# Remove Packaging



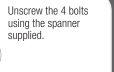
- The appliance is fitted with transit bolts to prevent internal damage during transport. Be careful, heavy load!
- Packing and all transit bolts must be removed before using the washing machine.
- When unpacking the base, be sure to remove the additional packing support in the middle of the base packing.
- Store original packing for future move. Dispose of packing material according to local regulations.





e during transport, the special 4 bolts are locked. If they are not removed, it may cause heavy vibration, noise and machine to















Remove the 4 holts

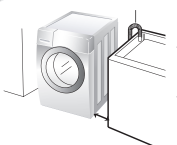
bungs by slightly twis-

along with the rubber



Keep the 4 bolts and the spanner for the future use. Refit transit bolts before transporting the appliance.

# Requirements for installation site



**Level floor:** Permissible floor gradient under entire washing machine

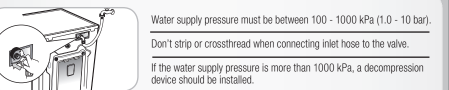
**Power socket:** Must be within 100 cm of either side of location of washing machine. Do not overload the socket with more than one

**Additional Clearance:** For wall, floor and door space is needed. (10cm: rear / 2cm:right & left side). Do not place or store laundry products on top of the washing machine at any times. They can damage the finish or controls of the machine.

- 1. Do not use an extension cord or double adapter.
- 2. Have damaged supply cords replaced by the manufacturer or its service agents or a similarly qualified person to prevent
- 3. Always unplug the machine and turn off the water supply after use.
- 4. Connect the machine to an earthed socket in accordance with current wiring regulations.
- 5. The appliance must be positioned so that the plug is easily accessible. Repairs to the washing machine must only be carried out by qualified personnel. Repairs carried out by inexperienced
- persons may cause injury or serious malfunctioning. Contact your local service centre.
- Do not install your washing machine in rooms where temperature below freezing may occur. Frozen hoses may burst under pressure. The electronic control unit may become unreliable at temperatures below freezing point.
- If the appliance is delivered in the winter months and temperatures are below freezing: Leave the washing machine standing at room temperature for a few hours before putting it into operation.

# **Connecting water supply hose**

The hose supplied with the machine must be used. Old hoses may not be reused

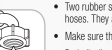


Don't strip or crossthread when connecting inlet hose to the valve.

If the water supply pressure is more than 1000 kPa, a decompression device should be installed.



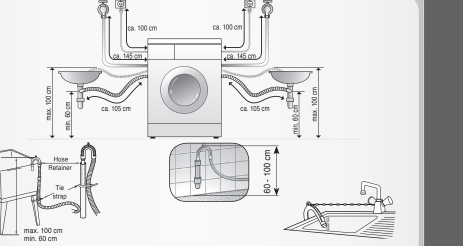




- Two rubber seals are supplied with the water inlet hoses. They are used for preventing water leaks.
- Make sure the connection to taps is tight enough. Periodically check the condition of the hose and
- replace the hose if necessary. Make sure that there is no kink on the hose and that
- If after completing connection water leaks from the hose, repeat the same steps. Use the most conventional type of tap for water supply. In case the faucet is square or too big, remove the spacing ring before inserting the tap into the adaptor.

it is not crushed.

# Installation of drain hose



- The drain hose should not be placed higher than 100 cm above the floor.
- Proper securing of the drain hose will protect the floor from damage due to any water leakage.
- If the drain hose is too long do not force back into the washing machine. This will cause unusual noise.

### ■ Caution

The appliance is not intended for use by young children or infirm persons without supervision. Young Children should be supervised to ensure that they do not play with appliance.

### ■ Level adjustment



- Proper level-adjustment of the washing machine prevents excessive noise and vibration. Install the appliance on a solid and level floor surface, preferably in a corner of the room.
  - If the floor is uneven, adjust feet as required. (Do not insert pieces of wood etc. under the feet). Make sure that all four feet are stable and resting on the floor. Then check that the appliance is perfectly level. (Use a spirit level).

# ■ Wooden floors (Suspended floors)

Wooden floors are particularly susceptible to vibration.

Adjustable feet

- To prevent vibration we recommend you place rubber cups under each foot, at Rubber Cup least 15mm thick under the washer, secured to at least 2 floor beams with screws.
- If possible install the washer in one of the corners of the room, where the floor is more stable.
- \* Snsert the rubber cups to reduce vibration.
- \* You can obtain the rubber cups (p/no.4620ER4002B) from the LG spares dept.

Install or store appliance where it will not be exposed to sub-zero temperatures or exposed to the weather. Fit ground of the washing machine correctly to conform with all statutory regulations and ordinances. Ensure that the base opening is free from obstruction by carpeting if the washing machine is installed on a carpeted floor. In countries where there is a risk of cockroach infestation or other vermin, pay particular attention to keep the appliance and its surroundings in a clean condition at all times Any damage which may be caused by cockroaches or other vermin is not covered by the appliance guarantee.

# Install the washing machine on a flat hard floor. Make sure that air circulation around the washing machine is

- Never try to correct any unevenness in the floor using pieces of wood, cardboard or similar materials under the washing machine.
- If it is not possible to position the washing machine away from a gas cooker or coal burning stove, an insulation pane (85x60cm) covered with aluminum foil on the side facing the cooker or stove, must be inserted between the two appliances
   The washing machine must not be installed in rooms where the temperature may drop below 0°C.
- Please ensure that when the washing machine is installed an engineer can gain easy access in the event of a breakdown.
   Adjust all four feet using the transit bolt spanner provided to ensure that the appliance is stable, with 20mm clearnace between
- the top of the washing machine and underside of the worktop.

### We recommend connecting most appliances to a dedicated circuit. That is, a single outlet supplying power only to the applianconcerned, without any additional outlets or branch circuits. Check the specifications of this owner's manual. Do not overload wall sockets. Overloaded wall sockets, loose or damaged wall sockets or extension cords, frayed power cords, damaged or cracked wire insulation are dangerous. Any of these conditions could result in electric shock or fire. Periodically examine the cord of your appliance, and if its appearance indicates damage or deterioration, unplug it, discontinue use of the appliance and have the cord replaced with an exact replacement part by an authorized servicer. Protect the power cord from physical connectanical abuse, such as being twisted, kinked, pinched, squashed in a jamb of a door, or walked upon. Pay particular atter tion to plugs, wall outlets, and the point where the cord exits the appliance. We recommend to use a residual current operate device in the mains supply. 🔀

## This equipment is not designed for maritime use or for use mobile installations such as caravans, aircraft etc. Turn off the stop cock if the machine is to be left for any length of time (e.g. if you are going on holiday), especially if there is no floor drain (gull) in the immediate vicinity. If relocating the appliance use the original packing material. Disable the door lock to prevent your

# children becoming trapped inside. Packaging material (e.g. plastic film, Styrofoam) can be dangerous for children. There is a risk of suffocation! Keep all packaging well away from children.

- The installation surface must be clean, dry and level.
- Install washing machine on a flat hard floor.
- Proper placement and levelling of the washing machine ensure long, regular and reliable operation.
  The washing machine must be perfectly level and firmly in position.
- It must not "see-saw" across corners under load.
- The installation surface must be clean, free from floor wax and other lubricant coatings.
- Do not allow the feet of the washing machine to get wet. If feet of the washing machine get wet, slipping may occur.

# **★** Technical Specification

Name of product Front loading washing machine Max. Watt 2100 W

	ŭ ŭ				
ly	220-240 V~, 50 Hz	Wash capacity	8 kg		
mm:	600 mm x 590 mm x 850 mm	Water consumption	56 ℓ (7 ℓ / kg)		
	65 kg	Permissible water pressure	100 - 1000kPa (1.0 - 10 bar)		

That comply with the requirements level A of acoustical power considering of reference acoustical power 1pW.

# **A** Safety instructions for use

Read all instructions and explanations of the installation before use. Follow the instructions carefully. Keep the operating instructions handy for later use. If the appliance is sold or passed on then ensure that the new owner always receives these operating instructions. The following warnings must be strictly observed for safety reasons. They must be read before installing the appliance and putting it into operation.

- Intended use: This appliance has been designed exclusively for use in dry-interior households. Use the appliance only with cold drinking water and only for washing textiles with washing detergents designed for washing machines. Every other use is improper and may lead to injuries, whereby the liability of the manufacturer will cease.
  - This appliance may only be used by adults. Do not allow children to touch the controls or to play with the product. Never modify the appliance on your own, as this is dangerous.
  - This appliance is heavy. Transporting with care.

  - Remove all packaging and transport bolts before using the appliance. Otherwise serious damage may result. All installation work must be carried out by a qualified fitter or technician.
  - Have electrical connections done by a qualified electrician.
- Never place the appliance on the power cord.
- If the appliance is placed on a carpet then place the feet so that air can circulate underneath the appliance.
- Always unplug the machine and turn off the water supply after use. Disconnect appliance by pulling only the plug never disconnect by pulling the power cord. Never touch the plug with wet fingers or hands. Do not overload the appliance.
- Wash only machine-washable textiles. If you have doubts regarding this, then observe the markings on the label. Never place electrical heaters, candles etc. in the vicinity of the appliance. They could cause the appliance to ignite or
- Protect the appliance from wet and damp. Otherwise, there is danger of electric shock and fire.
- Connect the appliance to a suitable wall socket for 220-240V. Never use an extension cord or double adapter. Empty all pockets. Hard or sharp objects such as coins, needles, nails, screws or stones may cause serious damage. Unbalanced mass may create heavy vibrations. If heavy vibrations remain also without load, call for an authorized
- Do not wash or dry articles that have been cleaned in, washed in, soaked in, or dabbed with combustible or explosive substances (such as wax, oil, paint, gasoline, degreasers, dry-cleaning solvents, kerosene, etc.). This may result in fire or explosion.
- Never insert products coated with mineral oils (e.g. nylon coating, plastic belts, etc.) into the machine. If a stain remover has been used then make sure that the solvent has been carefully washed out before inserting the clothes into the
- appliance. Oil may remain in the tub after a whole cycle resulting in fire during drying. So, do not load oily clothes. • Do not operate the appliance at locations where flammable substances are present such as oil, benzene or highly
- inflammable gas. Such materials may cause fire or explosion. Never use combustible detergents.
- Only add the prescribed amount of softener. Excessive amounts may damage the clothes. After washing, keep the drum door open to protect the door seal.
- Make sure that all water has run off before opening the door. Never open the door if water still remains. Danger of
- Animals and children may get into the washing machine. So always check the appliance before using it.
- During washing, the glass door becomes very hot. Keep children away from the appliance when in operation.
- Never try to repair the machine yourself. Incorrect repairs may result in injuries and/or serious defects to the machine.
- The product should be serviced and repaired only by the authorised customer service using original replacement parts. When disposing of your old machine, the power cable must be capped and the door lock must be made unusable in order to protect children.
- When placing on a carpeted floor, make sure that the opening in the socket is not blocked.
- If the appliance has been under water then contact the customer service. There is danger of electric shock and fire. The cover cup of the filter as well as the dispenser drawer may not be opened during the operation.
- Keep all washing powder and detergents away from children. Danger of poisoning

• When this crossed-out wheeled bin symbol is attached to a product it means the product is covered by European Directive 2002/96/EC. All electrical and electronic products should be disposed of separately from municipal waste stream

- via designated collection facilities appointed by the government or the local authorities. • The correct disposal of your old appliance will help prevent potential adverse consequences for the environment and human health.
- For more detailed information about disposal of your old appliance, please contact your city office, waste disposal service or the shop where you purchased the product.

Water supply is not adequate in

PF	The washer experienced a power failure.	Restart the cycle.
LE	Over load in motor.	
PE	Water level sensor has malfunctioned.	Call for service.
FE	Water overfills due to the faulty water valve.	Close the water tap. Unplug the power plug.
L E		Unplug the power plug and call for service.
dE	• Is the door opened or not completely closed?	*If "dE" is not released, call for service.
UE	Load is too small.     Load is out of balance.     The appliance has an unbalance detection and correction system. If individual heavy articles are loaded (ex. bath mat, both robe, etc.), this system may stop spinning or even interrupt the spin cycle altogether.     If the laundry is still too wet at the end of the cycle, add smaller articles of laundry to balance the load and repeat the spin cycle.	Add 1 or 2 similar items to help balance the load. Rearrange load to allow proper spinning
[	Drain hose is kinked or clogged.     The drain filter is clogged.	Clean and straighten the drain hose. Clean the drain filter. For more detailed information, please refer to "Cleaning the drain pump filter"
I E	Water supply taps are not completely open.      Water inlet hose(s) are kinked.      The filter of the inlet hose(s) are clogged.	Fully open tap.  Straighten hose(s).  Check another tap in the house.

### Rattling and clanking noise Extraneous objects such as coins or safety pins maybe in drum or pump. Thumping sound Heavy wash loads may produce a thumping sound. This is usually normal. Vibrating noise Have all transit bolts and packing been removed? Water leaks. Check and tighten hose connections. Unclog drain pipe. Contact plumber if necessary. Excessive suds Too much detergent or unsuitable detergent. **Washing machine does not start** Power cord may not be plugged in or connection may be loose. Washing machine won't spin Check that the door is firmly shut Door does not open Once started, the door can not be opened for safety reasons. Wait one or two minutes before opening the door to allow the electric locking mechanism time to release.

F1247TD(1~9)



# Before use please read carefully the safety instructions!

Thank you for buying an LG fully automatic washing machine. Please read this owner's manual carefully, it provides instructions on safe installation, use and maintenance. Keep it handy for future reference of this machine. Make a note of the model and serial numbers of your washing machine.

P/No.:MFL62883804



Never use a defective machine! In case of any failure, first unplug the machine and turn off the



WATER CONNECTION Turn on the water tap

**CHECKING THE MACHINE** 

HANG UP WASTE WATER HOSE

Hose elbow connection e.g. attach to water tap



DOING LAUNDRY AND USING MACHINE

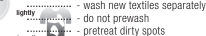
socket by pulling on the cord.

empty all pockets

- remove all metal parts - place the delicate textiles into the laundry net

close zippers

LAUNDRY WITH DIFFERENT AMOUNTS OF



### WATER TREATMENT

- with hardness III water - use water softening agent



### - remove extraneous objects

- leave door open to dry the drum

- check the rubber seals regularly

**Medic Rinse:** For best results or for cleaner rinsing, you can choose Medic Rinse option.

Do not wash

A Pre Wash

Quick

/Wool 🚳

Luke warm ironing

Dispenser drawer

portion of detergent in here and

select a prewashing programm

Washing program table

Washing temperature Medium hot ironing Do not tumble dry

Do not iron

For very dirty clothes fill 1/4 of the For normal dirty clothes use a small

ightdresses, pajamas...)and

lightly soiled white cotton

Lightly soiled clothing and

Polyamide, Acrylic, Polyester

Cotton and cotton mix fabrics

Cotton, bedding with filling

duvet, pillow, blanket, sofa

"Hand wash" marked delicate

Colored laundry which is lightly

Special PROGRAM within 60min

for normally soiled laundry.

cover with light filling

Cotton and mix fabrics

**Intensive:** If the laundry is heavily soiled "Intensive" option is effective.

**Crease Care:** If you want to prevent creasing, select Crease Care option.

and wool laundry

soiled fast

Economic course in small load also

Especially optimized in half load.

small loads

Main Wash

II I Drip dry

amount of detergent. Don't pre wash.

(Selection)

(Cold, 30°C, 40°C, 95°C)

40°C (Cold,

30°C, 60°C)

60°C

Cold, 30°C, 40°C)

40°C

(Cold, 30°C)

(Cold, 40°C)

60°C

(Cold, 30°C, 40°C)

Pre Wash: If the laundry is heavily soiled, "Pre Wash" Cotton is recommended. Pre Wash is available in the Cotton, Cotton Quick, Synthetic and Half load program.

The wool wash cycle of this machine has been approved by Woolmark for the washing of machine washable Woolmark products provided that the

WOOLMARK products are washed according to the instructions on the garment label and those issued by the manufacturer of this washing machine M0806.

**Water Temperature:** Select water temperature to suit wash cycles. Always follow garment manufacture's care label or instructions when washing.

Set program at "Cotton 60°C + Intensive" option for test in accordance or in conformity with IEC60456 and EN60456.

Neutral detergent is recommended. The wool cycle features gentle tumbling and low-speed spin for garment care.

Warning: Keep all washing powder and detergents away from children. Danger of poisoning

# ECOLOGICAL WASHING

- make use of the max, washing quantity - do not "pre wash" if possible

- use short program if possible

**Washing symbols** 

Do not bleach

C Softener

Option (Selection)

- Intensive - Pre Wash

- Intensive

- Rinse+Spin

Mount the level plate to use fluid detergents. diluted with some water.

Handy to bleach

Do not exceed the MAX-Level.

Highly densed softeners are to be

Less than 6 kg

Less than 4 kg

1 single size

Less than 2 kg

note washing instruction symbols -Degree of soiling

Check the folds of the flexible gasket (grey) and remove any small articles, if any. Check inside of the drum and remove any left in items for next wash cycle.





Refer to the written information on the detergent's packing









and Rinse mode

Select an Option

Pre Wash / Soak /

Crease Care / Rinse+Spin









_		* Press & Hold Seec. for Tub Clean Function					
are oin							
	Option1 — Pre Wash — C	rease Care Rinse+Spin	Option2				
	Time Delay     F.	avorite • Intensive	Medic Rinse	Time De			

Control panel :

# rt the washing process

Power button Program Cycle Start button Temp.

			4 additional programs
sive	• Me	dic Rinse	Time Delay / Favorite / Intensive / Me

## **Additional programs**

# Time Delay

Setting "Time Delay" determines when machine stops.

### How to set "Time Delay"

- Press **Power** button.
- Press **Time Delay** button and set time required.
- Press the Start/Pause button.

### Favorite

Additional programs

Close water supply

Clean the machine

Unplug machine

Additional Steps

- Leave door open to

allow drum to dry

Remove laundry

Open the door Remove the laundry

- Turn the machine off (1)

- Favorite program allows you to store a customized wash cycle for future use.
- (1) Select a cycle.
- The coures, washing method, number of rinses, spin speed, water temperature etc.
- (3) Press and hold Favorite program button 3 seconds (2 beep sounds).
- The Favorite program is now stored for future use.
- To reuse the program, select Favorite program and press Start/Pause.

### Intensive

### If the laundry is heavily soiled "Intensive" option is effective.

- depending on the program selected.

### **Medic Rinse**

### For best results or for cleaner rinsing, select the "Medic Rinse" option.

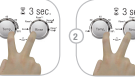
Available in the Cotton, Cotton Quick, Synthetic and Half load+ programs. The respective temperature indicator will light up.

- Turn the **Program** dial to select the program you require.

- To make a Favorite program.

- By selecting the Intensive option, the washing duration may be extended,
- To use this option, press the intensive button once before the wash program is started.

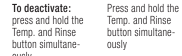
### **Cleaning and Maintenance Child Lock** Select this function to lock the buttons on the control panel and to prevent tampering.



Temp, and Rinse

button simultane-

Beep on / off



Add anti-limescale

wash compartment. hold Rinse and

Close the disp. drawer Spin button

Time Delay Favorite Intensive Medic Rinse

3. Press and hold the **Option1** and **Time Delay** button simultaneously for three seconds to set

Once the Beep on/off function is set, the setting is memorized even after Power is off.

The Beep on/off function can be set only during the washing cycle.

1. Turn on the washing machine (by pressing the **Power** button).

To set the Beep on/off function follow the below steps

2. Press the Start/Pause button.

Beep on/off function.

completly and close (Calgon) to the main

TUB CLEAN is special cycle to clean the inside of the washing machine.

A higher water level is used in this cyle at higher spin speed. Perform this cycle regularly.

Power ON with (1)

\* Press & Hold Seec. for Tub Clean Function

Then press and



Change to the desired program, whilst in child lock mode:

Press the (NII)

Start/ Pause

button to start Tub open to dry

After the cycle is

complete, leave the door





Cleaning the water inlet filter

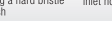
water inlet hose inlet filter

**Warning:** Before cleaning the washing machine interior, unplug the electrical power cord to avoid the risk of electric shock.

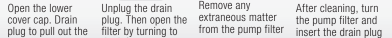


using a hard bristle inlet hose







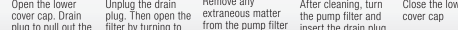








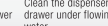












water

## **Cleaning in general** Important: Do not use methylated spirits, solvents or similar products.

Proper care of your washing machine can extend its service life. 
Dry around the washing machine door The outside of the machine can be cleaned with warm water and opening, flexible gasket and door a neutral non-abrasive household detergent. Immediately wipe off glass. Run washing machine through any spillage. Wipe with damp cloth. Avoid striking the surface with a complete cycle using hot water. sharp objects. Never hose down the machine!

Repeat process if necessary.



