

# DISHWASHER SERVICE MANUAL

# NOTE

BEFORE SERVICING THE UNIT, PLEASE READ THIS MANUAL CAREFULLY FOR SAFETY AND CORRECT SERVICES.

MODEL: LDF7810WW / LDF7810BB / LDF7810ST LDF7811WW / LDF7811BB / LDF7811ST LDS5811WW / LDS5811BB / LDS5811ST

# **CONTENTS**

1. CAUTION	4
2. SPECIFICATIONS	5
3. WIRING DIAGRAM	6
4. FEATURES & TECHNICAL EXPLANATION	7
5. PARTS NAME	3
6. PROGRAM CHART1	5
7. HOW TO DISASSEMBLE	6
8. TROUBLE SHOOTING METHODS	:5
9. INSTALLATION INSTRUCTION	1
10. EXPLODED VIEW	7
11. REPLACEMENT PART LIST4	.5

# **CAUTION!**

- DISCONNECT POWER CORD BEFORE SERVICING
- ■RECONNECT ALL GROUNDING DEVICES

#### **IMPORTANT SAFETY NOTICE!**

This service information is intended for individuals possessing adequate backgrounds of electrical, electronic and mechanical experience.

Any attempt to repair this appliance may result in personal injury and property damage.

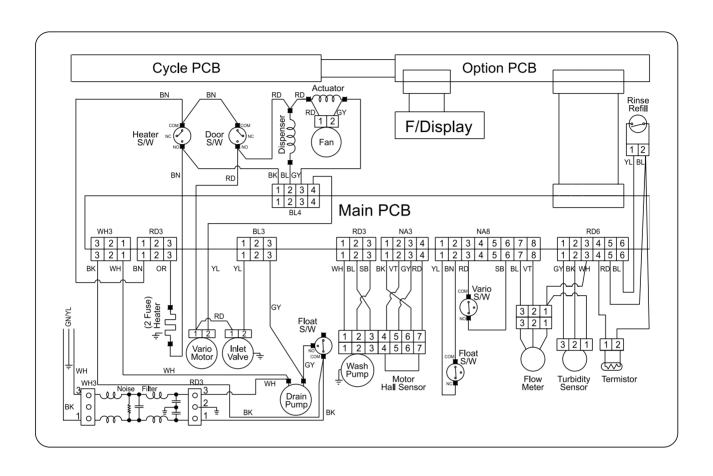
The manufacturer or seller can not be responsible

for the interpretation of this information, nor can it assume any liability in connection with its use.

# 2. SPECIFICATION

ITEM	SPECIFICATION
Rated Voltage / Frequency	AC 120V/60Hz
Installation	Built-In
Place Settings	16
Product Dimension(in)	23 7/8" x 25" x 33 7/8"
Product Weight(lbs)	7811/7810 series : 115lbs, 5811 series : 110lbs
Door Color	White, Black, Stainless
Tub Material	Stainless Steel
Control	Electronic
Rated Power(Watt)	1,350
Heater Power(Watt)	1,200
Programs	6
Upper Rack Position	Adjustable
Lower Rack	50% Fold down
Water Consumption ( ℓ )	21-30 (Normal)
Power Consumption(kWh/year)	370
Operating Time (min)	101-135 (Normal)
Fan Dry System	Yes
Delay Start Function	Yes
Auto-Off Power Switch	Yes
Process Monitor	Yes
Wash Level	5
Racks	Nylon Coating
Operating Water Pressure (Bar)	20-120 (140-830kPa)

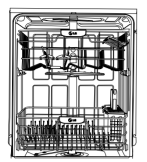
# 3. WIRING DIAGRAM



# 4. FEATURES & TECHNICAL EXPLANATION

#### 4-1. Product Features

#### ■ Ultra Big Capacity



If you raise the Upper Rack, you can load large dishes in the Lower Rack. (Max. 14 in.)

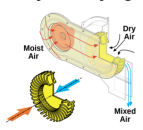
The tall tub provides large dishes loading as well as large capacity. LG dishwashers let you load oversized items in the Lower and Upper Rack.

#### **■ Slim Direct Inverter Motor**



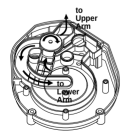
Newly introduced Slim Direct Inverter motor is inverter-controlled. Speed is controlled based on program selection. It also offers high energy efficiency to minimize energy loss.

#### **■** Hybrid Drying System



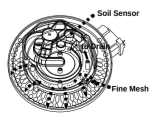
This is one of the best performance solutions for drying dishes because it minimizes venting humid air to the outside of the dishwasher. In addition, this system ensures better drying results compared to the condensing drying system.

#### ■ Vario Spray System



Because of alternating water spray between the Upper and Lower Rack, the water pressure allows superior performance and reduced consumption of water and electricity.

#### ■ Self Cleaning Filter

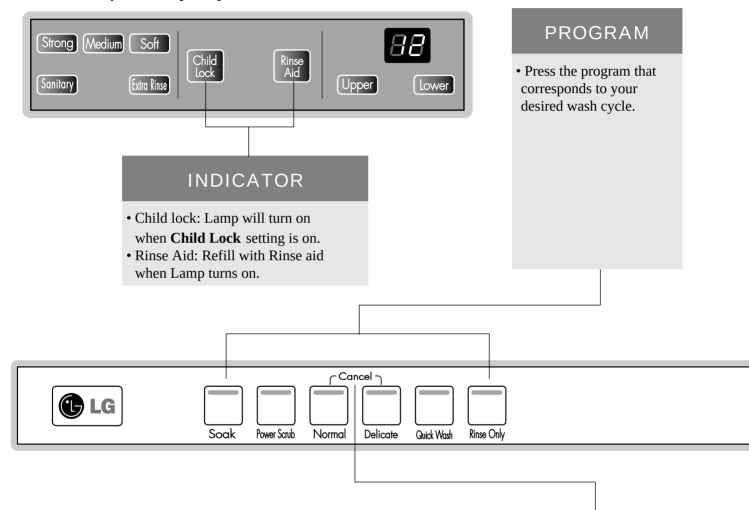


For best wash results, the self-cleaning filter system continuously cleans the water as it circulates. Your LG dishwasher has a self-cleaning filter that grinds food into small particles before it goes down the drain.

#### 4-2. Display Panel

#### 4-2-1. LDF 7811/7810 Series

■ Control panel may vary on some models.



Soak

This program is for very heavily soiled loads including pots, pans and casserole dishes which may have dry food residue.

**Power Scrub** This program is for very heavily soiled loads

**Normal** This program is for normally soiled everyday loads.

**Delicate** This program is for washing delicate items like glasses.

**Quick Wash** This program is for that quick wash of lightly soiled recently used dishes and cutlery.

......

**Rinse Only** This program is for very lightly soiled loads.

#### CANCEL

• To cancel a running program, open the door, then press and hold the **Normal** and **Delicate** buttons for 3 seconds.

#### SPRAY (INTENSITY)

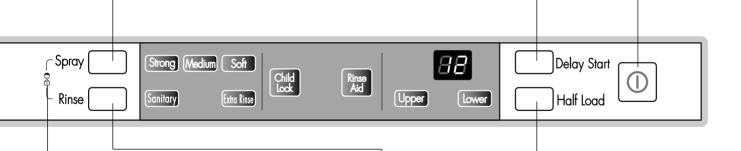
 Repeated pressing of the Spray button will select Strong, Medium or Soft.

#### **DELAY START**

- If you want to delay the start of a selected program, press the Delay Start button.
- Each press of **Delay Start** will delay the start of the cycle by one hour.
- The delay start time can be adjusted from 1 to 24 hours in one-hour increment.

#### POWER

- For operating, press this button first for power on.
- After operating, the power automatically switches off for safety and economy.
- In case of an unusual Power surge or disturbance, the power may be automatically turned off for safety.



#### CHILD LOCK

- Lock the control buttons to prevent the settings from being changed.
- To lock/unlock, press **Spray** and **Rinse** buttons simultaneously for 3 seconds with door open.

#### SANITARY/ EXTRA RINSE

- Repeated pressing of the Rinse button will select Sanitary, Extra Rinse or both.
- If you select the **Sanitary** function, the temperature of Heating Rinse can reach 161°F (72°C).
- When you select Extra Rinse, an additional rinse cycle is added.

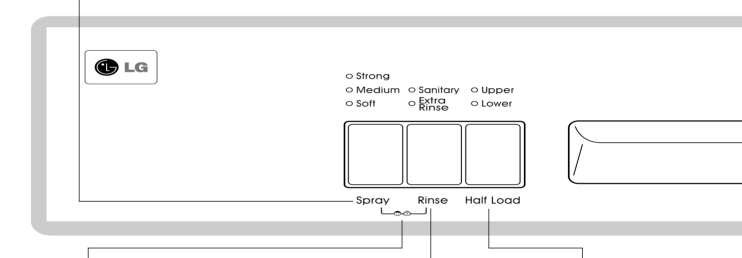
#### HALF LOAD

- In case of a small load, use the upper or lower rack only to save energy.
- Each press of the Half Load button cycles between upper rack only and lower rack only.
- If you don't press **Half Load**, the dishwasher runs normally, i.e, operation of upper and lower spray arm alternating periodically.

#### 4-2-2. LDF 5811 Series

#### SPRAY (INTENSITY)

 Repeated pressing of the Spray button will select Strong, Medium or Soft.



#### CHILD LOCK

- Lock the control buttons to prevent the settings from being changed.
- To lock/unlock, press
   Spray and Rinse buttons
   simultaneously for 3
   seconds.

#### SANITARY/ EXTRA RINSE

- Repeated pressing of the Rinse button will select Sanitary, Extra Rinse or both.
- If you select the **Sanitary** function, the temperature of Heating Rinse can reach 161°F (72°C).
- When you select **Extra Rinse**, an additional rinse cycle is added.

#### HALF LOAD

- In case of a small load, use the upper or lower rack only to save energy.
- Each press of the Half Load button cycles between upper rack only and lower rack only.
- If you don't press **Half Load**, the dishwasher runs normally, i.e, operation of upper and lower spray arm alternating periodically.

#### **INDICATOR**

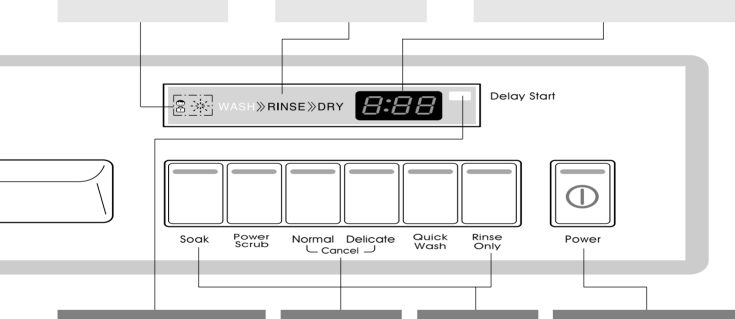
- Child lock: Lamp will turn on when Child Lock setting is on.
- Rinse Aid: Refill with Rinse aid when Lamp turns on.

# PROCESSING INDICATOR

• Current program phase is indicated.

#### TIME LEFT

- Before starting, the display window shows the running time of the selected program.
- After starting, the display window shows the remaining time.
- If the dishwasher has a trouble, the trouble type is displayed.



#### **DELAY START**

- If you want to delay the start of a selected program, press the Delay Start button.
- Each press of **Delay Start** will delay the start of the cycle by one hour.
- The delay start time can be adjusted from 1 to 12 hours in one-hour increment.

#### CANCEL

• To cancel a running program, press and hold the **Normal** and **Delicate** buttons for 3 seconds.

#### PROGRAM

 Press the program that corresponds to your desired wash cycle.

#### POWER

- For operating, press this button first for power on.
- After operating, the power automatically switches off for safety and economy.
- In case of an unusual Power surge or disturbance, the power may be automatically turned off for safety.

### **4.3 TEST MODE**

#### **CHECK PROGRAM**

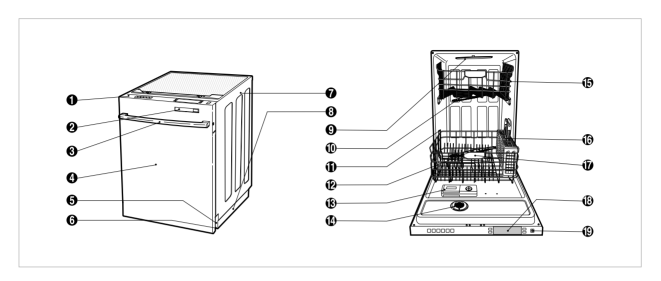
BUTTON	The number of pushing button	Top Display	Front Display	Load and Checking points		Door open/ closed		
Rinse + Time Delay + POWER S/W	1 TIME	3H/U2	n : 3H/U:02	All LEDs	All LEDs are lighting			
Soak	1 TIME	11	1 : 11	All LEDs are lighting		Both		
Power Scrub	1 TIME	22	2:22	All LEDs	All LEDs are lighting			
Normal	1 TIME	33	3:33	All LEDs	Both			
Delicate	1 TIME	44	4:44	All LEDs	All LEDs are lighting			
Quick Wash	1 TIME	55	5 : 55	All LEDs	are lighting	Both		
Rinse Only	1 TIME	66	6 : 66	All LEDs	are lighting	Both		
Supply	1 TIME	77	7:77	Strong/N	Medium/Soft	Both		
Rinse	1 TIME	88	8:88	Sanitary	-Extra Rinse	Both		
Half Load	1 TIME	99	9:99	Uppe	Upper-Lower			
	1 TIME	31	<sup>®</sup> Soil Level	Soil Sensor	Delay Start	Both		
	2 TIME	32	n : 02	Wash Pump	Child Lock + Rinse Aid	Closed		
	3 TIME	33	n : 03	Drain Pump	Wash	Closed		
	4 TIME	34	<sup>®</sup> Frequency	Inlet Valve	Rinse	Both		
	5 TIME	35	n : 05	Dispenser	Dry	Closed		
	6 TIME	36	n : 06	Heater (for 10 sec)	Wash-Rinse-Dry	Closed		
Time Delay	7 TIME	37	n : 07	Fan	Strong-Soft	Closed		
	8 TIME	38	n : 08		Sanitary-Extra			
	9 TIME	39	Temp. (°C)	Thermistor	Upper-Lower	Both		
	10 TIME	3A	n : 0A	Lower Nozzle (VARIO)	Soak-Normal	Closed		
	11 TIME	3b	n : 0b	Upper Nozzle (VARIO)	Delicate-Rinse Only	Closed		
	12 TIME	3c	n : 0c	Wash-Drain- Water Supply	Rinse Aid	Closed		
	13 TIME			Auto-Off		Closed		

Normal Water Level : 315
 Pure Water : more than 229

\* Supply water before operating the Test Mode.

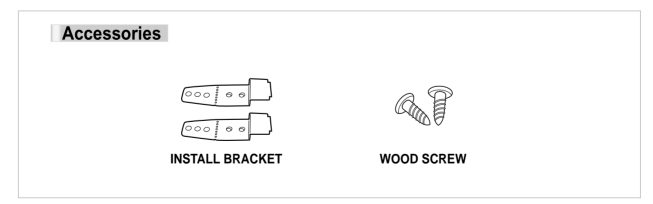
# 5. PARTS NAME

#### 5-1. LDF 7811/7810 Series



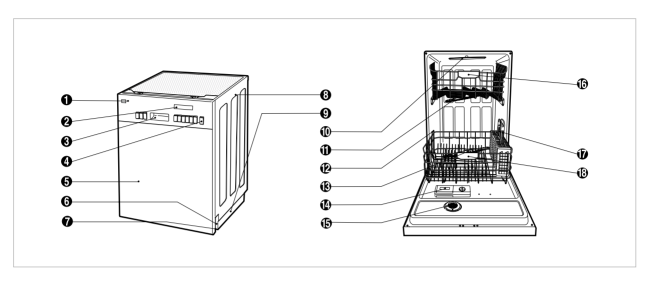
- Control Panel
- 2 Front Display
- Oor Handle
- 4 Front Cover
- **6** Lower Cover
- **6** Leveling Foot
- Side Cabinet
- 8 Base
- 9 Top Spray Arm
- **(1)** Upper Spray Arm

- Removable Tines
- Lower Spray Arm
- B Detergent & Rinse Aid Dispenser
- Wapor Vent Cover
- **(b)** Upper Rack
- Cutlery Basket
- **1** Lower Rack
- Top Display
- Power Button



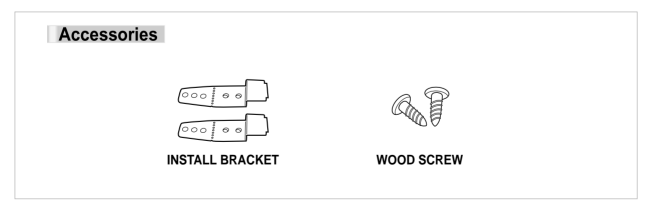
<sup>\*</sup> The appearance and specifications may be varied without notice according to localities.

#### 4-2. LDF 5811 Series



- Control Panel
- Pront Display
- 3 Door Handle
- Power Button
- **6** Front Cover
- **6** Lower Cover
- Leveling Foot
- Side Cabinet
- Base

- Top Spray Arm
- Upper Spray Arm
- Removable Tines
- B Lower Spray Arm
- Detergent & Rinse Aid Dispenser
- Vapor Vent Cover
- **(b)** Upper Rack
- Cutlery Basket
- Lower Rack



\* The appearance and specifications may be varied without notice according to localities.

# 6. PROGRAM CHART(SCHEMATIC DIAGRAM)

Auto Off S/W	Thermal Act	Dispenser	Fan Motor	Vario Motor	Heater	Inlet Valve	Drain Pump	W/Motor	Rinse Only	Quick		Fine China	NORWAL		Power Scrub	Soak		Program			
`															Ť			Drain		П	
																		Stop	Drain A	řě	
																		Water Supply	A	Va	
												10		10	18	49	26			Pre Wash Drain A	
											Ш							Stop		1	
											ш							Drain	1		
											$\vdash$							Wash			
_		_	_		_						+						_	Drain	0	٦	
	H		-								+	-		_		-		Wash Drain	Drain B	ē	
-	H			_				Н			+	-	-	-				Water Supply	œ	Pre Wash 2	
$\dashv$	H		_					H			+			-			_	Drain	1	sh	
$\dashv$	H			Н				Н			+							Water Supply	1	2	
$\dashv$	H						H			σ	,	10		10	10		10	Wash		1	
-	H			_								- 0		0	0		0	Stop		1	
$\dashv$											_							Drain		t	
$\neg$																		Wash	1		_
$\neg$																		Drain	1		Wash
																		Wash	Dra	P	sh
																		Drain	Drain B	\$	
										1	`							Water Supply	1	/as	
																		Drain		Pre Wash 3	
																		Water Supply		]	
														10	10		10	Wash			
											_	_						Stop	_	<u> </u>	
	ш										$\perp$			Ш				Drain	1		
_		_			_						$\perp$	_		_				Wash	4		
_			_								$\perp$	_		_				Drain	0	_	
_	Η.	_	-	_	_	L					+	-		-			_	Wash Drain	Drain B	lair	
-	H	-	-		-						+							Water Supply	œ	١ź	
-	H	-	-		-			Н			+	-		-			_	Drain	4	Main Wash	
-	H		_					H			+			-			_	Water Supply	1	12	
	Н					Т				46		49	g	30	63 38	65	46	Wash	_	1	
٦										0, 0.		J 10			w w	0.	0,	Stop		1	
											т							Drain			П
																		Wash	1		
																		Drain	1		
																		Wash	Drain B	۱,,	
																		Drain	∃.	~	
																			œ	Ξ.	
														_				Water Supply	B	Rinse '	
											Н							Drain	В	inse 1	
																		Drain Water Supply	₩	inse 1	
									10	o.	,	10		10	10		10	Drain Water Supply Rinse	В	inse 1	
										o.	)	10		10	10		10	Drain Water Supply Rinse Stop	В	inse 1	
									30	o.	) )	10		10	10		10	Drain Water Supply Rinse Stop Drain	В	inse 1	-
									30 8	o:		10		10	10		10	Drain Water Supply Rinse Stop Drain Wash		inse 1	
									30 8 30	o		10		10	10		10	Drain Water Supply Rinse Stop Drain Wash Drain		1	
									30 8 30 3	on the second se		10		10	10		10	Drain Water Supply Rinse Stop Drain Wash Drain Water Supply	B Drain C	1	Rinse
									30 8 30	O.		10		10	10		10	Drain Water Supply Rinse Stop Drain Wash Drain Water Supply Drain		inse 1 Rinse 2	Rinse
									30 8 30 3	5		10		10				Drain Water Supply Rinse Stop Drain Wash Drain Water Supply Drain Water Supply Water Supply		1	Rinse
									30 8 30 3	0		10		10	10 10		10	Drain Water Supply Rinse Stop Drain Wash Drain Wash Drain Water Supply Drain Water Supply Rinse		1	Rinse
									30 8 30 3	0.00		10		10				Drain Water Supply Rinse Stop Drain Wash Drain Water Supply Drain Water Supply Water Supply		1	Rinse
									30 8 30 3	6		10		10				Drain Water Supply Rinse Stop Drain Wash Drain Water Supply Drain Water Supply Rinse Stop	Drain C	1	Rinse
									30 8 30 3	6		10		10				Drain Water Supply Rinse Stop Drain Wash Drain Water Supply Drain Water Supply Stop Rinse Stop Drain	Drain C	1 Rinse 2	
									30 8 30 3	0		10		10				Drain Water Supply Rinse Stop Drain Wash Drain Water Supply Drain Water Supply Rinse Stop Drain Water Supply Rinse	Drain C	1 Rinse 2	
									30 8 30 3	0		10		10				Drain Water Supply Rinse Stop Drain Wash Drain Water Supply Drain Water Supply Rinse Stop Drain Water Supply Rinse Stop Drain Wash Drain Water Supply Wash Drain Water Supply		1 Rinse 2	
									30 8 30 3	6.0		10		10				Drain Water Supply Rinse Stop Drain Wash Drain Water Supply Drain Water Supply Rinse Stop Drain Water Supply Rinse Stop Drain Water Supply Wash Drain Wash Drain Water Supply Water Supply Water Supply Drain Water Supply Water Supply Water Supply	Drain C	1 Rinse 2	
									30 8 30 3	60		10 26	8	10 20		72	10	Drain Water Supply Rinse Stop Drain Wash Drain Water Supply Orain Water Supply Rinse Stop Drain Water Supply Rinse Stop Drain Wash Drain Wash Drain Water Supply Drain Wash Drain Water Supply Drain Water Supply Heating A	Drain C	1	
									30 8 30 3				5		10	72	10	Drain Water Supply Rinse Stop Drain Wash Drain Water Supply Drain Water Supply Rinse Stop Drain Wash Drain Water Supply Rinse Stop Drain Wash Drain Wash Drain Water Supply Heating A Heating B	Drain C	1 Rinse 2	
									30 8 30 3				8		10	72	10	Drain Water Supply Rinse Stop Drain Wash Drain Water Supply Drain Water Supply Rinse Stop Drain Water Supply Rinse Stop Drain Wash Drain Wash Heating A Heating A Heating B Stop	Drain C	1 Rinse 2	
									30 8 30 3				8		10	72	10	Drain Water Supply Rinse Stop Drain Wash Drain Water Supply Drain Water Supply Rinse Stop Drain Water Supply Rinse Stop Drain Wash Drain Water Supply Wash Drain Water Supply Heating A Heating B Stop Drain	Drain C	1 Rinse 2	
									30 8 30 3				8		10	72	10	Drain Water Supply Rinse Stop Drain Wash Drain Water Supply Drain Water Supply Brain Water Supply Rinse Stop Drain Water Supply Rinse Stop Drain Water Supply Hoating Water Supply Brain Water Supply Drain Water Supply Heating A Heating B Stop Drain Stop	Drain C Drain C	1 Rinse 2 Heating Rinse	
									30 8 30 3				8		10	72	10	Drain Water Supply Rinse Stop Drain Wash Drain Water Supply Drain Water Supply Rinse Stop Drain Water Supply Rinse Stop Drain Wash Drain Water Supply Wash Drain Water Supply Heating A Heating B Stop Drain	Drain C	1 Rinse 2	

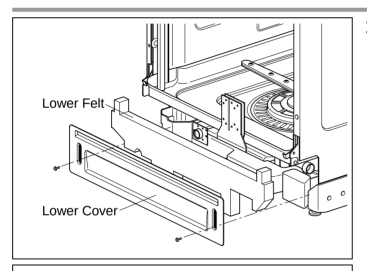
- 15 -

# 7. HOW TO DISASSEMBLE

#### **BEFORE DISASSEMBLING THE DISHWASHER;**

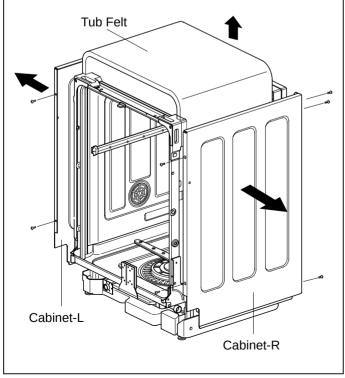
- 1) Remove the cord from electric outlet to avoid electric shock.
- 2) Close the Water Tap (faucet).
- 3) Remove all dishes and items in the dishwasher.
- 4) Remove the Lower Rack and the Upper Rack.
- 5) Remove the inlet hose and drain hose connetion to avoid the hose damages.
- 6) Prepare some towels to avoid floor wet by the water left in the dishwasher.

# 7-1. FULL DISASSEMBLE



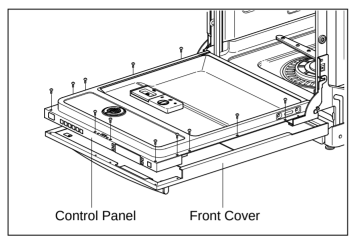
#### 1. Lower Cover and Lower Felt

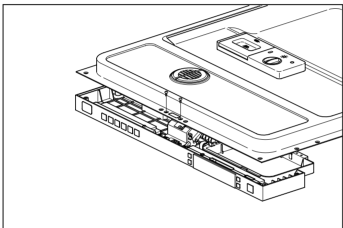
- 1) Remove the front 2 screws.
- 2) Pull the Felt.
- 3) Remove the Inlet Hose and Power Supply Cable.

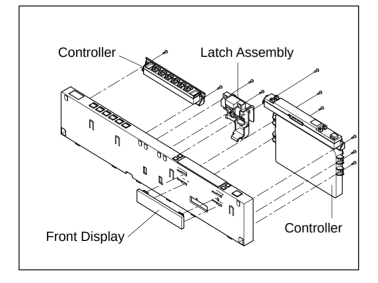


#### 2. Cabinet and Tub Felt

- 1) Cabinet-R
  - 1 Remove front 2 screws.
  - ② Remove rear 3 screws.
- 2) Cabinet-L
  - 1) Remove front 2 screws.
  - 2 Remove rear 3 screws.
- 3) Tub Felt
  - 1 Pull the Tub Felt.







# 3-1. Door Assembly (LDF7811/7810 Series)

#### 1) Front Cover

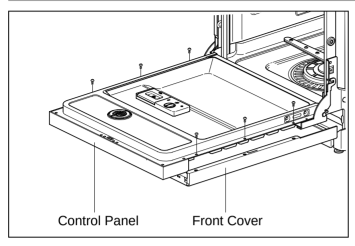
- ① Open the door.
- ② Remove 12 screws(stainless).

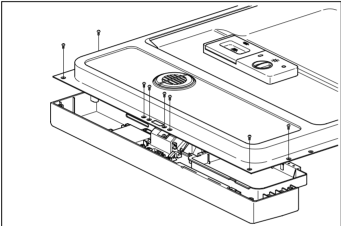
#### 2) Control Panel Assembly

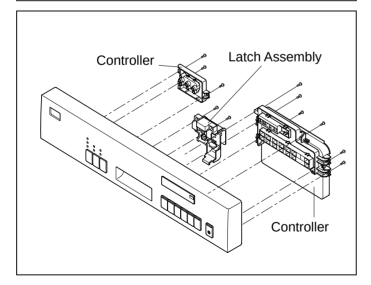
- ① Remove 2 screws(Stainless).
- 2) Remove the wire connections.

Be sure the wiring should not be changed in reassembling

- ③ Remove the Latch assembly.
- 4 Remove the Front Display.
- ⑤ Remove 8 screws for Controller.







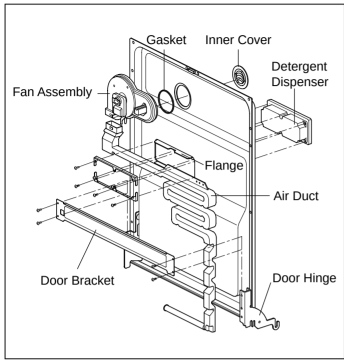
# 3-2. Door Assembly (LDF 5811 Series)

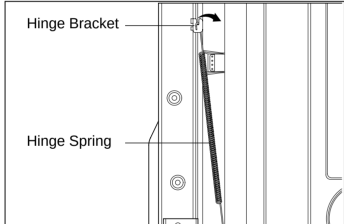
#### 1) Front Cover

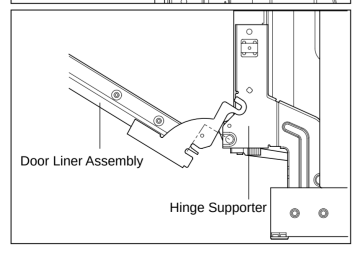
- ① Open the door.
- ② Remove 6 screws(Stainless).

#### 2) Control Panel Assembly

- ① Remove 8 screws(Stainless).
- ② Remove the wire connections.
  Be sure the wiring should not be changed in reassembling
- ③ Remove the Latch assembly.
- 4 Remove 8 screws for Controller.







#### 3) Fan Assembly

- (1) Open the door.
- ② Remove 4 screws and a earth screw for Door Bracket.
- (3) Remove the wire connetions.
- (4) Remove the Air Duct.
- (5) Turn the Inner Cover counterclockwise.

#### 4) Detergent Dispenser

- 1 Close the door
- (2) Remove the wire connections.
- 3 Remove 6 screws with brackets.
- 4 Push the Detergent slowly pulling up the the Flange by Standard Screwdriver.

#### 5) Door Spring (Right & Left)

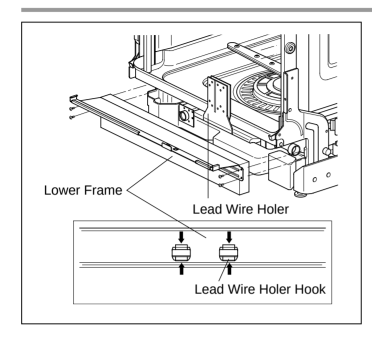
1 Push the Spring upwards and take it off from the Hinge Bracket.

Be careful not to be injured by the sharpedge of Tub.

② Take off the Hinge Link from the Hinge.

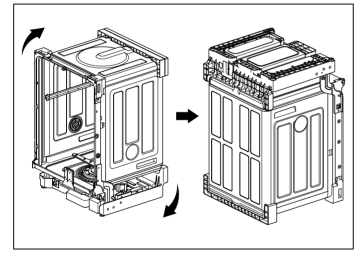
#### 6) Door Liner

- 1) Open the door.
- ② Pull the Door Liner and take it off from the Hinge Supporter.

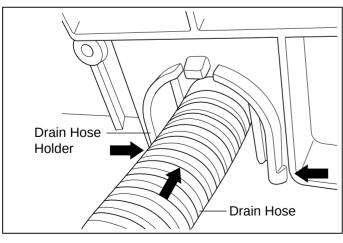


#### 4. Lower Frame

- 1) Press the holder hook as shown in figure.
- 2) Remove 4 screws.

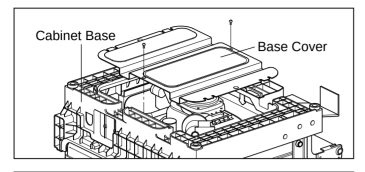


### 5. Put the Dishwasher upside down.



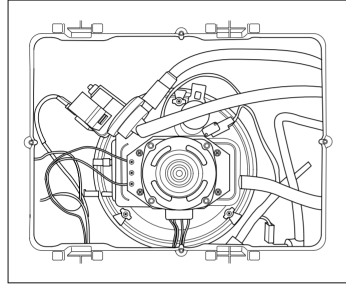
#### 6. Drain Hose Holder

- 1) Press the holder hook as shown in figure.
- 2) Pull the Drain Hose and remove the Drain Hose Holder.



#### 7. Base Cover

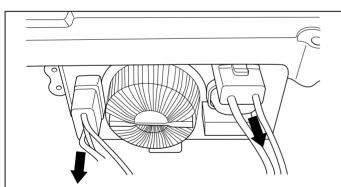
- 1) Remove 2 screws.
- 2) Pull the Base Cover out.

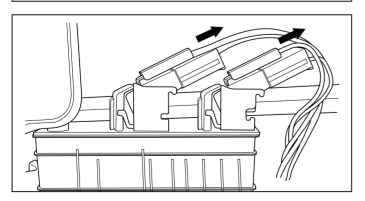


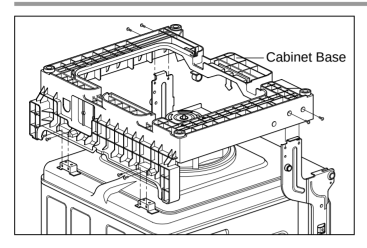
### 8. Harness & Hose Assembly

- 1) Remove the wiring connections.
- 2) Remove the Hose connections from Sump Assembly.

You can see the information of Wiring Diagram at the back of Lower Cover.

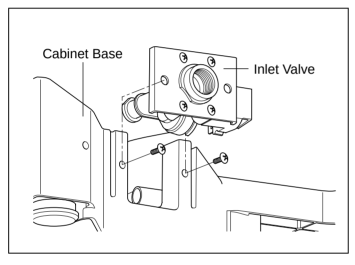






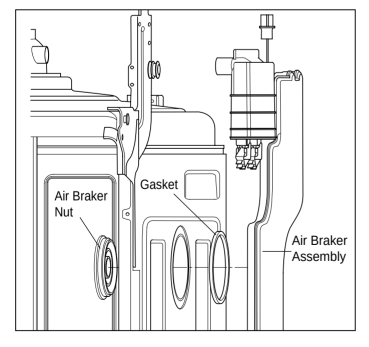
#### 9. Cabinet Base

- 1) Remove 8 screws.
- 2) Lift it upward.



#### 10. Inlet Valve

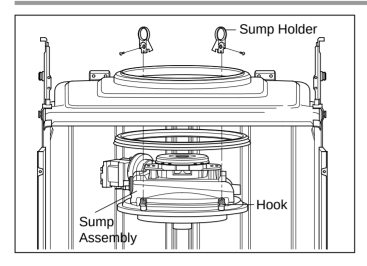
1) You can disassemble the Inlet Valve by removing the 2 screws.



### 11. Air Braker Assembly

- 1) Disconnect the 3 hoses assembly.
- 2) Turn the Air Braker Nut counterclockwise.

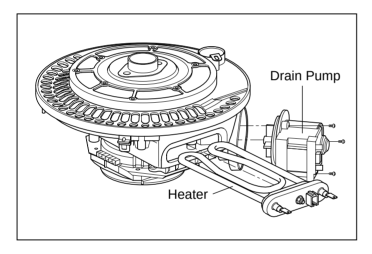
Be careful the o-ring should not be lost.



#### 12. Sump Assembly

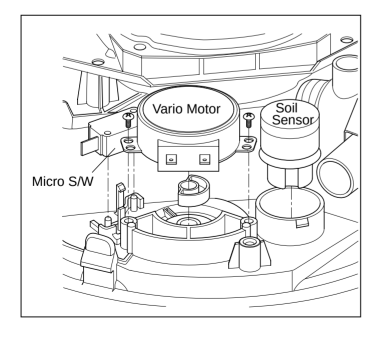
- 1) Remove 2 screws.
- ② Remove the Sump Holder and push the Sump Assembly down with pulling aside Hook.

Be careful not to drop the Sump Assembly to the bottom.



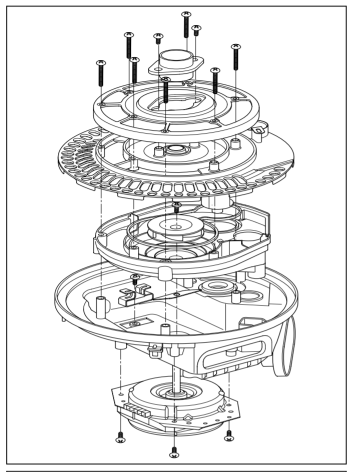
#### 1) Heater & Drain Motor

- 1 Pull the Heater out of the Sump after releasing the nut.
- 2 Remove 3 screws.

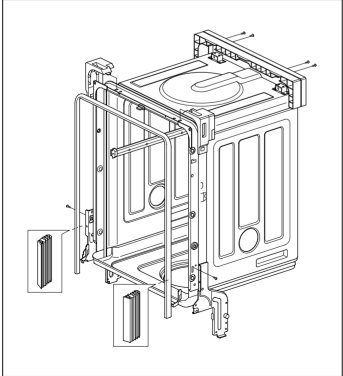


#### 2) Vario Motor & Soil Sensor

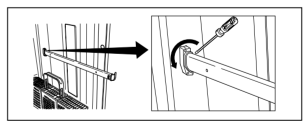
- 1) Remove 2 screws for Vario Motor.
- ② Pull the Vario Motor, Soil Sensor and Micro S/W.



When you reassemble the Sump Assembly, be careful not to kink, tear and take off the seals.



# 13. Holder Supporter, Tub Packing and Hinge Supporter Assembly.



Rotate the screwdriver, after slide it into the gap between Stopper Roller and Rail Roller.

You must take off Stopper Roller(F117) by – screwdriver to change the Rail Assembly. (Stopper Roller could be broken while you are taking off. So you should be careful not to be hurt and have extra stopper rollers ready at servicing at all times)

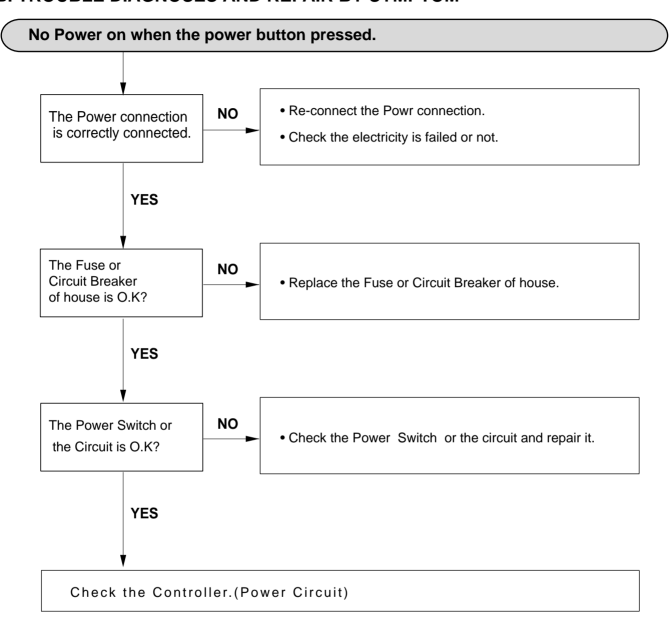
# **8.TROUBLE SHOOTING METHODS**

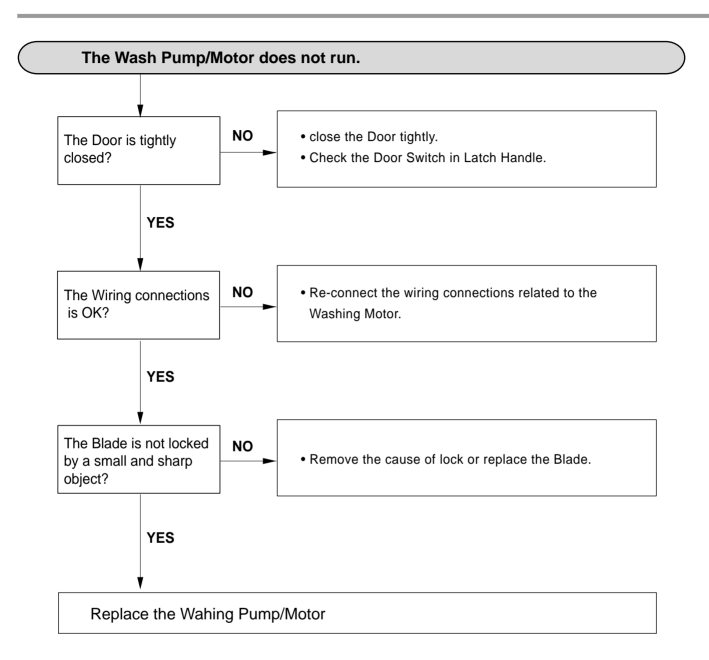
#### A. TROUBLE SHOOTING ACCORDING TO DISPLAYED ERROR MESSAGE

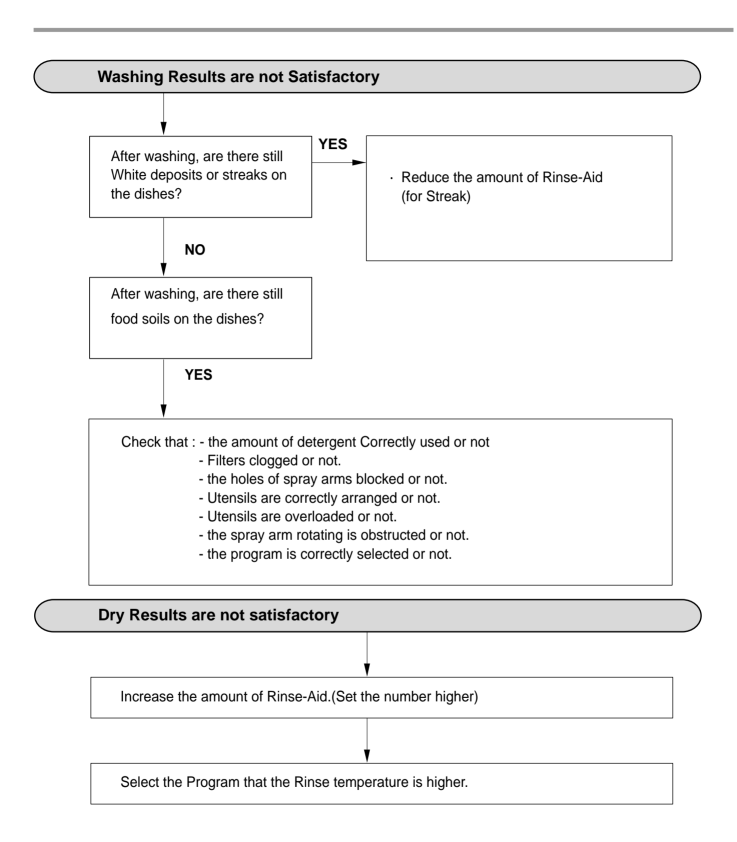
ERROR MESSAGE	POSSIBLE CAUSE FOR ERROR OCCURRENCE	REMEDY				
displayed  Condition  Not reached to the nor-	<ul> <li>The Water Supply Tap is closed.</li> <li>The Water Supply is shut off.</li> <li>The Inlet Hose is kinked.</li> <li>The Water Pressure is very low. (below 10 psi)</li> <li>Inlet Valve is OK?</li> <li>The filter of Inlet Valve is clogged by impure water.</li> <li>The Hall sensor is OK?</li> </ul>	<ul> <li>Take action on Water Supply device.</li> <li>Measure the electric resistance of Inlet Valve. (950-1300 \( \omega\))</li> <li>Clean the filter of Inlet Valve.</li> <li>Check the frequency of Inlet Water</li> </ul>				
mal water level in spite of 10 min. water supply	The Impeller of Air Guide is bound.	by the Test Mode.  • Replace the Air Braker.				
displayed  Condition  Not fully drained out in spite of 5 min. drain operation	<ul> <li>The Drain Hose kinked or blocked.</li> <li>Wiring connection is OK?</li> <li>The drain outlet of sump is blocked.</li> <li>The Drain Pump/Motor or circuit is troubled.</li> </ul>	<ul> <li>Remove the cause of kink or block.</li> <li>Check the wiring connection.</li> <li>Measure the electric resistance of Drain Motor. (20-40 Ω)</li> <li>Replace the Drain Motor or repair the Circuit.</li> </ul>				
displayed  Condition  The excessive RPM of Washing Motor happened during Wash cycle due to water leakage.	<ul> <li>Water leakage in Hose connections.</li> <li>Water is leaked by damages.</li> <li>The Motor Water Seal leakage of Sump assembly.</li> <li>The height of Drain Hose connection (sink-Drain Hose) is not over 20".</li> <li>Impeller of the Washing Pump is worn away.</li> </ul>	<ul> <li>Replace the connections of Hose.</li> <li>Check the point of damages and repair or replace the related parts.</li> <li>Read the Installation Instructions (page 9) and fix it to the recommended Height.</li> <li>Replace the Impeller of the Washing Pump.</li> </ul>				

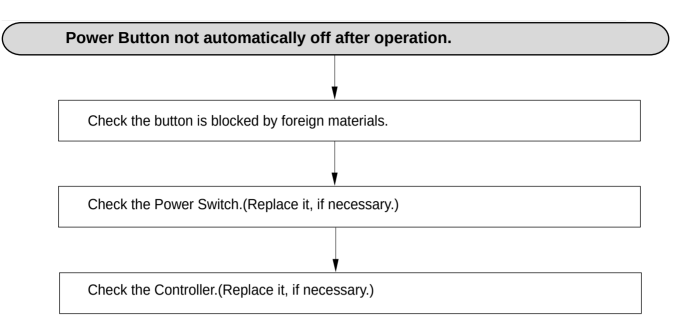
ERROR MESSAGE	POSSIBLE CAUSE FOR ERROR OCCURRENCE	REMEDY
displayed Condition Excessive water is supplied than normal water level.(Automatically drain Pump operated.)	The Inlet Valve is troubled.  The Controller is troubled.	Replace the Inlet Valve. Repair or replace the Controller.
THERMAL ERROR  displayed  Condition  The resistance of thermistor not normally out put.	<ul> <li>The Inlet Water Temperature is very high. (over 194°F)</li> <li>Wiring connection is OK?</li> <li>The Thermistor is OK?</li> </ul>	Check the temperature. (Test Mode)  1) If the temperature is displayed, ① adjust the Inlet Water Temperature to 120°F.  2) If the temperature is not displayed, ① check the wiring connection. ② check the electric resistance of Thermistor. (11~14k \( \Omega\) at 77°F) ③ Replace the PCB.
MOTOR ERROR  displayed  Condition  The Motor is working abnormally.	<ul> <li>Wiring connection is OK?</li> <li>The Impeller of Washing Pump is locked.</li> <li>The rotor of Washing Motor is locked.</li> <li>The Blade is locked.</li> </ul>	Check the wiring connection.     Replace the cause of restriction.     Replace the Washing Motor.     Replace the PCB.

#### B. TROUBLE DIAGNOSES AND REPAIR BY SYMPTOM





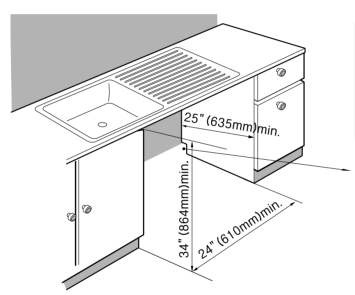




# 9. INSTALLATION INSTRUCTION

#### **Step 1: PREPARE CUPBOARD OPENING**

- 1. This dishwasher is designed to fit a standard dishwasher opening as shown below.
- 2. Select a location as close to sink as possible for easy connections to water and drain lines.
- 3. The dishwasher should not be installed more than 10 ft. (3m) from the sink for proper drainage.
- 4. If dishwasher is to be installed in a corner, a minimum of 2 in. (50mm) is required between the dishwasher and an adjacent a wall.



If dishwasher will sit directly on subflooring, subfloor should be sealed with a waterproof paint or sealer to prevent damage from steam.

Drill a 1-1/2" (38mm) dia hole or cut

out for drain hose, inlet hose and electrical cables on either side.

approx. 4"(100mm, W) X 4"(100mm, H)

These openings must be within 4"
(100mm) from the floor and 1-5/8"
(40mm) from the back wall. If there is a floor in the cabinet under the sink, it will also be necessary to drill or cut through the floor to connect the water and drain under the sink.

■ Ensure the floor under the dishwasher is at the same level as the rest of the room to allow for any service requirements.

#### Step 2: PREPARE THE ELECTRICAL WIRING



#### WARNING!

For personal safety, remove house fuse or open circuit breaker before installation. Do not use an extension cord or adapter plug with this dishwasher. Electrical and grounding connections must comply with the national electrical code/provincial and municipal code and/or other local codes.

- 1. This appliance must be operated with correct voltage as shown in this manual and on the rating plate, and connected to an individual, properly grounded branch circuit, protected by time delay fuse. Wiring must be 3 wires including ground.
- 2. The wiring or cord should be in an accessible location adjacent to, and not behind the dishwasher and within 4 ft. (1.2m) of the dishwasher side.
- 3. The wiring or cord must be grounded properly, if in doubt, have it checked by a qualified electrician. No other appliance shall be connected to the same outlet by a double adapter or similar plug.
- 4. The wiring or cord must be oriented as shown in Figure A below.
- 5. Check the dishwasher for any damage before trying to install it.
- 6. Make sure water line and Electrical line are oriented in the bottom channels as shown in the figure below.
  - If you find any damage to the dishwasher, Please contact your dealer or builder immediately.

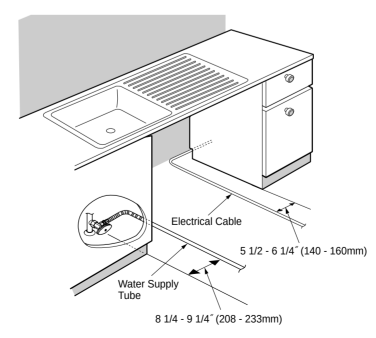


Figure A

#### **Step 3: PREPARE THE WATER SUPPLY CONNECTION**

- 1. This dishwasher may be connected to either hot or cold water. If the water can not be maintained below 149°F (65°C), the dishwasher must be connected to cold water.
- 2. When connecting the dishwasher water line, sealing tape or compound should be used to avoid leaks.
- 3. When connecting the dishwasher water line, the house supply should be shut off.
- 4. The Water Supply Tube must be oriented as shown in Figure A on page 6.

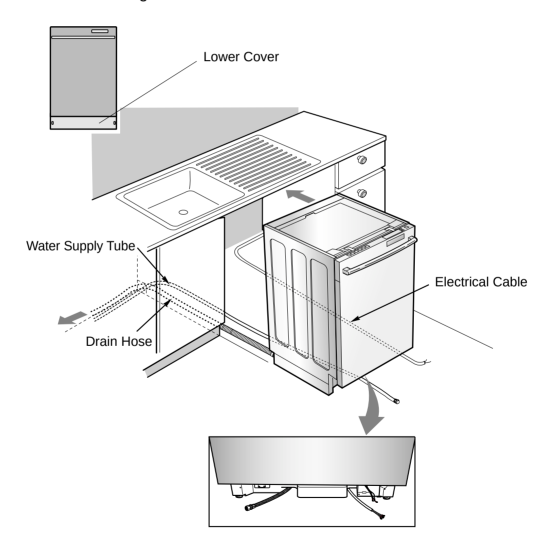
#### **Step 4: PREPARE DISHWASHER FOR INSTALLATION**

- 1. Adjust the legs to the required height to fit properly under the countertop as shown below.
- 2. Check the level of dishwasher by using level.

Leveling foot

### **Step 5: INSTALL THE DISHWASHER IN CUPBOARD**

- 1. Remove the Lower Cover and orient dishwasher as shown below.
- 2. Before sliding the dishwasher into the cupboard opening, make all necessary height adjustments using the legs.
- 3. Slide the dishwasher into the cabinet opening carefully. Make sure that the drain hose inside the cabinet is not kinked.
- 4. Follow the instruction as in Figure B.



#### **Step 6: DRAIN LINE CONNECTION**

- 1. If the end of the drain hose does not fit to the drain line, use an adapter (not supplied) that must be resistant to heat and detergent and may be obtained from a plumbing shop.
- 2. There are 2 typical connections as shown in Figures C & D.
  - 1 There may be other options than shown here for connection the drain hose. The drain connection must meet local plumbing regulations.
  - ② The S trap spigot must be drilled out cleanly and free of obstruction to its maximum internal diameter, if used for drainage.
  - ③ To prevent syphoning, one of the following instruction methods must be followed:

Figure C: Connection to Disposer or waste Tee.

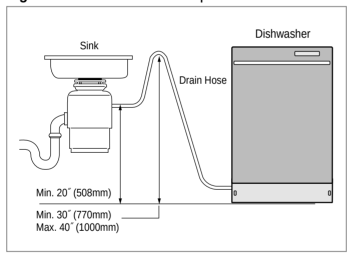
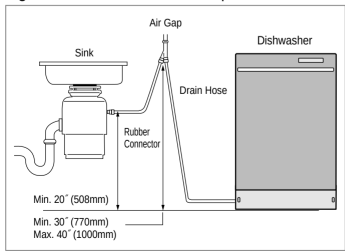
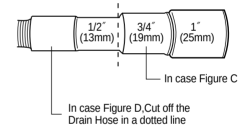


Figure D: Connection to Air Gap.



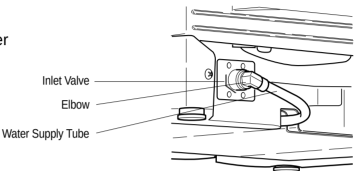


#### **Drain Requirements**

- · Follow local codes and ordinances.
- Do not exceed 10 ft. (3m) distance to drain.
- Do not connect drain lines from other devices to the dishwasher drain hose.

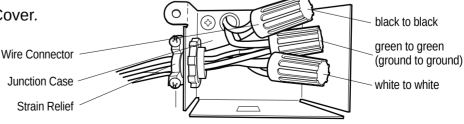
#### **Step 7: WATER SUPPLY CONNECTION**

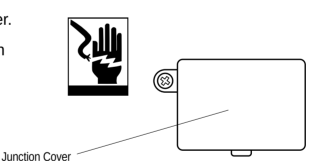
- When connecting, sealing tape or sealing compound should be used to avoid water leaks.
- 2. Before connecting, turn off the water supply.
- After fitting the Elbow into the Inlet Valve, slide the Flexible Stainless Tube or Copper Tube into the Elbow.
- Tighten the nut and make sure that the line is not kinked or sharply bent.



#### **Step 8: ELECTRICAL POWER CONNECTION**

- 1. Before beginning, turn off electrical power to the unit at the circuit breaker.
- 2. Remove the Junction Cover and then Install the Strain Relief.
- Twist Wire Connectors tightly on the wires. Wrap each connection with Electrical tape.
- 4. Check again and make sure that all wires are connected correctly, black to black, white to white, green to green (ground to ground).
- Replace the Junction Cover.

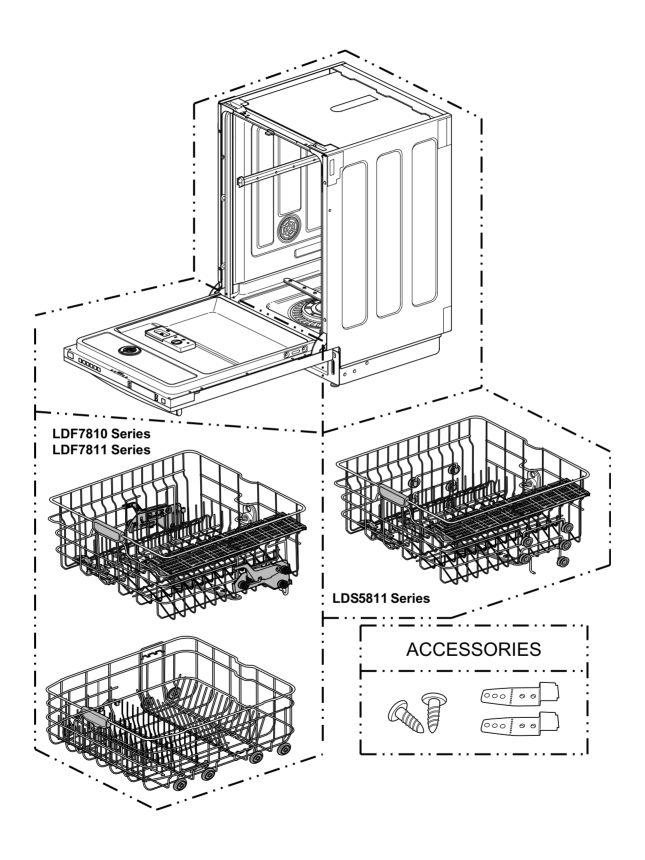




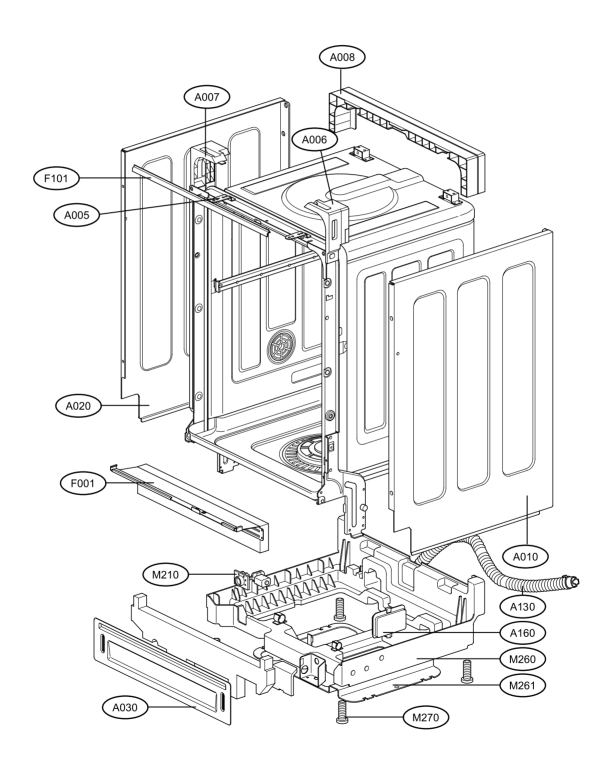
# **Step 9: FINAL CHECKS**

- 1. Turn electrical power back on at the circuit breaker.
- 2. Turn house water supply back on.
- 3. Operate the dishwasher through one cycle (Quick cycle is recommended) to check for water leaks and operating conditions.
- 4. Replace the Lower Cover.

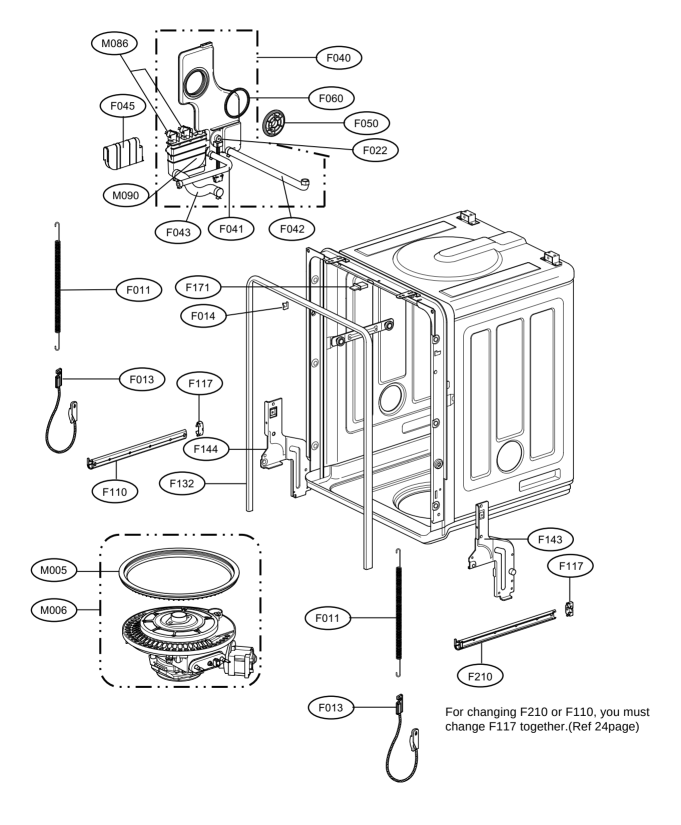
# **10. EXPLODED VIEW**



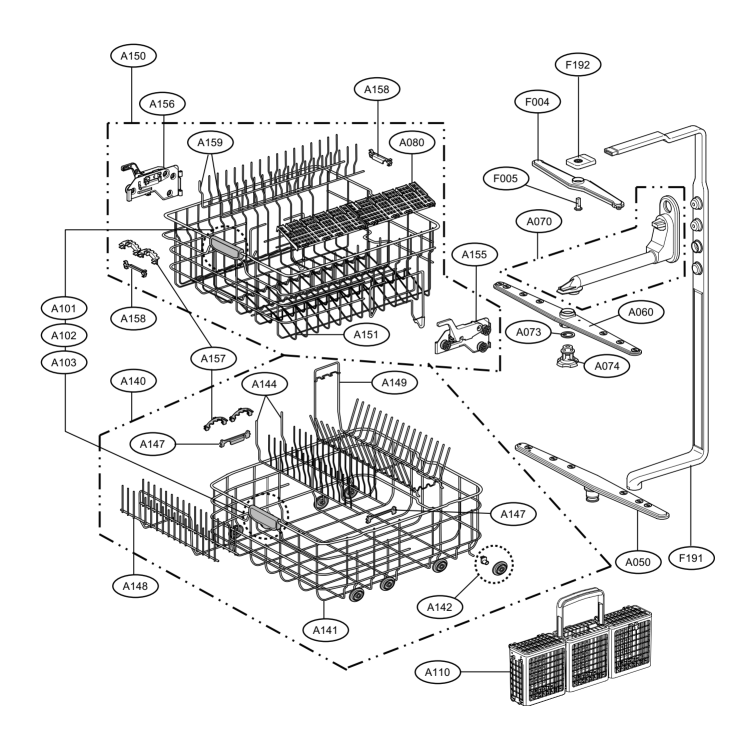
### **EXPLODED VIEW**



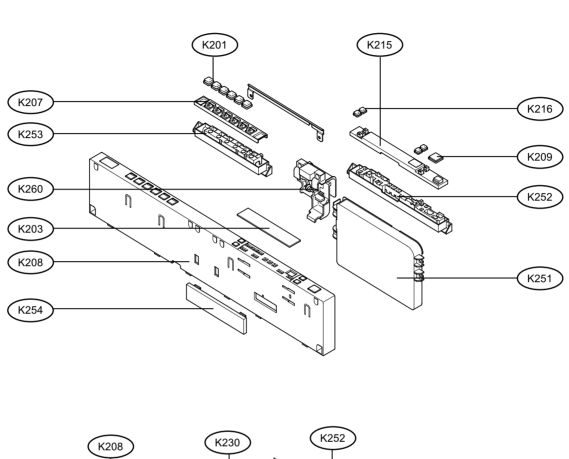
#### **EXPLODED VIEW - TUB ASSEMBLY**

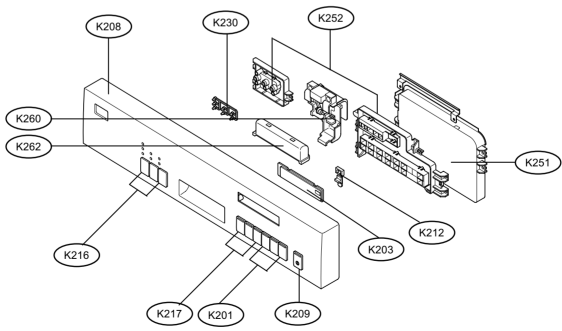


#### **EXPLODED VIEW - PANEL ASSEMBLY**

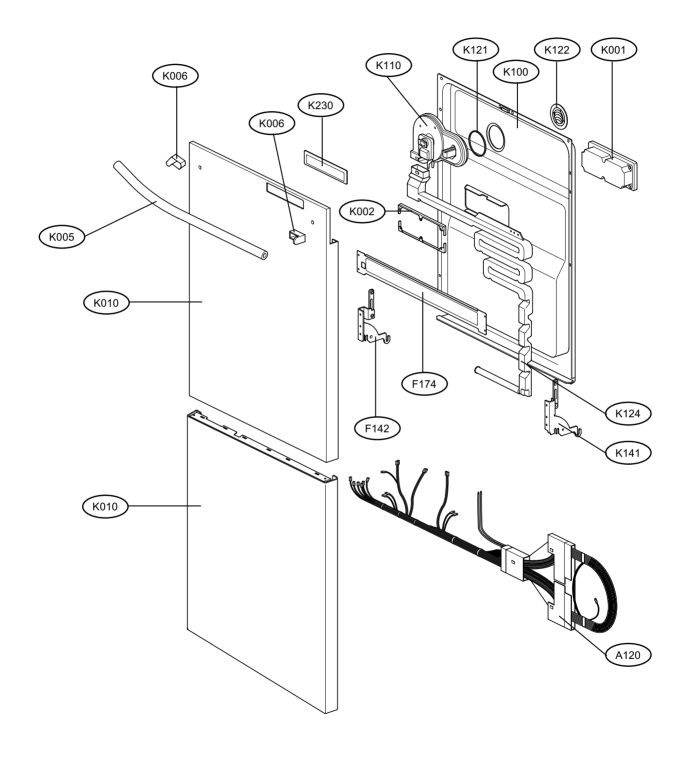


#### **EXPLODED VIEW - DOOR ASSEMBLY**

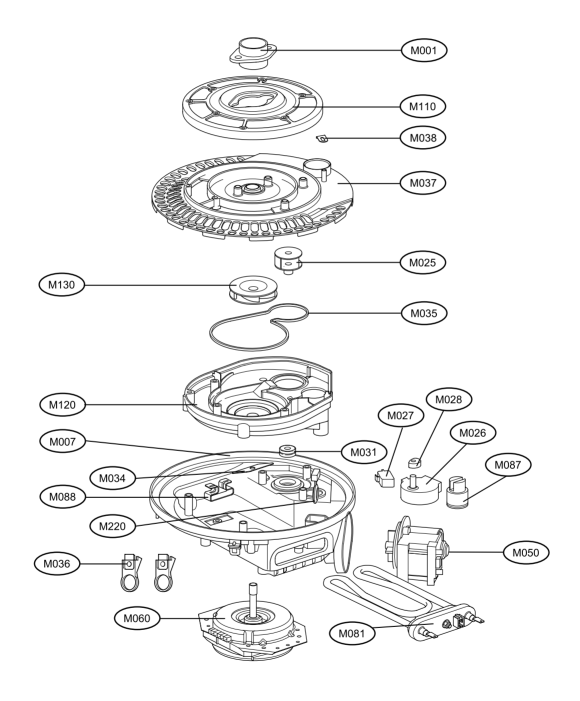




#### **EXPLODED VIEW - BASE ASSEMBLY**



#### **EXPLODED VIEW - SUMP ASSEMBLY**



## 11. REPLACEMENT PART LIST

**CAUTION:** BEFORE REPLACING ANY OFTHESE COMPONENTS.

READ CAREFULLY THE SAFETY PRECAUTIONS IN THIS MANUAL

■NOTE: S(SAFETY PARTS), AL(ALTERNATIVE PARTS)

	DEL: LD-6100WB/BB/TB MODEL: LDF7811WW/BB/ST	Run_Date : 2005-01-30 SPECIFICATION: 120V 60H			
LOC	DESC		PART No.	COMMENTS	QTY
*001	MANUAL ASSEMBLY, OWNER'S		3829DD3002B		1
*002	BOX, CARTON		3890DZ3015A		1
*003	MANUAL, SERVICE		3828ED3001X		1
A003	FELT		4766DD2004A	LOWER FELT	1
A005	BRACKET, TOP		4810DD4002B		4
A006	SUPPORTER, HOLDER		4980ED2015A		1
A007	SUPPORTER, HOLDER		4980ED2014A		1
A008	SUPPORTER, HOLDER		4980ED2018A		1
		WB	3090ED1001A		1
A010	CABINET	BB	3090ED1001B		1
		ST	3090ED1001C		1
		WB	3090ED1002A		1
A020	CABINET	BB	3090ED1002B		1
		ST	3090ED1002C		1
		WB	3551DD2001A		1
A030	COVER ASSEMBLY, LOWER B	BB	3551DD2001B		1
		ST	3551DD2001B		1
A050	NOZZLE ASSEMBLY		5249DD1002A	LOWER NOZZLE	1
A060	NOZZLE ASSEMBLY		5249DD1001A	UPPER NOZZLE	1
A070	GUIDE ASSEMBLY		4974DD9001A		1
A073	WASHER, DRAWING		1WZZDD3001A		1
A074	SHAFT, NOZZLE		4370ED3007A		1
A080	RACK		3750DD2001A	CUP RACK	2
A101	DECO HANDLE		3806DD3004A	STS	1
A102	HANDLE FRONT		3650DD3001A	FRONT	1
A103	HANDLE REAR		3650DD3002A	REAR	1
A110	BASKET ASSEMBLY, SPOON		5005DD1001A		1
A120	HARNESS, PWB		6877DD1002A		1
A130	HOSE ASSEMBLY, DRAIN		5215ED3001E		1
A140	RACK ASSEMBLY		3751DD1001A	LOWER RACK	1
A141	RACK		3750ED1004A		1
A142	ROLLER ASSEMBLY		4581DD9003A		8
A144	RACK		3750DD2003A		2
A147	HOLDER		4930DD3006A		3
A148	RACK		3750DD1001A		1
A149	RACK		3750DD1002A		1
A150	RACK ASSEMBLY		3751DD1002A	UPPER RACK	1
A151	RACK		3750ED1005A		1
A155	GUIDE ASSEMBLY		4975ED2004A		1
A156	GUIDE ASSEMBLY		4975ED2005A		1
A157	HOLDER		4930DD3003A		4
A158	HOLDER		4930DD3005A		3
A159	RACK		3750DD2002A		2
A160	FILTER ASSEMBLY (CIRC)		6201EC1006A		1

No.	PART NAME		PART No.	SPEC&COLOR	Q'ty
F001	FRAME ASSEMBLY		3211DD1001A		1
F004	NOZZLE ASSEMBLY		5249DD2001A	TOP NOZZLE	1
F005	SHAFT NOZZLE		4370ED3006A	TOP NOZZLE	1
F011	SPRING, HINGE		4970ED4004A		2
F013	CONNECTOR ASSEMBLY		4933DD3001A		2
F014	HINGE, BRACKET		4810ED4004A		2
F022	SENSOR ASSEMBLY		6501DD2001A		1
F040	GUIDE ASSEMBLY		4975DD1001A		1
F041	HOSE, INLET		5214DD3001A		1
F042	HOSE, CONNECTOR		5214DD3003A		1
F043	HOSE, CONNECTOR		5214DD3002A		1
F045	COVER, PROTECT		3550DD2001A		1
F050	NUT, DRAWING		4020FD3641C		1
F060	GASKET		4986DD3001A		1
F101	PACKING		3920DD3002A		1
F110	RAIL ASSEMBLY		5219DD2002A	MUST CHANGE F117 TOGETHER(REF 24P-13)	1
F117	STOPPER, ROLLER		4620ED3001A		2
F132	PACKING		3920DD3003A	TUB PACKING	1
F143	HINGE ASSEMBLY		4775ED3004A		1
F144	HINGE ASSEMBLY		4775ED3003A		1
F171	LATCH, LOCK		4026DD3001A		1
F174	BRACKET, HINGE		4810DD1001A	DOOR FRAME	1
F191	GUIDE, WATER		4974DD2003A		1
F192	GUIDE, NOZZLE		4974DD3001A		1
F210	RAIL ASSEMBLY		5219DD2001A	MUST CHANGE F117 TOGETHER(REF 24P-13)	1
K001	DISPENSER		4924FD2123E		1
K002	BRACKET ASSEMBLY		4810FD3805A		2
		WB	3650ED2006A		1
K005	HANDLE	BB	3650ED2006B		1
		ST	3650ED2006C		1
		WB	3806ED3008A		2
K006	DECO, HANDLE	BB	3806ED3008B		2
		ST	3806ED3008C		2
		WB	3551DD1003A		1
K010	COVER ASSEMBLY, FRONT	BB	3551DD1003B		1
		ST	3551DD1003D		1
K100	DOOR LINER ASM		4937DD9001A	DOOR LINER + DAMPING SHEET + GASKET	1
K110	BLOWER ASSEMBLY		5835ED2002A		1
K121	GASKET		4986DD3003A	BLOWER GASKET	1
K122	COVER, BLOWER		3550ED3011A		1
K124	VENT		5232ED2001A		1
K141	DOOR HINGE ASSEMBLY		4775DD2001A		1
K142	DOOR HINGE ASSEMBLY		4775DD2002A		1
		WB	5020ED3008C		6
K201	BUTTON, CONTROL	BB	5020ED3008D	PROGRAM BUTTON	6
		ST	5020ED3008E		6
		WB	3790ED3007A		1
K203	WINDOW		TOP WINDOW	1	
		ST	3790ED3007E		1
K207	COVER, GUIDE		3550ED3012A		1
K208	PANEL, CONTROL	WB	3720ED1005A		1

No.	PART NAME		PART No.	SPEC&COLOR	Q'ty
K208	PANEL, CONTROL	BB	3720ED1005B		1
K200	PAINEL, CONTROL	ST	3720ED1005C		1
	\		5020ED3011A		1
K209	BUTTON, POWER SWITCH	BB	5020ED3011B		1
		ST	5020ED3011A		1
K215	COVER, GUIDE	BB	3550ED1009A		1
		WB	5020ED3012C		4
K216	BUTTON, CONTROL	BB	5020ED3012D	OPTION BUTTON	4
		ST	3791DD3001E		1
		WB	3791DD3001A		1
K230	WINDOW	BB	3791DD3001B	FRONT WINDOW	1
		ST	3791DD3001B		1
K251	PWB(PCB) ASSEMBLY, MAIN		6871DD1006A		1
K252	PWB(PCB) ASSEMBLY, DISPLAY		6871DD2001A		1
K253	PWB(PCB) ASSEMBLY, DISPLAY		6871DD2002A		1
K254	DISPLAY LED ASSEMBLY		6327DC3001A		1
K260	LATCH, ASSEMBLY		4027ED3002A		1
M001	HOLDER		4930DD3002A		1
M005	GASKET		4986DD3002A	SUMP GASKET	1
M006	SUMP, ASSEMBLY		3485ED1002A		1
M007	SUMP		3485DD1001A	SUMP+SEAL+GREASE	1
M025	VALVE, CHECK		5220DD3001A		1
M026	MOTOR ASSEMBLY, WM		4681ED3001B	VARIO MOTOR	1
M027	SWITCH, MICRO		3W40025C		1
M028	CAM, SWITCH		4430ED3001A		1
M031	PACKING		3920ED4009B	VARIO PACKING	1
M034	BLADE		5832DD4001A		1
M035	SEAL		4036DD3001A		1
M036	HOLDER		4930DD3008A		1
M037	FILTER ASSEMBLY, MESH		5231DD1001A		1
M038	HOLDER		4930DD3012A		1
M050	MOTOR ASSEMBLY, PUMP		4681EA2002D	DRAIN MOTOR	1
M060	MOTOR ASSEMBLY, WM		4681ED1004A	Bro mr mo reix	1
M081	HEATER ASSEMBLY		5301DD1001A		1
M086	MICRO S/W		3W40025P		2
M087	SENSOR ASSEMBLY		6501ED2002B	SOIL SENSOR	1
M088	PROTECTOR (MECH)		3740ED3003A	33.2 32.10311	1
M090	FLOAT ASSEMBLY		4769DD2001A		1
M110	FILTER ASSEMBLY, MESH		5231ED1001A		1
M120	CASE ASSEMBLY		3111DD1001A		1
M130	IMPELLER ASSEMBLY		5911ED3003A		1
M210	VALVE ASSEMBLY, INLET		5221DD1001A		1
M220	VALVE, CHECK		5220ED4004A		1
M260	BASE, CABINET		3040ED1003A		1
M261	COVER ASSEMBLY, BASE		3551DD1002A		1
M270	LEG		4778ED3001A		1

**CAUTION:** BEFORE REPLACING ANY OFTHESE COMPONENTS.

READ CAREFULLY THE SAFETY PRECAUTIONS IN THIS MANUAL

■NOTE: S(SAFETY PARTS), AL(ALTERNATIVE PARTS)

	LG MODEL: LD-6090WB/BB/TB YOUR MODEL: LDS5811WW/BB/ST			Run_Date : 200 SPECIFICATION: 120	
LOC	DESC		PART No.	COMMENTS	QTY
*001	MANUAL ASSEMBLY, OWNER'S		3829DD3002C		1
*002	BOX, CARTON		3890DZ3015A		1
*003	MANUAL, SERVICE		3828ED3001X		1
A003	FELT		4766DD2004A	LOWER FELT	1
A005	BRACKET, TOP		4810DD4002B		4
A006	SUPPORTER, HOLDER		4980ED2015A		1
A007	SUPPORTER, HOLDER		4980ED2014A		1
A008	SUPPORTER, HOLDER		4980ED2018A		1
	,	WB	3090ED1001A		1
A010	CABINET	BB	3090ED1001B		1
		ST	3090ED1001C		1
		WB	3090ED1002A		1
A020	CABINET	BB	3090ED1002B		1
		ST	3090ED1002C		1
		WB	3551DD2001A		1
A030	COVER ASSEMBLY, LOWER	BB	3551DD2001B		1
''''		ST	3551DD2001B		1
A050	NOZZLE ASSEMBLY		5249DD1002A	LOWER NOZZLE	1
A060	NOZZLE ASSEMBLY		5249DD1001A	UPPER NOZZLE	1
A070	GUIDE ASSEMBLY		4974DD9001A	311 EK 1102222	1
A073	WASHER, DRAWING		1WZZDD3001A		1
A074	SHAFT, NOZZLE		4370ED3007A		1
A080	RACK		3750DD2001A	CUP RACK	2
A101	DECO HANDLE		3806DD3004A	STS	1
A102	HANDLE FRONT		3650DD3001A	FRONT	1
A103	HANDLE REAR		3650DD3002A	REAR	1
A110	BASKET ASSEMBLY, SPOON		5005DD1001A		1
A120	HARNESS, PWB		6877DD1002A		1
A130	HOSE ASSEMBLY, DRAIN		5215ED3001E		1
A140	RACK ASSEMBLY		3751DD1001A	LOWER RACK	1
A141	RACK		3750ED1004A	20WER ROOK	1
A142	ROLLER ASSEMBLY		4581DD9003A		8
A144	RACK		3750DD2003A		2
A147	HOLDER		4930DD3006A		3
A148	RACK		3750DD1001A		1
A149	RACK		3750DD1002A		1
A150	RACK ASSEMBLY		3751DD1002B	UPPER RACK	1
A151	RACK		3750ED1002B	5	1
A157	HOLDER		4930DD3003A		4
A158	HOLDER		4930DD3005A		3
A159	RACK		3750DD2002A		2
A160	FILTER ASSEMBLY (CIRC)		6201EC1006A		1
F001	FRAME ASSEMBLY		3211DD1001A		1
				TOP NOZZLE	1
F001	NOZZLE ASSEMBLY		5249DD2001A	TOP NOZZLE	

No.	PART NAME		PART No.	SPEC&COLOR	Q'ty
F005	SHAFT NOZZLE		4370ED3006A	TOP NOZZLE	1
F011	SPRING, HINGE		4970ED4004A		2
F013	CONNECTOR ASSEMBLY		4933DD3001A		2
F014	HINGE, BRACKET		4810ED4004A		2
F022	SENSOR ASSEMBLY		6510DD2001A		1
F040	GUIDE ASSEMBLY		4975DD1001A		1
F041	HOSE, INLET		5214DD3001A		1
F042	HOSE, CONNECTOR		5214DD3003A		1
F043	HOSE, CONNECTOR		5214DD3002A		1
F045	COVER, PROTECT		3550DD2001A		1
F050	NUT, DRAWING		4020FD3641C		1
F060	GASKET		4986DD3001A		1
F101	PACKING		3920DD3002A		1
F110	RAIL ASSEMBLY		5219DD2002A	MUST CHANGE F117 TOGETHER(REF 24P-13)	1
F117	STOPPER, ROLLER		4620ED3001A		2
F132	PACKING		3920DD3003A	TUB PACKING	1
F143	HINGE ASSEMBLY		4775ED3004A		1
F144	HINGE ASSEMBLY		4775ED3003A		1
F171	LATCH, LOCK		4026DD3001A		1
F174	•		4810DD1001A	DOOR FRAME	1
F191	BRACKET, HINGE		4974DD2003A	DOORTRAINE	1
F192	GUIDE, WATER GUIDE, NOZZLE		4974DD3001A		1
F210	RAIL ASSEMBLY		5219DD2001A	MUST CHANGE F117 TOGETHER(REF 24P-13)	1
K001	DISPENSER		4924FD2123E	WIOST CHANGE FITT TOGETHER (REF 24F-13)	1
K001	BRACKET ASSEMBLY				2
K002	BRACKET ASSEMBLY	WB	4810FD3805A		
1/040	COVED ACCEMBLY EDON'T		3551DD1004A		1
K010	COVER ASSEMBLY, FRONT	BB	3551DD1004B		1
1/400	DOOD LINED ACM	ST	3551DD1004D	DOOD LINED - DAMPING CLIEFT - CACKET	1
K100	DOOR LINER ASM		4937DD9001A	DOOR LINER + DAMPING SHEET + GASKET	1
K110	BLOWER ASSEMBLY		5835ED2002A	DI OWED CARKET	1
K121	GASKET		4986DD3003A	BLOWER GASKET	1
K122	COVER, BLOWER		3550ED3011A		1
K124	VENT		5232ED2001A		1
K141	DOOR HINGE ASSEMBLY		4775DD2001A		1
K142	DOOR HINGE ASSEMBLY	1	4775DD2002A		1
		WB	5020DD2001A		1
K201	BUTTON, CONTROL	BB	5020DD2001B	PROGRAM BUTTON	1
		ST	5020DD2001C		1
		WB	3790DD3001A	_	1
K203	WINDOW	BB	3790DD3001B	PROGRESS WINDOW	1
		ST	3790DD3001B		1
		WB	3720DD1001A		1
K208	PANEL, CONTROL	BB	3720DD1001B		1
		ST	3720DD1001C		1
		WB	5020DD2004A		1
K209	BUTTON, POWER SWITCH	BB	5020DD2004B		1
		ST	5020DD2004C		1
K212	BUTTON, CONTROL		5020DD3001A	DELAY START	1
K216	BUTTON, CONTROL	WB	5020DD2003A	OPTION BUTTON	1

No.	PART NAME		PART No.	SPEC&COLOR	Q'ty
KO46 PLITTON CONTROL	BB	5020DD2003B	ODTION DUITTON	1	
K216	BUTTON, CONTROL	ST	5020DD2003C	OPTION BUTTON	1
		WB	5020DD2002A		1
K217	BUTTON, CONTROL	BB	5020DD2002B	PROGRAM BUTTON	1
		ST	5020DD2002C		1
K230	WINDOW	'	3790DD3002A	OPTION WINDOW	1
K251	PWB(PCB) ASSEMBLY, MAIN		6871DD1006B		1
K252	PWB(PCB) ASSEMBLY, DISPLAY		6871DD2003A		1
K254	DISPLAY LED ASSEMBLY		6327DC3001A		1
K260	LATCH, ASSEMBLY		4027ED3002A		1
M001	HOLDER		4930DD3002A		1
M005	GASKET		4986DD3002A	SUMP GASKET	1
M006	SUMP, ASSEMBLY		3485ED1002A		1
M007	SUMP		3485DD1001A	SUMP+SEAL+GREASE	1
M025	VALVE, CHECK		5220DD3001A		1
M026	MOTOR ASSEMBLY, WM		4681ED3001B	VARIO MOTOR	1
M027	SWITCH, MICRO		3W40025C		1
M028	CAM, SWITCH		4430ED3001A		1
M031	PACKING		3920ED4009B	VARIO PACKING	1
M034	BLADE		5832DD4001A		1
M035	SEAL		4036DD3001A		1
M036	HOLDER		4930DD3008A		1
M037	FILTER ASSEMBLY, MESH		5231DD1001A		1
M038	HOLDER		4930DD3012A		1
M050	MOTOR ASSEMBLY, PUMP		4681EA2002D	DRAIN MOTOR	1
M060	MOTOR ASSEMBLY, WM		4681ED1004A		1
M081	HEATER ASSEMBLY		5301DD1001A		1
M086	MICRO S/W		3W40025P		1
M087	SENSOR ASSEMBLY		6501ED2002B	SOIL SENSOR	1
M088	PROTECTOR (MECH)		3740ED3003A		1
M090	FLOAT ASSEMBLY		4769DD2001A		1
M110	FILTER ASSEMBLY, MESH		5231ED1001A		1
M120	CASE ASSEMBLY		3111DD1001A		1
M130	IMPELLER ASSEMBLY		5911ED3003A		1
M210	VALVE ASSEMBLY, INLET		5221DD1001A		1
M220	VALVE, CHECK		5220ED4004A		1
M260	BASE, CABINET		3040ED1003A		1
M261	COVER ASSEMBLY, BASE		3551DD1002A		1
M270	LEG		4778ED3001A		1

**CAUTION:** BEFORE REPLACING ANY OFTHESE COMPONENTS.

READ CAREFULLY THE SAFETY PRECAUTIONS IN THIS MANUAL

■NOTE: S(SAFETY PARTS), AL(ALTERNATIVE PARTS)

1	ODEL: LD-6105WB/BB/TB R MODEL: LDF7810WW/BB/ST			Run_Date : 2005-01-30 SPECIFICATION: 120V 60Hz		
LOC	DESC		PART No.	COMMENTS	QTY	
*001	MANUAL ASSEMBLY, OWNER'S		3829DD3002B		1	
*002	BOX, CARTON		3890DZ3015A		1	
*003	MANUAL, SERVICE		3828ED3001X		1	
A003	FELT		4766DD2004A	LOWER FELT	1	
A005	BRACKET, TOP		4810DD4002B		4	
A006	SUPPORTER, HOLDER		4980ED2015A		1	
A007	SUPPORTER, HOLDER		4980ED2014A		1	
A008	SUPPORTER, HOLDER		4980ED2018A		1	
A010	CABINET	BB	3090ED1001B		1	
AUTU	CADINET	ST	3090ED1001C		1	
1000	CADINIT	BB	3090ED1002B		1	
A020	CABINET	ST	3090ED1002C		1	
A030	COVER ASSEMBLY, LOWER		3551DD2001B		1	
A050	NOZZLE ASSEMBLY		5249DD1002A	LOWER NOZZLE	1	
A060	NOZZLE ASSEMBLY		5249DD1001A	UPPER NOZZLE	1	
A070	GUIDE ASSEMBLY		4974DD9001A		1	
A073	WASHER, DRAWING		1WZZDD3001A		1	
A074	SHAFT, NOZZLE		4370ED3007A		1	
A080	RACK		3750DD2001A	CUP RACK	2	
A101	DECO HANDLE		3806DD3004A	STS	1	
A102	HANDLE FRONT		3650DD3001A	FRONT	1	
A103	HANDLE REAR		3650DD3002A	REAR	1	
A110	BASKET ASSEMBLY, SPOON		5005DD1001A		1	
A120	HARNESS, PWB		6877DD1002A		1	
A130	HOSE ASSEMBLY, DRAIN		5215ED3001E		1	
A140	RACK ASSEMBLY		3751DD1001A	LOWER RACK	1	
A141	RACK		3750ED1004A		1	
A142	ROLLER ASSEMBLY		4581DD9003A		8	
A144	RACK		3750DD2003A		2	
A147	HOLDER		4930DD3006A		3	
A148	RACK		3750DD1001A		1	
A149	RACK		3750DD1002A		1	
A150	RACK ASSEMBLY		3751DD1002A	UPPER RACK	1	
A151	RACK		3750ED1005A		1	
A155	GUIDE ASSEMBLY		4975ED2004A		1	
A156	GUIDE ASSEMBLY		4975ED2005A		1	
A157	HOLDER		4930DD3003A		4	
A158	HOLDER		4930DD3005A		3	
A159	RACK		3750DD2002A		2	
A160	FILTER ASSEMBLY (CIRC)		6201EC1006A		1	
F001	FRAME ASSEMBLY		3211DD1001A		1	
F004	NOZZLE ASSEMBLY		5249DD2001A	TOP NOZZLE	1	
F005	SHAFT NOZZLE		4370ED3006A	TOP NOZZLE	1	
F011	SPRING, HINGE		4970ED4004A		2	

No.	PART NAME		PART No.	SPEC&COLOR	Q'ty
F014	HINGE, BRACKET		4810ED4004A		2
F022	SENSOR ASSEMBLY		6501DD2001A		1
F040	GUIDE ASSEMBLY		4975DD1001A		1
F041	HOSE, INLET		5214DD3001A		1
F042	HOSE, CONNECTOR		5214DD3003A		1
F043	HOSE, CONNECTOR		5214DD3002A		1
F045	COVER, PROTECT		3550DD2001A		1
F050	NUT, DRAWING		4020FD3641C		1
F060	GASKET		4986DD3001A		1
F101	PACKING		3920DD3002A		1
F110	RAIL ASSEMBLY		5219DD2002A	MUST CHANGE F117 TOGETHER(REF 24P-13)	1
F013	CONNECTOR ASSEMBLY		4933DD3001A		2
F117	STOPPER, ROLLER		4620ED3001A		2
F132	PACKING		3920DD3003A	TUB PACKING	1
F143	HINGE ASSEMBLY		4775ED3004A		1
F144	HINGE ASSEMBLY		4775ED3003A		1
F171	LATCH, LOCK		4026DD3001A		1
F174	BRACKET, HINGE		4810DD1001A	DOOR FRAME	1
F191	GUIDE, WATER		4974DD2003A	DOOKTRAWL	1
F192			4974DD3001A		1
F210	GUIDE, NOZZLE		5219DD2001A	MUST CHANGE F117 TOGETHER(REF 24P-13)	1
K001	RAIL ASSEMBLY DISPENSER		4924FD2123E	WIUST CHANGE FITT TOGETHER (REF 24P-13)	1
K001	BRACKET ASSEMBLY				2
K002	BRACKET ASSEMBLY	DD	4810FD3805A		1
K005	HANDLE	BB	3650ED2006B	_	
		ST	3650ED2006C		1 2
K006	DECO, HANDLE	BB	3806ED3008B	_	
	SI	3806ED3008C		2	
K010	COVER ASSEMBLY, FRONT	BB	3551DD1003F	_	1
1//		ST	3551DD1003G		1
K100	DOOR LINER ASM		4937DD9001A	DOOR LINER + DAMPING SHEET + GASKET	1
K110	BLOWER ASSEMBLY		5835ED2002A		1
K121	GASKET		4986DD3003A	BLOWER GASKET	1
K122	COVER, BLOWER		3550ED3011A		1
K124	VENT		5232ED2001A		1
K141	DOOR HINGE ASSEMBLY		4775DD2001A		1
K142	DOOR HINGE ASSEMBLY		4775DD2002A		1
K201	BUTTON, CONTROL	BB	5020ED3008D	PROGRAM BUTTON	6
	·	ST	5020ED3008E		6
K203	WINDOW	BB	3790ED3007D	TOP WINDOW	1
		ST	3790ED3007E		1
K207	COVER, GUIDE		3550ED3012A		1
K208	PANEL, CONTROL	BB	3720ED1005B		1
	,	ST	3720ED1005C		1
K209	BUTTON, POWER SWITCH	BB	5020ED3011B		1
	·	ST	5020ED3011A		1
K215	COVER, GUIDE		3550ED1009A		1
K216	BUTTON, CONTROL	BB	5020ED3012D	OPTION BUTTON	4
		ST	5020ED3012E	3	4
K251	PWB(PCB) ASSEMBLY, MAIN		6871DD1006A		1

No.	PART NAME	PART No.	SPEC&COLOR	Q'ty
K252	PWB(PCB) ASSEMBLY, DISPLAY	6871DD2001A		1
K253	PWB(PCB) ASSEMBLY, DISPLAY	6871DD2002A		1
K254	DISPLAY LED ASSEMBLY	6327DC3001A		1
K260	LATCH, ASSEMBLY	4027ED3002A		1
M001	HOLDER	4930DD3002A		1
M005	GASKET	4986DD3002A	SUMP GASKET	1
M006	SUMP, ASSEMBLY	3485ED1002A		1
M007	SUMP	3485DD1001A	SUMP+SEAL+GREASE	1
M025	VALVE, CHECK	5220DD3001A		1
M026	MOTOR ASSEMBLY, WM	4681ED3001B	VARIO MOTOR	1
M027	SWITCH, MICRO	3W40025C		1
M028	CAM, SWITCH	4430ED3001A		1
M031	PACKING	3920ED4009B	VARIO PACKING	1
M034	BLADE	5832DD4001A		1
M035	SEAL	4036DD3001A		1
M036	HOLDER	4930DD3008A		1
M037	FILTER ASSEMBLY, MESH	5231DD1001A		1
M038	HOLDER	4930DD3012A		1
M050	MOTOR ASSEMBLY, PUMP	4681EA2002D	DRAIN MOTOR	1
M060	MOTOR ASSEMBLY, WM	4681ED1004A		1
M081	HEATER ASSEMBLY	5301DD1001A		1
M086	MICRO S/W	3W40025P		1
M087	SENSOR ASSEMBLY	6501ED2002B	SOIL SENSOR	1
M088	PROTECTOR (MECH)	3740ED3003A		1
M090	FLOAT ASSEMBLY	4769DD2001A		1
M110	FILTER ASSEMBLY, MESH	5231ED1001A		1
M120	CASE ASSEMBLY	3111DD1001A		1
M130	IMPELLER ASSEMBLY	5911ED3003A		1
M210	VALVE ASSEMBLY, INLET	5221DD1001A		1
M220	VALVE, CHECK	5220ED4004A		1
M260	BASE, CABINET	3040ED1003A		1
M261	COVER ASSEMBLY, BASE	3551DD1002A		1
M270	LEG	4778ED3001A		1



P/No.: 3828ED3001X