)-1174(6)F(H)B/WM-1171(6)FHB						
		Motor rpm (About 114~120) : WD(M)-1270(5)F(H)B/WD(M)-1274(6)F(H)B						
		Motor rpm (About 122~127) : WD(M)-1370(5)F(H)B/WD(M)-1374(6)F(H)B/WM-1371(6) FHB						
4 times	Inlet valve for pre-wash operation	Water level frequency (25~65)						
5 times	Inlet valve for main-wash operation	– Water level frequency (25~65)						
5 urries	Hot inlet valve in case of hot water fill							
6 times	Inlet valve for main-wash operation	Water level frequency (25~65)						
7 times	Counterclockwise spin (left)	Motor rpm (About 45)						
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							

### 8-3. HOW TO KNOW THE WATER LEVEL FREQUENCY

\* Press the Option and Spin button simultaneously.



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

ex) 241 : Water level frequency =  $241 \times 10^{-1}$  KHz = 24.1 KHz

### 8-4. ERROR DISPLAY.

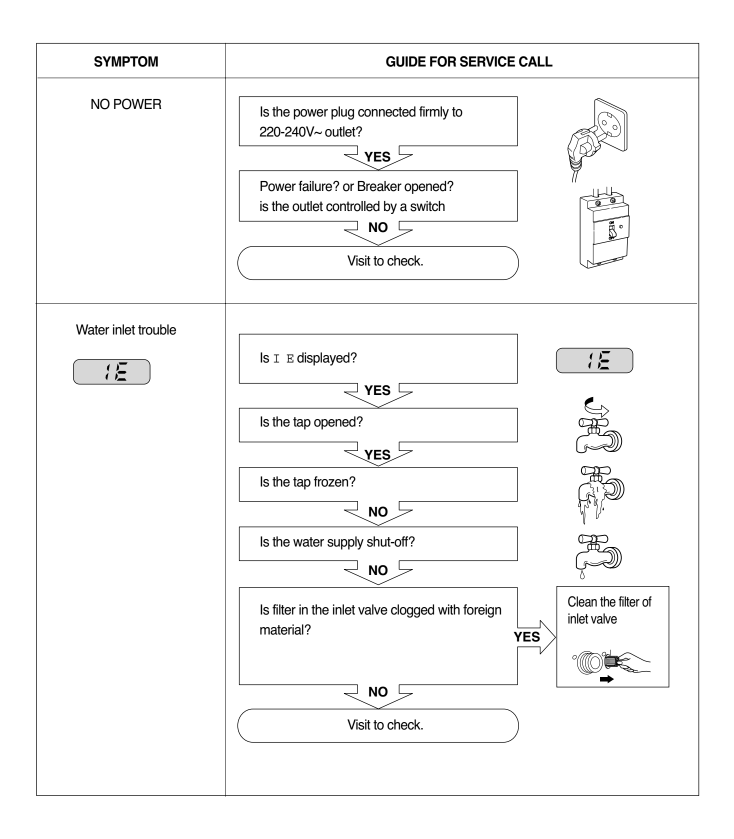
- If you press the [Start/Pause] button when an error in displayed, any error except PE will disappear and the machine will change into pause status.
- In case of  $\mathbb{F}^{2}E_{\mathbb{J}}$ ,  $\mathbb{E}E_{\mathbb{J}}$ ,  $\mathbb{E}E_{\mathbb{J}}$ , if the error is not resolved within 20 sec. In the case of other errors, if the error is not resolved within 4 min. power will be turned off automatically and the error code will blink. But in case of  $\mathbb{E}E_{\mathbb{J}}$ , power will not be turned off.

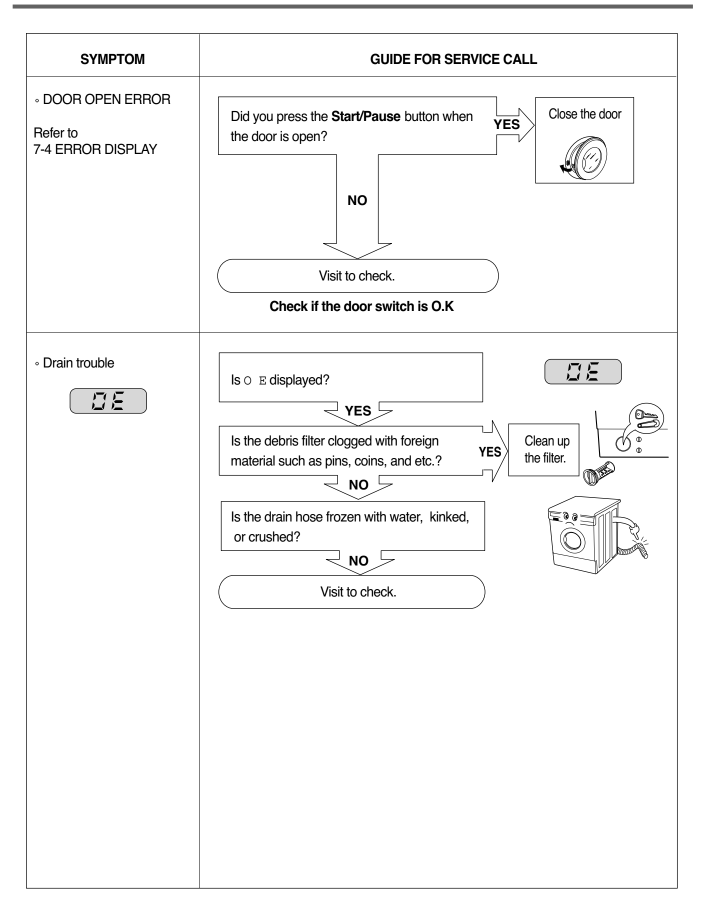
	ERROR	SYMPTOM	CAUSE
1	WATER INLET ERROR	(; <u>)</u>	O Water has not reached to the pre-set level within 4 min. since inlet valve operated, or water has not reached to the normal level within 25 min.
2	IMBALANCE ERROR		<ul><li>O The appliance is tilted.</li><li>O Laundry is gathered to one side.</li><li>O Non distributable things are put into the drum.</li></ul>
3	DRAIN ERROR		O Water has not drained enough within 5 min.
4	OVERFLOW ERROR	<b>;</b> ; <u>;</u>	<ul> <li>Water is automatically being pumped out because too much water is in the tub.</li> </ul>
5	SENSOR PRESSURE S/W ERROR	<b>,-',--</b>	O The sensor pressure switch is out of order.
6	DOOR OPEN ERROR		<ul> <li>O The [Start/Pause] button is pressed with the door open.</li> <li>O The door switch is out of order.</li> </ul>
7	HEATING ERROR	<u>}</u>	O The thermistor is out of order.
8	SENSOR ERROR	55	<ul> <li>O The connector (5-pin, male, white) in the wire harness is not connected to the connector (5-pin, female) of hall sensor in the MOTOR.</li> <li>* Reconnect or repair the contact in the connector.</li> </ul>

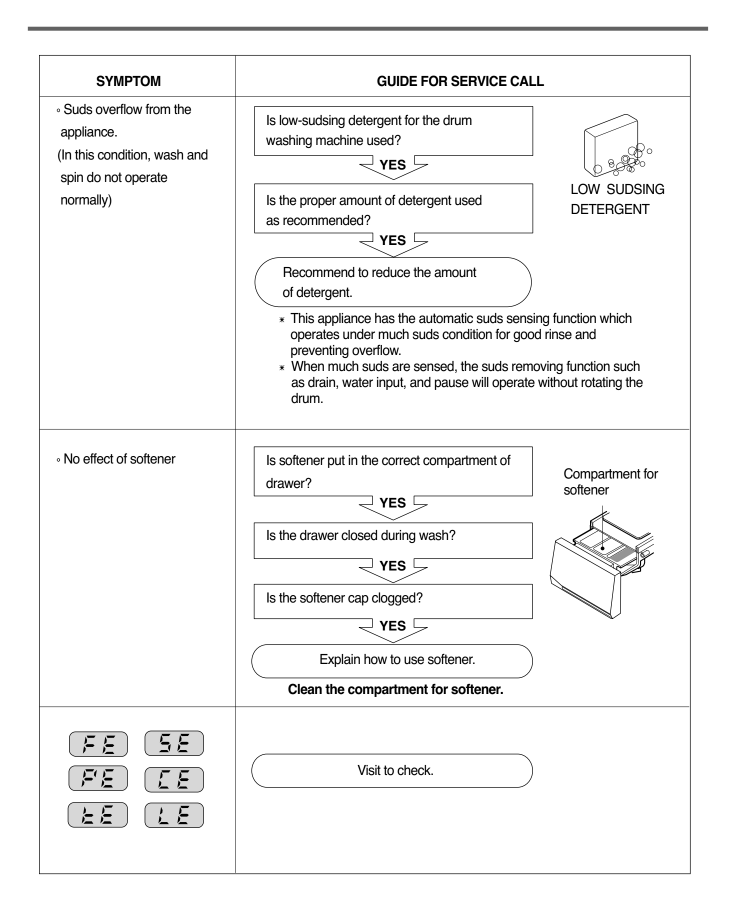
	ERROR	SYMPTOM	CAUSE
8	SENSOR ERROR	55	<ul> <li>The electric contact between the connectors <ul> <li>(5-pin, male in the wire harness and 5-pin female in the hall sensor) is bad or unstable.</li> <li>Reconnect or repair the contact in the connector.</li> </ul> </li> <li>The connector (6-pin, male, natural) in the wire harness is not connected to the connector (6-pin, female, natural) of PWB assembly <ul> <li>(Main) or the electric contact of connectors is bad/unstable.</li> <li>Reconnect or repair the contact in the connector.</li> </ul> </li> <li>The electric contact between the connectors [6-pin, male in the wire harness and 6-pin female in the controller (Main)] is bad or unstable.</li> <li>Reconnect or repair the contact in the connector.</li> <li>The wire harness between hall sensor in the MOTOR and PWB assembly (Main) is cut (open circuited).</li> <li>Repair/replace the damaged WIRE HARNESS.</li> <li>The hall sensor is out of order/defective.</li> <li>Replace the motor.</li> </ul>
9	CURRENT ERROR	<u>E</u> E	<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>
10	LOCK 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>Repair the damaged (open-circuited) WIRE HARNESS.</li> <li>The hall sensor is out of order/defective.</li> <li>Replace the PWB assembly (Main).</li> </ul>

## 9. ERROR DIAGNOSIS AND CHECK LIST

### 9-1. DIAGNOSIS AND ANSWER FOR ABNORMAL OPERATION





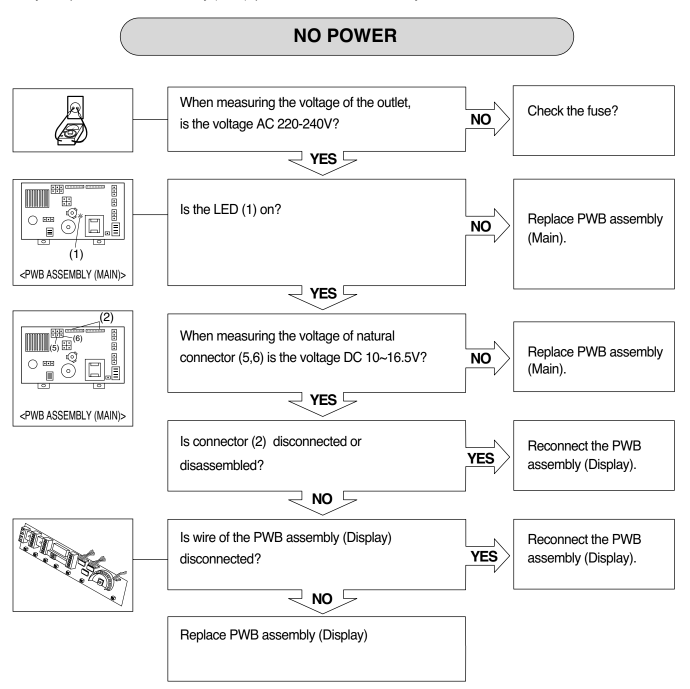


### 9-2. FAULT DIAGNOSIS AND TROUBLESHOOTING

■ WD(M)-8070F(H)B, WD(M)-1070(5)F(H)B, WD(M)-1170(5)F(H)B, WD(M)-1270(5)F(H)B, WD(M)-1370(5)F(H)B WD(M)-8074F(H)B, WD(M)-1074(6)F(H)B, WD(M)-1174(6)F(H)B, WD(M)-1274(6)F(H)B, WD(M)-1374(6)F(H)B WD-8078FHB, WD-1078FHB, WM-1171(6)FHB, WM-1371(6)FHB, WD-1271FB(B), WD-1071FB(B)

### CAUTION

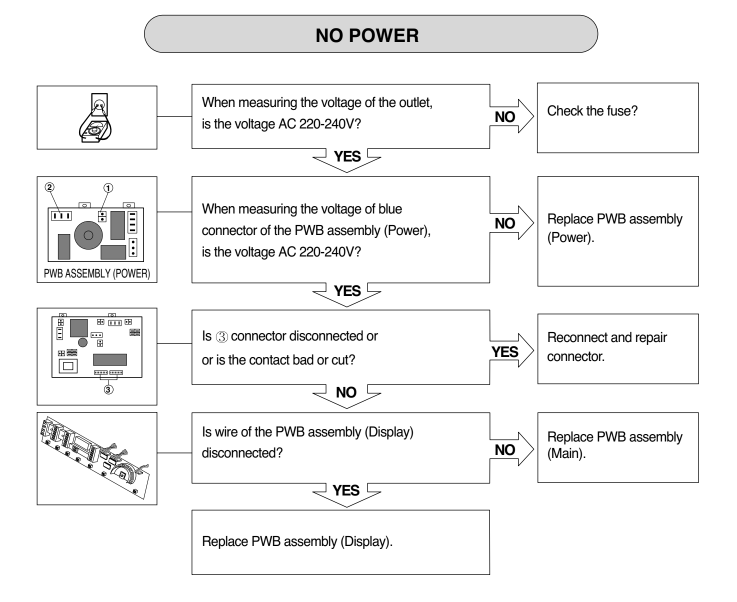
- 1. Be careful of electric shock or disconnecting the parts while troubleshooting.
- 2. First of all, check the connection of each part terminal with wiring diagram.
- 3. If you replace the PWB assembly (Main), put in the connectors correctly.

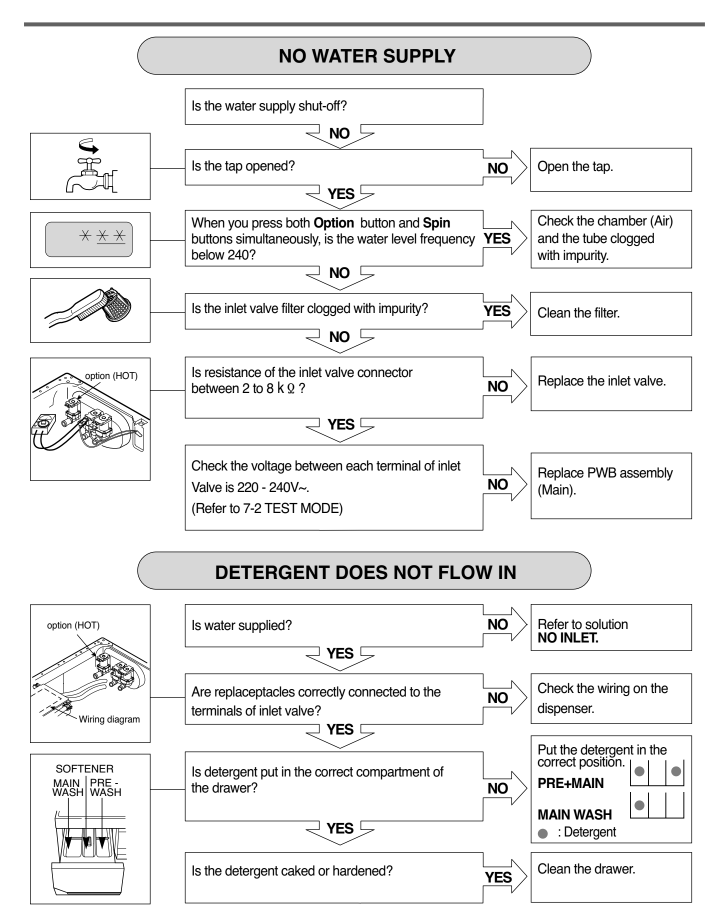


#### ■ WD-8070F(H), WD-1070(5)F(H)

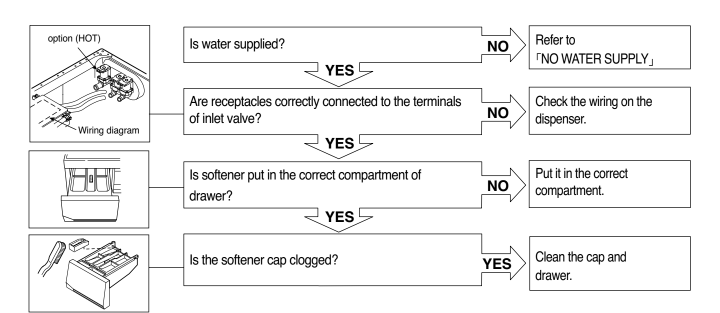
### CAUTION

Be careful of electric shock or disconnecting the parts while troubleshooting.
 First of all, check the connection of each part terminal with wiring diagram.
 Voltage between each terminal is AC 220-240V while applying an electric current (except secondary part of the transformer and sensors).

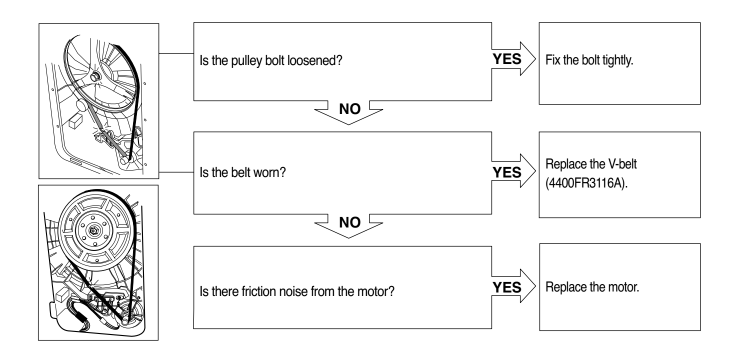


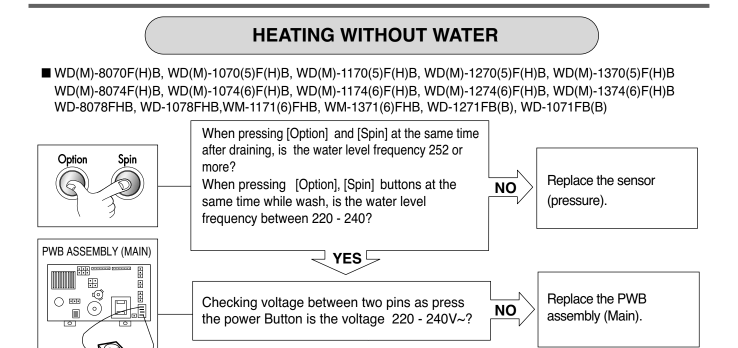


### SOFTENER DOES NOT FLOW IN



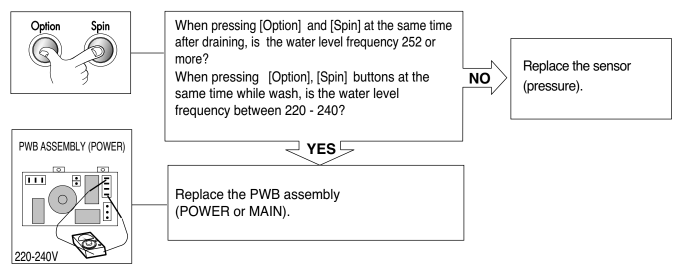
### ABNORMAL SOUND





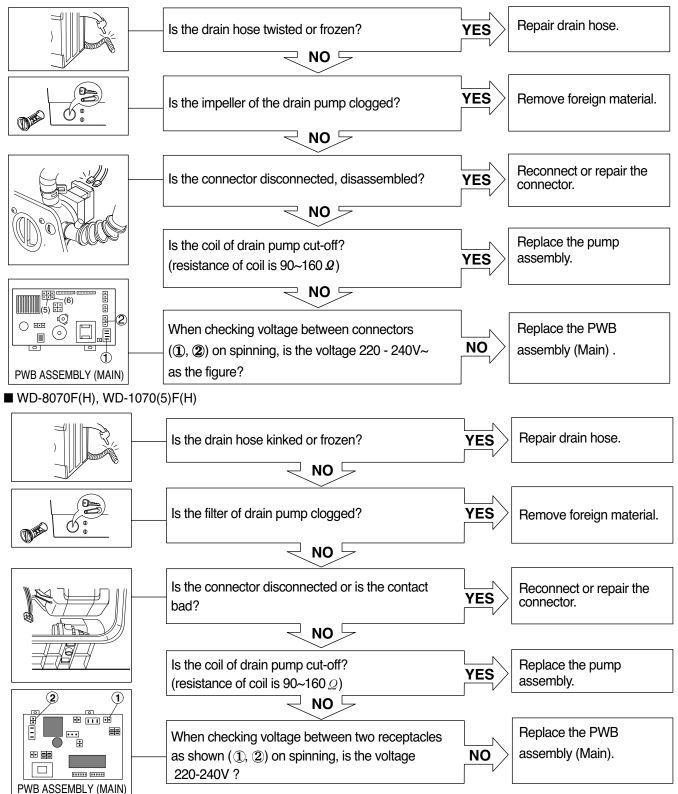
#### ■ WD-8070F(H), WD-1070(5)F(H)

AC 220-240V



### **DRAIN MALFUNCTIONING**

WD(M)-8070F(H)B, WD(M)-1070(5)F(H)B, WD(M)-1170(5)F(H)B, WD(M)-1270(5)F(H)B, WD(M)-1370(5)F(H)B WD(M)-8074F(H)B, WD(M)-1074(6)F(H)B, WD(M)-1174(6)F(H)B, WD(M)-1274(6)F(H)B, WD(M)-1374(6)F(H)B WD-8078FHB, WD-1078FHB, WM-1171(6)FHB, WM-1371(6)FHB, WD-1271FB(B), WD-1071FB(B)

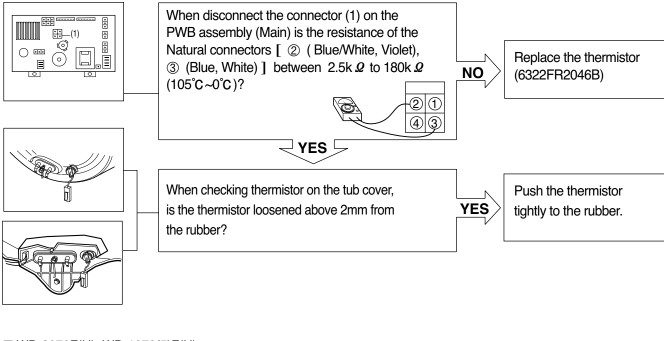


25

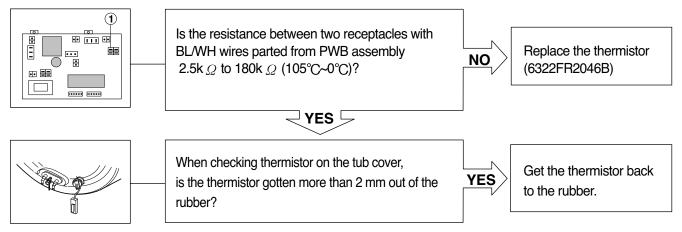
#### WASH HEATER TROUBLE WD(M)-8070F(H)B, WD(M)-1070(5)F(H)B, WD(M)-1170(5)F(H)B, WD(M)-1270(5)F(H)B, WD(M)-1370(5)F(H)B WD(M)-8074F(H)B, WD(M)-1074(6)F(H)B, WD(M)-1174(6)F(H)B, WD(M)-1274(6)F(H)B, WD(M)-1374(6)F(H)B WD-8078FHB, WD-1078FHB, WM-1171(6)FHB, WM-1371(6)FHB, WD-1271FB(B), WD-1071FB(B) PWB ASSEMBLY (MAIN) • When checking the voltage between ÷ ••• Replace the PWB connector the PWB assembly (Main) Ó • 0 ••• NO assembly (Main). $\odot$ during whites washing ,Is the voltage Ξ 5 220 - 240V ~? 220 - 240V~ 🛛 YES 🗔 After power off, is the resistance of wire RFD (RED-YELLOW) connectors between Ì YES Normal. YELLOW $10 \Omega$ to $30 \Omega$ ? **L**\_\_\_\_ (1)(2)(3)(4)After power off and the heater terminal is Replace the heater NO disconnected, is the resistance 10 to $30 \Omega$ ? assembly. WD-8070F(H), WD-1070(5)F(H) • When checking the voltage between two 0 receptacles of the PWB assembly (Power) during NO Replace the PWB : washing. assembly (Power). Is the voltage 220-240V? 220-240V 🖵 YES 🗁 After power off, is the resistance between yellow Normal. YES wire and red wire of connector 10 to 30 Q? NO -

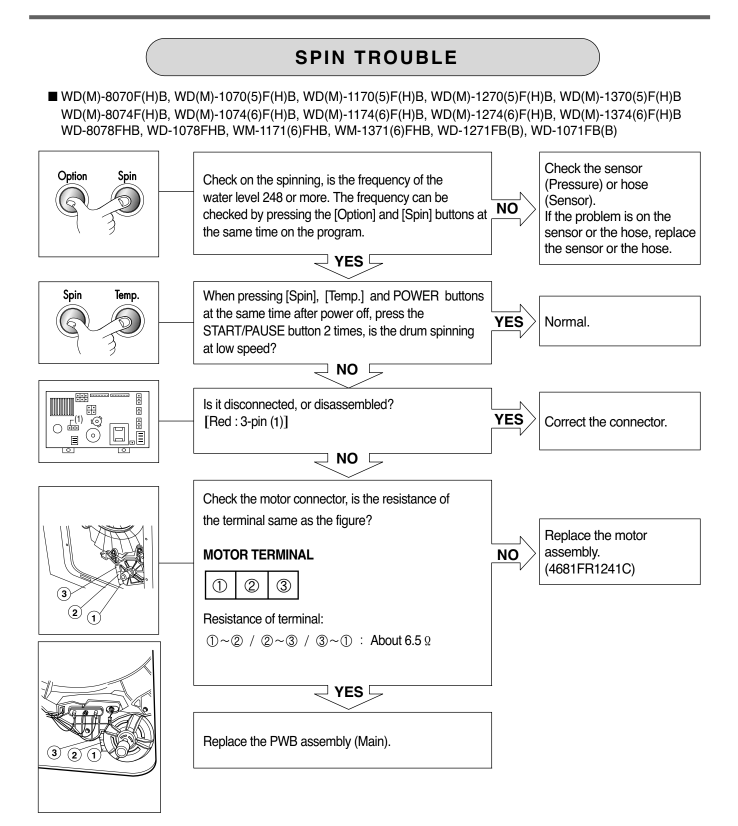
### HEATING CONTINUOUSLY ABOVE THE SETTING WATER TEMPERATURE

WD(M)-8070F(H)B, WD(M)-1070(5)F(H)B, WD(M)-1170(5)F(H)B, WD(M)-1270(5)F(H)B, WD(M)-1370(5)F(H)B
 WD(M)-8074F(H)B, WD(M)-1074(6)F(H)B, WD(M)-1174(6)F(H)B, WD(M)-1274(6)F(H)B, WD(M)-1374(6)F(H)B
 WD-8078FHB, WD-1078FHB, WM-1171(6)FHB, WM-1371(6)FHB, WD-1271FB(B), WD-1071FB(B)

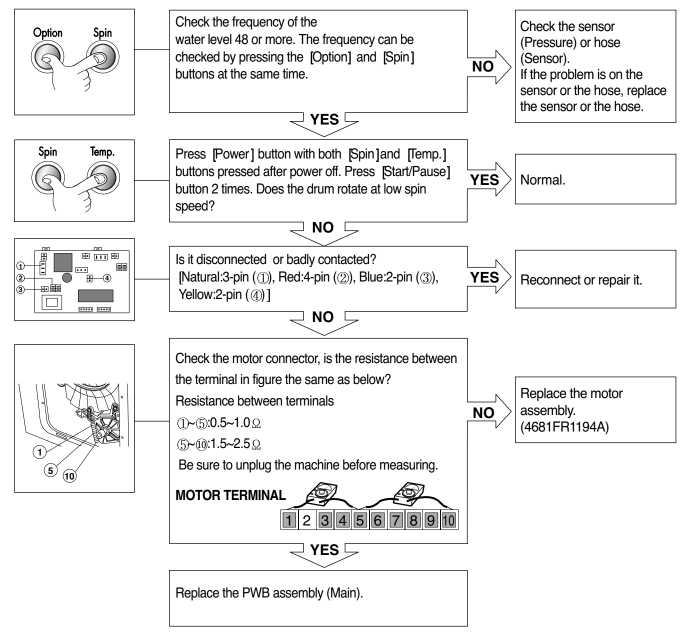


#### ■ WD-8070F(H), WD-1070(5)F(H)





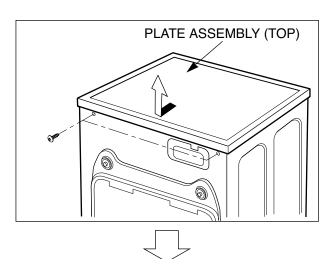
### ■ WD-8070F(H), WD-1070(5)F(H)

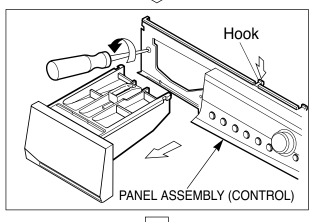


## **10. DISASSEMBLY INSTRUCTIONS**

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

### CONTROL PANEL



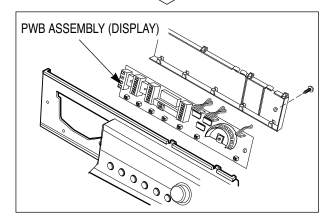


- ① Unscrew 2 screws on the back of the top plate assembly.
- ② Pull the top plate backward and upward as shown.

① Disconnect the PWB assembly (Display) connector.

② Pull out the drawer and unscrew 3 screws.

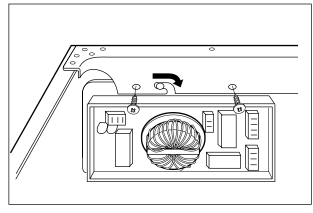
3 Push 2 upper hooks down and pull the control panel.



- ① Pull out the Rotary (Dial) knob.
- ② Disconnect the PWB assembly (Display) from the control panel by pushing 5 hooks down and unscrewing 1 screw.

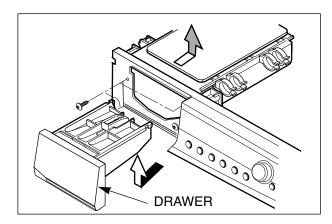
### PWB ASSEMBLY (POWER)

### ■ WD-8070F(H), WD-1070(5)F(H)

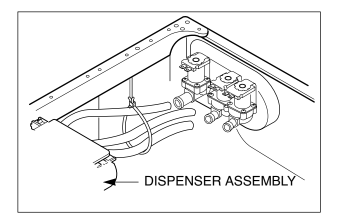


- Disassemble the top plate assembly.
   Unscrew 2 screws.
- (3) Disconnect connector from the wiring.

### **DISPENSER ASSEMBLY**

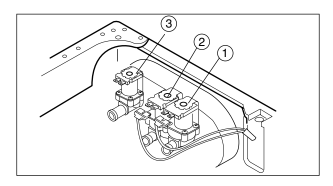


Disassemble the top plate assembly.
 Pull out the drawer to arrow direction.
 Unscrew 3 screws.



- ① The hose clamps and the hose are disassembled.
- ② The ventilation bellows and the water inlet bellows are disassembled on the tub.

### **INLET VALVE**



Disconnect the wiring receptacle.

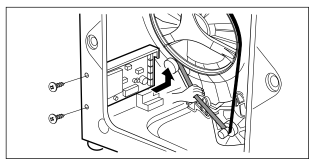
② Unscrew 2 screws from the back.

 $\ensuremath{\ensuremath{\mathbb{W}}}$  When reconnecting the connector.

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

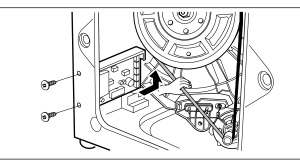
[WD(M)-8070F(H)(B)/WD(M)-1070(5)F(H)(B)/WD(M)-1170(5)F(H)B WD(M)-1270(5)F(H)B/WD(M)-1370(5)F(H)B/WD(M)-8074F(H)B WD(M)-1074(6)F(H)B/WD(M)-1174(6)F(H)B/WD(M)-1274(6)F(H)B WD(M)-1374(6)F(H)B/WD-8078FHB/WD-1078FHB/WM-1171(6)FHB WM-1371(6)FHB/WD-1271FB(B)/WD-1071FB(B)]

### PWB ASSEMBLY (MAIN)



Remeve the back cover.

■ WD-8070F(H), WD-1070(5)F(H)



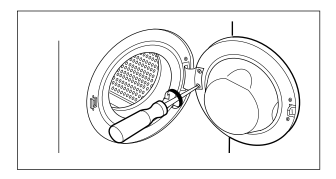
Unscrew 2 screws.

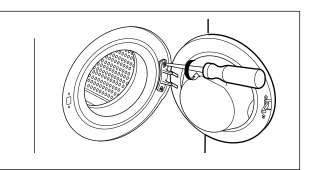
③ Pull the PWB assembly (Main) as shown.

Unscrew 2 screws.
 Pull the PWB assembly (Main) as shown.

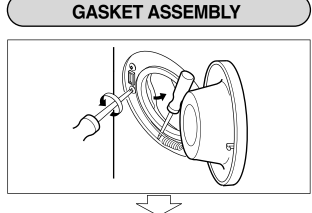
- LOWER COVER
- Open the lower cover plate by using coin and pull out the lower cover in the arrow direction after a screw is unscrewed.

### DOOR

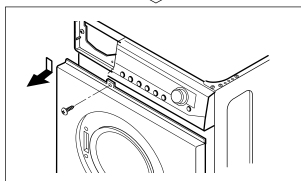


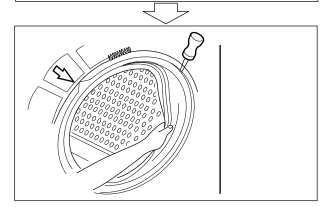


Open the door completely.
 Remove the two screws from the hinge.



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

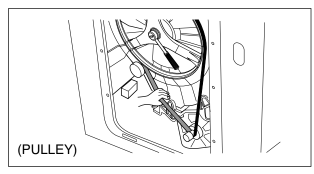




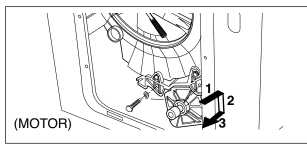
① Unscrew all the screws on the upper and lower sides of the cabinet cover.

- 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.
- 33

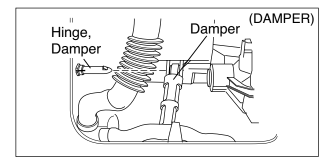
### PULLEY, MOTOR, DAMPER



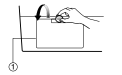
- ① Remove the back cover.
- (2) Take off the belt turning the pulley.



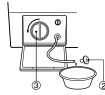
- ① Unscrew 2 screws from the bracket.
- ② Push the motor in the arrow direction for disassembling.







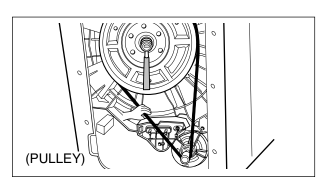
Open the lower cover cap ( 1 ) by using coin.



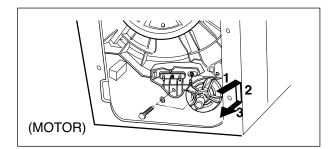
Unplug the drain plug (②), then the water flows out, At this time use a vessel to prevent water flowing on the floor. If the water does not flow any more,turn the pump filter (③) open to the left.



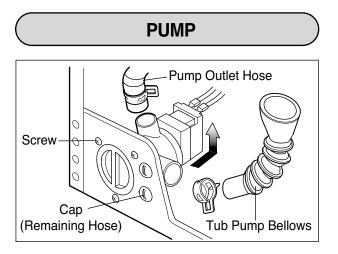
Take out any foreign material from the pump filter (③). After cleaning, turn the pump filter(③) clockwise and insert the drain plug (②) to the original place. close the lower cover cap.



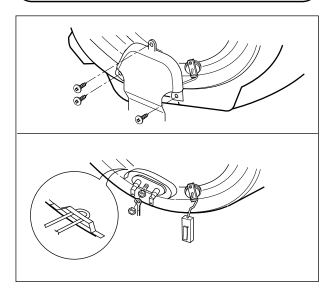
③ Unscrew the bolt to pull out the pulley.



- ③ When reassembling the motor, make sure that motor mounting bushings are not taken off from the bracket.
- ① Pull out the hinge, pressing its snap.
- ② Do not use the pulled out hinge again. It may be taken off during operation.



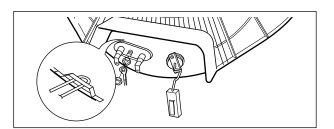
### HEATER



④ Disconnect the wiring.⑤ Unscrew 3 screws.⑥ Remove the pump.

① Remove pump outlet hose.

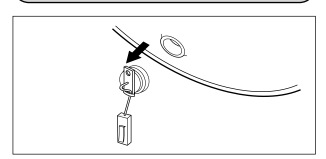
② Remove tub pump bellows.③ Remove cap (remaining hose.)



Unscrew 3 screws fixing the heater protecting cover.
 Loosen the M6 heater nut to pull out the heater.

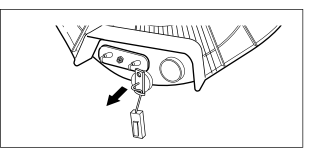
### CAUTION

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



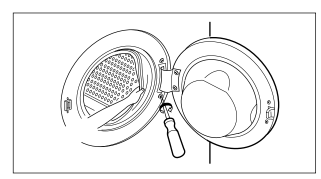
THERMISTOR

- ① Pull it out by holding the thermistor bracket.
- $\ast\,$  If it is pulled by the wire, it may be broken.



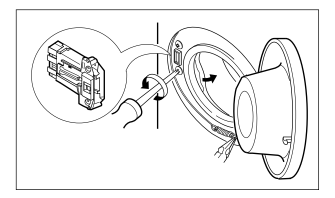
② When mounting the thermistor again, make sure that it is got back tight to the rubber.

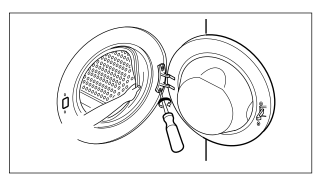
### DOOR HINGE ASSEMBLY



- Disassemble the door from the door hinge.
- ② Take apart the cabinet cover clamp and release the gasket.

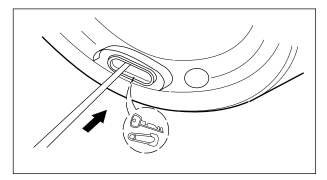
### SWITCH ASSEMBLY, DOOR LOCK





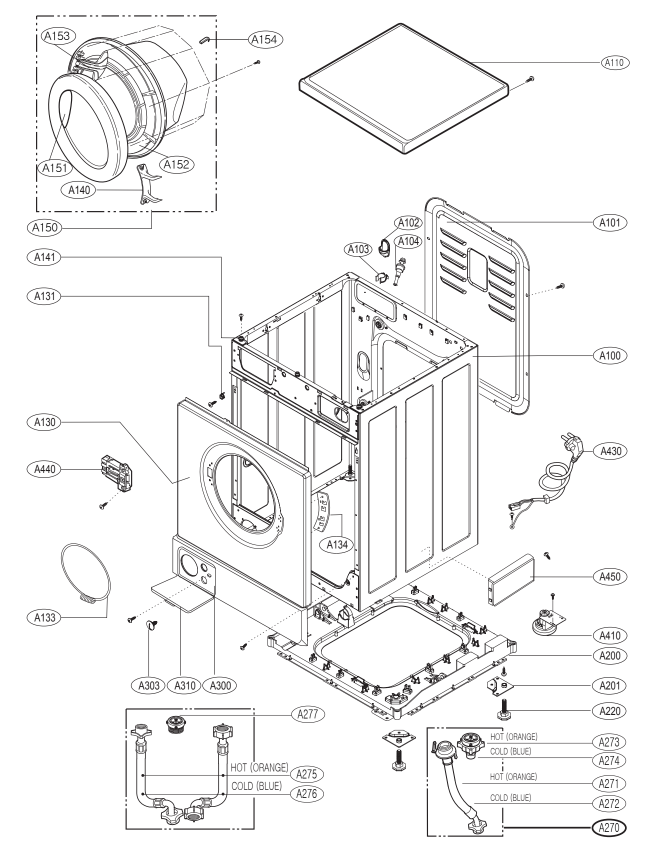
- (3) Unscrew 2 screws on the door hinge.
- ④ Push the door hinge arm to the inside of the cabinet cover for disassembling.
- Take apart the cabinet cover clamp and release the gasket.
- (2) Unscrew 2 screws holding the door lock.
- (3) Disconnect the door lock from the wiring connector.

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

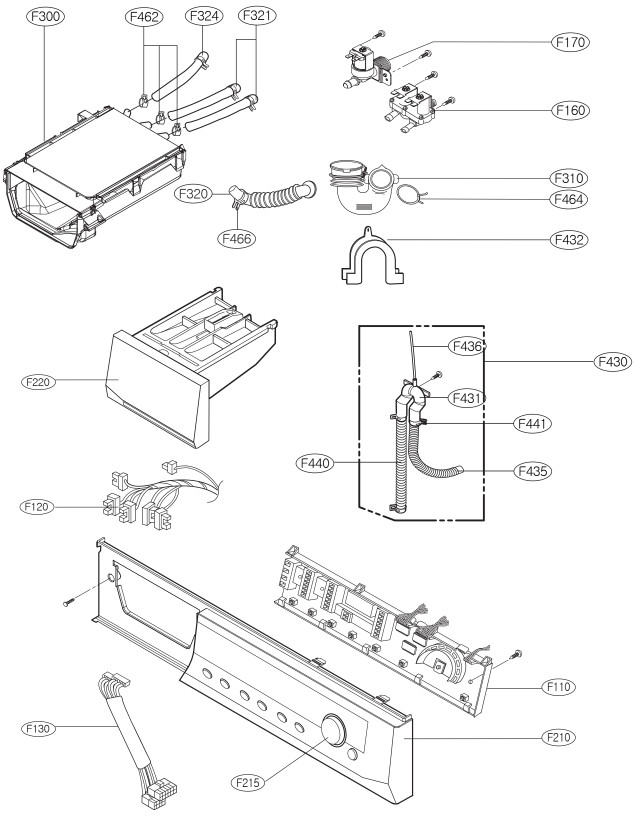


- (1) Remove the heater.
- ② Remove the foreign material (wire, coin and others) by inserting a long bar through the hole.

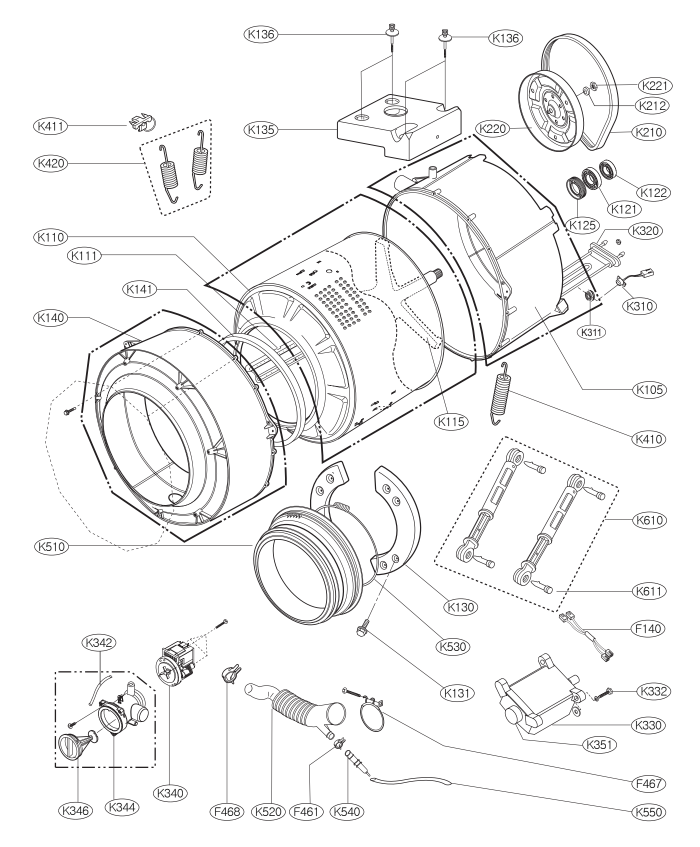
■ WD(M)-8074F(H)B, WD(M)-1074(6)F(H)B, WD(M)-1174(6)F(H)B, WD(M)-1274(6)F(H)B, WD(M)-1374(6)F(H)B WD-8078FHB, WD-1078FHB, WM-1171(6)FHB, WM-1371(6)FHB, WD-1271FB(B), WD-1071FB(B)



11-2THE EXPLODED VIEW OF CONTROL PANEL & DISPENSER ASSEMBLY



39



■ WD(M)-8074F(H)B, WD(M)-1074(6)F(H)B, WD(M)-1174(6)F(H)B, WD(M)-1274(6)F(H)B, WD(M)-1374(6)F(H)B WD-8078FHB, WD-1078FHB, WM-1171(6)FHB, WM-1371(6)FHB, WD-1271FB(B), WD-1071FB(B)