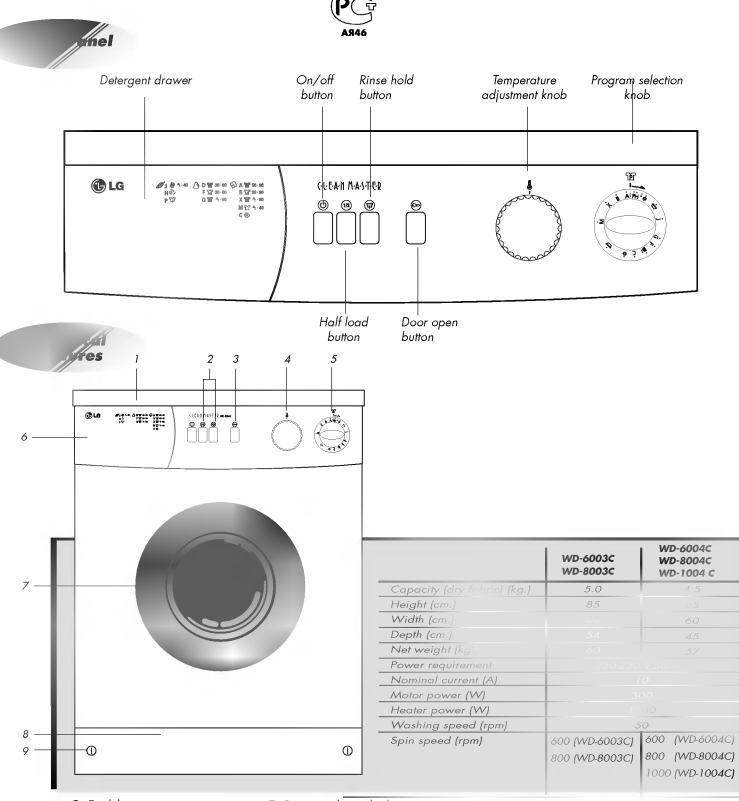


FULLY AUTOMATIC WASHING MACHINE

W D - 6 0 0 3 C W D - 8 0 0 3 C W D - 6 0 0 4 C W D - 8 0 0 4 C

Dear Customer,

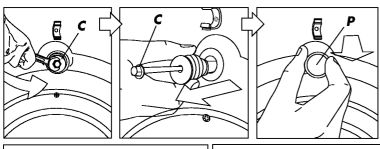
We wish that this product, manufactured at modern facilities with total quality notions, will deliver you the best performance. In order to guarantee this, please read this instruction booklet thoroughly and keep it for your future reference.



- 1 . Top lid
- 2. Auxiliary function buttons
- 3. Door open button
- 4. Thermostat adjustment knob
- 5. Program selection knob
- **6.** Detergent dispenser
- 7. Front door
- 8. Kick plate
- **9.** Kick plate opening screw



1. Removing transport safety bolts at the rear of the machine



The transport safety bolts must be removed before any operation of the machine. Bolt heads, marked "**C**".

"C", should be turned in an anti clockwise direction until the bolt can be partially withdrawn.

Attention! Never place your machine on a carpet. This prevents air circulation.
The electrical components of the machine may overheat and may cause damage.

Plastic plugs, supplied inside the protective bag and designated as "P", should be placed in the safety bolt

Attention! Please keep the safety bolts for

and reinstate them before transporting your machine. Never transport your machine without the transport bolts in position. Any resultant damage is not covered by the

holes according to the direction shown.

future transportation

warranty.

Remove transport safety bolts and rubber bushes by pulling outwards. (An up/down action and a small squirt of washing up liquid should ease removal.)

2. To open the door, safety lock to make sure the on/off switch is in the off position, always allow **one** spring open. **to two minutes** for the door

safety lock to release the lock. Press the door knob the door will spring open.

to two minutes for the door

3. Water connections

a) Water inlet hoses

For proper operation,
the pressure of water should be
between 1 and 10 atm. (1 atm
corresponds to more than 8 liters per
minute flow rate at fully open tap.)

To prevent water leaks two rings are supplied with the water inlet hose inside the machine, Place these rings on each side of the hose and tighten both ends fully.

In order to prevent any water leak damages, keep the water taps closed when not in use. Connect the cornered end of the hose to the machine water inlet.

Your machine comes with only cold water connection. Find the blue hose supplied by the manufacturer for water connection. Connect the cold water using the

blue hose.



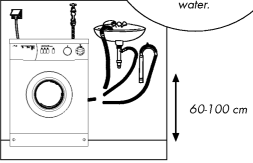
Washing Machine is to be connected to the water mains using new hose-sets and that old hose-sets should not to be reused.

(LEAN MASTER WID-1904C

b) Drain hose

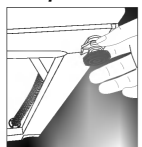
The drain hose should be placed and secured either at the side of the hand basin or directly to the drain. The hose should not be bent.

The waste pipe must only be connected into the foul drains not surface water drainage system. The hose should be placed between 60 and 100 cm. from the ground.
And must not be extended otherwise the machine may not empty the waste water.



4. Stability

Feet adjustment



To ensure quiet and stable operation, the machine should be positioned correctly and levelled on its feet. Your machine comes with two adjustable feet. If the machine is unstable, loosen the plastic lock nut and screw or unscrew the adjustable foot until the machine is levelled perfectly. After positioning, tighten the lock nut for stability. Ensure a clearance is present each side of the machine to allow slight side ways movement during washing and spin drying operations.



5. Electrical connection

Connect the power cord to the appropriate electrical socket with an equivalent current rating indicated on the rating plate at the front of the machine.

Make sure that you have grounded power outlet.



6. Operation

Attention!
Before any operation
of the machine check
the following.

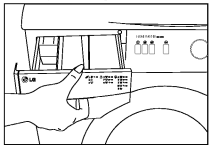
A-Did you close the front door?

B-Is the tap open?

C-Is water drain hose placed properly?

D- Is power connected?

Detergent dispenser



a. Compartment I. detergent compartment for prewash cycle.

b. Compartment II. detergent compartment for wash cycle.

c. "**%**" Compartment for fabric softener.

d. Siphon.

Push out the knobs before selecting the program and the temparature. After you have finished the adjustment, you can push the knobs in. This will prevent the knobs

from being played by

your children.

Select the program Press to release



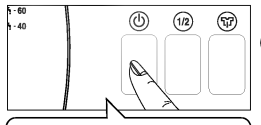
Turn the knob clockwise to select the required program

Fill the fabric
softener to the marking. Do not overfill above
the max mark as any excess amount will mix into the
wash water and you will have to re-fill the
compartment. Concentrated softener may clogg the
siphon, in this case add some water to the
softener liquid.

Program selection table

PROGRAMMES	DISPENSER COMPARTMENT	HALF LOAD	RINSE HOLD	TEMPERATURE °C		LOAD kg.		
				WHITES	COLOUREDS	WD-6003C WD-8003C	WD-6004C WD-8004C WD-1004C	FABRIC TYPE
A	I + II	*		50-90	30-40	5,0	4,5	Heavy soiled cottons and linens
В	II	*		30-90	-40	5,0	4,5	Normally soiled cottons and linens
х	11	*		- 60	3 -40	5,0	4,5	Lightly soiled cottons and linens
м	II	*		30-40	-30	5,0	4,5	Very lightly soiled or color fast cottons and linens
С								Spin for cottons and linens
D	I + II		*	30-60	30-40	2,5	2,5	Heavy soiled synthetics
F	11		*	30-60	30-40	2,5	2,5	Normally soiled synthetics and delicates
G	11		*	-50	-40	2,5	2,5	Lightly soiled synthetics and delicates
J	II		*	-40	-30	1,5	1,5	Woolens
н								Spin for synthetics and delicates
P								Discharging

(•) Options available



The program can be started by pressing the On/Off knob to "ON" position. The door will be locked and the indicator will light.

Warning!

Do not select the half load button
while washing wool fabrics.

Optional functions

1/2) Half Load

- The most economic wash is obtained by selecting the half load button, if the amount of clothing determined in the program selection table is half of a normal load select the half load option.
- Whenever the half load button is selected, half of the amount of detergent should be used.

Rinse Hold

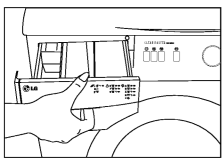
If you desire to leave your synthetic fabrics in the machine after the wash program you may select the Rinse hold button to prevent them getting wrinkled. To continue the program, you can either press the Rinse hold button again or select D on the program selection knob to discharge the water.

7. Unloading the machine

The machine stops automatically after the programs are completed. Press the On/Off knob to turn off your machine. The door can be opened 1/2 minutes after the washing cycle is completed. Turn off the taps. Unload the machine and leave the door open to air the machine.

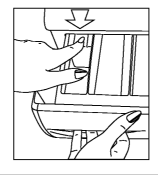


8. Care and maintanence

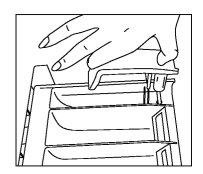




To clean the detergent residues, remove the detergent dispenser by pressing on the area marked on the siphon. Wash the dispenser with water and also clean the dispenser housing before reinserting the dispenser.





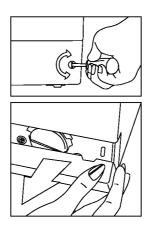


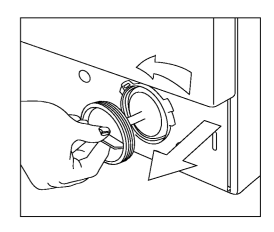
Siphon

Clean the siphon (coloured piece in the dispenser) every 30-40 washes. Pull out the siphon by holding its edges. To prevent clogging, clean the softener residues thoroughly and make sure that the siphon fits into position correctly before any operation.

Cleaning the pump filter

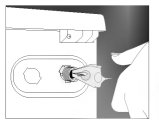
To prevent objects entering the pump and causing damage, your machine employs a filter system that extends the pump life. It is advisable that you should clean the filter at every 30-40 washes. Before opening the filter door, disconnect the power. Turn the opening of kick plate screws 90° with a help of screw driver or a coin. Place a little pan infront of the filter door to catch the small amount of water spilling from the machine. Remove the filter by turning in an anti clockwise direction. After cleaning the filter, replace it by turning clockwise and make sure that it is closed firmly. Replace the kick plate and secure it by the locking screws.

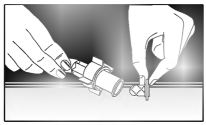




Water intake filter

At the end of the water intake connection module and water inlet hose-tap side, there exists filters. These filters prevent any dirt and objects passing into the machine. It is advisable that these filters should be cleaned every 30-40 washes. To clean the filter, first turn the tap off. Then, disconnect the hose and clean the filter with a thin brush. If the filter is very dirty, you may clean it by pulling out with pliers. To clean the filter at the tap side of the hose, pull it out by hand and clean the filter under the tap water.





Hoses

To prevent any leakage, have a technician to control the hoses every two years. If the machine is placed at cold ambient temperatures, the water remaining inside the pump and hoses should be removed from the filters. Also to prevent freezing, empty the water intake hoses by disconnecting from taps.

international textile symbols











at centrifugal







Dry on horizantal

















LG Electronics Inc.



20, Yoido-dong, Youngdungpo-gu, Seoul, 150-721, Korea Phone: 82-2-3777-1114

http://www.lge.co.kr



