

OWNER'S MANUAL

COMMERCIAL WASHER



Before beginning installation, read these instructions carefully. This will simplify installation and ensure that the product is installed correctly and safely. Leave these instructions near the product after installation for future reference.

ENGLISH

FH0C7FDMS FH0C7FD2MS FH0C7FD3MS FH0C7FD4MS



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PRODUCT FEATURES

This manual may contain images or content different from the model you purchased.

This manual is subject to revision by the manufacturer.

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4 PRODUCT FEATURES HEATER

PRODUCT FEATURES

DIRECT DRIVE SYSTEM

The advanced brushless DC motor drives the drum directly without using a belt and pulley.

TILTED DRUM AND EXTRA LARGE DOOR OPENING

The tilted drum and extra large opening make it possible to load and unload clothing more easily.

ULTRA CAPACITY

The larger drum enables more tumbling action and greater centrifugal force, but also less tangling and wrinkling of the laundry. Heavier loads, such as king size comforters, blankets, and curtains can be washed.

SEE-THROUGH DOOR AND BIG DOOR

You can see the laundry throughout the cycle.

MAGNETIC DOOR PLUNGER

Safely and conveniently secure the door slightly ajar with the magnetic door plunger. This will promote air circulation and allow the interior of the machine to dry. To use this feature, after the load has been removed, do not close the door completely. When the magnetic door plunger comes into contact with the metal washer cabinet, it will secure the door slightly open allowing the interior of the washer to dry.

STAINLESS STEEL DRUM

Stainless steel drum offers extreme durability.

TUB CLEAN

Regular cleaning of the tub on a monthly basis using TUB CLEAN can help keep the tub clean and fresh.

Laundry Lounge Apps

- Laundry Lounge Installer: This is a registration app for installers used to register the product on the server. Only available for authorized users.
- * Search for Laundry Lounge Installer in the Google Play Store or Apple App Store.
- Laundry Lounge: This is for end-users to check real-time monitoring of registered stores and products.
- * Search for Laundry Lounge in the Google Play Store or Apple App Store.

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SAFETY INSTRUCTIONS

READ ALL INSTRUCTIONS BEFORE USE

The following safety guidelines are intended to prevent unforeseen risks or damage from unsafe or incorrect operation of the appliance.

The guidelines are separated into 'WARNING' and 'CAUTION' as described below

Safety Messages



This symbol is displayed to indicate matters and operations that can cause risk. Read the part with this symbol carefully and follow the instructions in order to avoid risk.



WARNING

This indicates that the failure to follow the instructions can cause serious injury or death.



CAUTION

This indicates that the failure to follow the instructions can cause the minor injury or damage to the product.



WARNING

To reduce the risk of explosion, fire, death, electric shock, injury or scalding to persons when using this product, follow basic precautions, including the following:

SAFETY INSTRUCTIONS HEATER

Technical Safety

 This appliance can be used by children aged from 8 years and above and persons with reduced physical, sensory or mental capabilities or lack of experience and knowledge if they have been given supervision or instruction concerning use of the appliance in a safe way and understand the hazards involved. Children shall not play with the appliance. Cleaning and user maintenance shall not be made by children without supervision.

- Children of less than 3 years should be kept away unless continuously supervised.
- If the power cord is damaged, it must be replaced by the manufacturer, its service agent or similarly qualified persons in order to avoid a hazard.
- Use a new hose or hose-set supplied with the appliance. Reusing old hoses can cause a water leak and subsequent property damage.
- Ventilation openings must not be obstructed by a carpet.
- The inlet water pressure must be between 100 kPa and 1000 kPa.

Maximum Capacity

 The maximum capacity in some cycles for dry clothes to be washed is 15 kg.

Installation

- Never attempt to operate the appliance if it is damaged, malfunctioning, partially disassembled, or has missing or broken parts, including a damaged cord or plug.
- This appliance should only be transported by two or more people holding the appliance securely.
- Do not install the appliance in a damp and dusty place. Do not install or store the appliance in any outdoor area, or any area that is subject to weathering conditions such as direct sunlight, wind, rain, or temperatures below freezing.
- Do not install the product in a laundry factory environment.

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- This appliance is not designed for maritime use or for mobile installations such as in RVs, aircraft, etc.
- Make sure the power plug is completely pushed into the power outlet.
- Do not plug the appliance into multiple outlet sockets, power boards, or an extension power cable.
- Do not modify the power plug provided with the appliance. If it does not fit the power outlet, have a proper outlet installed by a qualified electrician.
- This appliance is equipped with a power cord having an equipmentearthing / grounding conductor (earthing pin) and a grounding power plug. The power plug must be plugged into an appropriate outlet socket that is installed and earthed / grounded in accordance with all local codes and ordinances.
- Improper connection of the equipment-grounding conductor can result in risk of electric shock. Check with a qualified electrician or service personnel if you are in doubt as to whether the appliance is properly grounded.
- This appliance must not be installed behind a lockable door, a sliding door or a door with a hinge on the opposite side to that of the appliance, in such a way that a full opening of the appliance door is restricted.
- If the appliance is not fitted with a supply cord and a plug, means for disconnection must be incorporated in the fixed wiring in accordance with the wiring rules.

Operation

- Do not apply any sharp objects to the control panel in order to operate the appliance.
- Do not attempt to separate any panels or disassemble the appliance.
- Do not repair or replace any part of the appliance. All repairs and servicing must be performed by qualified service personnel unless specifically recommended in this Owner's Manual. Use only authorized factory parts.
- Do not push down the door excessively, when the appliance door is open.
- Do not put animals, such as pets into the appliance.
- Do not wash rugs, mats, shoes or pet blankets, stuffed toys, or any other items other than clothes or sheets, in this machine.

SAFETY INSTRUCTIONS HEATER

 Keep the area underneath and around the appliance free of combustible materials such as lint, paper, rags, chemicals, etc.

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- Do not leave the appliance door open. Children may hang on the door or crawl inside the appliance, causing damage or injury.
- Do not put in, wash or dry articles that have been cleaned in, washed in, soaked in, or spotted with combustible or explosive substances (such as waxes, wax removers, oil, paint, gasoline, degreasers, drycleaning solvents, kerosene, petrol, spot removers, turpentine, vegetable oil, cooking oil, acetone, alcohol, etc.). Improper use can cause fire or explosion.
- Do not use or store flammable or combustible substances (ether, benzene, alcohol, chemical, LPG, combustible spray, gasoline, thinner, petroleum, insecticide, air freshener, cosmetics, etc.) near the appliance.
- Never reach into the appliance while it is operating. Wait until the drum has completely stopped.
- Do not touch the door during a high temperature programme.
- Turn off water taps to relieve pressure on hoses and valves and to minimize leakage if a break or rupture should occur. Check the condition of the fill hoses; they should be replaced after 5 years.
- If there is a gas leakage (isobutane, propane, natural gas, etc.) within the launderette, do not touch the appliance or power plug and ventilate the area immediately.
- If the drain hose or inlet hose is frozen during winter, use it only after thawing.
- Keep all washing detergents, softener and bleach away from children.
- Do not touch the power plug or the appliance controls with wet hands.
- Do not bend the power cable excessively or place a heavy object on it.
- Avoid touching any water that is drained from the appliance during the wash.
- Make sure that drainage is working properly. If water is not drained properly, your floor may get flooded.
- When the air temperature is high and the water temperature is low, condensation may occur and thus wet the floor.
- Wipe off dirt or dust on the contacts of the power plug.

Maintenance

 Disconnect the appliance from the power supply before cleaning the appliance. Setting the controls to the OFF or stand by position does not disconnect this appliance from the power supply.

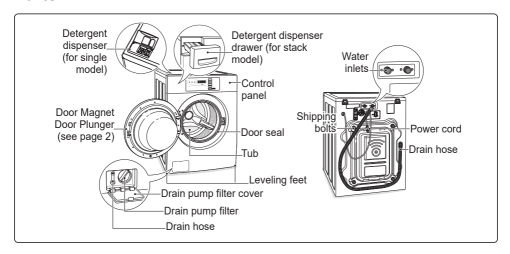
- Securely plug the power plug in the outlet socket after completely removing any moisture and dust.
- Do not spray water inside or outside the appliance to clean it.
- Never unplug the appliance by pulling on the power cable. Always grip the power plug firmly and pull straight out from the outlet socket.
- Do not repair or replace any part of the appliance or attempt any servicing unless specifically recommended in the user-maintenance instructions or published user-repair instructions that you understand and have the skills to carry out.

Disposal

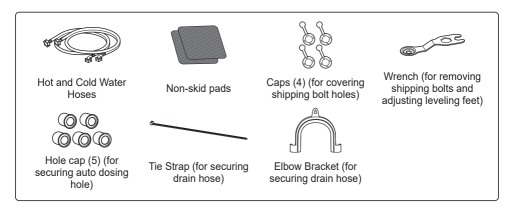
- Before discarding an old appliance, unplug it. Cut off the cable directly behind the appliance to prevent misuse.
- Dispose of all packaging materials (such as plastic bags and styrofoam) away from children. The packaging materials can cause suffocation.
- Remove the door before disposing of or discarding this appliance to avoid the danger of children or small animals getting trapped inside.

PARTS AND ACCESSORIES

Parts



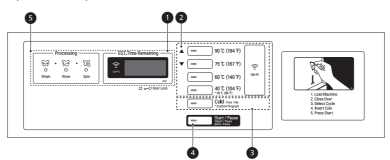
Accessories



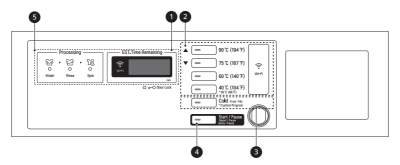
CONTROL PANEL FEATURES

Coin type

- Side by side(FH0C7FD4MS)

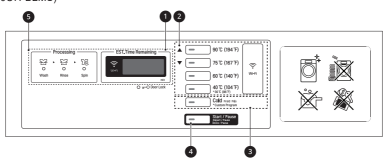


- Stack(FH0C7FDMS)



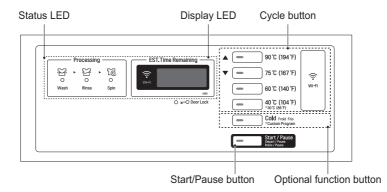
OPL type

- Side by side(FH0C7FD3MS)
- Stack(FH0C7FD2MS)



- 1 Display LED
- 2 Cycle button
- Optional function button

- Start/Pause button
- Status LED



Display LED

The display shows the vend price and remaining time and programming options. Error codes are also displayed here.



Cycle Buttons

Press the CYCLE buttons to select the desired cycle based on laundry types and conditions.

90°C (194°F)

Use it for the more medical wash than 75°C (167°F) such as white clothes, baby clothes, sheets and underwear.

75°C (167°F)

Use it for heavy soiled fabrics such as white clothes, baby clothes, sheet and underwear.

60°C (140°F)

Use it for heavy soiled fabrics such as baby wear, underwear and white clothes.

40°C (104°F) / 30°C (86°F)

Use it for normal soiled fabrics such as cotton, linen, towels, shirts and jeans.

Cold

Use for cold washing for sturdy fabrics, such as casual work.

Optional function button

Custom Program: Customized cycle program can be used. Only available in OPL type.

Start/Pause button

The Start/Pause LED flashes when the full vend price has been satisfied and the cycle has been chosen.

Status LED

LED	Description
Ş≟ ○ Wash	LED flashes whenever the Washing cycle is in operation.
S ○ Rinse	LED flashes whenever the Rinsing cycle is in operation.
∑© ○ Spin	LED flashes whenever the Spinning cycle is in operation.
○ ○ Door Lock	LED flashes whenever the door lock is activated.
€ Wi-Fi	LED flashes when the Wi-Fi is connecting. LED stays lit when the Wi-Fi is connected.

INSTALLATION INSTRUCTIONS

Checking and choosing the proper location

Install the washing machine on a solid concrete cement that is strong and rigid enough to support the weight of the washing machine, even when fully loaded, without flexing or bouncing. If the floor has too much flex, you may need to reinforce it to make it more rigid. If the floor is not solid, it may cause severe vibration and noise

- Clean the floor before installation
 - Make sure to select solid and smooth ground.
- 2 Two or more people are needed for moving and unpacking the washing machine.
- Allow for sufficient space between the walls and the washing machine for installation.

Space requirements

You must allow sufficient space for water lines, the drain line, and airflow.

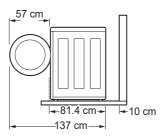
NOTE

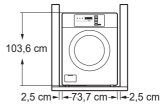
· Be sure to allow for wall, door, or floor moldings that may increase the required clearances.

WARNING

· Certain internal parts are intentionally not grounded and may present a risk of electric shock only during servicing. Service personnel - Do not contact the following parts while the appliance is energized: pump, valve, motor, control board.

Installing on a floor





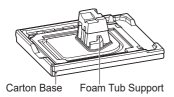
NOTE

- · The floor must be strong and rigid enough to support the weight of the washer, when fully loaded, without flexing or bouncing. If your floor has too much flex, you may need to reinforce it to make it more rigid. A floor that is adequate for a top-loading washer may not be rigid enough for a front loading washer, due to the difference in the spin speed and direction. If the floor is not solid, your washer may vibrate and you may hear and feel the vibration throughout vour house.
- Before installing the washer, make sure the floor is clean, dry and free of dust, dirt, water and oils so the washer feet can not slide easily. Leveling feet that can move or slide on the floor can contribute to excess vibration and noise due to poor contact with the floor.

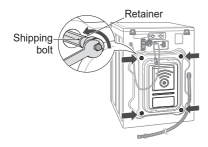
Unpacking and removing shipping bolts

When removing the washer from the carton base, be sure to remove the foam drum support in the middle of the carton base. If you must lay the washer down to remove the base packaging materials, always lay it carefully on its side.

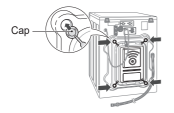
DO NOT lay the washer on its front or back.



1 Remove the bottom two shipping bolts with the wrench (included) to fully loosen all four shipping bolts by turning them counterclockwise and then pulling them out.



2 Locate the four hole caps included in the accessory pack and install them in the shipping bolt holes.



NOTE

- Save the bolt assemblies for future use. To prevent damage to internal components, DO NOT transport the washer without reinstalling the shipping bolts.
- Failure to remove shipping bolts and retainers may cause severe vibration and noise, which can lead to permanent damage to the washer. The cord is secured to the back of the washer with a shipping bolt to help prevent operation with shipping bolts in place.

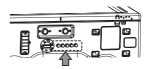
Installing Hole cap

Take the hole cap out from manual bag.



Hole cap

Insert the hole cap (5 pieces) into hose connect in back of the machine.

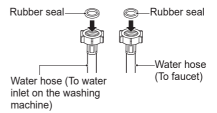


NOTE

 In case of using auto dosing feature, inserting hole cap is unnecessary.

Connecting the water lines

- 1 Check the rubber seals on both sides of the hose.
 - Insert a rubber seal into the threaded fittings on each hose to prevent leaking.



- Connect the water supply hoses to the HOT and COLD water faucets tightly by hand and then tighten another 2/3 turn with pliers.
 - Connect the blue hose to a cold water faucet and the red hose to a hot water faucet



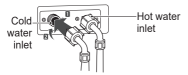


WARNING

- Do not overtighten. Damage to the coupling can result.
- After connecting inlet hose to water faucets. turn on the water faucets to flush out foreign substances (dirt. sand. sawdust) in the water lines. Let water drain into a bucket, and check the water temperature.



- 4 Connect the hoses to the water inlets tightly by hand and then tighten another 2/3 turn with pliers
 - Connect the blue hose to the cold water inlet and the red hose to the hot water inlet



WARNING

- · Do not overtighten the hoses. Overtightening can damage the valves resulting in leaking and property damage.
- 5 Check for leaks by turning on the faucets.
 - If water leaks, check steps 1 to 4 again.

NOTE

- · For your safety, and for extended product life, use only authorized components. The manufacturer is not responsible for product malfunction or accidents caused by the use of separately purchased unauthorized parts.
- · Use new hoses when you install the washing machine. Do not reuse old hoses. Use only the inlet hoses provided with the washer. LG does not recommend the use of aftermarket hoses.
- · Periodically check the hoses for cracks, leaks and wear, and replace the hoses every 5 years.
- · Do not stretch the water hoses intentionally, and make sure that they are not crushed by other objects.
- Water supply pressure must be between 1,0 kgf/cm² and 10,0 kgf/cm² (100~1000 KPa). If the water supply pressure is more than 10,0 kgf/cm², a pressure reducing valve must be installed.
- To provide optimum washing performance the hot water temperature should be set at 120-135°F (48-57°C) and the cold at 60°F (15°C).

Only For Germany

- · Connect your appliance only to a watertap with a safety device(according to EN 1717) to avoid drinking water pollution through water backflow.
- · To be sure, please ask your installer. In case water tap is without backflow prevention valve(according to EN 1717), you have to use an extra backflow prevention valve compliant with German drinking water ordinance between water tap and water inlet hose.

Connecting the drain line

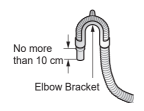
Secure the drain hose in place to prevent moving and leaking.

NOTE

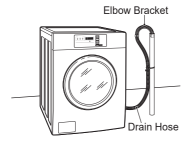
- The drain hose should be properly secured.
 Failure to properly secure the drain hose can result in flooding and malfunction.
- Total height of the hose end should not exceed 100,0 cm from the bottom of the washer.
- The drain must be installed in accordance with any applicable local codes and regulations.
- Make sure that the water lines are not stretched, pinched, crushed, or kinked.

Using a standpipe

- Clip the end of the hose into the elbow bracket.
 - Connect the elbow bracket within 10 cm from the end of the drain hose. If the drain hose is extended more than 10 cm beyond the end of the elbow bracket, mold or microorganisms could spread to the inside of the washer.



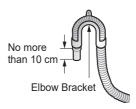
Insert the end of the drain hose into the standpipe.



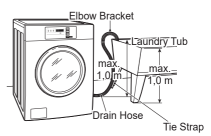
3 Use a tie strap to secure the drain hose in place.

Using a laundry tub

- Clip the end of the hose into the elbow bracket.
 - Connect the elbow bracket within 10 cm from the end of the drain hose. If the drain hose is extended more than 10 cm beyond the end of the elbow bracket, mold, or microorganisms could spread to the inside of the washer.

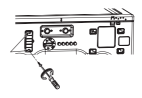


2 Hang the end of the drain hose over the side of the laundry tub.



3 Use a tie strap to secure the drain hose in place.

Connecting the auto dosing



- 1 Unscrew the 2 screws on the protective cover and remove the cover.
- 2 Connect the auto dosing harness from Accessory parts.

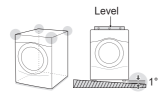
NOTE

 The voltage of the auto dosing machine should be the same as the washer's voltage.

Leveling the washing machine

The washer tub of your new washing machine spins at very high speeds. To minimize vibration, noise, and unwanted movement, the floor must be perfectly level and solid.

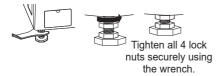
- 1 Check the washing machine's level.
 - Check the precise level by rocking the top edges of the washing machine or placing a level on the washing machine. The slope beneath the washing machine must not exceed 1°, and all four leveling feet must rest firmly on the floor.



- 2 Turn the lower leveling feet clockwise to level the washing machine.
 - Turning the lower leveling feet clockwise raises the washing machine.



3 Turn the locknuts counterclockwise and tighten them when the washing machine is level.



- 4 Check the washing machine's level again.
 - Push or rock the top edges of the washing machine gently to make sure that the washing machine does not rock.
 - If the washing machine rocks, repeat steps
 1 to 3



WARNING

- Using the washing machine without leveling, it may result in malfunction caused by the production of excess vibration and noise.
- Use the leveling feet only when you level the washing machine. If you raise the leveling feet unnecessarily, it may cause abnormal ibration of the washing machine.

Using non-skid pads (optional)

If you install the washing machine on a slippery surface, it may move because of excessive vibration. Incorrect leveling may cause malfunction through noise and vibration. In the event of this, lay the non-skid pads under the leveling feet and adjust the level.

- 1 Clean the floor to attach the non-skid pads.
 - Use a dry rag to remove and clean foreign objects or moisture. If moisture remains, the non-skid pads may slip.
- 2 Adjust the level after placing the washing machine in the installation area.
- 3 Place the adhesive side of the non-skid pad on the floor.
 - It is most effective to install the non-skid pads under the front legs. If it is hard to place the pads under the front legs, place them under the back legs.



- 4 Check the washing machine's level again.
 - Push or rock the top edges of the washing machine gently to make sure that the washing machine does not rock. If the washing machine rocks, level the washing machine again.

18 PREPARATION HEATER

PREPARATION

Precautions for fabric care before wash cycle

Read and observe the following to prevent shrinkage or damage to clothes.

- Check all pockets to make sure that they are empty.
 - Items such as clips, matches, pens, coins, and keys can damage both your washer and your clothes.
- Close zippers, hooks, and drawstrings to prevent these items from snagging or tangling on other clothes.
- · Pretreat heavily stained areas before washing.
 - Doing so will produce clean, stain-free results.
- Combine large and small items in a load. Load large items first.
- The washer can be fully loaded, but the drum should not be tightly packed with items.
 - The door of the washer should close easily.
- Do not wash waterproof clothes.
 - This may cause abnormal vibration or may cause the load to bounce, which could damage the tub.
- Check if there are any other foreign objects in the door seal and take extra care that clothes do not get caught there.
 - Foreign objects in the door seal may stain clothes, and water may leak if clothes get caught in the door seal.
- Wash underwear or small, light items in a laundry net.
 - Small, light items may get caught in the door seal, and a brassiere hook may damage other items or the tub.
- Brush heavy soil, dust, or hair off fabrics before washing.
 - Laundry may not wash clean if there is dirt or sand on the fabrics, or they may be damaged due to particles rubbing against sheer fabrics.
- · Wash blankets individually.
 - Washing more than one blanket together may produce unclean results due to tangling or an unbalanced load.

- Always separate fabrics according to their colors and wash them separately to prevent colors from running.
 - Fabrics may damage or become stained due to fabric dyes running or due to foreign objects transferring from one fabric to another.

HEATER PREPARATION 19

Fabric care labels

Most articles of clothing feature fabric care labels that include instructions for proper care.

Category	Label	Directions
₩ ashing	*	Hand Wash
	\square	Machine Wash, Normal Cycle
	\cong	Use Permanent Press/ Wrinkle Resistant washing machine setting (which has a cool down or cold spray before the reduced spin)
	$\underline{\underline{\square}}$	Use Gentle/Delicate washing machine setting (slow agitation and/ or reduced wash time).
	×	Do Not Wash
	₩	Do Not Wring
	•••	Hot
Water Temperature	••	Warm
	•	Cold/Cool
_	Δ	Any Bleach (When Needed)
Bleach symbols	Δ	Only Non-Chlorine Bleach (When Needed)
	*	Do Not Bleach

Sorting laundry

It is recommended that you sort laundry into similar loads that are washable in the same cycle. Refer to the following chart for sorting clothes

Colors	Whites / Lights / Darks
Soil	Heavy / Normal / Light
Fabric	Delicates / Easy Care / Sturdy Cottons
Lint	Lint Producers / Lint Collectors

How to wash better

It is recommended to follow the below guide for better wash performance.

Load Type	Recommended Capacity	How to Wash Better
Everyday Clothes	Less Than 13kg	Frontload washers use dropping action for wash performance. Therefore, it is better to NOT fully load the drum. Oversudsing also prevents efficient wash performance.
Blanket	Less Than 9kg	Do not use 2 blankets with big differences in size. It may not extract properly. Use similar- sized blankets.
Bed Sheets	Less Than 9kg	Any Bleach (When Needed)
Carpet/Rug	Do Not Use	Only Non- Chlorine Bleach (When Needed)
Footwear	Do Not Use	Do Not Bleach
Pillow	Do Not Use	

20 PREPARATION HEATER

Laundry loading guide

Loading your laundry following the below guide will help to increase the lifetime and wash performance of the washer



- Single items or mixed items that include large items should be less than half of the maximum capacity(dry condition).
 - Single items: Consists only of one type of garment, such as 5kg of towel.
 - Mixed items: Consists of various types of garments.
 - Large item: bed linen/sheet, bath sheet, bath towel, and blanket.
 - Mixed items (without large items) should only be loaded up to 2/3 of the drum for optimal performance.

NOTE

 Do not overload as this reduces cleaning efficiency and causes gasket wear.

About the dispenser

The automatic dispenser consists of three compartments which hold:

- · Liquid chlorine bleach.
- · Liquid fabric softener.
- Liquid and powdered detergent and colorsafe bleach for main wash.

All laundry products can be added at once in their respective dispenser compartments. They will be dispensed at the appropriate time for the most effective cleaning.

After adding the laundry products to the dispenser, close the dispenser cover.

To add detergent, bleach, and fabric softener to the automatic dispenser:

- Open the dispenser cover.
- 2 Load the laundry products into the appropriate compartments.
- 3 Slowly close the dispenser cover to avoid early dispensing of the laundry products.

NOTE

 It is normal for a small amount of water to remain in the dispenser compartments at the end of the cycle. HEATER PREPARATION 21

Loading the dispenser

Main Wash Detergent Compartment

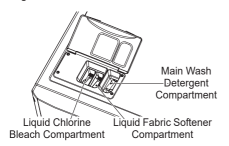
This compartment holds laundry detergent for the main wash cycle, which is added to the load at the beginning of the cycle.

Follow the detergent manufacturer's instructions with respect to the amount of detergent to use, and never use more than the recommended amount. Using too much detergent can result in detergent buildup in clothing and the washer. Either powdered or liquid detergent may be used.

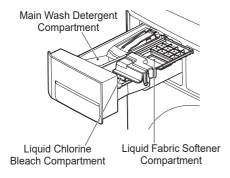
NOTE

 Liquid or powdered color-safe bleach may be added to the main wash compartment with detergent of the same type.

- Single model -



- Stack model -



Liquid Bleach Compartment

This compartment holds liquid chlorine bleach, which will be dispensed automatically at the proper time during the wash cycle.

NOTE

- Do not add powdered or liquid color-safe bleach to this compartment.
- Always follow the manufacturer's recommendations when adding bleach. Do not exceed the maximum fill line. Using too much bleach can damage fabrics.
- Never pour undiluted liquid chlorine bleach directly onto the load or into the drum. Fabric damage can occur.

Fabric Softener Compartment

This compartment holds liquid fabric softener, which will be automatically dispensed during the final rinse cycle.

NOTE

- Always follow the manufacturer's recommendations when adding fabric softener.
 Do not exceed the maximum fill line. Using too much fabric softener may result in stained clothes
- Dilute concentrated fabric softeners with warm water. Do not exceed the maximum fill line.
- Never pour fabric softener directly onto the load or into the drum
- Do not add the fabric softener sheets to this compartment.
- Do not add 'fabric sheet softener' into the dispenser draw as it is likely to cause water to leak out. If 'fabric sheet softener' has been added, please pull out the dispenser draw and remove.

OPERATING YOUR WASHER

1 Ready mode

- All types of machines show 'PUSH'

NOTE

- · Price setting varies by country
- Set your country from [[8 2]] mode
- After EEPT, reset your country (Default country is EUK)

2 Select the cycle

Press the desired button and the display will show you the price of the cycle.(You cannot change the cycle while the machine is running.)

 Select cycles designed for different types of fabric and soil levels.

CYCLE	Wash/Rinse Temp.
90°C (194°F)	Extra Hot/Cold
75°C (167°F)	Extra Hot/Cold
60°C (140°F)	Hot/Cold
40°C (104°F)	Warm/Cold
30°C (86°F)	Warm/Cold
Cold	Cold/Cold

NOTE

- When the card balance is insufficient, machine displays BAL and the card balance.
- 3 Insert Coin/Card (Not for OPL type)

Insert a sufficient amount of change that is more than the programmed vend price for the selected cycle. Insert a card that has a sufficient balance. The card balance should be more than the programmed vend price for the selected cycle.

4 Change cycle

You can not change the cycle while the machine is running.

5 Cycle finish

The machine stops and the display shows 'End' with beep sound.

* Do not work any button when a cycle is in progress.



 To reduce the risk of fire, electric shock, or injury to persons, read the IMPORTANT SAFETY INSTRUCTIONS before operating this appliance.

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PROGRAMMING MODE

: You can check machine information or change setting on Program setup, collect information data, Diagnostic test.

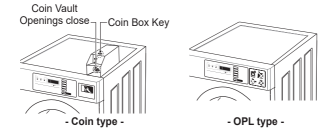
There are two methods that you can enter programming mode.

How to enter Programming mode:

- Coin type Turn on/off the toggle switch.
- All types –
- 1 Press the 1st & 3rd button at the same time.
- Press the 2nd & 3rd buttons to toggle numbers. Then, press the 4th button to move to the next digit.
- 3 Press the Start button to finish password input.
- * Default Password: 3000

<Control Panel Button>

1st	 90°C (194°F)
2nd	 75°C (167°F)
3rd	 60°C (140°F)
4th	 40 °C (104 °F) *30 °C (86 °F)
5th	 Cold Froid Frio *Custom Program
Start	 Start / Pause Départ / Pause Inicio / Pausa



NOTE

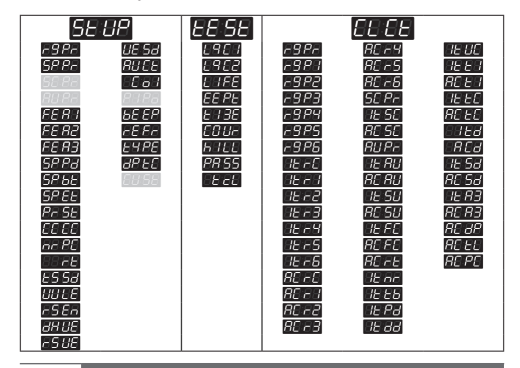
- If you turn on the power without connecting meter case for the first time, the machine display LAE1.
- When the machine is shipped from the factory, it is set in the coin type. You can change Card/Coin type by button. (For more information refer to SETUP mode.)
- · The machine will display PUSH for OPL type
- Price setting varies by country
- Set your country from **EBEN** mode (Refer How to enter the **EBPE**)
- After EEPT, reset your country (Default country is EUK)

24 PROGRAMMING MODE HEATER

Structure of Programming mode - Coin type

Algorithm flow chart shows how to control the programming mode. Before program set, check the structure of the programming mode.

- Turn on/off toggle switch or Insert service card, for entering set up mode (or follow OPL type instructions).
- 2 Press 90°C (194°F) button to move to the upper level.
- 3 Press 75°C (167°F)(+) or 60°C (140°F)(-) button if you want to be at the same level.
- 4 Press Start button to enter the details of Set up or Diagnostic Tests.
- **58.88** is to set price value, time value, vend type, etc.
- EE 5E consists of line test, reset, free cycle, and kill cycle.
- is to collect the usage data.



NOTE

- Do not use **ESE2**, **ESES**. (It is used only in inspecting the machine.)
- · Price setting varies by country
- Set your country from [BEE] mode (Refer How to enter the [BEE])
- PIPa This function is for Card type only.
- After EEPT, reset your country (Default country is EUK)

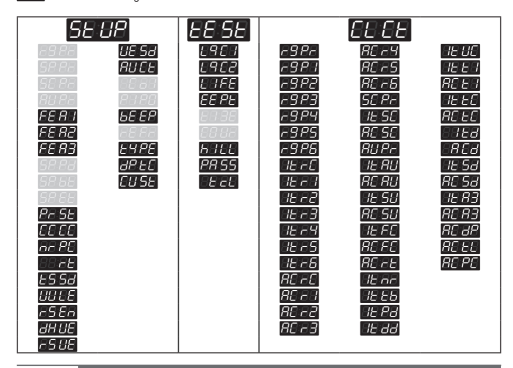
25

Structure of Programming mode - OPL type

Algorithm flow chart shows how to control the programming mode. Before program set, check the structure of the programming mode.

- Turn on/off toggle switch or Insert service card, for entering set up mode (or follow OPL type instructions).
- 2 Press 90°C (194°F) button to move to the upper level.
- 3 Press 75°C (167°F)(+) or 60°C (140°F)(-) button if you want to be at the same level.
- 4 Press Start button to enter the details of Set up or Diagnostic Tests.
- **58 UP** is to set price value, time value, vend type, etc.
- **EESE** consists of line test, reset, free cycle, and kill cycle.

is to collect the usage data.



NOTE

• Do not use **ESE2**, **ESES**. (It is used only in inspecting the machine.)

PROGRAMING MODE – SETUP MODE Setup Mode : [1] (display)

You can change washer vend price, cycle time, and cycle parameters, etc.

How to enter Programming mode:

- Coin type Turn on/off the toggle switch.
- · All types -
- Press the 1st & 3rd button at the same time.
- Press the 2nd & 3rd buttons to toggle numbers. Then, press the 4th button to move to the next digit.
- 3 Press the Start button to finish password input.
- * Default Password: 3000

<Control Panel Button>

1st -	90°C (194°F
2nd -	75°C (167°F
3rd -	● 60 °C (140 °F
4th -	40 °C (104 °F *30 °C (86 °F)
5th -	Cold Froid Frio *Custom Program
Start -	Start / Pause

1. Regular Price Setup

How to set regular prices for all/each course.

Regular Price Setup		Display
Enter SVC mode		8888
Press 1st button		EE 5E
Press 2nd button		SE 88
Press start button		8888
Press 2nd button or 3rd button	Until display shows	8888
Press start button		8888
Select the setting you want Button functions:	Start button to select : * 1st button to go back a step : *	
Start button = Select 1st button = Go back a step 2nd button = Move up or increase value	58-UP ► -99- ► -900 -005-1 2nd button move up : •	
3rd button = Move down or decrease value	3rd button move to down : → €854 €855 €856	
Press Start to set the price	The next course setting will be displayed.	6888

NOTE

- Range: 0,00~10,00
- · Increments: 0,1
- ALL is to select the default prices for all the courses at once.
- Select individual price for COS1~6.
- COS1: 90°C (194°F)
 COS2: 75°C (167°F)

- COS3: 60°C (140°F)
- COS4: 40°C (104°F)
- COS5 : Cold
- COS6: 30°C (86°F)
- * Individual course prices are prioritized above FREE.
 - Set your currency type using EBEH

2.522 Special Price Setup

How to set special prices for all/each course.

Special Price Setup		Display
Enter SVC mode		88:88
Press 1st button		88 88
Press 2nd button		S8 88
Press start button		8888
Press 2nd button or 3rd button	Until display shows	5888
Press start button		88:88
Select the setting you want Button functions: Start button = Select 1st button = Go back a step 2nd button = Move up or increase value	SEUR > SPP- > RLL > 1:00 C05:1 C05:2 C05:3 C05:4 C05:5 FFF:56	
3rd button = Move down or decrease value	60.50	
Press Start to set the price	The next course setting will be displayed.	8888

NOTE

• Range: 0,00~10,00

· Increments: 0,1

• ALL is to select the default prices for all the courses at once.

• Select individual price for COS1~6.

COS1: 90°C (194°F)
COS2: 75°C (167°F)

COS3: 60°C (140°F)COS4: 40°C (104°F)

• COS5 : Cold

• COS6: 30°C (86°F)

* Individual course prices are prioritized above **FLL**.

Set your currency type using [[8 2]]

3. Add Super Wash Price Setup

How to set Add Super Wash Price.

* Add Super Wash is used to add extra wash, rinse, or both (only in Pay type).

Add Supe	Display	
Enter SVC mode		8888
Press 1st button		<i>EE 58</i>
Press 2nd button		<i>58 08</i>
Press start button		8888
Press 2nd button or 3rd button	Until display shows	<i>58 88</i>
Press start button		88.88
Select the setting you want Button functions: Start button = Select 1st button = Go back a step 2nd button = Move up or increase value	SEUP ► SCP- ► 0.5	0.50
3rd button = Move down or decrease value		
Press Start to set the price	The next menu setting will be displayed.	8888

NOTE

Range : 0,00~10,00Increments : 0,1

4. Auto Dosing Price Setup

How to set Auto Dosing Price.

* Auto dosing is used to inject detergent/chemicals using external pumps (only in Pay type).

Auto D	osing Price Setup	Display
Enter SVC mode		88-88
Press 1st button		88 88
Press 2nd button		<i>88 88</i>
Press start button		8888
Press 2nd button or 3rd button	Until display shows	8888
Press start button		88:88
Select the setting you want Button functions: Start button = Select 1st button = Go back a step 2nd button = Move up or increase value 3rd button = Move down or	SEUP ► RUP- ► 0:50	0.50
decrease value Press Start to set the price	The next menu setting will be displayed.	8888

NOTE

Range : 0,00~10,00Increments : 0,1

- Set your currency type using Local

5. FEET Features of the Machine (1st Set)

How to set up Features of the Machine. There are multiple setup features under **FEBI**.

Features of the Machine (1st Set)		Display
Enter SVC mode		8888
Press 1st button		<i>EE SE</i>
Press 2nd button		58 BP
Press start button		8888
Press 2nd button or 3rd button	Until display shows	8888
Press start button		<i>58 88</i>
Select the setting you want Button functions:		
Start button = Select	SEUP ► FERT ► SPAE	
1st button = Go back a step	<u> 28 46</u> 3e 80	
2nd button = Move up or increase value	<u>E€⊺la</u> PRUS	
3rd button = Move down or decrease value		
Press Start to set sub-function		

NOTE

5P 8E : Special price day enable or disable

PR 4h : Easy entry payment cycle kill enable or disable

3- PL: Maximum rpm limit enable or disable

EE II : Twin spray enable or disable

PRUS : Pause function enable or disable

5-1.588 Special Price Day Setup

Special Price Day Setup can be used to enable/disable the use of special prices.

Specia	l Price Day Setup	Display
Enter SVC mode		8888
Press 1st button		88 88
Press 2nd button		S8 88
Press start button		8888
Press 2nd button or 3rd button	Until display shows	8888
Press start button		<i>88 88</i>
Press start button		88 88
Select the setting you want Button functions: Start button = Select 1st button = Go back a step 2nd button = Move up or increase value 3rd button = Move down or decrease value	SEUP ➤ FERT ➤ SP dE ➤ d 15b En Rb	
Press Start to enable or disable	The next menu setting will be displayed.	28.88

5-2. Easy Entry Payment Cycle Kill Setup

Easy entry cycle kill can be enabled or disabled in the payment cycle

Easy Entry P	ayment Cycle Kill Setup	Display
Enter SVC mode		8888
Press 1st button		<i>88 58</i>
Press 2nd button		58 BP
Press start button		8888
Press 2nd button or 3rd button	Until display shows	EE 88
Press start button		<i>58 88</i>
Press 2nd button or 3rd button	Until display shows	<i>P8</i>
Press start button		8858
Select the setting you want Button functions: Start button = Select 1st button = Go back a step 2nd button = Move up or increase value 3rd button = Move down or decrease value	SEUP ➤ FERI ➤ PR45 ➤ 8155 En85	
Press Start to enable or disable	The next menu setting will be displayed.	8888

NOTE

8156 Shortcut key not available

En 86 Shortcut key available

• Shortcut key: Press and hold the start button for at least 3seconds

5-3. Max RPM Limit Setup

 \mbox{Max} RPM Limit Setup can be used to enable/disable the ability to limit the max RPM during spin process.

Max RPM Limitation Setup		Display
Enter SVC mode		8888
Press 1st button		<i>EE SE</i>
Press 2nd button		SE 8P
Press start button		8888
Press 2nd button or 3rd button	Until display shows	8888
Press start button		<i>58 88</i>
Press 2nd button or 3rd button	Until display shows	8888
Press start button		8858
Select the setting you want Button functions: Start button = Select 1st button = Go back a step 2nd button = Move up or increase value 3rd button = Move down or decrease value	SEUP ➤ FERI ➤ 3-PL ➤ <u>8156</u> EnRb	
Press Start to enable or disable	The next menu setting will be displayed.	88:88

NOTE

If enabled, the max RPM will adjust according to the laundry load.

Max RPM will be reduced for highly unbalanced loads.

5-4. Twin Spray Setup

Twin Spray Setup can be used to enable/disable water circulation during tumble.

Twi	n Spray Setup	Display
Enter SVC mode		8888
Press 1st button		<i>EE SE</i>
Press 2nd button		<i>58 88</i>
Press start button		8888
Press 2nd button or 3rd button	Until display shows	<i>8888</i>
Press start button		<i>58 88</i>
Press 2nd button or 3rd button	Until display shows	<i>EE</i> 88
Press start button		8858
Select the setting you want Button functions: Start button = Select 1st button = Go back a step 2nd button = Move up or increase value 3rd button = Move down or decrease value	SEUP ▶ FERT ▶ EETA ▶ 8155 EAR6	
Press Start to enable or disable	The next menu setting will be displayed.	<i>P80</i> 5

NOTE

For better wash performance, twin spray pumps up water from the bottom of the tub to spray soapy water on laundry while tumbling.

5-5. Pause Function Setup

Pause Function Setup can be used to enable/disable the ability to pause the cycle when pressing the start/pause button.

Pauce	Function Setup	Display
rause	r runction Setup	
Enter SVC mode		8888
Press 1st button		<i>EE SE</i>
Press 2nd button		58 <i>0</i> 8
Press start button		8888
Press 2nd button or 3rd button	Until display shows	<i>EE 88</i>
Press start button		<i>58 88</i>
Press 2nd button or 3rd button	Until display shows	<i>PR US</i>
Press start button		<i>888</i> 8
Select the setting you want		
Button functions:		
Start button = Select		
1st button = Go back a step	5EUP ➤ FERI ➤ PRUS ➤ ERR5	
2nd button = Move up or increase value	d+56	
3rd button = Move down or decrease value		
Press Start to enable or disable	The next menu setting will be displayed.	58 8E

6. Features of the Machine (2nd Set)

How to set up features of the machine. There are multiple setup features under ESS.

Features of	the Machine (2nd Set)	Display
Enter SVC mode		8888
Press 1st button		<i>88 58</i>
Press 2nd button		58 <i>8</i> 8
Press start button		8888
Press 2nd button or 3rd button	Until display shows	<i>FB R8</i>
Press start button		58 E R
Select the setting you want		
Button functions:	5EUP ► FER2 ► 568A	
Start button = Select	8888	
1st button = Go back a step	88 DE	
2nd button = Move up or increase value	Ес оР Ес нЕ	
3rd button = Move down or decrease value	E	

NOTE

5587 : 5th button fuction select (Add super wash or Auto dosing charging)

5888 : Add super wash enable or disable

BUEE: Auto dosing function enable or disable

SPEE: Add super wash type

EEBP: Tub clean load detection enable or disable

EGHE: Tub clean heater usage enable or disable

EEBE: Tub clean easy entry function enable or disable

6-1.55555 5th Button Type Setup

5th Button Type Setup can be used to set the function of the 5th button.

5th Bi	utton Type Setup	Display
Enter SVC mode		8888
Press 1st button		88 88
Press 2nd button		S8 88
Press start button		8888
Press 2nd button or 3rd button	Until display shows	88.88
Press start button		88 B B
Press 2nd button or 3rd button	Until display shows	8888
Select the setting you want Button functions: Start button = Select 1st button = Go back a step 2nd button = Move up or increase value 3rd button = Move down or decrease value	SEUP ► FER2 ► SEEn ► RAUS RUED	
Press Start to set sub-fuction	Display returns to standby mode.	

NOTE

Setting to 8885 will make the 5th button function as Add Super Wash.

Setting to **BUEB** will make the 5th button function as payment for auto dosing.

6-2. Add Super Wash Setup

Add Super Wash Setup can be used to enable/disable the super wash function.

* Add Super Wash is used to add extra wash, rinse, or both (only used in Pay type).

Add S	uper Wash Setup	Display
Enter SVC mode		8888
Press 1st button		88 88
Press 2nd button		S8 88
Press start button		8888
Press 2nd button or 3rd button	Until display shows	88 88
Press start button		SB 88
Press 2nd button or 3rd button	Until display shows	SB 88
Press start button		88 88
Select the setting you want Button functions: Start button = Select 1st button = Go back a step 2nd button = Move up or increase value 3rd button = Move down or decrease value	SEUP ► EER2 ► SUUE ► EAR6 a156	
Press Start to enable or disable	The next menu setting will be displayed.	8888

6-3. Auto Dosing Setup

Auto Dosing Setup can be used to enable/disable the Auto dosing function.

Auto	Dosing Setup	Display
Enter SVC mode		8888
Press 1st button		88 88
Press 2nd button		S8 88
Press start button		8888
Press 2nd button or 3rd button	Until display shows	88 88
Press start button		58 BB
Press 2nd button or 3rd button	Until display shows	8888
Press start button		8888
Select the setting you want Button functions: Start button = Select 1st button = Go back a step 2nd button = Move up or increase value 3rd button = Move down or decrease value	SEUR ➤ FER2 ➤ RUEE ➤ EnRb d:15b	
Press Start to enable or disable	The next menu setting will be displayed.	S8 88

6-4. Add Super Wash Type Setup

Add Super Wash Type Setup can be used to add extra wash cycle, rinse cycle, or both.

Add Sup	er Wash Type Setup	Display
Enter SVC mode		8888
Press 1st button		<i>EE SE</i>
Press 2nd button		58 <i>8</i> 8
Press start button		8888
Press 2nd button or 3rd button	Until display shows	F8 R8
Press start button		58 ER
Press 2nd button or 3rd button	Until display shows	<i>58 68</i>
Press start button		88 ER
Select the setting you want Button functions: Start button = Select 1st button = Go back a step 2nd button = Move up or increase value 3rd button = Move down or decrease value	SEUP > FERZ > SPEE > BOEN	
Press Start to set sub-fuction	The next menu setting will be displayed.	88 88

NOTE

BBEB: Both (Increase wash time and rinse once more)

: Increase wash time : Rinse once more

6-5. East Tub Clean Load Detection Setup

Tub Clean Load Detection Setup can be used to enable/disable the ability to detect laundry load during tub clean. If enabled, the washer will detect whether or not a load is present in the washer.

Tub Clean	Load Detection Setup	Display
Enter SVC mode		8888
Press 1st button		EE SE
Press 2nd button		SE UP
Press start button		<i>-88-</i>
Press 2nd button or 3rd button	Until display shows	FE 82
Press start button		58 E A
Press 2nd button or 3rd button	Until display shows	EE 6P
Press start button		E 8 8 8
Select the setting you want Button functions: Start button = Select 1st button = Go back a step 2nd button = Move up or increase value 3rd button = Move down or decrease value	SEUP ▶ FER2 ▶ EcoP ▶ EnRb 0156	
Press Start to enable or disable	The next menu setting will be displayed.	E

6-6. Tub Clean Heater Setup

Tub Clean Heater Setup can be used to enable/disable the ability to use the heater during tub clean. If enabled, the heater will be used for the tub clean.

Tub Cl	ean Heater Setup	Display
Enter SVC mode		88:88
Press 1st button		88 88
Press 2nd button		S8 88
Press start button		8888
Press 2nd button or 3rd button	Until display shows	88.88
Press start button		S8 8 R
Press 2nd button or 3rd button	Until display shows	8888
Press start button		88-88
Select the setting you want Button functions: Start button = Select 1st button = Go back a step 2nd button = Move up or increase value 3rd button = Move down or decrease value	SEUP ➤ FEA2 ➤ ECHE ➤ 8156 EnA6	
Press Start to enable or disable	The next menu setting will be displayed.	E

6-7. Tub Clean Button Setup

Tub Clean Button Setup can be used to enable/disable the easy entry function for the new tub clean

Tub Cl	ean Button Setup	Display
Enter SVC mode		8888
Press 1st button		88 88
Press 2nd button		S8 88
Press start button		8888
Press 2nd button or 3rd button	Until display shows	88.88
Press start button		58 8 R
Press 2nd button or 3rd button	Until display shows	8888
Press start button		8888
Select the setting you want Button functions: Start button = Select 1st button = Go back a step 2nd button = Move up or increase value 3rd button = Move down or decrease value	SEUP ▶ FER2 ▶ Ecbt ▶ EnRb d 15b	
Press Start to enable or disable	The next menu setting will be displayed.	58.88

NOTE

8 156 Shortcut key not available

En 8b Shortcut key available (Press and hold 1st and 2nd button in same time)

7.5588 Features of the Machine (3rd Set)

How to set up features of the machine. There are multiple setup features under **EEB**.

Features of	the Machine (3rd Set)	Display
Enter SVC mode		8888
Press 1st button		<i>88 58</i>
Press 2nd button		<i>58 88</i>
Press start button		8888
Press 2nd button or 3rd button	Until display shows	F8 R8
Press start button		8888
Select the setting you want Button functions: Start button = Select 1st button = Go back a step 2nd button = Move up or increase value 3rd button = Move down or decrease value	SEUP ➤ FER3 ➤ SIEE SP on Ect 93 od HISTORY UE En	

NOTE

5 IEE : Spin type

5P 85 : Spin only easy entry function enable or disable

* Initial tub clean enable or disable

93 68 : quick mode enable or disable

HHES: hygiene cycle enable or disable

UEE : UE Error enable or disable

7-1. Spin Type Setup

Spin Type Setup can be used to select spin type between multi-housing type and coin laundry type.

		• •	
Sp	in Type Setup		Display
Enter SVC mode			8888
Press 1st button			88 88
Press 2nd button			58 <i>U</i> P
Press start button			8888
Press 2nd button or 3rd button	Until display shows		8888
Press start button			<i>58</i> 88
Press start button			8888
Select the setting you want Button functions: Start button = Select 1st button = Go back a step 2nd button = Move up or increase value 3rd button = Move down or decrease value	SEUP ► FER3 ► STEE ►	3016 680a	
Press Start to set spin type	The next menu setting will be displayed	d.	58 88

NOTE

BULE Vibration is lower than Coin type, but spin entry time may be longer. This setting is recommended for locations with bad flooring conditions, such as apartments or dormitories.

LBUm Vibration is higher than Multi type, but spin entry time will be shorter. This setting is recommended for locations with good flooring conditions, such as laundromats.

· Long spin entry time means an increase in total cycle time.

7-2.5355 Spin Only Easy Entry Setup

Spin Only Easy Entry Setup can be used to enable/disable the easy entry function for the spin only.

Spin Onl	y Easy Entry Setup	Display
Enter SVC mode		88:88
Press 1st button		88 88
Press 2nd button		S8 88
Press start button		8888
Press 2nd button or 3rd button	Until display shows	88.88
Press start button		8888
Press 2nd button or 3rd button	Until display shows	58 8A
Press start button		8888
Select the setting you want Button functions: Start button = Select 1st button = Go back a step 2nd button = Move up or increase value 3rd button = Move down or decrease value	SEUP ▶ FER3 ▶ SPan ▶ EnRb d 156	
Press Start to enable or disable	The next menu setting will be displayed.	8888

- In the case when the washer completes a cycle but the clothes are still very wet, the spin only feature will be activated and ready for use.
- This condition is based on the program of the machine, in some cases it may not be available. Even if the spin only is not available to the customer after a load, it does not mean the washer requires service.

7-3. How to use Spin only easy entry

When the washer completes a cycle but the clothes are still very wet, please run a spin only cycle using the easy entry function.

Spin only easy entry		Display
Press and hold 5th button for at least 3 seconds.	Display shows 5 P In if the function is activated.	58 BA
Press start button	Display will show the remaining time and the Spin only cycle starts.	
	When the Spin only cycle is finished, EFRS is displayed with beeping.	88 88
	Go back to ready mode.	

- There will be no visible indication even when the Spin Only Easy Entry function becomes activated. The
 machine will be in ready/idle mode.
 - FRH type: PUSH is displayed.
 - FFEE type: PUSH is displayed.

7-4. Pre clean entry button setup

Pre clean entry button setup can be used to enable/disable button that entry short tub clean cycle.

Pre Clean	Entry Button Setup	Display
Enter SVC mode		8888
Press 1st button		<i>88 58</i>
Press 2nd button		58 <i>0</i> 8
Press start button		8888
Press 2nd button or 3rd button	Until display shows	F8 A3
Press start button		8888
Press 2nd button or 3rd button	Until display shows	88 88
Press start button		88 58
Select the setting you want Button functions: Start button = Select 1st button = Go back a step 2nd button = Move up or increase value 3rd button = Move down or decrease value	SEUP ▶ FER3 ▶ 1Ect ▶ 8155 EnRb	
Press Start to enable or disable	The next menu setting will be displayed.	83 88

7-5. How to use Pre clean

When the customer or manager want to use short clean the tub before the normal cycle, please run a pre clean cycle.

Pre Clean Entry		Display
Press and hold 1st button for at least 3 seconds.	Display shows if the function is activated.	88:88
Press start button	Display will show the remaining time and the Pre clean cycle starts.	
	When the Pre clean cycle is finished, End is displayed with beeping.	88 88
	Go back to ready mode.	

- · After one cycle, additional cycles are not possible continuously.
- There will be no visible indication even when the Pre clean becomes activated. The machine will be in ready/idle mode.
 - EPBH type: PUSH is displayed.
 - **EFEE** type: PUSH is displayed.

7-6. BBB Quick mode setup

Quick mode setup can be used to enable/disable the use quick cycle.

Qui	ck Mode Setup	Display
Enter SVC mode		8888
Press 1st button		88 88
Press 2nd button		SE 88
Press start button		8888
Press 2nd button or 3rd button	Until display shows	88 88
Press start button		8888
Press 2nd button or 3rd button	Until display shows	88 88
Press start button		8888
Select the setting you want Button functions: Start button = Select 1st button = Go back a step 2nd button = Move up or increase value 3rd button = Move down or	SEUP ▶ FER3 ▶ 9368 ▶ EAR5 8155	
decrease value Press Start to enable or disable	The next menu setting will be displayed.	8868
] "	0000

7-7. EEEE UE Error Display Setup

The UE error display set up is used to enable or disable the UE function.

UE Er	ror Display Setup	Display
Enter SVC mode		88:88
Press 1st button		88.88
Press 2nd button		S8 88
Press start button		8888
Press 2nd button or 3rd button	Until display shows	88 88
Press start button		8888
Press 2nd button or 3rd button	Until display shows	<i>88 88</i>
Press start button		88 88
Select the setting you want Button functions: Start button = Select 1st button = Go back a step 2nd button = Move up or increase value 3rd button = Move down or decrease value	SEUP ➤ FER3 ➤ UEEn ➤ d15b EnRb	
Press Start to enable or disable	The next menu setting will be displayed.	8888

- 8 15b UE will not displayed.
- EnRb UE will be displayed If the spin entry is failed within displayed time+cut off time(DEL). After UE is displayed press the start button one time and the machine will return to standby mode. The spin only entry feature will be active for this cycle following a UE. Refer to 7-3 of this manual on how to use the Spin only easy entry feature.

8.522 Special Price Day Setup

Special Price Day Setup can be used to select which days to apply special prices.

Specia	l Price Day Setup	Display
Enter SVC mode		8888
Press 1st button		88 88
Press 2nd button		58 <i>U</i> P
Press start button		8888
Press 2nd button or 3rd button	Until display shows	<i>58 88</i>
Press start button		8588
Press Start button		88 58
Select the setting you want Button functions: Start button = Select 1st button = Go back a step 2nd button = Move up or increase value 3rd button = Move down or decrease value	SEUP ► SPP8 ► SUn ► 2:155 :3 on :EUE : Ed :EHU :FrI :5 RE	
Press Start to enable or disable	The next menu setting will be displayed.	8888

9.5355 Special Price Beginning Time Setup

Special Price Beginning Time Setup can be used to set the start time of special prices.

Special Price	e Beginning Time Setup	Display
Enter SVC mode		88:88
Press 1st button		88 88
Press 2nd button		S8 88
Press start button		8888
Press 2nd button or 3rd button	Until display shows	58 88
Press start button		88:88
Select the setting you want Button functions: Start button = Select 1st button = Go back a step 2nd button = Move up or increase value 3rd button = Move down or decrease value	SEUR > SPEE > MAIG	
Press Start to set time	The next menu setting will be displayed.	SP 88

NOTE

• Make sure to set up the Time feature before using this feature.

• Range: 0~23 hr

· Increments: 1

10.5355 Special Price Ending Time Setup

Special Price Ending Time Setup can be used to set the end time for special prices.

Special Pri	ce Ending Time Setup	Display
Enter SVC mode		8888
Press 1st button		<i>EE</i> 58
Press 2nd button		<i>58 88</i>
Press start button		8888
Press 2nd button or 3rd button	Until display shows	58 EE
Press start button		88:88
Select the setting you want Button functions: Start button = Select 1st button = Go back a step 2nd button = Move up or increase value 3rd button = Move down or	SEUR > SPEE > GRAH	
decrease value	1	
Press Start to set time	The next menu setting will be displayed.	<u> </u>

NOTE

Range : 1~24 hrIncrements : 1

11. Prewash Setup

Prewash Setup can be used to set option for prewash.

Pı	rewash Setup	Display
Enter SVC mode		8888
Press 1st button		EE SE
Press 2nd button		<i>88 88</i>
Press start button		8888
Press 2nd button or 3rd button	Until display shows	<i>88 58</i>
Press start button		8888
Select the setting you want Button functions: Start button = Select 1st button = Go back a step 2nd button = Move up or increase value 3rd button = Move down or decrease value	SEUR ► PFSE ► COS I ► PFEA COS2 PFE COS3 PFEE COSS COSS COSS	
Press Start to set option	The next menu setting will be displayed.	<i>88 H8</i>

NOTE

 Pr En
 : Prewash available(d 15b)
 : disable / En 8b
 : enable)

 Pr HE
 : Prewash valve(Hob)
 : hot valve / Eo Ld
 : cold valve)

- PF HE is used only on single type model.

PACE: Prewash time(Range: 4~8)

12. Wash Time Setup

Wash Time Setup can be used to set the duration of the wash process.

Was	sh Time Setup	Display
Enter SVC mode		8888
Press 1st button		<i>88 88</i>
Press 2nd button		58 <i>0</i> 8
Press start button		8888
Press 2nd button or 3rd button	Until display shows	8888
Press start button		8888
Select the setting you want Button functions: Start button = Select 1st button = Go back a step 2nd button = Move up or increase value 3rd button = Move down or decrease value	SEUP > CCCC > COSI > C28 COS3 COS3 COS5 COS5	
Press Start to set time	The next course setting will be displayed.	E0 52

NOTE

Range : 0~30 minIncrements : 1

COS1:90°C (194°F)
 COS2:75°C (167°F)
 COS3:60°C (140°F)
 COS4:40°C (104°F)

· COS5 : Cold

• COS6: 30°C (86°F)

13. Number of Rinses per Cycle Setup

Number of Rinses per Cycle Setup can be used to set number of rinses for one cycle.

Number of F	Rinses per Cycle Setup	Display
Enter SVC mode		8888
Press 1st button		88 88
Press 2nd button		S8 88
Press start button		8888
Press 2nd button or 3rd button	Until display shows	88 88
Press start button		8888
Select the setting you want Button functions: Start button = Select 1st button = Go back a step 2nd button = Move up or increase value 3rd button = Move down or decrease value	SEUP ➤ REPE ➤ COSI ➤ COS COS COS COS COS COS COS COS	
Press Start to set the number of cycles	The next course setting will be displayed.	E0 52

NOTE

• Range : 1~5

• Increments: 1

COS1: 90°C (194°F)
COS2: 75°C (167°F)

• COS3:60°C (140°F)

• COS4 : 40°C (104°F)

· COS5 : Cold

• COS6: 30°C (86°F)

14. Rinse Time Setup

Rinse Time Setup can be used to set the duration of one rinse.

Rin	se Time Setup	Display
Enter SVC mode		8888
Press 1st button		<i>88 88</i>
Press 2nd button		<i>58 88</i>
Press start button		8888
Press 2nd button or 3rd button	Until display shows	88:88
Press start button		8888
Select the setting you want Button functions: Start button = Select 1st button = Go back a step 2nd button = Move up or increase value 3rd button = Move down or decrease value	SEUP > GES > GES 8 GES 2 GES 3 GES 4 GES 5 GES 5 GES 5 GES 5 GES 5	
Press Start to set time	The next course setting will be displayed.	<i>6058</i>

NOTE

• Multiple and be BE to calculate total rinse process time

Range : 8~16 minIncrements : 1

COS1: 90°C (194°F)
COS2: 75°C (167°F)
COS3: 60°C (140°F)

• COS4: 40°C (104°F)

COS5 : Cold

• COS6: 30°C (86°F)

15. Top Spin Speed Setup

Top Spin Speed Setup can be used to set the maximum RPM for the spin process.

Top S	pin Speed Setup	Display
Enter SVC mode		8888
Press 1st button		<i>88 58</i>
Press 2nd button		58 <i>0</i> 8
Press start button		8888
Press 2nd button or 3rd button	Until display shows	8888
Press start button		8888
Select the setting you want Button functions: Start button = Select 1st button = Go back a step 2nd button = Move up or increase value 3rd button = Move down or decrease value	SEUP ► ESS8 ► EGS1 ► MINUT GOS2 GOS3 GOS5 GOS5 GOS6	
Press Start to set the number	The next course setting will be displayed.	E0 52

0:1000 RPM

1:1000 RPM

2:900 RPM

3:800 RPM

4:700 RPM

5:600 RPM

6:500 RPM

NOTE

• COS6: 30°C (86°F)

Range: 0~6
Increments: 1
COS1: 90°C (194°F)
COS2: 75°C (167°F)
COS3: 60°C (140°F)
COS4: 40°C (104°F)
COS5: Cold

16. Water Level Setup

Water Level Setup can be used to set the water supply level.

Wat	er Level Setup	Display
Enter SVC mode		8888
Press 1st button		<i>88 58</i>
Press 2nd button		58 <i>0</i> 8
Press start button		8888
Press 2nd button or 3rd button	Until display shows	8888
Press start button		8888
Select the setting you want Button functions: Start button = Select 1st button = Go back a step 2nd button = Move up or increase value 3rd button = Move down or decrease value	SEUP > UULE > E051 > 3188 E052 = E0 E053 = F1 E055 E055 E056	
Press Start to set the level	The next course setting will be displayed.	<i>6058</i>

NOTE

COS1: 90°C (194°F)
COS2: 75°C (167°F)

• COS3: 60°C (140°F)

• COS4: 40°C (104°F)

COS5 : Cold

• COS6: 30°C (86°F)

Water level frequency

• High: 23,0 KHz

• Middle: 23,3 KHz (cold course: 23,5 KHz)

Low: 23,8 KHz

17. Rinse Spin Setup

Rinse Spin Setup can be used to enable/disable spin during rinse cycle.

Rin	Display	
Enter SVC mode		8888
Press 1st button		<i>88 88</i>
Press 2nd button		S8 88
Press start button		8888
Press 2nd button or 3rd button	Until display shows	8888
Press start button		88 88
Select the setting you want Button functions: Start button = Select 1st button = Go back a step 2nd button = Move up or increase value 3rd button = Move down or decrease value	SEUP ► FSEn ► FSI ► EnRb FS2 FS3 FS4 FS5	
Press Start to enable or disable	The next course setting will be displayed.	88.58

NOTE

135 : 1st rinse spin skip

2 2nd rinse spin skip

3rd rinse spin skip

8759: 4th rinse spin skip

55 : 5th rinse spin skip

18. Drop Count Setup

Drop Count Setup can be used to set the number of drop counts. Drops occur while the machine checks for balancing of the load as the cycle enters higher RPM.

Drop Count Setup		Display
Enter SVC mode		88:88
Press 1st button		88 88
Press 2nd button		S8 88
Press start button		8888
Press 2nd button or 3rd button	Until display shows	88 88
Press start button		88-88
Select the setting you want Button functions: Start button = Select 1st button = Go back a step 2nd button = Move up or increase value 3rd button = Move down or decrease value	SEUP ▶ HHUE ▶ 150	
Press Start to set the number	The next menu setting will be displayed.	8888

- Drop counts 25~145: After dropping the selected amount of counts, UE will not occur. The cycle will end immediately or after spinning at a low RPM.
- Drop counts 150: After dropping the selected amount of counts, UE will occur. The cycle will end after shut down time. Refer to How to set shut down time after UE.

19. Rinse Spin Drop Count Setup

Rinse Spin Drop Count Setup can be used to set the drop count for each rinse spin. Drops occur while the machine checks for balancing of the load as the cycle enters higher RPM.

Rinse Spin Drop Count Setup		Display
Enter SVC mode		8888
Press 1st button		EE 5E
Press 2nd button		58 <i>0</i> 8
Press start button		8888
Press 2nd button or 3rd button	Until display shows	8888
Press start button		88:88
Select the setting you want Button functions: Start button = Select 1st button = Go back a step 2nd button = Move up or increase value 3rd button = Move down or decrease value	SEUP ► RSUE ► GRUD	
Press Start to set the number	The next menu setting will be displayed.	UE 58

- Range: 5~15
- · Increments: 1
- If unable to reach target RPM within set number of drops, cycle will continue to next step.

20. UE Shutdown Setup

UE Shutdown Setup can be used to set the time to display UE until the cycle ends.

UE Shutdown Setup		Display
Enter SVC mode		8888
Press 1st button		<i>EE 5E</i>
Press 2nd button		<i>58 88</i>
Press start button		8888
Press 2nd button or 3rd button	Until display shows	<i>08</i> 88
Press start button		88:88
Select the setting you want Button functions: Start button = Select 1st button = Go back a step 2nd button = Move up or increase value 3rd button = Move down or decrease value	SEUP ▶ UESA ▶ MAMB	
Press Start to set the time	The next menu setting will be displayed.	8088

- Range: 0~10 min
- If **UEE** setting is disabled,
 - 0: UE will remain until user opens door, redistributes clothes, and starts up spin process again.
 - 1~10 : Cycle will end after set time.
- If **UEE** setting is enabled,
 - 0 : UE will remain until the "Start" button in selected.
 - 1~10: Washer returns to standby mode after the designated programmed time.

21. Auto Dosing Pump Time Setup

Auto Dosing Pump Time Setup can be used to set the pump activation duration for each channel per course.

Auto Dosing Pump Time Setup		Display
Enter SVC mode		88:88
Press 1st button		88 88
Press 2nd button		S8 88
Press start button		8888
Press 2nd button or 3rd button	Until display shows	88 88
Press start button		8888
Select the setting you want Button functions: Start button = Select 1st button = Go back a step 2nd button = Move up or increase value 3rd button = Move down or decrease value	SEUP > RUEE > COST > CH I > 100 COSS	
Press Start to set the time	The next channel setting will be displayed.	8888

СН	Detergent	Range (s)	Input period
0	ETC (Emulsifier)	0~20	Main wash phase
2	Main wash	0~20	Main wash phase
3	Bleach	0~10	Main wash (Remaining washing time : 5 Minutes)
4	Softener	0~20	Final rinse phase
6	Pre-wash	0~20	Pre-wash phase



22. Coin 1 Value Setup

Coin 1 Value Setup can be used to set the value of each coin signal received.

Coin1 Value Setup		Display
Enter SVC mode		8888
Press 1st button		8888
Press 2nd button		58 <i>8</i> 8
Press start button		8888
Press 2nd button or 3rd button	Until display shows	88:88
Press start button		88:88
Select the price you want Button functions: Start button = Select 1st button = Go back a step 2nd button = Move up or increase value 3rd button = Move down or decrease value	SEUP > [Col > 0:10]	
Press Start to set the price	The next menu setting will be displayed.	8888

NOTE

Range: 0,1~10,00Increment: 0,1

23. Penny Increment Pricing Offset Setup

Penny Increment Pricing Offset Setup can be used to set additional cent increase when card is used.

Penny Increment Pricing Offset Setup		Display
Enter SVC mode		8888
Press 1st button		EE 5E
Press 2nd button		<i>58 88</i>
Press start button		8888
Press 2nd button or 3rd button	Until display shows	8888
Press start button		88:88
Select the price you want Button functions: Start button = Select 1st button = Go back a step 2nd button = Move up or increase value 3rd button = Move down or decrease value	SEUR ▶ PIPS ▶ □□□S	
Press Start to set the price	The next menu setting will be displayed.	<i>88.88</i>

- Range: 0~4
- PHPa Penny increment pricing offset is available only in card type. It hasn't affected the coin type's price setting.

24. Beep Volume Setup

Beep Volume Setup can be used to set the sound level of the machine.

Beep Volume Setup		Display
Enter SVC mode		8888
Press 1st button		<i>EE</i> 58
Press 2nd button		58 <i>0</i> 8
Press start button		8888
Press 2nd button or 3rd button	Until display shows	<i>68 EP</i>
Press start button		8888
Select the setting you want Button functions: Start button = Select 1st button = Go back a step 2nd button = Move up or increase value 3rd button = Move down or decrease value	SEUP ► 688P ► <u>H 19H</u> L 08 OFF	
Press Start to set the sound level	The next menu setting will be displayed.	8888

25. Standby Return Time Setup

Standby Return Time Setup can be used to set how long the input payment is held until the machine resets to standby mode.

Standby Return Time Setup		Display
Enter SVC mode		8888
Press 1st button		<i>EE SE</i>
Press 2nd button		<i>58 88</i>
Press start button		8888
Press 2nd button or 3rd button	Until display shows	8888
Press start button		88:88
Select the setting you want Button functions: Start button = Select 1st button = Go back a step 2nd button = Move up or increase value 3rd button = Move down or decrease value	SEUR > FEFF > ON O	
Press Start to set the time	The next menu setting will be displayed.	8488

- 0 : Holds input payment permanently.
- 1~180 : Holds input payment for selected amount of time, then returns to standby mode.
- FEFF : Standby return time setup is available only in coin type.

26. Type

Type can be used to set the machine's various type settings.

Туре		Display
Enter SVC mode		8888
Press 1st button		<i>EE SE</i>
Press 2nd button		<i>58 88</i>
Press start button		8888
Press 2nd button or 3rd button	Until display shows	<i>E888</i>
Select the setting you want Button functions: Start button = Select 1st button = Go back a step 2nd button = Move up or increase value 3rd button = Move down or decrease value	SEUP > EMPE > Paed Loc 1 UEnd Edra Cordr HERE	

NOTE

PBEB: Product type

EBBI: Currency type

#E □ : Vend type

EBFB: Card reader type

Enda: Coin meter type

HE RE: Heater type

26-1. Product Type Setup

Product Type Setup can be used to set the machine's payment type (Pay or Free)

Proc	luct Type Setup	Display
Enter SVC mode		8888
Press 1st button		<i>88 88</i>
Press 2nd button		58 UP
Press start button		8888
Press 2nd button or 3rd button	Until display shows	8888
Press Start button		8888
Select the setting you want Button functions: Start button = Select 1st button = Go back a step 2nd button = Move up or increase value 3rd button = Move down or decrease value	SEUR ➤ E4PE ➤ P3E3 ➤ F7EE P84	
Press Start to set the type	Display returns to standby mode.	

NOTE

· PAY : Coin/Card

• FrEE: On Premise Laundry

• Issues may occur if certain large items are loaded after changing from Free type to Pay type.

26-2. Currency Type Setup

Currency Type Setup can be used to set the country and its currency

Currency Type Setup		Display
Enter SVC mode		8888
Press 1st button		<i>EE SE</i>
Press 2nd button		SE UP
Press start button		8888
Press 2nd button or 3rd button	Until display shows	8888
Press Start button		8888
Press 2nd button or 3rd button	Until display shows	8888
Select the setting you want Button functions: Start button = Select 1st button = Go back a step 2nd button = Move up or increase value 3rd button = Move down or decrease value	SEUR > EMPE > EGEN > NO O	
Press Start to set the type	Display returns to standby mode.	

Country (Loc1)	Range	Increments
England (0)	0~10,00	0,10
Australia (1)	0~10,00	1,00
USA (2)	0~9,95	0,05
China (3)	0~199	1
Korea (4)	0~9500	100
Japan (5)	0~9500	100
Canada (6)	0~9,95	0,05
Philippines (7)	0~995	5

26-3. Vend Type Setup

Vent Type Setup can be used to set the payment type (Coin/Card/Mobile pay).

Ver	nd Type Setup	Display
Enter SVC mode		8888
Press 1st button		<i>EE 58</i>
Press 2nd button		58 BP
Press start button		8888
Press 2nd button or 3rd button	Until display shows	<i>8888</i>
Press Start button		<i>8888</i>
Press 2nd button or 3rd button	Until display shows	88 88
Select the setting you want Button functions: Start button = Select 1st button = Go back a step 2nd button = Move up or increase value 3rd button = Move down or decrease value	SEUP > E4PE > UEnd > Coin CArd RPP	
Press Start to set the type	Display returns to standby mode.	

26-4. Card Reader Type Setup

Card Reader Type can be used to set the card reader company.

Card R	eader Type Setup	Display
Enter SVC mode		8888
Press 1st button		<i>88 58</i>
Press 2nd button		S8 88
Press start button		8888
Press 2nd button or 3rd button	Until display shows	8888
Press Start button		8888
Press 2nd button or 3rd button	Until display shows	8888
Select the setting you want Button functions: Start button = Select 1st button = Go back a step 2nd button = Move up or increase value 3rd button = Move down or decrease value	SEUR > EHRE > CARA > HOND	
Press Start to set the type	Display returns to standby mode.	

NOTE

• 0 : Greenwald

• 1: ESD

26-5. Coin Drop Type Setup

Coin Drop Type can be used to set the coin pulse signal setting for coin drops.

Coin	Drop Type Setup	Display
Enter SVC mode		88:88
Press 1st button		88 88
Press 2nd button		S8 88
Press start button		8888
Press 2nd button or 3rd button	Until display shows	8888
Press Start button		8888
Press 2nd button or 3rd button	Until display shows	<i>E888</i>
Select the setting you want Button functions: Start button = Select 1st button = Go back a step 2nd button = Move up or increase value 3rd button = Move down or decrease value	SEUP ► EHPE ► CAUA ► 68:0	
Press Start to set the type	Display returns to standby mode.	

NOTE

· Coin pulse

• 0:50ms:ESD, Greenwald, Munzprufer

• 1:100ms:Korea

26-6. Heater type setup

Heater type setup can be used to set machine's type. (heater/non heater course)

Hea	ter Type Setup	Display
Enter SVC mode		8888
Press 1st button		<i>EE 58</i>
Press 2nd button		58 BP
Press start button		8888
Press 2nd button or 3rd button	Until display shows	<i>8888</i>
Press Start button		8888
Press 2nd button or 3rd button	Until display shows	<i>R8 R8</i>
Select the setting you want Button functions: Start button = Select 1st button = Go back a step 2nd button = Move up or increase value 3rd button = Move down or decrease value	SEUP > EHPE > HERE > OFF	
Press Start to set the type	Display returns to standby mode.	

NOTE

On : HeaterOFF : Non heater

27. Max Surpassed Cycle Time Setup

Cut off time is how long the machine can run after the display time has been reached. This feature allows the adjustment of the cut off time between 1 and 15 minutes.

Max Surpas	ssed Cycle Time Setup	Display
Enter SVC mode		8888
Press 1st button		<i>EE SE</i>
Press 2nd button		<i>58 88</i>
Press start button		8888
Press 2nd button or 3rd button	Until display shows	88 8 6
Press Start button		88:88
Select the setting you want Button functions: Start button = Select 1st button = Go back a step 2nd button = Move up or increase value 3rd button = Move down or decrease value	SEUP > APEC > MAIS	
Press Start to set the time.	The next menu setting will be displayed.	EU 5E

- Range: 5~15 min
- · Increments: 1
- The washer will try and complete the entire cycle in the allotted display time. However, in the case of an off balance load or too much soap, the washer will use the extra cut off time to balance or remove excess soap before ending the cycle.

28. Custom Program Setup

Custom Program can be used to create up to 20 different customized courses.

Custom Program Setup		Display
Enter SVC mode		8888
Press 1st button		<i>EE</i> 58
Press 2nd button		SE UP
Press start button		8888
Press 2nd button or 3rd button	Until display shows	EU SE
Press Start button		<i>8888</i>
Select the setting you want Button functions: Start button = Select 1st button = Go back a step 2nd button = Move up or increase value 3rd button = Move down or decrease value	SEUP > CUSE > Ed IE > no II > COnS Eo EL : CC CC no 20 nr PC II rE ES Sd UULE Proc rS En RUCE	
Press Start to set		

NOTE

EUSE: only available in FrEE type.

EBEL: Total number of custom courses (1~20)

EBF5: Select base course

: Wash Time

FFPE: Number of Rinse per Cycle

BBBB: Rinse Time

E558: Top Spin Speed

: Water Level

Pr ac : Rinse Spin Only, Spin Only

-5E- : Rinse Spin

BUEE: Auto Dosing Pump Time

Programing Mode – Test Mode

Diagnostic tests: (display)

This program has been added for testing the washer and detecting errors.

How to enter Programming mode:

- Coin type Turn on/off the toggle switch.
- Card type Insert the service card.
- · All types -
- Press the 1st & 3rd button at the same time.
- Press the 2nd & 3rd buttons to toggle numbers. Then, press the 4th button to move to the next digit.
- 3 Press the Start button to finish password input.

<Control Panel Button>

1st — —	90°C (194°F)
2nd — —	75°C (167°F)
3rd —	60°C (140°F)
4th —	40 °C (104 °F)
5th —	Cold Froid Frio *Custom Program
Start —	Start / Pause

1.233 Test

Test features can be used to check and change various machine settings.

	Test mode	Display
Enter SVC mode		8888
Select the feature you want Button functions: Start button = Select 1st button = Go back a step 2nd button = Move up or increase value 3rd button = Move down or	££5£ ► £9£1 £9£2 £15£ £13£ £002 61£1 PR55	

NOTE

ESEE : Diagnostic Test 1

EFEE : Factory Use (Do not Use)

ETEE: Factory Use (Do not Use)

EEPE: Factory Reset

: Time Setting

EBUF: Courtesy Cycle

: Cycle Kill

PR55: Password Setup

: Tub Clean Course

^{*} Default Password: 3000

2. Diagnostic Test

Diagnostic Test can be used to check functionality of various machine parts. Press Start to move through the check points.

Number of times the Start button is pressed	Check point	Display
0	Enter SVC mode	E861
1	Turns on all lamps and locks the door	Displays SEES , 1U:XX, 1t:XX, 10:XX, 1C:XX alternately (Version)
2	Tumble clockwise	rpm (40~50)
3	Low speed spin	rpm (600
4	High speed spin	rpm (1000)
5	Inlet valve for main water turns on	Water level frequency (255~)
6	Inlet valve for hot water turns on	Water level frequency (255~)
7	Inlet valve for atomizing turns on (Single model) Inlet valve for softener turns on (Stack model)	Water level frequency (255~)
8	Inlet valve for bleach turns on (Single model) Inlet valve for atomizing/bleach turns on (Stack model)	Water level frequency (255~)
9	Tumble counter clockwise	rpm (40~50)
10	Heater turns on	Displays water temperature
11	Circulation pump turns on	Water level frequency (255~)
12	Drain pump turns on	Water level frequency (255~)
13	All lamps turn on	Displays, 1U:XX,
14	Button check	1t:XX, 10:XX, 1C:XX alternately (Version)
15	High speed spin	rpm (1000)
16	PDA signal check	this function is not applied in this machine
17		LBCI

- Make sure the drum is empty when diagnostic test is being performed. Do not use [RE].
- RPM notation is displayed except for the last number when it is more than a hundred. (i.e. 1000 rpm is displayed as 100)

3. Factory Reset

Factory Reset is used to reset the machine to default settings.

Factory Reset		Display
Enter SVC mode		8888
Press 2nd button or 3rd button	Until display shows	88.88
Press Start button		88:88
Press 2nd button	Until display shows	88:88
Press Start button		88-88

NOTE

All settings return to default.Wash time: 20 minutes

Rinse cycle : Twice

Top spin speed : 1000 rpmPrice setting varies by country

• After Factory Reset, set your country from LBEI mode.

4. Time Setup

Time Setup can be used to set the current year, month, day, hour, and minute.

	Time Setup	Display
Enter SVC mode		88:88
Press 2nd button or 3rd button	Until display shows	88:88
Press Start button	Display shows you 2000(Year) → 0101(Month/ Date) → Sat(Day) → 0000(Time(24hr))	
Press Start button		<i>88 88</i>
Press 2nd button or 3rd button	Until display shows the year you want (i.e. 2020)	28 20
Press Start button		8888
Press 2nd button or 3rd button	Until display shows the month you want in the left two digits (i.e. June = 0601)	08 8 8
Press Start button		8888
Press 2nd button or 3rd button	Until display shows the day you want in the right two digits (i.e. June 11th = 0611)	88 88
Press Start button		00 00
Press 2nd button or 3rd button	Until display shows the hour you want (i.e. 2:00 PM = 1400)	8888
Press Start button		8888
Press 2nd button or 3rd button	Until displays shows the minute you want (i.e. 2:15 PM = 1415)	88.85
Press Start button	Display shows you 2000(Year) → 0101(Month/ Date) → Sat(Day) → 0000(Time(24hr))	
Press 1st button	Until display returns to standby mode	

- Time is displayed in military time format.
- Time Setup must be set to use Special Day Price feature.
- · When the machine is powered off, Time Setup is reset to default.

5. Courtesy Cycle

Courtesy Cycle is a free cycle given to customers for Pay Type machines.

Courtesy Cycle		Display
Enter SVC mode		8888
Press 2nd button or 3rd button	Until display shows	6888
Press Start button		88:88
Press 2nd button	Until display shows	88:88
Press Start button	Machine is ready to use. User can choose desired course and press Start.	

6. Kill Cycle

Kill Cycle is used to end the currently operating cycle.

Cycle Kill		Display
Enter SVC mode		8888
Press 2nd button or 3rd button	Until display shows	8888
Press Start button		88:88
Press 2nd button	Until display shows	88:88
Press Start button	Machine is ready to use. User can choose desired course and press Start.	88 88

- · Only works for machine that is currently operating.
- Cycle can be ended with Cycle Kill Card for Card Type machines.
- Easy entry: Press and hold the start button for at least 3 seconds.

7. Password Setup

Password Setup can be used to change the password to enter Service mode.

Pa	ssword Setup	Display
Enter SVC mode		88.68
Press 2nd button or 3rd button	Until display shows	<i>PR 68</i>
Press Start button		
Button functions: Start button = Select	Input current password Default Password : 3000	
1st button = Go back a step 2nd button = Move up or increase value	Press the 2nd & 3rd buttons to toggle numbers.	8888
3rd button = Move down or decrease value	2 Press the 4th button to move to the next digit.	
Press Start button		88:88
Button functions: Start button = Select	Input new password (i.e. 1234)	88:88
1st button = Go back a step 2nd button = Move up or increase value	1 Press the 2nd & 3rd buttons to toggle numbers.	8888 8888
3rd button = Move down or decrease value	2 Press the 4th button to move to the next digit.	88:88
Press Start button	New password is set	88:88

8. Tub Clean Course

Tub Clean Course is used to clean the drum.

Tub Clean Course		Display
Enter SVC mode		88:88
Press 2nd button or 3rd button	Until display shows	88:88
Press Start button	Display shows remaining time and starts the Tub Clean Course.	

NOTE

- Machine goes back to standby mode after Tub Clean Course is completed.
- Easy Entry: Press and hold the 1st button and 2nd button for at least 3 seconds.
- Display shows the default number of Tub Clean cycles to run. (Range: 1~3)
- · Never load laundry when using Tub Clean Course. Laundry may be damaged or become contaminated.
- Tub Clean Course should be used every 50 cycles.
- Related functions **EE OP**: Tub Clean Load Detection Setup

EEHE: Tub Clean Heater Setup

EE BE: Tub Clean Shortcut Button Setup

Programing Mode – Collect Mode

Collect information data : (display)

The washer collects the usage data so that the owner can check various information like number of various cycles used, how many times card or coins used, etc.

Collect Mode

Collect Mode		Display
Enter SVC mode		88:88
Press 1st button		88 88
Press 2nd button or 3rd button	Until display shows	8888
Press Start button		8888
Select the feature you want Start button = Select		
1st button = Go back a step		
2nd button = Move up or increase value	Refer to the follow Collect Mode Data List	
3rd button = Move down or decrease value		

Collect Mode Data lists

No.	Abbreviation	Meaning	Description
1	rgPr	Regular Price (Default Price)	
2	rgP1	Regular COS1 Price	
3	rgP2	Regular COS2 Price	
4	rgP3	Regular COS3 Price	
5	rgP4	Regular COS4 Price	
6	rgP5	Regular COS5 Price (for Heater)	
7	rgP6	Regular COS6 Price (for Heater)	
8	ItrC	Interval Regular Total Cycle Count	(0~65535)
9	ltr1	Interval Regular COS1 Cycle Count	(0~65535)
10	ltr2	Interval Regular COS2 Cycle Count	(0~65535)
11	Itr3	Interval Regular COS3 Cycle Count	(0~65535)
12	ltr4	Interval Regular COS4 Cycle Count	(0~65535)
13	ltr5	Interval Regular COS5 Cycle Count (for Heater)	(0~65535)
14	Itr6	Interval Regular COS6 Cycle Count (for Heater)	(0~65535)
15	ACrC	Accumulated Regular Total Cycle Count	(0~65535)
16	ACr1	Accumulated Regular COS1 Cycle Count	(0~65535)
17	ACr2	Accumulated Regular COS2 Cycle Count	(0~65535)
18	ACr3	Accumulated Regular COS3 Cycle Count	(0~65535)
19	ACr4	Accumulated Regular COS4 Cycle Count	(0~65535)
20	ACr5	Accumulated Regular COS5 Cycle Count (for Heater)	(0~65535)
21	ACr6	Accumulated Regular COS6 Cycle Count (for Heater)	(0~65535)
22	SCPr	'Add Super Wash' Price	Î
23	ItSC	Interval 'Add Super Wash' Usage Count	(0~65535)
24	ACSC	Accumulated 'Add Super Wash' Usage Count	(0~65535)
25	AUPr	'Auto Dosing' Price	
26	ItAU	Interval 'Auto Dosing' Usage Count	(0~65535)
27	ACAU	Accumulated 'Auto Dosing' Usage Count	(0~65535)
28	ItSU	Interval 'Courtesy Cycle' Usage Count	(0~65535)
29	ACSU	Accumulated 'Courtesy Cycle' Usage Count	(0~65535)
30	ItFC	Interval 'Token' Cycle Count	(0~65535)
31	ACFC	Accumulated 'Token' Cycle Count	(0~65535)
32	ACrt	Accumulated Run Time (minutes)	(0~65535)
33	Itnr	Interval No Runs	(0~255)
34	Ittb	Interval Trouble Cycle Count	(0~255)
35	ItPd	Interval Power Downs	(0~255)
36	Itdd	Interval Unauthorized Service Door Openings	(0~255)
37	ItUC	Interval Unauthorized Coin Vault Openings	(0~255)
38	Ittl	Interval Total Income	(0~65535)
39	ACtl	Accumulated Total Income	(0~65535)
40	IttC	Interval Total Cycle Count	(0~65535)
41	ACtC	Accumulated Total Cycle Count	(0~65535)
42	Itd	Interval Money	(0~65535)
43	Acd	Accumulated Money	(0~65535)

44	ItSd	Interval 'Add Super Wash' Money	(0~65535)
45	ACSd	Accumulated 'Add Super Wash' Money	(0~65535)
46	ItA3	Interval 'Auto Dosing' Money	(0~65535)
47	ACA3	Accumulated 'Auto Dosing' Money	(0~65535)
48	ACdP	Accumulated 'WaveForce' Operations	(0~65535)
49	ACtL	Accumulated 'Tub Clean Course' Cycle Count	(0~65535)
50	ACPC	Accumulated 'Pre Clean' Cycle Count	(0~65535)

- 'Auto Dosing' only counts paid Auto Dosing Cycles.
- Interval Cycles are reset to 0 after data is collected with Collect Card.
- Accumulated Cycles do not count Service or Trouble Cycles.
- Price settings vary by country.

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SMART FUNCTIONS

Open Source Software Notice Information

To obtain the source code under GPL, LGPL, MPL, and other open source licenses, that is contained in this product, please visit http://opensource.lge.com. In addition to the source code, all referred license terms, warranty disclaimers and copyright notices are available for download.

LG Electronics will also provide open source code to you on CD-ROM for a charge covering the cost of performing such distribution (such as the cost of media, shipping, and handling) upon email request to opensource@lge.com. This offer is valid for a period of three years after our last shipment of this product. This offer is valid to anyone in receipt of this information.

Declaration of Conformity

ΕN



Hereby, LG Electronics declares that the radio equipment type Washing machine is in compliance with Directive 2014/53/EU. The full text of the EU declaration of conformity is available at the following internet address: http://www.lg.com/global/support/cedoc/cedoc#

Декларация за съответствие

BG



С настоящото LG Electronics декларира, че пералната машина от тип радиосъоръжение е в съответствие с Директива 2014/53/ЕС. Пълният текст на декларацията за съответствие на ЕС е на разположение на следния интернет адрес: http://www.lg.com/global/support/cedoc/cedoc#

Prohlášení o shodě CS



Tímto společnost LG Electronics prohlašuje, že typ rádiového zařízení Pračka je v souladu se Směrnice 2014/53/EU. Úplné znění prohlášení o shodě EU je k dispozici na této internetové adrese: http://www.lg.com/global/support/cedoc/cedoc#

Overensstemmelseserklæring

DA



Hermed erklærer LG Electronics, at radioudstyrstypen Vaskemaskine er i overensstemmelse med direktiv 2014/53/EU. Den fulde tekst af EU-overensstemmelseserklæringen er tilgængelig på følgende internetadresse: http://www.lg.com/global/support/cedoc/cedoc#

Konformitätserklärung DE



Hiermit erklärt LG Electronics, dass das Funkgerät vom Typ Waschmaschine der Richtlinie 2014/53/EU entspricht. Der vollständige Text der EU-Konformitätserklärung ist unter folgender Internetadresse verfügbar: http://www.lg.com/global/support/cedoc/cedoc#

Δήλωση συμμόρφωσης

EL

89



Με το παρόν η LG Electronics δηλώνει ότι το πλυντήριο τύπου ραδιοεξοπλισμού συμμορφώνεται με την Οδηγία 2014/53/ΕΕ. Το πλήρες κείμενο της δήλωσης συμμόρφωσης ΕΕ διατίθεται στην ακόλουθη ηλεκτρονική διεύθυνση: http://www.lg.com/global/support/

Declaración de conformidad

FS



Por la presente, LG Electronics declara que el tipo de equipamiento de radio de la lavadora se ajusta a la Directiva 2014/53/UE. El texto completo de la declaración de conformidad de UE está disponible en la siguiente dirección de internet: http://www.lg.com/global/support/

Vastavusdeklaratsioon



Siinkohal deklareerib LG Electronics, et pesumasina raadioseadme tüüp on vastavuses direktiiviga 2014/53/EL. ELi vastavusdeklaratsiooni täistekst on kättesaadav järgmisel internetiaadressil: http://www.lg.com/global/support/cedoc/cedoc#

Vaatimustenmukaisuusvakuutus

FΙ

FT



LG Electronics vakuuttaa täten, että radiolaite-tyyppiä oleva pesukone vastaa direktiivi 2014/53/EU. EU-vaatimustenmukaisuusvakuutuksen täydellinen teksti löytyy seuraavasta Internet-osoitteesta: http://www.lg.com/global/support/cedoc/cedoc#

Déclaration de conformité

FR



Par la présente, LG Electronics déclare que le lave-linge de type équipement radio est conforme à la Directive 2014/53/UE. Le texte intégral de la déclaration de conformité de l'UE est disponible à l'adresse Internet suivante : http://www.lg.com/global/support/cedoc/cedoc#

Dearbhú Comhréireachta GA



Dearbhaíonn LG Electronics leis seo go bhfuil an trealamh raidió Mheaisín níocháin i gcomhréir leis an Treoir 2014/53/AE. Tá téacs iomlán an Dhearbhaithe Comhréireachta AE ar fáil ar an seoladh idirlíne a leanas: http://www.lg.com/global/support/cedoc/cedoc#

Izjava o sukladnosti HR



Ovime LG Electronics izjavljuje da je radijska oprema u obliku perilice rublja u skladu s Direktivom 2014/53/EU. Cijeli tekst EU izjave o sukladnosti dostupan je na sljedećoj internetskoj adresi: http://www.lg.com/global/support/cedoc/cedoc#

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Megfelelőségi tanúsítvány

HU



Az LG Electronics ezennel kijelenti, hogy a rádiófrekvenciás mosógép megfelel a 2014/53/ EU irányelve. Az EU Megfelelőségi nyilatkozat teljes szövege elérhető a következő weboldalon: http://www.lg.com/global/support/cedoc/cedoc#

Dichiarazione di conformità

ΙT



Con la presente, LG Electronics dichiara che il tipo di apparecchiatura radio Lavatrice è conforme alla Direttiva 2014/53/UE. Il testo completo della dichiarazione di conformità EU è disponibile al seguente indirizzo internet: http://www.lg.com/global/support/cedoc/cedoc#

Atitikties deklaracija LT



Šiuo dokumentu "LG Electronics" pareiškia, kad radijo ryšio įrangos tipo skalbimo mašina atitinka direktyvą 2014/53/ES. Visą ES atitikties deklaracijos tekstą galima rasti šiuo interneto adresu http://www.lg.com/global/support/cedoc/cedoc#

Atbilstības deklarācija



Ar šo LG Electronics paziņo, ka radio iekārtu tipa veļas mazgājamā mašīna atbilst Direktīvai 2014/53/ES. ES atbilstības deklarācijas pilns teksts ir pieejams šajā interneta adresē: http://www.lg.com/global/support/cedoc/cedoc#

Декларација за усогласеноста

MK

LV



LG Electronics изјавува дека радио-опремата од типот за машина за перење е усогласена со Директивата 2014/53/EU. Целосниот текст од изјавата за усогласеност на ЕУ, можете да ја пронајдете на следната интернет-адреса: http://www.lg.com/global/support/cedoc/cedoc#

Dikjarazzjoni ta' Konformità

MT



Hawnhekk, LG Electronics tiddikjara li t-tip tat-tagħmir tar-radju tal-Magna tal-ħasil huwa f'konformità mad-Direttiva 2014/53/UE. It-test sħiħ ta' dikjarazzjoni ta' konformità tal huwa disponibbli fl-indirizz tal-internet segwenti: http://www.lg.com/global/support/cedoc/cedoc#

Conformiteitsverklaring NL



LG Electronics verklaart hierbij dat de wasmachine van het type radioapparatuur in overeenstemming is met Richtlijn 2014/53/EU. De volledige tekst van de EU-verklaring van overeenstemming is beschikbaar op het volgende internetadres: http://www.lg.com/global/support/cedoc/cedoc/#

Samsvarserklæring NO



LG Electronics erklærer herved at denne radioutstyrstypen av vaskemaskin er i overensstemmelse med direktiv 2014/53/EU. Fullstendig tekst om EUs samsvarserklæring er tilgjengelig på følgende nettadresse: http://www.lg.com/global/support/cedoc/cedoc/#

Deklaracja zgodności

PL

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Firma LG Electronics niniejszym oświadcza, że sprzęt radiowy typu Pralka spełnia wymogi Dyrektywa 2014/53/UE. Pełny tekst deklaracji zgodności UE jest dostępny pod następującym adresem internetowym: http://www.lg.com/global/support/cedoc/cedoc#

Declaração de conformidade

РΤ



Através da presente declaração, a LG Electronics declara que o equipamento de rádio do tipo Máquina de Lavar a Roupa se encontra em conformidade com a Diretiva 2014/53/UE. A versão integral da declaração de conformidade da EU encontra-se disponível no seguinte site: http://www.lg.com/global/support/cedoc/cedoc#

Declarație de conformitate

RO



Prin prezenta, LG Electronics declară că echipamentul de tip mașină de spălat rufe este în conformitate cu Directiva 2014/53/UE. Textul integral al declarației de conformitate UE este disponibil la următoarea adresă de Internet:: http://www.lg.com/global/support/cedoc/cedoc/#

Prehlásenie o zhode

SK



Týmto LG Electronics vyhlasuje, že rádiové zariadenie typu Práčka je v súlade so smernicou 2014/53/EU. Úplné znenie vyhlásenia o zhode pre EU je k dispozícii na tejto internetovej adrese: http://www.lg.com/global/support/cedoc/cedoc#

Izjava o skladnosti

SL



Družba LG Electronics s tem izjavlja, da je radijska oprema Pralni stroj v skladu z Direktiva 2014/53/EU. Celotno besedilo izjave EU o skladnosti je na voljo na naslednjem spletnem naslovu: http://www.lg.com/global/support/cedoc/cedoc#

Deklarata e paitimit

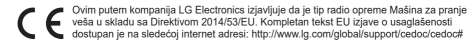
SQ



Përmes kësaj deklarate, LG Electronics deklaron se lavatriçja e llojit të pajisjes radio është në përputhje me direktivën 2014/53/BE. Teksti i plotë i deklaratës së konformitetit të BE-së gjendet në adresën e mëposhtme të internetit: http://www.lg.com/global/support/cedoc/cedoc#

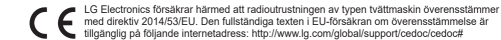
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Izjava o usklađenosti SR



Försäkran om överensstämmelse

SV



Uygunluk Beyanı TR



LG Electronics, radyo ekipman türü Çamaşır Makinesinin 2014/53/AB Direktiflerine uygun olduğunu beyan eder. AB deklarasyon uygunluğunun tam metnini aşağıdaki adresten bulabilirsiniz: http://www.lg.com/global/support/cedoc/cedoc#

Declaration of Conformity UK



Hereby, LG Electronics declares that the radio equipment type Washing Machine is in compliance with the relevant statutory requirements. The full text of the UK declaration of conformity is available at the following internet address: http://www.lg.com/global/support/cedoc/cedoc#

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Radio Equipment Specifications

Туре	Operating Frequency Range	Output Power (Max.)
Wireless LAN	2400 MHz - 2483.5	< 100 mW
Bluetooth*1	MHz	~ 100 IIIVV

^{*1} This feature is only available on some models.

Wireless function S/W version: V 1.0 / Безжична функция S/W версия: V 1.0 / Verze softwaru bezdrátové funkce: V 1.0 / Softwareversion til trådløs funktion: V 1.0 / Drahtlosfunktion Software-Version: V 1.0 / Έκδοση λογισμικού ασύρματης λειτουργίας: V 1.0 / Versión de software de la función inalámbrica: V 1.0 / Juhtmevaba funktsiooni S/W versioon: V 1.0 / Langattoman toiminnon S/W versio: V 1.0 / Version S/W de la fonction sans fil: V 1.0 / Feidhm gan Sreang S/W leagan: V 1.0 / Verzija softvera bežične funkcije: V 1.0 / Vezeték nélküli funkció szoftver verzió: V 1.0 / Funzione Wireless S/W versione: V 1.0 / Belaidé funkcija S/W versija: V 1.0 / Bezvadu funkcijas programmas versija: V 1.0 / Безжична функција S/W верзија: V 1.0 / Funzjoni wireless verzijoni S/W: V 1.0 / Draadloze functie S/W-versie: V 1.0 / Trådløs funksjon S/W versjon: V 1.0 / Oprogramowanie funkcji bezprzewodowej wer.: V 1.0 / Versão S/W da função sem fios: V 1.0 / Funcţia wireless S/W versiunea: V 1.0 / Funkcia wireless S/W verzia: V 1.0 / Različica programske opreme za brezžično funkcijo: V 1.0 / Funksioni wireless (pa lidhje kabllore) S/W versioni: V 1.0 / Verzija softvera bežične funkcije: V 1.0 / Trådlös funtion S/W version: V 1.0 / Kablosuz fonksiyonu S/W sürümü: V 1.0

For consideration of the user, this device should be installed and operated with a minimum distance of 20 cm between the device and the body / С оглед безопасността на потребителя, това устройство трябва да бъде инсталирано и оперирано от минимално разстояние 20 см между него и тялото. / S ohledem na uživatele by se toto zařízení mělo instalovat a provozovat tak, aby byla minimální vzdálenost mezi zařízením a tělem alespoň 20 cm. / Af hensyn til brugerens sikkerhed skal dette apparat installeres og betienes med en minimumsafstand på 20 cm mellem apparatet og kroppen. / Zur Rücksichtnahme auf den Nutzer, sollte dieses Gerät mit einem Abstand von mindestens 20 cm zwischen dem Gerät und dem Körper installiert und betrieben werden. / Πληροφοριακά για το χρήστη, αυτή η συσκευή θα πρέπει να εγκατασταθεί να λειτουργήσει με μια ελάχιστη απόσταση 20 cm μεταξύ της συσκευής και του σώματος. / El usuario ha de tener en cuenta que el dispositivo deberá ser instalado y funcionar con una distancia mínima de 20 cm entre el mismo y el cuerpo. / Kasutaja peaks arvestama, et see seade tuleks paigaldada ja sellega töötada nii, et hoitakse minimaalne seadme ja keha vaheline vahemaa 20 cm juures. / Käyttäjän huomioimiseksi, laite tulee asentaa ja sitä tulee käyttää 20 cm:n minimietäisyyden päässä vartalosta. / À l'égard de l'utilisateur, cet appareil doit être installé et utilisé à une distance minimale de 20 cm entre l'appareil et le corps. / Ar mhaithe leis an úsáid, ba chóir an gléas seo a shuiteáil agus a oibriú ar a laghad 20 cm ó do chorp./ Za razmatranje korisnika, ovaj uređaj treba postaviti i njime upravljati s udaljenosti od najmanje 20 cm od tijela. / A felhasználónak vigyáznia kell, hogy ezt a készüléket úgy kell telepíteni és üzemeltetni egy legalább 20 cm távolságot biztosítsanak a készülék és a test között. / Si consiglia agli utenti di installare questo dispositivo ad una distanza minima di 20 cm tra il dispositivo e il corpo. / Vartotojas turi sumontuoti ir eksploatuoti šį įrenginį mažiausiai 20 cm. Nuo įrenginio ir korpuso. / Lietotaja izvērtēšanai, šī ierīce jāuzstāda un jādarbina, ievērojot minimālo distanci 20 cm starp ierīci un karkasu. / Заради грижата за корисникот, овој уред треба да се инсталира и да работи на минимална далечина од 20 cm меѓу уредот и телото на корисникот. / Għall-konsiderazzjoni tal-utent, dan it-tagħmir għandu jiġi installat u mħaddem b'distanza ta' mhux inqas minn 20 cm bejn l-apparat u l-persuna. / Het is in het belang van de gebruiker dat dit apparaat geïnstalleerd en gebruikt wordt met een minimale afstand van 20 cm tussen het apparaat en het lichaam. / For hensynet til brukeren, bør denne enheten bli installert og brukt med en avstand på minimum 20 cm mellom apparatet og kroppen. / Zaleca sie montaz oraz obsługę urządzenia z odległości co najmniej 20 cm. / Para consideração do utilizador, este dispositivo deve ser instalado e operado com uma distância mínima de 20 cm entre o dispositivo e o corpo. / Utilizatorul

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trebuie să țină cont de faptul că acest dispozitiv trebuie instalat și utilizat cu o distanță minimă de 20 cm între dispozitiv și corp. / Poznámka pre používatel'a: toto zariadenie by sa malo montovat' a využívat' v minimálnej vzdialenosti 20 cm medzi zariadením a telom. / Ob upoštevanju varnosti uporabnika je napravo treba namestiti in upravljati tako, da je med napravo ter telesom najmanj 20 cm. / Për konsideratën e përdoruesit, kjo pajisje duhet të instalohet dhe operohet nga një distancë minimale prej 20 cm mes pajisjes dhe trupit. / Korisnik treba da ima na umu da ovaj uređaj treba postaviti i njime upravljati sa udaljenosti od najmanje 20 cm od tela. / Med hänsyn till användaren, bör denna apparat installeras och drivas med en distans på åtminstone 20 cm mellan apparaten och kroppen. / Cihazın, cihaz ile vücut arasında en az 20 cm mesafe olacak sekilde kurulması ve kullanılmasına kullanıcı tarafından dikkat edilmelidir.

Wireless LAN Module Specifications / Спецификации на безжичния LAN модул / Technické parametry modulu pro bezdrátovou síť LAN / Wireless LAN modul Specifikationer / Wireless-LAN-Modul Technische Daten: / Προδιαγραφές ασύρματης μονάδας LAN / Especificaciones del módulo LAN inalámbrico / Juhtmevaba LAN moduli tehnilised näitajad / Langattoman LAN-moduulin tekniset tiedot / Caractéristiques du module LAN sans fil / Sonraíochta modúil LAN gan sreang / Specifikacije bežičnog LAN modula / Vezetéknélküli LAN modul specifikáció / Specifiche del modulo LAN wireless / Belaidžio LAN modulio specifikacijos / Bezvada LAN moduļa specifikācijas / Спецификации на бежичниот LAN модул / Specifikazzjonijiet tal-Wireless LAN Module. / Wireless LAN Module-specificaties / Spesifikasjoner for trådløs LAN-modul / Dane techniczne modułu sieci bezprzewodowej LAN / Especificações do módulo LAN sem fios / Specificații modul LAN Wireless / Špecifikácia bezdrôtového modulu LAN / Specifikacije brezžičnega LAN modula / Specifikimet e modulit LAN pa tel / Specifikacije modula za bežični LAN / Trådlös LAN Modul Specifikationer / Kablosuz LAN Modülü Teknik Özellikleri

Model / Model / Model / Model / Model / Movrtέλο / Modelo / Mudel / Malli / Modèle / Samhaltán / Model / Model / Modelo / Modelo / Modelo / Modelo / Model /

Frequency Range / Οδχβατ μα честотата / Frekvenční rozsah / Frekvensområde / Frequency Range / Εύρος συχνότητας / Rango de frecuencia / Sagedusala / Taajuusalue / Bande de fréquence : / Raon Minicíochta / Frekvencijski raspon / Frekvenciatartomány / Gamma di frequenza / Dažnio intervalas / Frekvenču diapazons / Φρεκβεμτεμ οποετ / Medda tal-Frekwenza / Frequentiebereik / Frekvensområde / Zakres częstotliwości / Gama de frequência / Interval frecvenţă / Rozsah frekvencie / Frekvenčni razpon / Shtrirja e frekuencës / Opseg frekvencije / Frekvensområde / Frekans Aralığı

Output Power(Max) / Мощност (макс.) / Výstupní výkon (max.) / Udgangseffekt (Maks) / Ausgangsleistung (Max) / Ισχύς εξόδου (Μεγ.) / Potencia de salida (máx.) / Väljundvõimsus(Max) / Lähtöteho (maks.) / Puissance de sortie (Max) / (Uas)Cumhacht Asraon / Izlazna snaga (Maks) / Kimenő teljesítmény (max) / Potenza di uscita (max.) / Išvesties galia (maks.) / Izejas jauda (maks.) / Излезна моќност (макс.) / Produzzjoni ta' Enerģija (Mass) / Output -vermogen (Max) / Utstrålingseffekt (maks) / Moc wyjściowa (maks.) / Potência (Máx) / Putere ieṣire (max.) / Výstupný výkon (maximálny) / Izhodna moč (maks.) / Fuqia e nxjerrjes (maks) / Izlazna snaga (maks) / Uteffekt(Max) / Çıkış Gücü (Maks.)

MAINTENANCE Care after wash

After the cycle is finished, wipe the door and the inside of the door seal to remove any moisture. Leave the door open to dry the washer tub interior. Wipe the body of the washing machine with a dry cloth to remove any moisture



WARNING

- Unplug the washer before cleaning to avoid the risk of electric shock. Failure to follow this warning can cause serious injury, fire, electrical shock, death.
- Never use harsh chemicals, abrasive cleaners, or solvents to clean the washer.
 They will damage the finish.
- Do not use volatile substances (benzene, paint thinner, alcohol, acetone, etc.) or detergents with strong chemical components when cleaning the washing machine. Doing so may cause discoloration or damage to the machine, or it may cause a fire.
- Certain internal parts are intentionally not grounded and may present a risk of electric shock only during servicing. Service personnel
 Do not contact the following parts while the appliance is energized: pump, valve, motor, control board.

Storing the Washer

If the washer will not be used for an extended period of time and is in an area that could be exposed to freezing temperatures:

- 1 Turn off water supply tap.
- 2 Disconnect hoses from water supply and drain water from hoses.
- 3 Plug the power cord into a properly grounded electrical outlet.
- 4 Add 1 gallon of nontoxic recreational vehicle (RV) antifreeze to the empty wash drum. Close door.
- 5 Unplug the power cord, dry the drum interior with a soft cloth, and close the door.
- Remove the inserts from the dispenser. Drain any water in compartments and dry the compartments.
- 7 Store the washer in an upright position.

8 To remove the antifreeze from the washer after storage, run washer through a complete cycle using detergent. Do not add laundry!

NOTE

- · Not all of the RV antifreeze will be expelled.
- Weekly cleaning of the detergent dispenser will ensure problem free operation.

Cleaning the Dispenser

- 1 The dispenser should be cleaned periodically to remove buildup from detergent and other laundry products.
- Single model -



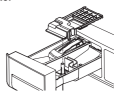
- Stack model -



- Remove the inserts from the drawer, and clean them with warm water and a soft cloth or brush to remove any residue or buildup. Wipe out the inside of the drawer opening with a damp cloth. Reassemble the drawer and reinstall in the drawer opening.
- Single model -



- Stack model -



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NOTE

· Do not use anything other than water to clean the drawer, inserts, and drawer opening.

Cleaning the Water Inlet Filters

Clean the water inlet filters periodically to prevent clogging. Take extra care to clean the water inlet filters for areas using hard water. Water may not be supplied if there are foreign objects, such as rust, sand, or stones in the water inlet filters.

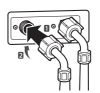
- Pull out the plug to turn off the washing machine.
- Turn off the faucets connected with the water inlets
- Remove the water inlet hoses.



Pull out the water inlet filter.



- Remove foreign objects from the water filter inlet
 - Soak the water filter inlets in white vinegar or a lime scale remover or use a toothbrush to remove foreign objects and rinse thoroughly.
- Press the water filter inlets back into place.
- Reattach the water lines to the washing machine





WARNING

- · Unplug the power cord and turn off the faucets before cleaning. Failure to do so may cause electric shock.
- · Do not use the washing machine without the inlet filters. If you use the washing machine without the inlet filters it will cause leaks and malfunction
- · If you use the washing machine in an area with hard water, the inlet filter may clog due to lime buildup.

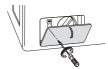
NOTE

• IE message will blink on the display when the water pressure in the detergent drawer is weak or an inlet filter is clogged with dirt. Clean the inlet filter

Cleaning the Drain Pump Filter

The washing machine fails to drain if the drain pump filter is clogged. Periodically clean the drain filter to prevent clogging with foreign objects.

- Pull out the plug to turn off the washing machine.
- Open the drain pump filter cover.



Unclip the drain hose and remove the plug from the drain hose to drain the remaining water.



Twist the pump filter counterclockwise to remove.



Clean the pump filter and opening.



Recap the plug onto the drain hose and reattach the drain hose.



Insert the drain pump filter.



Close the drain pump filter cover.



- · Make sure to pull out the plug before cleaning. Failure to do so may cause electric shock.
- · Opening the drain filter will result in water overflowing if there is water in the washer tub. Make sure to check if the water is completely drained before opening the drain filter.
- · If you use the washing machine with the drain filter reassembled incorrectly after cleaning it. or if you use the machine without the filter, it may cause leaks or malfunction of the washing machine.

NOTE

· DE message will blink when the drain pump filter is clogged with dirt. Clean the drain pump filter.

Cleaning the Door Seal

Clean the door seal once a month to prevent buildup of dirt in the door seal.

- Wear rubber gloves and protective goggles.
- Dilute 3/4 cup (177 ml) of liquid chlorine bleach in 1 gallon (3,8 L) of water.
- Soak a sponge or a soft cloth in this diluted solution and wipe down all around the door seal.
- 4 Wipe any moisture with a dry towel or cloth after cleaning.
- 5 Leave the door open to allow the door seal to dry completely.



· Cleaning the door seal with an undiluted solution may cause malfunction of the door seal and washing machine parts.

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Cleaning the Drum, Tub Clean

Using the washing machine in a humid space for a long period of time may lead to a buildup of black mold and germs in the air inside the washer tub and affect your health. If you clean the washer tub regularly on a monthly basis using TUB CLEAN it will keep the washer tub clean for hygienic use.

- 1 Add tub cleaner or lime scale remover into the detergent dispenser drawer.
 - Do not exceed the maximum detergent limit line when you add it. Detergent may remain in the washer tub after cleaning.
 - When you use liquid chlorine bleach, load it into the liquid chlorine bleach compartment.
 When you use a powdered cleaner, add it into the main wash detergent compartment.
 - When you use cleaning tablets, place them directly into the washer tub. (Do not add cleaning tablets to the drawer.)
- 2 Do operate tub clean.

NOTE

- Never load laundry while using TUB CLEAN.
 The laundry may damage or become contaminated. Make sure to clean the washer tub when it is empty.
- Leave the door open after finishing the laundry to keep the tub clean.
- TUB CLEAN should be repeated monthly.
- Safely and conveniently secure the door slightly ajar with a magnetic door plunger. This will promote air circulation and allow the interior of the machine to dry.

NOTE

- Wave Force process during the Rinse step helps in maintaining tub hygiene. The tub is cleaned by rotating the water-filled tub at an optimized RPM.
- Wave Force is intrinsic within the Rinse step.
 No additional setting is required.
- Wave Force is NOT a substitute for the TUB CLEAN cycle. TUB CLEAN should still be repeated monthly to maintain hygienic use.

Removing Mineral Buildup

In areas with hard water, mineral scale can form on internal components of the washer. Periodically clean the mineral buildup on the internal components to extend the lifespan of the washer.

Use of a water softener is recommended in areas with hard water

- Use a descaler, to remove visible mineral buildup on the washer tub.
- After descaling, always run the Tub Clean cycle before washing clothing
- Mineral scale and other spots may be removed from the stainless steel tub using a soft cloth soaked in stainless steel cleaner.
- · Do not use steel wool or abrasive cleaners.

NOTE

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Chanters industrial Estate, Atherton M46 9SD, Manchester

Crystal

CALLE TRAGINERS, 7-9 S/N, Complem, POLIG, IND, ELS MOLLONS, 46970 ALAQUAS (VALENCIA)

Astra

AB Machinery Plant ASTRA, Ulonu 33 Alytus, LT-62161 Lithuania

100 ERROR MODE HEATER

ERROR MODE

Meaning of Error Codes that LED displays during occurrence of problem.

Problem	Possible Cause	Solution
8888	 Water supply is not adequate in area. Water supply taps are not completely open. Water inlet hose is bent. The filter of the inlet hose clogged. 	Check another tap in the house. Fully open tap. Straighten hose. Check the filter of the inlet hose.
8888	Drain hose is bent or clogged.The drain filter is clogged.	Clean and straighten the drain hose. Clean the drain filter.
8UE8	 Load is too small. Load is out of balance. The appliance has an imbalance detection and correction system. If individual heavy articles are loaded (bath mat, bath robe, etc.) and the imbalance is too great, after several attempts to restart the spin cycle the machine will stop and the error code will be displayed. 	Add 1~2 similar items to help balance the load. Rearrange the load in the tub to allow it to balance properly.
88:88	Is the door opened or not completely closed?	Close the door completely. * If it will not open, call for service.
88.88	Door lock is broken.	Check the door switch.
88:88	The water overfills due to a faulty water valve.	Close the water tap. Unplug the power plug.
8888	The water level sensor malfunction.	Call for service.
8888	Overload in motor.	Restart the cycle after 30 minutes. If E is not released, call for service.
88:88	Disconnection of card reader cable.	Check the card reader wire.
50 <i>8</i> 5	Too much detergent is used.	This is not an error. It indicates a suds removal routine. It will clear and restart the cycle when the suds are gone.
88:88	Thermistor is opened or shorted.	Thermistor should be replaced.
88:88	Out of balance sensor is defective.	Sensor should be replaced.
88:88	Load is out of balance or the out of balance sensor is defective.	Rearrange the load in the tub to allow it to balance properly. If problem persists replace the sensor.
8888	Malfunction in Heater system.	Check the heater and wire.

POWER FAIL RECOVERY

In case of power failure, the machine stops running but the time display remains on, showing the time just before power failure.

DEFAULT WASHER SETTINGS

Default Settings	Default
Wash Time	31 Minutes
Rinse Time	17 Minutes
Spin Time	11 Minutes
Rinsing times	Twice
Coin #1 Value	0,1
Vend Price	2,00
Top Spin speed	1000 rpm

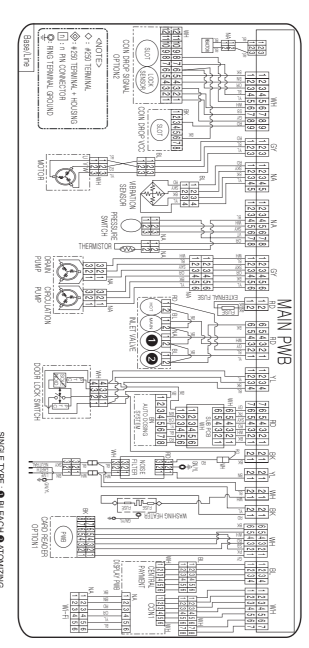
SPECIFICATIONS

Model		
Power supply	220-240 V~ , 50 Hz , 3000-3600 W	
Size	737 mm (W) x 814 mm (D) x 1036 mm (H), 1370 mm (D with door open)	
Weight	101,2 kg	
Wash capacity	15 kg Max load(kg) based on IEC load	
Sound pressure level	Less than 70 dB	
Spin speed	1000 rpm max.	
Permissible water pressure	1,0-10,0 kgf/cm² (100-1000 KPa)	

- · Specifications subject to change by manufacturer.
- · RPM depends on the selected cycle and load type.
- · Price setting varies by country.
- Set your country from La Ell
- After EEPT, reset your country (Default country is EUK)

102 WIRING DIAGRAM HEATER

WIRING DIAGRAM



SINGLE TYPE:

BLEACH
ATOMIZING

-FHOC7FD3MS, FHOC7FD4MS

STACK TYPE:
SOFTENER
BLEACH & ATOMIZING

-FHOC7FDMS, FHOC7FDZMS

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This manual may contain images or content different from the model you purchased.

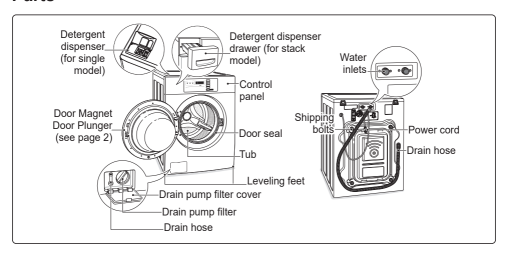
This manual is subject to revision by the manufacturer.

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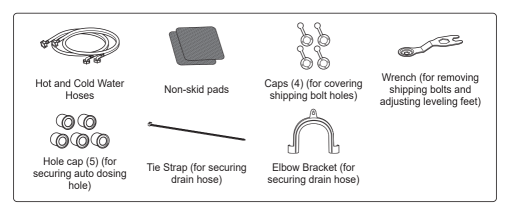
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PARTS AND ACCESSORIES

Parts



Accessories

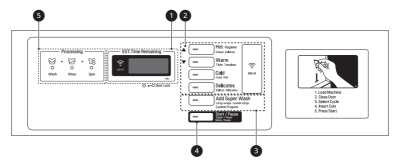


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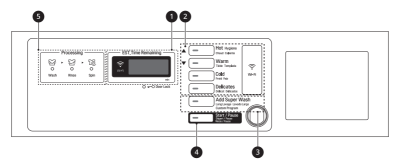
CONTROL PANEL FEATURES

Coin type

- Side by side

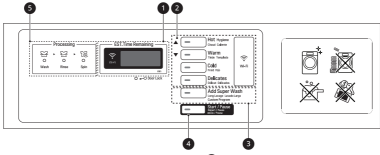


- Stack



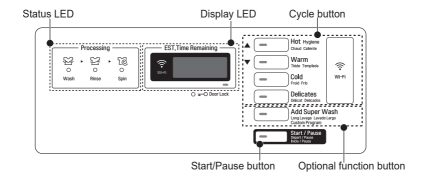
OPL type

- Side by side
- Stack



- 1 Display LED
- 2 Cycle button
- Optional function button

- 4 Start/Pause button
- **6** Status LED



Display LED

The display shows the vend price and remaining time and programming options. Error codes are also displayed here.



Cycle Buttons

Press the CYCLE buttons to select the desired cycle based on laundry types and conditions.

Hot

Use this cycle for heavily soiled loads.

Warm

Use this cycle for loads with moderately heavy soil.

Cold

Use this cycle for loads with normal soil.

Delicates

Use this cycle to wash sensitive fabrics that can be easily damaged.

Optional function button

Add Super Wash: Wash time or rinse cycle can be added when additional coin is inserted or a valid cash card is entered.

Custom Program: Customized cycle program can be used. Only available in OPL type.

Start/Pause button

The Start/Pause LED flashes when the full vend price has been satisfied and the cycle has been chosen.

Status LED

LED	Description
Ş⊋ ○ Wash	LED flashes whenever the Washing cycle is in operation.
∑ ○ Rinse	LED flashes whenever the Rinsing cycle is in operation.
∑∂ ○ Spin	LED flashes whenever the Spinning cycle is in operation.
○ ○ Door Lock	LED flashes whenever the door lock is activated.
€ Wi-Fi	LED flashes when the Wi-Fi is connecting. LED stays lit when the Wi-Fi is connected.

INSTALLATION INSTRUCTIONS

Checking and choosing the proper location

Install the washing machine on a solid concrete cement that is strong and rigid enough to support the weight of the washing machine, even when fully loaded, without flexing or bouncing. If the floor has too much flex, you may need to reinforce it to make it more rigid. If the floor is not solid, it may cause severe vibration and noise.

- 1 Clean the floor before installation.
 - Make sure to select solid and smooth ground.
- Two or more people are needed for moving and unpacking the washing machine.
- 3 Allow for sufficient space between the walls and the washing machine for installation.

Space requirements

You must allow sufficient space for water lines, the drain line, and airflow.

NOTE

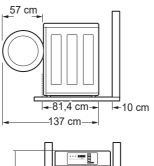
 Be sure to allow for wall, door, or floor moldings that may increase the required clearances.

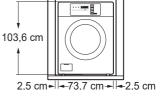


⚠ WARNING

 Certain internal parts are intentionally not grounded and may present a risk of electric shock only during servicing. Service personnel
 Do not contact the following parts while the appliance is energized: pump, valve, motor, control board.

Installing on a floor



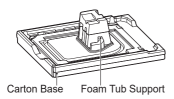


- The floor must be strong and rigid enough to support the weight of the washer, when fully loaded, without flexing or bouncing. If your floor has too much flex, you may need to reinforce it to make it more rigid. A floor that is adequate for a top-loading washer may not be rigid enough for a front loading washer, due to the difference in the spin speed and direction. If the floor is not solid, your washer may vibrate and you may hear and feel the vibration throughout your house.
- Before installing the washer, make sure the floor is clean, dry and free of dust, dirt, water and oils so the washer feet can not slide easily. Leveling feet that can move or slide on the floor can contribute to excess vibration and noise due to poor contact with the floor.

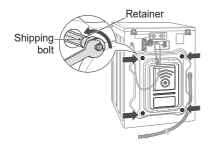
Unpacking and removing shipping bolts

When removing the washer from the carton base, be sure to remove the foam drum support in the middle of the carton base. If you must lay the washer down to remove the base packaging materials, always lay it carefully on its side.

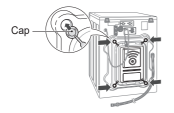
DO NOT lay the washer on its front or back.



1 Remove the bottom two shipping bolts with the wrench (included) to fully loosen all four shipping bolts by turning them counterclockwise and then pulling them out.



2 Locate the four hole caps included in the accessory pack and install them in the shipping bolt holes.



NOTE

- Save the bolt assemblies for future use. To prevent damage to internal components, DO NOT transport the washer without reinstalling the shipping bolts.
- Failure to remove shipping bolts and retainers may cause severe vibration and noise, which can lead to permanent damage to the washer. The cord is secured to the back of the washer with a shipping bolt to help prevent operation with shipping bolts in place.

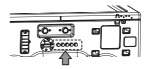
Installing Hole cap

Take the hole cap out from manual bag.



Hole cap

Insert the hole cap (5 pieces) into hose connect in back of the machine.

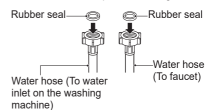


NOTE

 In case of using auto dosing feature, inserting hole cap is unnecessary.

Connecting the water lines

- 1 Check the rubber seals on both sides of the hose.
 - Insert a rubber seal into the threaded fittings on each hose to prevent leaking.



- Connect the water supply hoses to the HOT and COLD water faucets tightly by hand and then tighten another 2/3 turn with pliers.
 - Connect the blue hose to a cold water faucet and the red hose to a hot water faucet

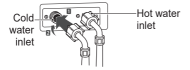


WARNING

- · Do not overtighten. Damage to the coupling can result
- After connecting inlet hose to water faucets. turn on the water faucets to flush out foreign substances (dirt, sand, sawdust) in the water lines. Let water drain into a bucket, and check the water temperature.



- Connect the hoses to the water inlets tightly by hand and then tighten another 2/3 turn with pliers.
 - Connect the blue hose to the cold water inlet and the red hose to the hot water inlet.



WARNING

- · Do not overtighten the hoses. Overtightening can damage the valves resulting in leaking and property damage.
- Check for leaks by turning on the faucets.
 - If water leaks, check steps 1 to 4 again.

NOTE

- · For your safety, and for extended product life, use only authorized components. The manufacturer is not responsible for product malfunction or accidents caused by the use of separately purchased unauthorized parts.
- · Use new hoses when you install the washing machine. Do not reuse old hoses. Use only the inlet hoses provided with the washer. LG does not recommend the use of aftermarket hoses
- · Periodically check the hoses for cracks, leaks and wear, and replace the hoses every 5 years.
- · Do not stretch the water hoses intentionally, and make sure that they are not crushed by other objects.
- · Water supply pressure must be between 1,0 kgf/cm2 and 10,0 kgf/cm2 (100~1000 KPa). If the water supply pressure is more than 10,0 kgf/cm², a pressure reducing valve must be installed
- To provide optimum washing performance the hot water temperature should be set at 120-135°F (48-57°C) and the cold at 60°F (15°C).

Only For Germany

- · Connect your appliance only to a watertap with a safety device(according to EN 1717) to avoid drinking water pollution through water backflow.
- · To be sure, please ask your installer. In case water tap is without backflow prevention valve(according to EN 1717), you have to use an extra backflow prevention valve compliant with German drinking water ordinance between water tap and water inlet hose.

Connecting the drain line

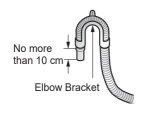
Secure the drain hose in place to prevent moving and leaking.

NOTE

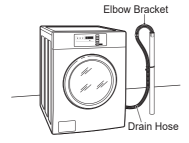
- The drain hose should be properly secured.
 Failure to properly secure the drain hose can result in flooding and malfunction.
- Total height of the hose end should not exceed 100.0 cm from the bottom of the washer.
- The drain must be installed in accordance with any applicable local codes and regulations.
- Make sure that the water lines are not stretched, pinched, crushed, or kinked.

Using a standpipe

- Clip the end of the hose into the elbow bracket
 - Connect the elbow bracket within 10 cm from the end of the drain hose. If the drain hose is extended more than 10 cm beyond the end of the elbow bracket, mold or microorganisms could spread to the inside of the washer.



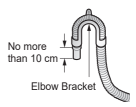
Insert the end of the drain hose into the standpipe.



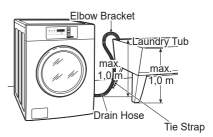
3 Use a tie strap to secure the drain hose in place.

Using a laundry tub

- 1 Clip the end of the hose into the elbow bracket.
 - Connect the elbow bracket within 10 cm from the end of the drain hose. If the drain hose is extended more than 10 cm beyond the end of the elbow bracket, mold, or microorganisms could spread to the inside of the washer.

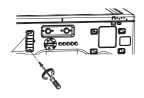


2 Hang the end of the drain hose over the side of the laundry tub.



3 Use a tie strap to secure the drain hose in place.

Connecting the auto dosing



- Unscrew the 2 screws on the protective cover and remove the cover.
- 2 Connect the auto dosing harness from Accessory parts.

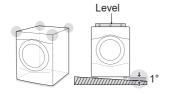
NOTE

• The voltage of the auto dosing machine should be the same as the washer's voltage.

Leveling the washing machine

The washer tub of your new washing machine spins at very high speeds. To minimize vibration, noise, and unwanted movement, the floor must be perfectly level and solid.

- 1 Check the washing machine's level.
 - Check the precise level by rocking the top edges of the washing machine or placing a level on the washing machine. The slope beneath the washing machine must not exceed 1°, and all four leveling feet must rest firmly on the floor.



- Turn the lower leveling feet clockwise to level the washing machine.
 - Turning the lower leveling feet clockwise raises the washing machine.



3 Turn the locknuts counterclockwise and tighten them when the washing machine is level.



- 4 Check the washing machine's level again.
 - Push or rock the top edges of the washing machine gently to make sure that the washing machine does not rock.
 - If the washing machine rocks, repeat steps
 1 to 3

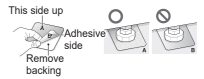


- Using the washing machine without leveling, it may result in malfunction caused by the production of excess vibration and noise.
- Use the leveling feet only when you level the washing machine. If you raise the leveling feet unnecessarily, it may cause abnormal ibration of the washing machine.

Using non-skid pads (optional)

If you install the washing machine on a slippery surface, it may move because of excessive vibration. Incorrect leveling may cause malfunction through noise and vibration. In the event of this, lay the non-skid pads under the leveling feet and adjust the level.

- 1 Clean the floor to attach the non-skid pads.
 - Use a dry rag to remove and clean foreign objects or moisture. If moisture remains, the non-skid pads may slip.
- 2 Adjust the level after placing the washing machine in the installation area.
- 3 Place the adhesive side of the non-skid pad on the floor.
 - It is most effective to install the non-skid pads under the front legs. If it is hard to place the pads under the front legs, place them under the back legs.



- 4 Check the washing machine's level again.
 - Push or rock the top edges of the washing machine gently to make sure that the washing machine does not rock. If the washing machine rocks, level the washing machine again.

NON HEATER PREPARATION 11

PREPARATION

Precautions for fabric care before wash cycle

Read and observe the following to prevent shrinkage or damage to clothes.

- Check all pockets to make sure that they are empty.
 - Items such as clips, matches, pens, coins, and keys can damage both your washer and your clothes.
- Close zippers, hooks, and drawstrings to prevent these items from snagging or tangling on other clothes.
- · Pretreat heavily stained areas before washing.
 - Doing so will produce clean, stain-free results.
- Combine large and small items in a load. Load large items first.
- The washer can be fully loaded, but the drum should not be tightly packed with items.
 - The door of the washer should close easily.
- · Do not wash waterproof clothes.
 - This may cause abnormal vibration or may cause the load to bounce, which could damage the tub.
- Check if there are any other foreign objects in the door seal and take extra care that clothes do not get caught there.
 - Foreign objects in the door seal may stain clothes, and water may leak if clothes get caught in the door seal.
- Wash underwear or small, light items in a laundry net.
 - Small, light items may get caught in the door seal, and a brassiere hook may damage other items or the tub.
- Brush heavy soil, dust, or hair off fabrics before washing.
 - Laundry may not wash clean if there is dirt or sand on the fabrics, or they may be damaged due to particles rubbing against sheer fabrics.
- · Wash blankets individually.
 - Washing more than one blanket together may produce unclean results due to tangling or an unbalanced load.

- Always separate fabrics according to their colors and wash them separately to prevent colors from running.
 - Fabrics may damage or become stained due to fabric dyes running or due to foreign objects transferring from one fabric to another.

12 PREPARATION NON HEATER

Fabric care labels

Most articles of clothing feature fabric care labels that include instructions for proper care.

Category	Label	Directions
	*	Hand Wash
	\square	Machine Wash, Normal Cycle
Washing	\cong	Use Permanent Press/ Wrinkle Resistant washing machine setting (which has a cool down or cold spray before the reduced spin)
	<u></u>	Use Gentle/Delicate washing machine setting (slow agitation and/ or reduced wash time).
	×	Do Not Wash
	₩	Do Not Wring
	•••	Hot
Water Temperature	••	Warm
	•	Cold/Cool
Bleach symbols	Δ	Any Bleach (When Needed)
	Δ	Only Non-Chlorine Bleach (When Needed)
	*	Do Not Bleach

Sorting laundry

It is recommended that you sort laundry into similar loads that are washable in the same cycle. Refer to the following chart for sorting clothes

Colors	Whites / Lights / Darks
Soil	Heavy / Normal / Light
Fabric	Delicates / Easy Care / Sturdy Cottons
Lint	Lint Producers / Lint Collectors

How to wash better

It is recommended to follow the below guide for better wash performance.

Load Type	Recommended Capacity	How to Wash Better
Everyday Clothes	Less Than 13kg	Frontload washers use dropping action for wash performance. Therefore, it is better to NOT fully load the drum. Oversudsing also prevents efficient wash performance.
Blanket	Less Than 9kg	Do not use 2 blankets with big differences in size. It may not extract properly. Use similar- sized blankets.
Bed Sheets	Less Than 9kg	Any Bleach (When Needed)
Carpet/Rug	Do Not Use	Only Non- Chlorine Bleach (When Needed)
Footwear	Do Not Use	Do Not Bleach
Pillow	Do Not Use	

NON HEATER PREPARATION 13

Laundry loading guide

Loading your laundry following the below guide will help to increase the lifetime and wash performance of the washer



- Single items or mixed items that include large items should be less than half of the maximum capacity(dry condition).
 - Single items: Consists only of one type of garment, such as 5kg of towel.
 - Mixed items: Consists of various types of garments.
 - Large item: bed linen/sheet, bath sheet, bath towel, and blanket.
 - Mixed items (without large items) should only be loaded up to 2/3 of the drum for optimal performance.

NOTE

 Do not overload as this reduces cleaning efficiency and causes gasket wear.

About the dispenser

The automatic dispenser consists of three compartments which hold:

- · Liquid chlorine bleach.
- · Liquid fabric softener.
- Liquid and powdered detergent and colorsafe bleach for main wash

All laundry products can be added at once in their respective dispenser compartments. They will be dispensed at the appropriate time for the most effective cleaning.

After adding the laundry products to the dispenser, close the dispenser cover.

To add detergent, bleach, and fabric softener to the automatic dispenser:

- 1 Open the dispenser cover.
- 2 Load the laundry products into the appropriate compartments.
- 3 Slowly close the dispenser cover to avoid early dispensing of the laundry products.

NOTE

 It is normal for a small amount of water to remain in the dispenser compartments at the end of the cycle. 14 PREPARATION NON HEATER

Loading the dispenser

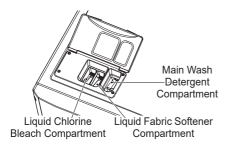
Main Wash Detergent Compartment

This compartment holds laundry detergent for the main wash cycle, which is added to the load at the beginning of the cycle.

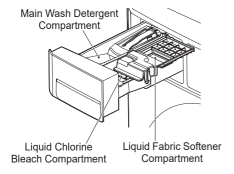
Follow the detergent manufacturer's instructions with respect to the amount of detergent to use, and never use more than the recommended amount. Using too much detergent can result in detergent buildup in clothing and the washer. Either powdered or liquid detergent may be used.

NOTE

- Liquid or powdered color-safe bleach may be added to the main wash compartment with detergent of the same type.
- Single model -



- Stack model -



Liquid Bleach Compartment

This compartment holds liquid chlorine bleach, which will be dispensed automatically at the proper time during the wash cycle.

NOTE

- Do not add powdered or liquid color-safe bleach to this compartment.
- Always follow the manufacturer's recommendations when adding bleach. Do not exceed the maximum fill line. Using too much bleach can damage fabrics.
- Never pour undiluted liquid chlorine bleach directly onto the load or into the drum. Fabric damage can occur.

Fabric Softener Compartment

This compartment holds liquid fabric softener, which will be automatically dispensed during the final rinse cycle.

NOTE

- Always follow the manufacturer's recommendations when adding fabric softener.
 Do not exceed the maximum fill line. Using too much fabric softener may result in stained clothes.
- Dilute concentrated fabric softeners with warm water. Do not exceed the maximum fill line.
- Never pour fabric softener directly onto the load or into the drum.
- Do not add the fabric softener sheets to this compartment.
- Do not add 'fabric sheet softener' into the dispenser draw as it is likely to cause water to leak out. If 'fabric sheet softener' has been added, please pull out the dispenser draw and remove.

OPERATING YOUR WASHER

1 Ready mode

- All types of machines show 'PUSH'

NOTE

- · Price setting varies by country
- Set your country from Lacil mode
- After EEPT, reset your country (Default country is EUK)

2 Select the cycle

Press the desired button and the display will show you the price of the cycle. (You cannot change the cycle while the machine is running.)

- Add Super Wash (Optional, only in Coin/Card type)Wash time or rinse cycle can be added when additional coin is inserted, or a valid cash card is entered.
- Select cycles designed for different types of fabric and soil levels.

CYCLE	Fabric type	Wash/Rinse Temp.
Hot	Cotton, linen, towels, shirts, sheets	Hot / Cold
Warm	Cotton, mixed loads, work clothes, jeans, shirts	Warm / Cold
Cold	Cotton, dress shirts, pants, wrinkle-free clothing, cotton/ poly blend clothing, tablecloths	Cold / Cold
Delicates	Dress shirts, blouses, nylons, sheer or lacey garments	Cold / Cold

NOTE

 When the card balance is insufficient, machine displays BBB and the card balance.

3 Insert Coin/Card (Not for OPL type)

Insert a sufficient amount of change that is more than the programmed vend price for the selected cycle. Insert a card that has a sufficient balance. The card balance should be more than the programmed vend price for the selected cycle.

4 Change cycle

You can not change the cycle while the machine is running.

5 Cycle finish

The machine stops and the display shows 'End' with beep sound.

* Do not work any button when a cycle is in progress.



 To reduce the risk of fire, electric shock, or injury to persons, read the IMPORTANT SAFETY INSTRUCTIONS before operating this appliance.

PROGRAMMING MODE

: You can check machine information or change setting on Program setup, collect information data, Diagnostic test.

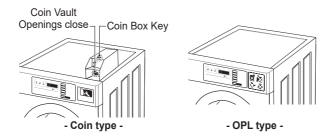
There are two methods that you can enter programming mode.

How to enter Programming mode:

- Coin type Turn on/off the toggle switch.
- Card type Insert the service card.
- All types –
- 1 Press the 1st & 3rd button at the same time.
- Press the 2nd & 3rd buttons to toggle numbers. Then, press the 4th button to move to the next digit.
- 3 Press the Start button to finish password input.
- * Default Password: 3000

<Control Panel Button>





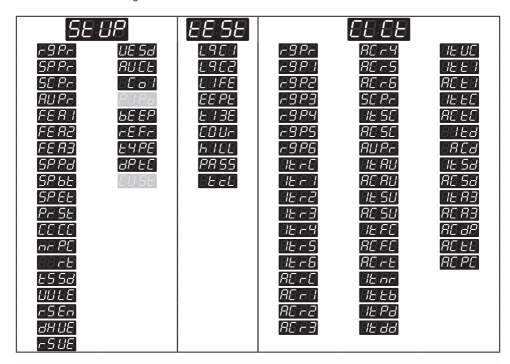
NOTE

- If you turn on the power without connecting meter case for the first time, the machine display EREII.
- When the machine is shipped from the factory, it is set in the coin type. You can change Card/Coin type by button. (For more information refer to SETUP mode.)
- The machine will display PUSH for OPL type
- Price setting varies by country
- Set your country from LBEH mode (Refer How to enter the BBB)
- After EEPT, reset your country (Default country is EUK)

Structure of Programming mode - Card / Coin type

Algorithm flow chart shows how to control the programming mode. Before program set, check the structure of the programming mode.

- Turn on/off toggle switch or Insert service card, for entering set up mode (or follow OPL type instructions).
- 2 Press Hot button to move to the upper level.
- 3 Press Warm (+) or Cold (-) button if you want to be at the same level.
- 4 Press Start button to enter the details of Set up or Diagnostic Tests.
- **58 UP** is to set price value, time value, vend type, etc.
- **EESE** consists of line test, reset, free cycle, and kill cycle.
- is to collect the usage data.



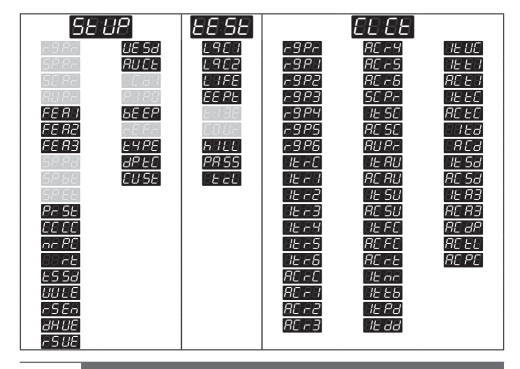
NOTE

- Do not use **ESE2**, **ESES**. (It is used only in inspecting the machine.)
- · Price setting varies by country
- Set your country from **EBEH** mode (Refer How to enter the **EHPE**)
- PIPa This function is for Card type only.
- After EEPT, reset your country (Default country is EUK)

Structure of Programming mode - OPL type

Algorithm flow chart shows how to control the programming mode. Before program set, check the structure of the programming mode.

- Turn on/off toggle switch or Insert service card, for entering set up mode (or follow OPL type instructions).
- 2 Press Hot button to move to the upper level.
- 3 Press Warm (+) or Cold (-) button if you want to be at the same level.
- 4 Press Start button to enter the details of Set up or Diagnostic Tests.
- **58 UP** is to set price value, time value, vend type, etc.
- **EESE** consists of line test, reset, free cycle, and kill cycle.
- is to collect the usage data.



NOTE

• Do not use **ESE2**, **ESES**. (It is used only in inspecting the machine.)

PROGRAMING MODE - SETUP MODE Setup Mode: (display)

You can change washer vend price, cycle time, and cycle parameters, etc.

How to enter Programming mode:

- Coin type Turn on/off the toggle switch.
- · Card type Insert the service card.
- All types –
- Press the 1st & 3rd button at the same time.
- 2 Press the 2nd & 3rd buttons to toggle numbers. Then, press the 4th button to move to the next digit.
- 3 Press the Start button to finish password input.
- * Default Password : 3000

<Control Panel Button>



1. Regular Price Setup

How to set regular prices for all/each course.

Regula	ar Price Setup	Display
Enter SVC mode		8888
Press 1st button		<i>EE SE</i>
Press 2nd button		5E BP
Press start button		8888
Press 2nd button or 3rd button	Until display shows	8888
Press start button		8888
Select the setting you want Button functions: Start button = Select 1st button = Go back a step 2nd button = Move up or increase value 3rd button = Move down or decrease value	Start button to select: 1st button to go back a step: SEUR	
Press Start to set the price	The next course setting will be displayed.	8888

NOTE

- Range: 0,00~10,00
- · Increments: 0,1
- · ALL is to select the default prices for all the courses at once.
- Select individual price for COS1~6.
- · COS1: Hot
- · COS2: Warm

- · COS3: Cold
- · COS4 : Delicates
- · COS5, COS6 : Heater model only
- * Individual course prices are prioritized above BALL.
 - Set your currency type using Laza

2.522 Special Price Setup

How to set special prices for all/each course.

Special Price Setup		Display
Enter SVC mode		8888
Press 1st button		<i>88 58</i>
Press 2nd button		<i>58 88</i>
Press start button		8888
Press 2nd button or 3rd button	Until display shows	<i>58 88</i>
Press start button		8888
Select the setting you want		
Button functions:	<u>5888</u> ► <u>5888</u> ► <u>8888</u> ► 1100	
Start button = Select	60 S II 60 S 2	
1st button = Go back a step		
2nd button = Move up or increase value	E054 E055	
3rd button = Move down or decrease value	CO 56	
Press Start to set the price	The next course setting will be displayed.	88 88

NOTE

• Range : 0,00~10,00

• Increments: 0,1

 ALL is to select the default prices for all the courses at once.

• Select individual price for COS1~6.

COS1 : HotCOS2 : Warm

COS3 : ColdCOS4 : Delicates

• COS5, COS6 : Heater model only

* Individual course prices are prioritized above **BLL**.

Set your currency type using Laz I

3.55 Add Super Wash Price Setup

How to set Add Super Wash Price.

* Add Super Wash is used to add extra wash, rinse, or both (only in Pay type).

Add Super Wash Price Setup		Display
Enter SVC mode		8888
Press 1st button		EE 5E
Press 2nd button		<i>58 88</i>
Press start button		8888
Press 2nd button or 3rd button	Until display shows	<i>58 88</i>
Press start button		80.50
Select the setting you want Button functions: Start button = Select 1st button = Go back a step 2nd button = Move up or increase value		
3rd button = Move down or decrease value		
Press Start to set the price	The next menu setting will be displayed.	8888

NOTE

Range : 0,00~10,00Increments : 0,1

- Set your currency type using Local

4. Auto Dosing Price Setup

How to set Auto Dosing Price.

* Auto dosing is used to inject detergent/chemicals using external pumps (only in Pay type).

Auto Dosing Price Setup		Display
Enter SVC mode		8888
Press 1st button		8888
Press 2nd button		S8 88
Press start button		8888
Press 2nd button or 3rd button	Until display shows	8888
Press start button		88:58
Select the setting you want		
Button functions:		
Start button = Select		
1st button = Go back a step		
2nd button = Move up or increase value		
3rd button = Move down or decrease value		
Press Start to set the price	The next menu setting will be displayed.	8888

NOTE

Range : 0,00~10,00Increments : 0,1

- Set your currency type using [[6]]

5. Features of the Machine (1st Set)

How to set up Features of the Machine. There are multiple setup features under **EFRII**.

Features of the Machine (1st Set)		Display
Enter SVC mode		8888
Press 1st button		<i>88 88</i>
Press 2nd button		S8 88
Press start button		8888
Press 2nd button or 3rd button	Until display shows	8888
Press start button		<i>58 88</i>
Select the setting you want Button functions:		
Start button = Select	SEUP > FERT > SPUE PRUB	
1st button = Go back a step	3- PL	
2nd button = Move up or increase value	<u>EE In</u> PRUS	
3rd button = Move down or decrease value		
Press Start to set sub-function		

NOTE

5P 8E : Special price day enable or disable

PRHH: Easy entry payment cycle kill enable or disable

3. PL: : Maximum rpm limit enable or disable

EE In: Twin spray enable or disable

: Pause function enable or disable

5-1.5PBE Special Price Day Setup

Special Price Day Setup can be used to enable/disable the use of special prices.

Special Price Day Setup		Display
Enter SVC mode		8888
Press 1st button		88 88
Press 2nd button		S8 88
Press start button		8888
Press 2nd button or 3rd button	Until display shows	8888
Press start button		<i>88 88</i>
Press start button		88:88
Select the setting you want Button functions: Start button = Select 1st button = Go back a step 2nd button = Move up or increase value 3rd button = Move down or decrease value	SEUP ➤ EERI ➤ SPBE ➤ BISB ERBB	
Press Start to enable or disable	The next menu setting will be displayed.	28 88

5-2. Easy Entry Payment Cycle Kill Setup

Easy entry cycle kill can be enabled or disabled in the payment cycle

Easy Entry P	ayment Cycle Kill Setup	Display
Enter SVC mode		88:88
Press 1st button		88 88
Press 2nd button		S8 88
Press start button		8888
Press 2nd button or 3rd button	Until display shows	88.88
Press start button		S8 8E
Press 2nd button or 3rd button	Until display shows	88 BB
Press start button		88.88
Select the setting you want Button functions: Start button = Select 1st button = Go back a step 2nd button = Move up or increase value 3rd button = Move down or decrease value	SEUP ▶ FERI ▶ PR45 ▶ 8155 E585	
Press Start to enable or disable	The next menu setting will be displayed.	88.88

NOTE

8156 Shortcut key not available

En 8b Shortcut key available

• Shortcut key: Press and hold the start button for at least 3 seconds.

5-3. Max RPM Limit Setup

 \mbox{Max} RPM Limit Setup can be used to enable/disable the ability to limit the max RPM during spin process.

Max RPM Limitation Setup		Display
Enter SVC mode		8888
Press 1st button		<i>EE SE</i>
Press 2nd button		<i>58 88</i>
Press start button		8888
Press 2nd button or 3rd button	Until display shows	F8 RH
Press start button		<i>58 88</i>
Press 2nd button or 3rd button	Until display shows	88 88
Press start button		88 58
Select the setting you want Button functions: Start button = Select 1st button = Go back a step 2nd button = Move up or increase value 3rd button = Move down or decrease value	SEUP ▶ FERI ▶ 3-PL ▶ 8156 ER6	
Press Start to enable or disable	The next menu setting will be displayed.	EE 88

NOTE

If enabled, the max RPM will adjust according to the laundry load.

Max RPM will be reduced for highly unbalanced loads.

5-4. Twin Spray Setup

Twin Spray Setup can be used to enable/disable water circulation during tumble.

Twi	n Spray Setup	Display
Enter SVC mode		8888
Press 1st button		EE SE
Press 2nd button		<i>58 88</i>
Press start button		8888
Press 2nd button or 3rd button	Until display shows	EE 88
Press start button		<i>58 88</i>
Press 2nd button or 3rd button	Until display shows	<i>EE 88</i>
Press start button		8858
Select the setting you want Button functions: Start button = Select 1st button = Go back a step 2nd button = Move up or increase value 3rd button = Move down or decrease value	SEUP ▶ FERT ▶ EETA ▶ 8156 EAR6	
Press Start to enable or disable	The next menu setting will be displayed.	<i>PR US</i>

NOTE

For better wash performance, twin spray pumps up water from the bottom of the tub to spray soapy water on laundry while tumbling.

5-5.PBUS Pause Function Setup

Pause Function Setup can be used to enable/disable the ability to pause the cycle when pressing the start/pause button.

Pause	Function Setup	Display
Enter SVC mode		8888
Press 1st button		88 88
Press 2nd button		S8 88
Press start button		8888
Press 2nd button or 3rd button	Until display shows	88.88
Press start button		<i>88 88</i>
Press 2nd button or 3rd button	Until display shows	<i>88:0</i> 5
Press start button		8888
Select the setting you want Button functions: Start button = Select 1st button = Go back a step 2nd button = Move up or increase value 3rd button = Move down or decrease value	SEUP ▶ FERI ▶ PRUS ▶ EnRb 2156	
Press Start to enable or disable	The next menu setting will be displayed.	SP 8E

6. Features of the Machine (2nd Set)

How to set up features of the machine. There are multiple setup features under ESS.

Features of	the Machine (2nd Set)	Display
Enter SVC mode		8888
Press 1st button		EE 5E
Press 2nd button		<i>58 88</i>
Press start button		8888
Press 2nd button or 3rd button	Until display shows	F8 82
Press start button		58 EB
Select the setting you want		
Button functions:	SEUP > FER2 > SEEA	
Start button = Select	5008 808	
1st button = Go back a step	5P.CE	
2nd button = Move up or increase value	Ес оР Ес НЕ	
3rd button = Move down or decrease value	E	

NOTE

55 En : 5th button fuction select (Add super wash or Auto dosing charging)

5888: Add super wash enable or disable

FUEE: Auto dosing function enable or disable

SPEE: Add super wash type

Ec 89: Tub clean load detection enable or disable

EE HE: Tub clean heater usage enable or disable

EEBE: Tub clean easy entry function enable or disable

6-1.5555 5th Button Type Setup

5th Button Type Setup can be used to set the function of the 5th button.

5th Bu	utton Type Setup	Display
Enter SVC mode		8888
Press 1st button		<i>88 88</i>
Press 2nd button		S8 88
Press start button		8888
Press 2nd button or 3rd button	Until display shows	<i>88.88</i>
Press start button		58 ER
Press 2nd button or 3rd button	Until display shows	8885
Select the setting you want Button functions: Start button = Select 1st button = Go back a step	SEUP ▶ FER2 ▶ 55En ▶ 8885 80En	
2nd button = Move up or increase value	0000	
3rd button = Move down or decrease value		
Press Start to set sub-fuction	Display returns to standby mode.	

NOTE

Setting to RUEs will make the 5th button function as Add Super Wash.

Setting to RUEs will make the 5th button function as payment for auto dosing.

6-2. Add Super Wash Setup

Add Super Wash Setup can be used to enable/disable the super wash function.

* Add Super Wash is used to add extra wash, rinse, or both (only used in Pay type).

Add S	uper Wash Setup	Display
Enter SVC mode		88:88
Press 1st button		88 88
Press 2nd button		SB 88
Press start button		8888
Press 2nd button or 3rd button	Until display shows	88.88
Press start button		58 B R
Press 2nd button or 3rd button	Until display shows	SB 88
Press start button		8888
Select the setting you want Button functions: Start button = Select 1st button = Go back a step 2nd button = Move up or increase value 3rd button = Move down or decrease value	SEUR ➤ FER2 ➤ SUUE ➤ E-Rb 0156	
Press Start to enable or disable	The next menu setting will be displayed.	8888

6-3. Auto Dosing Setup

Auto Dosing Setup can be used to enable/disable the Auto dosing function.

Auto	Dosing Setup	Display
Enter SVC mode		8888
Press 1st button		88 88
Press 2nd button		58 <i>8</i> 8
Press start button		8888
Press 2nd button or 3rd button	Until display shows	FB R2
Press start button		58 BB
Press 2nd button or 3rd button	Until display shows	88.88
Press start button		<i>ER 8</i> 8
Select the setting you want Button functions: Start button = Select 1st button = Go back a step 2nd button = Move up or increase value 3rd button = Move down or decrease value	SEUP ► FER2 ► RUEE ► EARS 8156	
Press Start to enable or disable	The next menu setting will be displayed.	58 EE

6-4. Add Super Wash Type Setup

Add Super Wash Type Setup can be used to add extra wash cycle, rinse cycle, or both.

Add Sup	er Wash Type Setup	Display
Enter SVC mode		88:88
Press 1st button		88 88
Press 2nd button		S8 88
Press start button		8888
Press 2nd button or 3rd button	Until display shows	88.88
Press start button		88 <i>8</i> 8
Press 2nd button or 3rd button	Until display shows	88:88
Press start button		88 ER
Select the setting you want Button functions: Start button = Select 1st button = Go back a step 2nd button = Move up or increase value 3rd button = Move down or decrease value	SEUP ➤ FER2 ➤ SPEE ➤ <u>60Eh</u> -P 	
Press Start to set sub-fuction	The next menu setting will be displayed.	EE 6P

NOTE

Both: Both (Increase wash time and rinse once more)

: Increase wash time

6-5. East Tub Clean Load Detection Setup

Tub Clean Load Detection Setup can be used to enable/disable the ability to detect laundry load during tub clean. If enabled, the washer will detect whether or not a load is present in the washer.

Tub Clean	Load Detection Setup	Display
Enter SVC mode		8888
Press 1st button		<i>88 58</i>
Press 2nd button		S8 88
Press start button		8888
Press 2nd button or 3rd button	Until display shows	F8 R2
Press start button		58 ER
Press 2nd button or 3rd button	Until display shows	88 88
Press start button		<i>ER 88</i>
Select the setting you want Button functions: Start button = Select 1st button = Go back a step 2nd button = Move up or increase value	SEUP ► FER2 ► EcoP ► EnR5 0156	
3rd button = Move down or decrease value		
Press Start to enable or disable	The next menu setting will be displayed.	88 88

6-6. Tub Clean Heater Setup

Tub Clean Heater Setup can be used to enable/disable the ability to use the heater during tub clean. If enabled, the heater will be used for the tub clean.

Tub Cl	ean Heater Setup	Display
Enter SVC mode		8888
Press 1st button		<i>88 88</i>
Press 2nd button		S8 88
Press start button		8888
Press 2nd button or 3rd button	Until display shows	88 88
Press start button		<i>88 88</i>
Press 2nd button or 3rd button	Until display shows	8888
Press start button		88 88
Select the setting you want Button functions: Start button = Select 1st button = Go back a step 2nd button = Move up or increase value 3rd button = Move down or decrease value	SEUP ➤ FER2 ➤ ECHE ➤ d15b EnRb	
Press Start to enable or disable	The next menu setting will be displayed.	88 88

6-7. Tub Clean Button Setup

Tub Clean Button Setup can be used to enable/disable the easy entry function for the new tub clean

Tub CI	ean Button Setup	Display
Enter SVC mode		88.88
Press 1st button		88 88
Press 2nd button		S8 88
Press start button		8888
Press 2nd button or 3rd button	Until display shows	88.88
Press start button		58 <i>8</i> 8
Press 2nd button or 3rd button	Until display shows	8888
Press start button		<i>8888</i>
Select the setting you want Button functions: Start button = Select 1st button = Go back a step 2nd button = Move up or increase value 3rd button = Move down or decrease value	SEUP ▶ FER2 ▶ Ecbt ▶ EnRb d 15b	
Press Start to enable or disable	The next menu setting will be displayed.	58 E A

NOTE

8156 Shortcut key not available

En 86 Shortcut key available (Press and hold 1st and 2nd button in same time)

7. Features of the Machine (3rd Set)

How to set up features of the machine. There are multiple setup features under **EEB**.

Features of	the Machine (3rd Set)	Display
Enter SVC mode		8888
Press 1st button		<i>EE SE</i>
Press 2nd button		<i>58 88</i>
Press start button		8888
Press 2nd button or 3rd button	Until display shows	F8 R8
Press start button		8888
Select the setting you want		
Button functions:	5888 > 688	
Start button = Select	SP on	
1st button = Go back a step	1E e E	
2nd button = Move up or increase value	83 68 89 05 UE 60	
3rd button = Move down or decrease value	5000	

NOTE

51111 : Spin type

58 85 : Spin only easy entry function enable or disable

#E cL : Initial tub clean enable or disable 9368 : quick mode enable or disable

H4E5 : Hygiene Course enable or disable

UE En : UE Error enable or disable

7-1. Spin Type Setup

Spin Type Setup can be used to select spin type between multi-housing type and coin laundry type.

Sp	in Type Setup	Display
Enter SVC mode		8888
Press 1st button		<i>88 88</i>
Press 2nd button		58 <i>8</i> 8
Press start button		8888
Press 2nd button or 3rd button	Until display shows	F8 R8
Press start button		8888
Press start button		8888
Select the setting you want Button functions: Start button = Select 1st button = Go back a step 2nd button = Move up or increase value 3rd button = Move down or decrease value	SEUR ➤ FER3 ➤ SIEE ➤ BULE LRUn	
Press Start to set spin type	The next menu setting will be displayed.	58 aa

NOTE

SULE Vibration is lower than Coin type, but spin entry time may be longer. This setting is recommended for locations with bad flooring conditions, such as apartments or dormitories.

LBUm Vibration is higher than Multi type, but spin entry time will be shorter. This setting is recommended for locations with good flooring conditions, such as laundromats.

· Long spin entry time means an increase in total cycle time.

7-2.53655 Spin Only Easy Entry Setup

Spin Only Easy Entry Setup can be used to enable/disable the easy entry function for the spin only.

Spin Onl	y Easy Entry Setup	Display
Enter SVC mode		88:88
Press 1st button		<i>88 88</i>
Press 2nd button		S8 88
Press start button		8888
Press 2nd button or 3rd button	Until display shows	8888
Press start button		8888
Press 2nd button or 3rd button	Until display shows	58 aa
Press start button		8888
Select the setting you want Button functions: Start button = Select 1st button = Go back a step 2nd button = Move up or increase value 3rd button = Move down or decrease value	SEUP ▶ FER3 ▶ SPan ▶ EnRb a156	
Press Start to enable or disable	The next menu setting will be displayed.	88.88

NOTE

- In the case when the washer completes a cycle but the clothes are still very wet, the spin only feature will be activated and ready for use.
- This condition is based on the program of the machine, in some cases it may not be available. Even if the spin only is not available to the customer after a load, it does not mean the washer requires service.

7-3. How to use Spin only easy entry

When the washer completes a cycle but the clothes are still very wet, please run a spin only cycle using the easy entry function.

Spin only easy entry		Display
Press and hold 5th button for at least 3 seconds.	Display shows 58 In if the function is activated.	58 BA
Press start button	Display will show the remaining time and the Spin only cycle starts.	
	When the Spin only cycle is finished, End is displayed with beeping.	88.88
	Go back to ready mode.	

NOTE

- There will be no visible indication even when the Spin Only Easy Entry function becomes activated. The
 machine will be in ready/idle mode.
 - ERBH type: PUSH is displayed.
 - EFEE type: PUSH is displayed.

7-4. Pre clean button setup

Pre clean button setup can be used to enable/disable button that entry a short tub wash cycle.

Pre cl	ean button setup	Display
Enter SVC mode		8888
Press 1st button		88 88
Press 2nd button		SE 88
Press start button		8888
Press 2nd button or 3rd button	Until display shows	8888
Press start button		<i>58 88</i>
Press 2nd button or 3rd button	Until display shows	8888
Press start button		8858
Select the setting you want Button functions: Start button = Select 1st button = Go back a step 2nd button = Move up or increase value 3rd button = Move down or decrease value	SEUP ▶ FER3 ▶ 1EcL ▶ 8155 EnR5	
Press Start to enable or disable	The next menu setting will be displayed.	8888

7-5. How to use Pre clean

When the customer or manager want to use short wash the tub before the cycle, please run a pre clean cycle.

Pre clean entry		Display
Press and hold 1st button for at least 3 seconds.	Display shows if the function is activated.	88:88
Press start button	Display will show the remaining time and the Spin only cycle starts.	
	When the Spin only cycle is finished, EFFS is displayed with beeping.	88 88
	Go back to ready mode.	

NOTE

- There will be no visible indication even when the Pre clean becomes activated. The machine will be in ready/idle mode.
- After one cycle, additional cycles are not possible continuously.
 - PBB type: PUSH is displayed.
 - EFEE type: PUSH is displayed.

7-6.23 quick mode setup

Quick mode setup can be used to enable/disable the use quick cycle.

quie	ck mode setup	Display
Enter SVC mode		8888
Press 1st button		88 58
Press 2nd button		S8 88
Press start button		8888
Press 2nd button or 3rd button	Until display shows	8888
Press start button		<i>58 88</i>
Press 2nd button or 3rd button	Until display shows	8888
Press start button		<i>88 88</i>
Select the setting you want Button functions: Start button = Select 1st button = Go back a step 2nd button = Move up or increase value 3rd button = Move down or decrease value	SEUP ▶ FER3 ▶ 93ad ▶ EnRb a15b	
Press Start to enable or disable	The next menu setting will be displayed.	HB 85

7-7. EEE UE Error Display Setup

The UE error display set up is used to enable or disable the UE function.

UE Eri	ror Display Setup	Display
Enter SVC mode		8888
Press 1st button		<i>EE SE</i>
Press 2nd button		58 <i>U</i> P
Press start button		8888
Press 2nd button or 3rd button	Until display shows	FB RB
Press start button		8888
Press 2nd button or 3rd button	Until display shows	<i>88.88</i>
Press start button		88 58
Select the setting you want Button functions: Start button = Select 1st button = Go back a step 2nd button = Move up or increase value 3rd button = Move down or decrease value	SEUP ▶ FER3 ▶ UEEn ▶ 8155 En Rb	
Press Start to enable or disable	The next menu setting will be displayed.	<i>8888</i>

NOTE

- 8158 UE will not displayed.
- Enflo UE will be displayed If the spin entry is failed within displayed time+cut off time(GPEC). After UE is displayed press the start button one time and the machine will return to standby mode. The spin only entry feature will be active for this cycle following a UE. Refer to 7-3 of this manual on how to use the Spin only easy entry feature.

8. Special Price Day Setup

Special Price Day Setup can be used to select which days to apply special prices.

Specia	l Price Day Setup	Display
Enter SVC mode		8888
Press 1st button		88 88
Press 2nd button		S8 88
Press start button		8888
Press 2nd button or 3rd button	Until display shows	5888
Press start button		8888
Press Start button		88 88
Select the setting you want Button functions: Start button = Select 1st button = Go back a step 2nd button = Move up or increase value 3rd button = Move down or decrease value	SEUP ► SPPd ► SUn ► d156 3 on EUE - Ed EHU - F - I - SRE	
Press Start to enable or disable	The next menu setting will be displayed.	8888

9.5955 Special Price Beginning Time Setup

Special Price Beginning Time Setup can be used to set the start time of special prices.

Special Price	Beginning Time Setup	Display
Enter SVC mode		8888
Press 1st button		<i>EE SE</i>
Press 2nd button		<i>58 88</i>
Press start button		8888
Press 2nd button or 3rd button	Until display shows	5 <i>8</i> 68
Press start button		88:88
Select the setting you want Button functions: Start button = Select 1st button = Go back a step 2nd button = Move up or increase value 3rd button = Move down or decrease value	SEUR > SREE > GRED	
Press Start to set time	The next menu setting will be displayed.	58 <i>8</i> 8

NOTE

• Make sure to set up the Time feature before using this feature.

Range: 0~23 hrIncrements: 1

10.5255 Special Price Ending Time Setup

Special Price Ending Time Setup can be used to set the end time for special prices.

Special Pri	ce Ending Time Setup	Display
Enter SVC mode		8888
Press 1st button		EE 5E
Press 2nd button		SE UP
Press start button		8888
Press 2nd button or 3rd button	Until display shows	58 EE
Press start button		88:88
Select the setting you want Button functions: Start button = Select 1st button = Go back a step 2nd button = Move up or increase value 3rd button = Move down or decrease value	SEUR > SREE > MANN	
Press Start to set time	The next menu setting will be displayed.	88 SE

NOTE

Range : 1~24 hrIncrements : 1

11.9755 Prewash Time Setup

Prewash Time Setup can be used to set the time for prewash.

Prew	ash Time Setup	Display
Enter SVC mode		8888
Press 1st button		<i>88 58</i>
Press 2nd button		S8 88
Press start button		8888
Press 2nd button or 3rd button	Until display shows	88 58
Press start button		8888
Select the setting you want Button functions: Start button = Select 1st button = Go back a step 2nd button = Move up or increase value 3rd button = Move down or decrease value	SEUP ► PASE ► COSI ► PAEA COS2 PAHD COS3 PACE COS5 COS5 COS6	
Press Start to set option	The next menu setting will be displayed.	88 86

NOTE

 Pr En
 : Prewash available
 3 15b
 : disable / En 8b
 : enable

 Pr HC
 : Prewash valve
 4 bb
 : Hot vavle / En 8b
 : cold valve

- PFHE is used only on single type model.

PFEE: Prewash time(Range: 4~8)

12. Wash Time Setup

Wash Time Setup can be used to set the duration of the wash process.

Wa	sh Time Setup	Display
Enter SVC mode		8888
Press 1st button		<i>88 58</i>
Press 2nd button		58 <i>0</i> 8
Press start button		8888
Press 2nd button or 3rd button	Until display shows	8888
Press start button		8888
Select the setting you want Button functions: Start button = Select 1st button = Go back a step 2nd button = Move up or increase value 3rd button = Move down or decrease value	SEUP > CCCC > COSI > CHE 8 COSS COSS COSS COSS	
Press Start to set time	The next course setting will be displayed.	<i>60 S2</i>

NOTE

Range: 5~15 min
Increments: 1
COS1: Hot
COS2: Warm
COS3: Cold
COS4: Delicates

· COS5, COS6: Heater model only

13. Number of Rinses per Cycle Setup

Number of Rinses per Cycle Setup can be used to set number of rinses for one cycle.

Number of F	Rinses per Cycle Setup	Display
Enter SVC mode		8888
Press 1st button		<i>88 58</i>
Press 2nd button		<i>58 88</i>
Press start button		8888
Press 2nd button or 3rd button	Until display shows	88 88
Press start button		88 88
Select the setting you want Button functions: Start button = Select 1st button = Go back a step 2nd button = Move up or increase value 3rd button = Move down or decrease value	SEUP ➤ GEPC ➤ GUSH ➤ GES GUSS GUSS GUSS GUSS GUSS	
Press Start to set the number of cycles	The next course setting will be displayed.	E0 52

NOTE

Range: 1~5Increments: 1COS1: HotCOS2: WarmCOS3: Cold

· COS4: Delicates

· COS5, COS6 : Heater model only

14. Rinse Time Setup

Rinse Time Setup can be used to set the duration of one rinse.

Rin	se Time Setup	Display
Enter SVC mode		8888
Press 1st button		88 88
Press 2nd button		58 <i>8</i> 8
Press start button		8888
Press 2nd button or 3rd button	Until display shows	88:88
Press start button		8888
Select the setting you want Button functions: Start button = Select 1st button = Go back a step 2nd button = Move up or increase value 3rd button = Move down or decrease value	SEUP > GEE > GOST > GEE 8 GOSS GOSS GOSS GOSS GOSS	
Press Start to set time	The next course setting will be displayed.	<i>88 88</i>

NOTE

• Multiple and are to calculate total rinse process time

Range: 8~16 minIncrements: 1COS1: Hot

COS2 : WarmCOS3 : Cold

· COS4 : Delicates

· COS5, COS6: Heater model only

15. Top Spin Speed Setup

Top Spin Speed Setup can be used to set the maximum RPM for the spin process.

Top S	pin Speed Setup	Display
Enter SVC mode		8888
Press 1st button		<i>88 88</i>
Press 2nd button		58 <i>8</i> 8
Press start button		8888
Press 2nd button or 3rd button	Until display shows	8888
Press start button		8888
Select the setting you want Button functions: Start button = Select 1st button = Go back a step 2nd button = Move up or increase value 3rd button = Move down or decrease value	SEUR ► ESS8 ► GUSH ► WHE8 GUSS GUSS GUSS GUSS GUSS GUSS	
Press Start to set the number	The next course setting will be displayed.	<i>EB 58</i>

NOTE

Range: 0~6
 Increments: 1
 COS1: Hot
 COS2: Warm
 COS3: Cold
 COS4: Delicates
 COS5, COS6: Heater model only
 1: 1000 RPM
 2: 900 RPM
 3: 800 RPM
 700 RPM
 6: 500 RPM

16. Water Level Setup

Water Level Setup can be used to set the water supply level.

Wat	er Level Setup	Display
Enter SVC mode		8888
Press 1st button		88 58
Press 2nd button		S8 88
Press start button		8888
Press 2nd button or 3rd button	Until display shows	8888
Press start button		8888
Select the setting you want Button functions: Start button = Select 1st button = Go back a step 2nd button = Move up or increase value 3rd button = Move down or decrease value	SEUP > UULE > E051 > 15 H 1	
Press Start to set the level	The next course setting will be displayed.	<i>80 58</i>

NOTE

COS1: HotCOS2: WarmCOS3: ColdCOS4: Delicates

• COS5, COS6 : Heater model only

Water level frequencyHigh: 23,0 KHzMiddle: 23,5 KHzLow: 23,8 KHz

17.55 Rinse Spin Setup

Rinse Spin Setup can be used to enable/disable spin during rinse cycle.

Rin	se Spin Setup	Display
Enter SVC mode		8888
Press 1st button		<i>88 88</i>
Press 2nd button		S8 88
Press start button		8888
Press 2nd button or 3rd button	Until display shows	8888
Press start button		88 88
Select the setting you want Button functions: Start button = Select 1st button = Go back a step 2nd button = Move up or increase value 3rd button = Move down or decrease value	SEUP ➤ r5En ➤ r51 ➤ EnRb r52 r53 r54 r55	
Press Start to enable or disable	The next course setting will be displayed.	88:58

NOTE

☐ F 5 ☐: 1st rinse spin skip☐ F 5 ☐: 2nd rinse spin skip

3rd rinse spin skip

35 : 4th rinse spin skip 55 : 5th, 6th rinse spin skip

6th rinse spin refers to Add super wash rinse.

18. Drop Count Setup

Drop Count Setup can be used to set the number of drop counts. Drops occur while the machine checks for balancing of the load as the cycle enters higher RPM.

Dro	p Count Setup	Display
Enter SVC mode		8888
Press 1st button		88 88
Press 2nd button		58 BP
Press start button		8888
Press 2nd button or 3rd button	Until display shows	88 88
Press start button		88 88
Select the setting you want Button functions: Start button = Select 1st button = Go back a step 2nd button = Move up or increase value 3rd button = Move down or decrease value	SEUP ▶ dHUE ▶ 150	
Press Start to set the number	The next menu setting will be displayed.	8888

- Drop counts 25~145: After dropping the selected amount of counts, UE will not occur. The cycle will
 end immediately or after spinning at a low RPM.
- Drop counts 150: After dropping the selected amount of counts, UE will occur. The cycle will end after shut down time. Refer to How to set shut down time after UE.

19. Rinse Spin Drop Count Setup

Rinse Spin Drop Count Setup can be used to set the drop count for each rinse spin. Drops occur while the machine checks for balancing of the load as the cycle enters higher RPM.

Rinse Sp	in Drop Count Setup	Display
Enter SVC mode		8888
Press 1st button		8888
Press 2nd button		S8 88
Press start button		8888
Press 2nd button or 3rd button	Until display shows	8888
Press start button		88:88
Select the setting you want Button functions: Start button = Select 1st button = Go back a step 2nd button = Move up or increase value 3rd button = Move down or	SEUP ► REUE ► MAND	
decrease value		
Press Start to set the number	The next menu setting will be displayed.	<i>88 88</i>

NOTE

• Range : 5~15

· Increments: 1

• If unable to reach target RPM within set number of drops, cycle will continue to next step.

20. UE Shutdown Setup

UE Shutdown Setup can be used to set the time to display UE until the cycle ends.

UE Shutdown Setup		Display
Enter SVC mode		8888
Press 1st button		<i>88 88</i>
Press 2nd button		58 <i>8</i> 8
Press start button		8888
Press 2nd button or 3rd button	Until display shows	<i>08 68</i>
Press start button		8888
Select the setting you want Button functions: Start button = Select 1st button = Go back a step 2nd button = Move up or increase value 3rd button = Move down or decrease value	SEUP > UESA > UESA	
Press Start to set the time	The next menu setting will be displayed.	8868

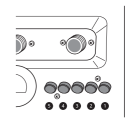
- Range: 0~10 min
- If **BEE** setting is disabled,
 - 0 : UE will remain until user opens door, redistributes clothes, and starts up spin process again.
 - 1~10 : Cycle will end after set time.
- If UEER setting is enabled,
 - 0 : UE will remain until the "Start" button in selected.
 - 1~10: Washer returns to standby mode after the designated programmed time.

21. Auto Dosing Pump Time Setup

Auto Dosing Pump Time Setup can be used to set the pump activation duration for each channel per course.

Auto Dosing Pump Time Setup		Display
Enter SVC mode		8888
Press 1st button		<i>EE SE</i>
Press 2nd button		58 <i>U</i> P
Press start button		8888
Press 2nd button or 3rd button	Until display shows	8868
Press start button		8888
Select the setting you want Button functions: Start button = Select 1st button = Go back a step 2nd button = Move up or increase value 3rd button = Move down or decrease value	SEUR > RUCE > COST > CH I > DO TO COSE	
Press Start to set the time	The next channel setting will be displayed.	8888

СН	Detergent	Range (s)	Input period
0	ETC (Emulsifier)	0~20	Main wash phase
2	Main wash	0~20	Main wash phase
3	Bleach	0~10	Main wash (Remaining washing time : 5 Minutes)
4	Softener	0~20	Final rinse phase
6	Pre-wash	0~20	Pre-wash phase



22. Coin 1 Value Setup

Coin 1 Value Setup can be used to set the value of each coin signal received.

Coin1 Value Setup		Display
Enter SVC mode		8888
Press 1st button		EE 5E
Press 2nd button		<i>58 88</i>
Press start button		8888
Press 2nd button or 3rd button	Until display shows	88 88
Press start button		88:88
Select the price you want Button functions: Start button = Select 1st button = Go back a step 2nd button = Move up or increase value 3rd button = Move down or decrease value	SEUP > Col > 0-10	
Press Start to set the price	The next menu setting will be displayed.	8888

NOTE

Range: 0,1~10,00Increment: 0,1

23. Penny Increment Pricing Offset Setup

Penny Increment Pricing Offset Setup can be used to set additional cent increase when card is used.

Penny Increment Pricing Offset Setup		Display
Enter SVC mode		8888
Press 1st button		8888
Press 2nd button		S8 88
Press start button		8888
Press 2nd button or 3rd button	Until display shows	8888
Press start button		88:88
Select the price you want Button functions: Start button = Select 1st button = Go back a step	SEUP ▶ PIPS ▶ MOLD	
2nd button = Move up or increase value		
3rd button = Move down or decrease value		
Press Start to set the price	The next menu setting will be displayed.	<i>68.88</i>

- Range: 0~4
- Penny increment pricing offset is available only in card type. It hasn't affected the coin type's price setting.

24. Beep Volume Setup

Beep Volume Setup can be used to set the sound level of the machine.

Beep Volume Setup		Display
Enter SVC mode		8888
Press 1st button		<i>88 88</i>
Press 2nd button		S8 88
Press start button		8888
Press 2nd button or 3rd button	Until display shows	88.88
Press start button		8888
Select the setting you want Button functions: Start button = Select 1st button = Go back a step 2nd button = Move up or increase value 3rd button = Move down or decrease value	SEUP ► 6EEP ► <u>H 19H</u> <u>L 0E</u> 0FF	
Press Start to set the sound level	The next menu setting will be displayed.	8888

25. Standby Return Time Setup

Standby Return Time Setup can be used to set how long the input payment is held until the machine resets to standby mode.

Standby	Return Time Setup	Display
Enter SVC mode		8888
Press 1st button		8888
Press 2nd button		S8 88
Press start button		8888
Press 2nd button or 3rd button	Until display shows	8888
Press start button		88:88
Select the setting you want Button functions: Start button = Select 1st button = Go back a step 2nd button = Move up or increase value 3rd button = Move down or decrease value	SEUP > FEFF > OF D	
Press Start to set the time	The next menu setting will be displayed.	<i>8888</i>

- 0 : Holds input payment permanently.
- 1~180 : Holds input payment for selected amount of time, then returns to standby mode.
- FEFF: Standby return time setup is available only in coin type.

26. Type

Type can be used to set the machine's various type settings.

	Туре	Display
Enter SVC mode		8888
Press 1st button		EE 5E
Press 2nd button		<i>58 88</i>
Press start button		8888
Press 2nd button or 3rd button	Until display shows	<i>8888</i>
Select the setting you want Button functions: Start button = Select 1st button = Go back a step 2nd button = Move up or increase value 3rd button = Move down or decrease value	SEUP > EYPE > Paed Loci UEnd Edrd Cndr HERE	

NOTE

Pata : Product type

Currency type

#E □ : Vend type

EBFB: Card reader type

Ender: Coin meter type

HE RE: Heater type

26-1. Product Type Setup

Product Type Setup can be used to set the machine's payment type (Pay or Free)

Prod	luct Type Setup	Display
Enter SVC mode		8888
Press 1st button		<i>88 88</i>
Press 2nd button		58 <i>8</i> 8
Press start button		8888
Press 2nd button or 3rd button	Until display shows	8888
Press Start button		8888
Select the setting you want Button functions: Start button = Select 1st button = Go back a step 2nd button = Move up or increase value 3rd button = Move down or decrease value	SEUP ➤ E4PE ➤ P3E3 ➤ FrEE P84	
Press Start to set the type	Display returns to standby mode.	

NOTE

· PAY: Coin/Card

• FrEE: On Premise Laundry

• Issues may occur if certain large items are loaded after changing from Free type to Pay type.

26-2. Currency Type Setup

Currency Type Setup can be used to set the country and its currency

Curre	ency Type Setup	Display
Enter SVC mode		8888
Press 1st button		88 88
Press 2nd button		S8 88
Press start button		8888
Press 2nd button or 3rd button	Until display shows	8888
Press Start button		8888
Press 2nd button or 3rd button	Until display shows	8888
Select the setting you want Button functions: Start button = Select 1st button = Go back a step 2nd button = Move up or increase value 3rd button = Move down or decrease value	SEUP > EMPE > EGEN > NO O	
Press Start to set the type	Display returns to standby mode.	

Country (Loc1)	Range	Increments
England (0)	0~10,00	0,10
Australia (1)	0~10,00	1,00
USA (2)	0~9,95	0,05
China (3)	0~199	1
Korea (4)	0~9500	100
Japan (5)	0~9500	100
Canada (6)	0~9,95	0,05
Philippines (7)	0~995	5

26-3. Vend Type Setup

Vent Type Setup can be used to set the payment type (Coin/Card/Mobile pay).

Vend Type Setup		Display
Enter SVC mode		8888
Press 1st button		88 88
Press 2nd button		58 <i>U</i> P
Press start button		8888
Press 2nd button or 3rd button	Until display shows	8888
Press Start button		8888
Press 2nd button or 3rd button	Until display shows	UE 88
Select the setting you want Button functions: Start button = Select 1st button = Go back a step 2nd button = Move up or increase value 3rd button = Move down or decrease value	SEUP > E4PE > UEnd > Eo in EArd BPP	
Press Start to set the type	Display returns to standby mode.	

26-4. Card Reader Type Setup

Card Reader Type can be used to set the card reader company.

Card R	eader Type Setup	Display
Enter SVC mode		88:88
Press 1st button		88 88
Press 2nd button		S8 88
Press start button		8888
Press 2nd button or 3rd button	Until display shows	8888
Press Start button		8888
Press 2nd button or 3rd button	Until display shows	8888
Select the setting you want Button functions: Start button = Select 1st button = Go back a step 2nd button = Move up or increase value 3rd button = Move down or decrease value	SEUP > EHPE > COPO > 1001111	
Press Start to set the type	Display returns to standby mode.	

NOTE

• 0 : Greenwald

• 1: ESD

26-5. Coin Drop Type Setup

Coin Drop Type can be used to set the coin pulse signal setting for coin drops.

Coin	Drop Type Setup	Display
Enter SVC mode		8888
Press 1st button		<i>88 58</i>
Press 2nd button		<i>58 88</i>
Press start button		8888
Press 2nd button or 3rd button	Until display shows	8888
Press Start button		<i>P8 E8</i>
Press 2nd button or 3rd button	Until display shows	8888
Select the setting you want Button functions: Start button = Select 1st button = Go back a step 2nd button = Move up or increase value 3rd button = Move down or decrease value	SEUR > EMPE > Endr > MO O	
Press Start to set the type	Display returns to standby mode.	

NOTE

· Coin pulse

• 0:50ms:ESD, Greenwald, Munzprufer

• 1:100ms:Korea

26-6. Heater type setup

Heater type setup can be used to set machine's tool(heater/non heater).

Hea	ter Type Setup	Display
Enter SVC mode		88:88
Press 1st button		88 88
Press 2nd button		S8 88
Press start button		8888
Press 2nd button or 3rd button	Until display shows	8888
Press Start button		8888
Press 2nd button or 3rd button	Until display shows	<i>HE AE</i>
Select the setting you want Button functions: Start button = Select 1st button = Go back a step 2nd button = Move up or increase value 3rd button = Move down or decrease value	0FF SEUP ▶ EHPE ▶ HERE ▶ SE DA	
Press Start to set the type	Display returns to standby mode.	

NOTE

· On: Heater

· OFF: Non heater

27. Max Surpassed Cycle Time Setup

Cut off time is how long the machine can run after the display time has been reached. This feature allows the adjustment of the cut off time between 1 and 15 minutes.

Max Surpas	ssed Cycle Time Setup	Display
Enter SVC mode		8888
Press 1st button		<i>EE SE</i>
Press 2nd button		58 <i>U</i> P
Press start button		8888
Press 2nd button or 3rd button	Until display shows	88 88
Press Start button		88:88
Select the setting you want Button functions: Start button = Select 1st button = Go back a step 2nd button = Move up or increase value 3rd button = Move down or decrease value	SEUP > APEC > TO 15	
Press Start to set the time.	The next menu setting will be displayed.	<i>EU SE</i>

NOTE

• Range: 5~15 min

· Increments: 1

 The washer will try and complete the entire cycle in the allotted display time. However, in the case of an off balance load or too much soap, the washer will use the extra cut off time to balance or remove excess soap before ending the cycle.

28. Custom Program Setup

Custom Program can be used to create up to 20 different customized courses.

Custom Program Setup		Display
Enter SVC mode		8888
Press 1st button		<i>EE SE</i>
Press 2nd button		58 <i>8</i> 8
Press start button		8888
Press 2nd button or 3rd button	Until display shows	<i>88</i> 58
Press Start button		88 88
Select the setting you want Button functions: Start button = Select 1st button = Go back a step 2nd button = Move up or increase value 3rd button = Move down or decrease value	SEUP > CUSE > Ed 1E > no 11 > CO rS Eo EL : CC CC no 20 nr PC 	
Press Start to set		

NOTE

EUSE: only available in FrEE type.

EBEE: Total number of custom courses (1~20)

: Select base course

: Wash Time

FFPE: Number of Rinse per Cycle

: Rinse Time

E558: Top Spin Speed

BBEE : Water Level

Pr ac: Rinse Spin Only, Spin Only

F5ER: Rinse Spin

FULL: Auto Dosing Pump Time

Programing Mode – Test Mode

Diagnostic tests: (display)

This program has been added for testing the washer and detecting errors.

How to enter Programming mode:

- Coin type Turn on/off the toggle switch.
- · Card type Insert the service card.
- · All types -
- Press the 1st & 3rd button at the same time.
- Press the 2nd & 3rd buttons to toggle numbers. Then, press the 4th button to move to the next digit.
- 3 Press the Start button to finish password input.

<Control Panel Button>

1st		Hot Hygiene Chaud Callente
2nd —	_	Warm Tiéde Templada
3rd —	_	Cold Froid Fryo
4th —	_	Delicates Delicat Delicados
5th —	-	Add Super Was Long Loves Loves Lorgo *Custom Program
Start —	-	Start / Pause Départ / Pause Inicio / Pause

1.2333 Test

Test features can be used to check and change various machine settings.

	Test mode	Display
Enter SVC mode		8888
Select the feature you want Button functions: Start button = Select 1st button = Go back a step	EE58 ► E804 L902 UIFE EEP8 EI3E	
2nd button = Move up or increase value 3rd button = Move down or decrease value	68 Ur 15 16 L 16 L	

NOTE

ESEE: Diagnostic Test 1

LRCE: Factory Use (Do not Use)

EHFE: Factory Use (Do not Use)

EE 8E : Factory Reset

: Time Setting

: Courtesy Cycle

BILL: Cycle Kill

PR 55: Password Setup

: Tub Clean Course

^{*} Default Password: 3000

2. Diagnostic Test

Diagnostic Test can be used to check functionality of various machine parts. Press Start to move through the check points.

Number of times the Start button is pressed	Check point	Display
0	Enter SVC mode	U961
1	Turns on all lamps and locks the door	Displays 1U:XX, 1t:XX, 10:XX, 1C:XX alternately (Version)
2	Tumble clockwise	rpm (40~50)
3	Low speed spin	rpm (600
4	High speed spin	rpm (1000)
5	Inlet valve for main water turns on	Water level frequency (255~)
6	Inlet valve for hot water turns on	Water level frequency (255~)
7	Inlet valve for atomizing turns on (Single model) Inlet valve for softener turns on (Stack model)	Water level frequency (255~)
8	Inlet valve for bleach turns on (Single model) Inlet valve for atomizing/bleach turns on (Stack model)	Water level frequency (255~)
9	Tumble counter clockwise	rpm (40~50)
10	Heater turns on	Displays water temperature
11	Circulation pump turns on	Water level frequency (255~)
12	Drain pump turns on	Water level frequency (255~)
13	All lamps turn on	Displays 33.88 , 1U:XX,
14	Button check	1t:XX, 10:XX, 1C:XX alternately (Version)
15	High speed spin	rpm (1000)
16	PDA signal check	this function is not applied in this machine
17		U961

- Make sure the drum is empty when diagnostic test is being performed. Do not use [48.62].
- RPM notation is displayed except for the last number when it is more than a hundred. (i.e. 1000 rpm is displayed as 100)

3. Factory Reset

Factory Reset is used to reset the machine to default settings.

F	actory Reset	Display
Enter SVC mode		8888
Press 2nd button or 3rd button	Until display shows	88.88
Press Start button		88:88
Press 2nd button	Until display shows	88:88
Press Start button		88-88

NOTE

· All settings return to default.

Wash time: 8 minutesRinse cycle: Twice

· Top spin speed: 800 rpm

• Add Super Wash: 3 minutes extra wash and one extra rinse

• Price setting varies by country

• After Factory Reset, set your country from **Eact** mode.

4. Time Setup

Time Setup can be used to set the current year, month, day, hour, and minute.

Time Setup Display		
Enter SVC mode		88.88
Press 2nd button or 3rd button	Until display shows	88 88
Press Start button	Display shows you 2000(Year) → 0101(Month/ Date) → Sat(Day) → 0000(Time(24hr))	
Press Start button		<i>88 08</i>
Press 2nd button or 3rd button	Until display shows the year you want (i.e. 2020)	<i>2020</i>
Press Start button		8888
Press 2nd button or 3rd button	Until display shows the month you want in the left two digits (i.e. June = 0601)	88 88
Press Start button		<i>08 08</i>
Press 2nd button or 3rd button	Until display shows the day you want in the right two digits (i.e. June 11th = 0611)	88 88
Press Start button		00 00
Press 2nd button or 3rd button	Until display shows the hour you want (i.e. 2:00 PM = 1400)	8888
Press Start button		88 88
Press 2nd button or 3rd button	Until displays shows the minute you want (i.e. 2:15 PM = 1415)	8885
Press Start button	Display shows you 2000(Year) → 0101(Month/ Date) → Sat(Day) → 0000(Time(24hr))	
Press 1st button	Until display returns to standby mode	

- Time is displayed in military time format.
- Time Setup must be set to use Special Day Price feature.
- When the machine is powered off, Time Setup is reset to default.

5. Courtesy Cycle

Courtesy Cycle is a free cycle given to customers for Pay Type machines.

Courtesy Cycle		Display
Enter SVC mode		8888
Press 2nd button or 3rd button	Until display shows	8888
Press Start button		88:88
Press 2nd button	Until display shows	88:88
Press Start button	Machine is ready to use. User can choose desired course and press Start.	

6. Kill Cycle

Kill Cycle is used to end the currently operating cycle.

	Cycle Kill	Display
Enter SVC mode		8888
Press 2nd button or 3rd button	Until display shows	88:88
Press Start button		88:88
Press 2nd button	Until display shows	88:88
Press Start button	Machine is ready to use. User can choose desired course and press Start.	88 88

- · Only works for machine that is currently operating.
- Cycle can be ended with Cycle Kill Card for Card Type machines.
- Easy entry: Press and hold the start button for at least 3 seconds.

7. Password Setup

Password Setup can be used to change the password to enter Service mode.

Password Setup		Display
Enter SVC mode		8888
Press 2nd button or 3rd button	Until display shows	<i>PR</i> 55
Press Start button		
Button functions: Start button = Select 1st button = Go back a step 2nd button = Move up or increase value 3rd button = Move down or decrease value Press Start button	Input current password Default Password : 3000 1 Press the 2nd & 3rd buttons to toggle numbers. 2 Press the 4th button to move to the next digit.	0888
Button functions: Start button = Select 1st button = Go back a step 2nd button = Move up or increase value 3rd button = Move down or decrease value	Input new password (i.e. 1234) 1 Press the 2nd & 3rd buttons to toggle numbers. 2 Press the 4th button to move to the next digit.	H
Press Start button	New password is set	88.88

8. Tub Clean Course

Tub Clean Course is used to clean the drum.

Tub Clean Course		Display
Enter SVC mode		88:88
Press 2nd button or 3rd button	Until display shows	8888
Press Start button	Display shows remaining time and starts the Tub Clean Course.	

NOTE

- Machine goes back to standby mode after Tub Clean Course is completed.
- Easy Entry: Press and hold the 1st button and 2nd button for at least 3 seconds.
- Display shows the default number of Tub Clean cycles to run. (Range: 1~3)
- · Never load laundry when using Tub Clean Course. Laundry may be damaged or become contaminated.
- Tub Clean Course should be used every 50 cycles.
- Related functions EG 58: Tub Clean Load Detection Setup

EEHE: Tub Clean Heater Setup

Ec be: Tub Clean Shortcut Button Setup

Programing Mode – Collect Mode

Collect information data : (display)

The washer collects the usage data so that the owner can check various information like number of various cycles used, how many times card or coins used, etc.

Collect Mode

Collect Mode		Display
Enter SVC mode		8888
Press 1st button		88 88
Press 2nd button or 3rd button	Until display shows	88 88
Press Start button		8888
Select the feature you want Start button = Select		
1st button = Go back a step		
2nd button = Move up or increase value	Refer to the follow Collect Mode Data List	
3rd button = Move down or decrease value		

Collect Mode Data lists

No.	Abbreviation	Meaning	Description
1	rgPr	Regular Price (Default Price)	
2	rgP1	Regular COS1 Price	
3	rgP2	Regular COS2 Price	
4	rgP3	Regular COS3 Price	
5	rgP4	Regular COS4 Price	
6	rgP5	Regular COS5 Price (for Heater)	
7	rgP6	Regular COS6 Price (for Heater)	
8	ItrC	Interval Regular Total Cycle Count	(0~65535)
9	ltr1	Interval Regular COS1 Cycle Count	(0~65535)
10	ltr2	Interval Regular COS2 Cycle Count	(0~65535)
11	Itr3	Interval Regular COS3 Cycle Count	(0~65535)
12	ltr4	Interval Regular COS4 Cycle Count	(0~65535)
13	ltr5	Interval Regular COS5 Cycle Count (for Heater)	(0~65535)
14	Itr6	Interval Regular COS6 Cycle Count (for Heater)	(0~65535)
15	ACrC	Accumulated Regular Total Cycle Count	(0~65535)
16	ACr1	Accumulated Regular COS1 Cycle Count	(0~65535)
17	ACr2	Accumulated Regular COS2 Cycle Count	(0~65535)
18	ACr3	Accumulated Regular COS3 Cycle Count	(0~65535)
19	ACr4	Accumulated Regular COS4 Cycle Count	(0~65535)
20	ACr5	Accumulated Regular COS5 Cycle Count (for Heater)	(0~65535)
21	ACr6	Accumulated Regular COS6 Cycle Count (for Heater)	(0~65535)
22	SCPr	'Add Super Wash' Price	
23	ItSC	Interval 'Add Super Wash' Usage Count	(0~65535)
24	ACSC	Accumulated 'Add Super Wash' Usage Count	(0~65535)
25	AUPr	'Auto Dosing' Price	
26	ItAU	Interval 'Auto Dosing' Usage Count	(0~65535)
27	ACAU	Accumulated 'Auto Dosing' Usage Count	(0~65535)
28	ItSU	Interval 'Courtesy Cycle' Usage Count	(0~65535)
29	ACSU	Accumulated 'Courtesy Cycle' Usage Count	(0~65535)
30	ItFC	Interval 'Token' Cycle Count	(0~65535)
31	ACFC	Accumulated 'Token' Cycle Count	(0~65535)
32	ACrt	Accumulated Run Time (minutes)	(0~65535)
33	Itnr	Interval No Runs	(0~255)
34	Ittb	Interval Trouble Cycle Count	(0~255)
35	ItPd	Interval Power Downs	(0~255)
36	Itdd	Interval Unauthorized Service Door Openings	(0~255)
37	ItUC	Interval Unauthorized Coin Vault Openings	(0~255)
38	Ittl	Interval Total Income	(0~65535)
39	ACtl	Accumulated Total Income	(0~65535)
40	IttC	Interval Total Cycle Count	(0~65535)
41	ACtC	Accumulated Total Cycle Count	(0~65535)
42	Itd	Interval Money	(0~65535)
43	Acd	Accumulated Money	(0~65535)

44	ItSd	Interval 'Add Super Wash' Money	(0~65535)
45	ACSd	Accumulated 'Add Super Wash' Money	(0~65535)
46	ItA3	Interval 'Auto Dosing' Money	(0~65535)
47	ACA3	Accumulated 'Auto Dosing' Money	(0~65535)
48	ACdP	Accumulated 'WaveForce' Operations	(0~65535)
49	ACtL	Accumulated 'Tub Clean Course' Cycle Count	(0~65535)
50	ACPC	Accumulated 'Pre Clean' Cycle Count	(0~65535)

- 'Auto Dosing' only counts paid Auto Dosing Cycles.
- Interval Cycles are reset to 0 after data is collected with Collect Card.
- Accumulated Cycles do not count Service or Trouble Cycles.
- Price settings vary by country.

SMART FUNCTIONS

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Declaration of Conformity

ΕN



Hereby, LG Electronics declares that the radio equipment type Washing machine is in compliance with Directive 2014/53/EU. The full text of the EU declaration of conformity is available at the following internet address: http://www.lg.com/global/support/cedoc/cedoc#

Декларация за съответствие

BG



С настоящото LG Electronics декларира, че пералната машина от тип радиосъоръжение е в съответствие с Директива 2014/53/ЕС. Пълният текст на декларацията за съответствие на ЕС е на разположение на следния интернет адрес: http://www.lg.com/global/support/cedoc/cedoc#

Prohlášení o shodě CS



Tímto společnost LG Electronics prohlašuje, že typ rádiového zařízení Pračka je v souladu se Směrnice 2014/53/EU. Úplné znění prohlášení o shodě EU je k dispozici na této internetové adrese: http://www.lg.com/global/support/cedoc/cedoc#

Overensstemmelseserklæring

DA



Hermed erklærer LG Electronics, at radioudstyrstypen Vaskemaskine er i overensstemmelse med direktiv 2014/53/EU. Den fulde tekst af EU-overensstemmelseserklæringen er tilgængelig på følgende internetadresse: http://www.lg.com/global/support/cedoc/cedoc#

Konformitätserklärung

DE



Hiermit erklärt LG Electronics, dass das Funkgerät vom Typ Waschmaschine der Richtlinie 2014/53/EU entspricht. Der vollständige Text der EU-Konformitätserklärung ist unter folgender Internetadresse verfügbar: http://www.lg.com/global/support/cedoc/cedoc/#

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Δήλωση συμμόρφωσης ΕΙ



Με το παρόν η LG Electronics δηλώνει ότι το πλυντήριο τύπου ραδιοεξοπλισμού συμμορφώνεται με την Οδηγία 2014/53/ΕΕ. Το πλήρες κείμενο της δήλωσης συμμόρφωσης ΕΕ διατίθεται στην ακόλουθη ηλεκτρονική διεύθυνση: http://www.lg.com/global/support/cedoc/cedoc#

Declaración de conformidad ES



Por la presente, LG Electronics declara que el tipo de equipamiento de radio de la lavadora se ajusta a la Directiva 2014/53/UE. El texto completo de la declaración de conformidad de UE está disponible en la siguiente dirección de internet: http://www.lg.com/global/support/cedoc/cedoc#

Vastavusdeklaratsioon ET



Siinkohal deklareerib LG Electronics, et pesumasina raadioseadme tüüp on vastavuses direktiiviga 2014/53/EL. ELi vastavusdeklaratsiooni täistekst on kättesaadav järgmisel internetiaadressil: http://www.lg.com/global/support/cedoc/cedoc#

Vaatimustenmukaisuusvakuutus

FI



LG Electronics vakuuttaa täten, että radiolaite-tyyppiä oleva pesukone vastaa direktiivi 2014/53/EU. EU-vaatimustenmukaisuusvakuutuksen täydellinen teksti löytyy seuraavasta Internet-osoitteesta: http://www.lg.com/global/support/cedoc/cedoc#

Déclaration de conformité FR



Par la présente, LG Electronics déclare que le lave-linge de type équipement radio est conforme à la Directive 2014/53/UE. Le texte intégral de la déclaration de conformité de l'UE est disponible à l'adresse Internet suivante : http://www.lg.com/global/support/cedoc/cedoc#

Dearbhú Comhréireachta GA



Dearbhaíonn LG Electronics leis seo go bhfuil an trealamh raidió Mheaisín níocháin i gcomhréir leis an Treoir 2014/53/AE. Tá téacs iomlán an Dhearbhaithe Comhréireachta AE ar fáil ar an seoladh idirlíne a leanas: http://www.lg.com/global/support/cedoc/cedoc#

Izjava o sukladnosti HR



Ovime LG Electronics izjavljuje da je radijska oprema u obliku perilice rublja u skladu s Direktivom 2014/53/EU. Cijeli tekst EU izjave o sukladnosti dostupan je na sljedećoj internetskoj adresi: http://www.lg.com/global/support/cedoc/cedoc#

Megfelelőségi tanúsítvány

HU

81



Az LG Electronics ezennel kijelenti, hogy a rádiófrekvenciás mosógép megfelel a 2014/53/ EU irányelve. Az EU Megfelelőségi nyilatkozat teljes szövege elérhető a következő weboldalon: http://www.lg.com/global/support/cedoc/cedoc#

Dichiarazione di conformità

IT



Con la presente, LG Electronics dichiara che il tipo di apparecchiatura radio Lavatrice è conforme alla Direttiva 2014/53/UE. Il testo completo della dichiarazione di conformità EU è disponibile al seguente indirizzo internet: http://www.lg.com/global/support/cedoc/cedoc#

Atitikties deklaracija LT



Šiuo dokumentu "LG Electronics" pareiškia, kad radijo ryšio įrangos tipo skalbimo mašina atitinka direktyvą 2014/53/ES. Visą ES atitikties deklaracijos tekstą galima rasti šiuo interneto adresu http://www.lg.com/global/support/cedoc/cedoc#

Atbilstības deklarācija



Ar šo LG Electronics paziņo, ka radio iekārtu tipa veļas mazgājamā mašīna atbilst Direktīvai 2014/53/ES. ES atbilstības deklarācijas pilns teksts ir pieejams šajā interneta adresē: http://www.lg.com/global/support/cedoc/cedoc#

Декларација за усогласеноста

MK

LV



LG Electronics изјавува дека радио-опремата од типот за машина за перење е усогласена со Директивата 2014/53/EU. Целосниот текст од изјавата за усогласеност на ЕУ, можете да ја пронајдете на следната интернет-адреса: http://www.lg.com/global/support/cedoc/cedoc#

Dikjarazzjoni ta' Konformità

МТ



Hawnhekk, LG Electronics tiddikjara li t-tip tat-tagħmir tar-radju tal-Magna tal-ħasil huwa f'konformità mad-Direttiva 2014/53/UE. It-test sħiħ ta' dikjarazzjoni ta' konformità tal huwa disponibbli fl-indirizz tal-internet segwenti: http://www.lg.com/global/support/cedoc/cedoc#

Conformiteitsverklaring

NL



LG Electronics verklaart hierbij dat de wasmachine van het type radioapparatuur in overeenstemming is met Richtlijn 2014/53/EU. De volledige tekst van de EU-verklaring van overeenstemming is beschikbaar op het volgende internetadres: http://www.lg.com/global/support/cedoc/cedoc#

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Samsvarserklæring NO



LG Electronics erklærer herved at denne radioutstyrstypen av vaskemaskin er i overensstemmelse med direktiv 2014/53/EU. Fullstendig tekst om EUs samsvarserklæring er tilgjengelig på følgende nettadresse: http://www.lg.com/global/support/cedoc/cedoc/#

Deklaracja zgodności PL



Firma LG Electronics niniejszym oświadcza, że sprzęt radiowy typu Pralka spełnia wymogi Dyrektywa 2014/53/UE. Pełny tekst deklaracji zgodności UE jest dostępny pod następującym adresem internetowym: http://www.lg.com/global/support/cedoc/cedoc#

Declaração de conformidade

PT



Através da presente declaração, a LG Electronics declara que o equipamento de rádio do tipo Máquina de Lavar a Roupa se encontra em conformidade com a Diretiva 2014/53/UE. A versão integral da declaração de conformidade da EU encontra-se disponível no seguinte site: http://www.lg.com/global/support/cedoc/cedoc#

Declarație de conformitate

RO



Prin prezenta, LG Electronics declară că echipamentul de tip mașină de spălat rufe este în conformitate cu Directiva 2014/53/UE. Textul integral al declarației de conformitate UE este disponibil la următoarea adresă de Internet:: http://www.lg.com/global/support/cedoc/cedoc#

Prehlásenie o zhode SK



Týmto LG Electronics vyhlasuje, že rádiové zariadenie typu Práčka je v súlade so smernicou 2014/53/EU. Úplné znenie vyhlásenia o zhode pre EU je k dispozícii na tejto internetovej adrese: http://www.lg.com/global/support/cedoc/cedoc#

Izjava o skladnosti SL



Družba LG Electronics s tem izjavlja, da je radijska oprema Pralni stroj v skladu z Direktiva 2014/53/EU. Celotno besedilo izjave EU o skladnosti je na voljo na naslednjem spletnem naslovu: http://www.lg.com/global/support/cedoc/cedoc#

Deklarata e paitimit SQ



Përmes kësaj deklarate, LG Electronics deklaron se lavatriçja e llojit të pajisjes radio është në përputhje me direktivën 2014/53/BE. Teksti i plotë i deklaratës së konformitetit të BE-së gjendet në adresën e mëposhtme të internetit: http://www.lg.com/global/support/cedoc/

Izjava o usklađenosti SR



Ovim putem kompanija LG Electronics izjavljuje da je tip radio opreme Mašina za pranje veša u skladu sa Direktivom 2014/53/EU. Kompletan tekst EU izjave o usaglašenosti dostupan je na sledećoj internet adresi: http://www.lg.com/global/support/cedoc/cedoc#

Försäkran om överensstämmelse

SV

83



LG Electronics försäkrar härmed att radioutrustningen av typen tvättmaskin överensstämmer med direktiv 2014/53/EU. Den fullständiga texten i EU-försäkran om överensstämmelse är tillgänglig på följande internetadress: http://www.lg.com/global/support/cedoc/cedoc#

Uygunluk Beyanı TR



LG Electronics, radyo ekipman türü Çamaşır Makinesinin 2014/53/AB Direktiflerine uygun olduğunu beyan eder. AB deklarasyon uygunluğunun tam metnini aşağıdaki adresten bulabilirsiniz: http://www.lg.com/global/support/cedoc/cedoc/#

Declaration of Conformity

UK



Hereby, LG Electronics declares that the radio equipment type Washing Machine is in compliance with the relevant statutory requirements. The full text of the UK declaration of conformity is available at the following internet address: http://www.lg.com/global/support/cedoc/cedoc#

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Radio Equipment Specifications

Туре	Operating Frequency Range	Output Power (Max.)
Wireless LAN	2400 MHz - 2483.5	< 100 mW
Bluetooth*1	MHz	

^{*1} This feature is only available on some models.

Wireless function S/W version : V 1.0 / Безжична функция S/W версия: V 1.0 / Verze softwaru bezdrátové funkce: V 1.0 / Softwareversion til trådløs funktion: V 1.0 / Drahtlosfunktion Software-Version: V 1.0 / Έκδοση λογισμικού ασύρματης λειτουργίας : V 1.0 / Versión de software de la función inalámbrica: V 1.0 / Juhtmevaba funktsiooni S/W versioon: V 1.0 / Langattoman toiminnon S/W versio: V 1.0 / Version S/W de la fonction sans fil : V 1.0 / Feidhm gan Sreang S/W leagan : V 1.0 / Verzija softvera bežične funkcije: V 1.0 / Vezeték nélküli funkció szoftver verzió: V 1.0 / Funzione Wireless S/W versione: V 1.0 / Belaide funkcija S/W versija: V 1.0 / Bezvadu funkcijas programmas versija : V 1.0 / Безжична функција S/W верзија: V 1.0 / Funzjoni wireless verzijoni S/W : V 1.0 / Draadloze functie S/W-versie: V 1.0 / Trådløs funksjon S/W versjon : V 1.0 / Oprogramowanie funkcji bezprzewodowej wer.: V 1.0 / Versão S/W da função sem fios: V 1.0 / Funcţia wireless S/W versiunea : V 1.0 / Funkcia wireless S/W verzia: V 1.0 / Različica programske opreme za brezžično funkcijo: V1.0 / Funksioni wireless (pa lidhje kabllore) S/W versioni : V 1.0 / Verzija softvera bežične funkcije: V 1.0 / Trådlös funtion S/W version : V 1.0 / Kablosuz fonksiyonu S/W sürümü: V 1.0

For consideration of the user, this device should be installed and operated with a minimum distance of 20 cm between the device and the body / С оглед безопасността на потребителя, това устройство трябва да бъде инсталирано и оперирано от минимално разстояние 20 см между него и тялото. / S ohledem na uživatele by se toto zařízení mělo instalovat a provozovat tak, aby byla minimální vzdálenost mezi zařízením a tělem alespoň 20 cm. / Af hensyn til brugerens sikkerhed skal dette apparat installeres og betjenes med en minimumsafstand på 20 cm mellem apparatet og kroppen. / Zur Rücksichtnahme auf den Nutzer, sollte dieses Gerät mit einem Abstand von mindestens 20 cm zwischen dem Gerät und dem Körper installiert und betrieben werden. / Πληροφοριακά για το χρήστη, αυτή η συσκευή θα πρέπει να εγκατασταθεί να λειτουργήσει με μια ελάχιστη απόσταση 20 cm μεταξύ της συσκευής και του σώματος. / El usuario ha de tener en cuenta que el dispositivo deberá ser instalado y funcionar con una distancia mínima de 20 cm entre el mismo y el cuerpo. / Kasutaja peaks arvestama, et see seade tuleks paigaldada ja sellega töötada nii, et hoitakse minimaalne seadme ja keha vaheline vahemaa 20 cm juures. / Käyttäjän huomioimiseksi, laite tulee asentaa ja sitä tulee käyttää 20 cm:n minimietäisyyden päässä vartalosta. / À l'égard de l'utilisateur, cet appareil doit être installé et utilisé à une distance minimale de 20 cm entre l'appareil et le corps. / Ar mhaithe leis an úsáid, ba chóir an gléas seo a shuiteáil agus a oibriú ar a laghad 20 cm ó do chorp./ Za razmatranje korisnika, ovaj uređaj treba postaviti i njime upravljati s udaljenosti od najmanje 20 cm od tijela. / A felhasználónak vigyáznia kell, hogy ezt a készüléket úgy kell telepíteni és üzemeltetni egy legalább 20 cm távolságot biztosítsanak a készülék és a test között. / Si consiglia agli utenti di installare questo dispositivo ad una distanza minima di 20 cm tra il dispositivo e il corpo. / Vartotojas turi sumontuoti ir eksploatuoti šį įrenginį mažiausiai 20 cm. Nuo įrenginio ir korpuso. / Lietotaja izvērtēšanai, šī ierīce jāuzstāda un jādarbina, ievērojot minimālo distanci 20 cm starp ierīci un karkasu. / Заради грижата за корисникот, овој уред треба да се инсталира и да работи на минимална далечина од 20 cm меѓу уредот и телото на корисникот. / Għall-konsiderazzjoni tal-utent, dan it-tagħmir għandu jiġi installat u mħaddem b'distanza ta' mhux inqas minn 20 cm bejn l-apparat u l-persuna. / Het is in het belang van de gebruiker dat dit apparaat geïnstalleerd en gebruikt wordt met een minimale afstand van 20 cm tussen het apparaat en het lichaam. / For hensynet til brukeren, bør denne enheten bli installert og brukt med en avstand på minimum 20 cm mellom apparatet og kroppen. / Zaleca sie montaż oraz obsługę urządzenia z odległości co najmniej 20 cm. / Para consideração do utilizador, este dispositivo deve ser instalado e operado com uma distância mínima de 20 cm entre o dispositivo e o corpo. / Utilizatorul trebuie să tină cont de faptul că acest dispozitiv trebuie instalat si utilizat cu o distantă minimă de 20 cm

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între dispozitiv și corp. / Poznámka pre používatela: toto zariadenie by sa malo montovat a využívat v minimálnej vzdialenosti 20 cm medzi zariadením a telom. / Ob upoštevanju varnosti uporabnika je napravo treba namestiti in upravljati tako, da je med napravo ter telesom najmanj 20 cm. / Për konsideratën e përdoruesit, kjo pajisje duhet të instalohet dhe operohet nga një distancë minimale prej 20 cm mes pajisjes dhe trupit. / Korisnik treba da ima na umu da ovaj uređaj treba postaviti i njime upravljati sa udaljenosti od najmanje 20 cm od tela. / Med hänsyn till användaren, bör denna apparat installeras och drivas med en distans på åtminstone 20 cm mellan apparaten och kroppen. / Cihazın, cihaz ile vücut arasında en az 20 cm mesafe olacak sekilde kurulması ve kullanılmasına kullanıcı tarafından dikkat edilmelidir.

Wireless LAN Module Specifications / Спецификации на безжичния LAN модул / Technické parametry modulu pro bezdrátovou síť LAN / Wireless LAN modul Specifikationer / Wireless-LAN-Modul Technische Daten: / Προδιαγραφές ασύρματης μονάδας LAN / Especificaciones del módulo LAN inalámbrico / Juhtmevaba LAN moduli tehnilised näitajad / Langattoman LAN-moduulin tekniset tiedot / Caractéristiques du module LAN sans fil / Sonraíochta modúil LAN gan sreang / Specifikacije bežičnog LAN modula / Vezetéknélküli LAN modul specifikáció / Specifiche del modulo LAN wireless / Belaidžio LAN modulio specifikacijos / Bezvada LAN moduļa specifikācijas / Спецификации на бежичниот LAN модул / Specifikazzjonijiet tal-Wireless LAN Module. / Wireless LAN Module-specificaties / Spesifikasjoner for trådløs LAN-modul / Dane techniczne modułu sieci bezprzewodowej LAN / Especificações do módulo LAN sem fios / Specificații modul LAN Wireless / Špecifikácia bezdrôtového modulu LAN / Specifikacije brezžičnega LAN modula / Specifikimet e modulit LAN pa tel / Specifikacije modula za bežični LAN / Trådlös LAN Modul Specifikationer / Kablosuz LAN Modülü Teknik Özellikleri

Model / Model / Model / Model / Model / Movrέλο / Modelo / Mudel / Malli / Modèle / Samhaltán / Model / Model / Modelo / Modelo / Modelo / Modelo / Modelo / Model /

Frequency Range / Οδχβατ μα честотата / Frekvenční rozsah / Frekvensområde / Frequency Range / Εύρος συχνότητας / Rango de frecuencia / Sagedusala / Taajuusalue / Bande de fréquence : / Raon Minicíochta / Frekvencijski raspon / Frekvenciatartomány / Gamma di frequenza / Dažnio intervalas / Frekvenču diapazons / Φρεκβεμτεμ οποετ / Medda tal-Frekwenza / Frequentiebereik / Frekvensområde / Zakres częstotliwości / Gama de frequência / Interval frecvenţă / Rozsah frekvencie / Frekvenčni razpon / Shtrirja e frekuencës / Opseg frekvencije / Frekvensområde / Frekans Aralığı

Output Power(Max) / Мощност (макс.) / Výstupní výkon (max.) / Udgangseffekt (Maks) / Ausgangsleistung (Max) / Ισχύς εξόδου (Μεγ.) / Potencia de salida (máx.) / Väljundvõimsus(Max) / Lähtöteho (maks.) / Puissance de sortie (Max) / (Uas)Cumhacht Asraon / Izlazna snaga (Maks) / Kimenő teljesítmény (max) / Potenza di uscita (max.) / Išvesties galia (maks.) / Izejas jauda (maks.) / Излезна моќност (макс.) / Produzzjoni ta' Enerģija (Mass) / Output -vermogen (Max) / Utstrålingseffekt (maks) / Moc wyjściowa (maks.) / Potência (Máx) / Putere ieṣire (max.) / Výstupný výkon (maximálny) / Izhodna moč (maks.) / Fuqia e nxjerrjes (maks) / Izlazna snaga (maks) / Uteffekt(Max) / Çıkış Gücü (Maks.)

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MAINTENANCE Care after wash

After the cycle is finished, wipe the door and the inside of the door seal to remove any moisture. Leave the door open to dry the washer tub interior. Wipe the body of the washing machine with a dry cloth to remove any moisture

Λ

WARNING

- Unplug the washer before cleaning to avoid the risk of electric shock. Failure to follow this warning can cause serious injury, fire, electrical shock, death.
- Never use harsh chemicals, abrasive cleaners, or solvents to clean the washer.
 They will damage the finish.
- Do not use volatile substances (benzene, paint thinner, alcohol, acetone, etc.) or detergents with strong chemical components when cleaning the washing machine. Doing so may cause discoloration or damage to the machine, or it may cause a fire.
- Certain internal parts are intentionally not grounded and may present a risk of electric shock only during servicing. Service personnel
 Do not contact the following parts while the appliance is energized: pump, valve, motor, control board.

Storing the Washer

If the washer will not be used for an extended period of time and is in an area that could be exposed to freezing temperatures:

- 1 Turn off water supply tap.
- 2 Disconnect hoses from water supply and drain water from hoses.
- 3 Plug the power cord into a properly grounded electrical outlet
- 4 Add 1 gallon of nontoxic recreational vehicle (RV) antifreeze to the empty wash drum. Close door.
- 5 Unplug the power cord, dry the drum interior with a soft cloth, and close the door.
- Remove the inserts from the dispenser. Drain any water in compartments and dry the compartments.
- 7 Store the washer in an upright position.

8 To remove the antifreeze from the washer after storage, run washer through a complete cycle using detergent. **Do not add laundry!**

NOTE

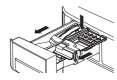
- · Not all of the RV antifreeze will be expelled.
- Weekly cleaning of the detergent dispenser will ensure problem free operation.

Cleaning the Dispenser

- The dispenser should be cleaned periodically to remove buildup from detergent and other laundry products.
- Single model -



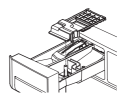
- Stack model -



- 2 Remove the inserts from the drawer, and clean them with warm water and a soft cloth or brush to remove any residue or buildup. Wipe out the inside of the drawer opening with a damp cloth. Reassemble the drawer and reinstall in the drawer opening.
- Single model -



- Stack model -



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NOTE

· Do not use anything other than water to clean the drawer, inserts, and drawer opening.

Cleaning the Water Inlet Filters

Clean the water inlet filters periodically to prevent clogging. Take extra care to clean the water inlet filters for areas using hard water. Water may not be supplied if there are foreign objects, such as rust, sand, or stones in the water inlet filters.

- Pull out the plug to turn off the washing machine
- Turn off the faucets connected with the water inlets.
- Remove the water inlet hoses.



Pull out the water inlet filter.



- Remove foreign objects from the water filter inlet
 - Soak the water filter inlets in white vinegar or a lime scale remover or use a toothbrush to remove foreign objects and rinse thoroughly.
- Press the water filter inlets back into place.
- Reattach the water lines to the washing machine.





WARNING

- · Unplug the power cord and turn off the faucets before cleaning. Failure to do so may cause electric shock.
- · Do not use the washing machine without the inlet filters. If you use the washing machine without the inlet filters it will cause leaks and malfunction
- · If you use the washing machine in an area with hard water, the inlet filter may clog due to lime buildup.

NOTE

· IE message will blink on the display when the water pressure in the detergent drawer is weak or an inlet filter is clogged with dirt. Clean the inlet filter.

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Cleaning the Drain Pump Filter

The washing machine fails to drain if the drain pump filter is clogged. Periodically clean the drain filter to prevent clogging with foreign objects.

- 1 Pull out the plug to turn off the washing machine.
- 2 Open the drain pump filter cover.



3 Unclip the drain hose and remove the plug from the drain hose to drain the remaining water.



4 Twist the pump filter counterclockwise to remove.



5 Clean the pump filter and opening.



6 Recap the plug onto the drain hose and reattach the drain hose.



7 Insert the drain pump filter.



8 Close the drain pump filter cover.



- Make sure to pull out the plug before cleaning. Failure to do so may cause electric shock.
- Opening the drain filter will result in water overflowing if there is water in the washer tub. Make sure to check if the water is completely drained before opening the drain filter.
- If you use the washing machine with the drain filter reassembled incorrectly after cleaning it, or if you use the machine without the filter, it may cause leaks or malfunction of the washing machine.

NOTE

 DE message will blink when the drain pump filter is cloqged with dirt. Clean the drain pump filter.

Cleaning the Door Seal

Clean the door seal once a month to prevent buildup of dirt in the door seal.

- 1 Wear rubber gloves and protective goggles.
- 2 Dilute 3/4 cup (177 ml) of liquid chlorine bleach in 1 gallon (3,8 L) of water.
- 3 Soak a sponge or a soft cloth in this diluted solution and wipe down all around the door seal.
- Wipe any moisture with a dry towel or cloth after cleaning.
- 5 Leave the door open to allow the door seal to dry completely.



 Cleaning the door seal with an undiluted solution may cause malfunction of the door seal and washing machine parts.

Cleaning the Drum, Tub Clean

Using the washing machine in a humid space for a long period of time may lead to a buildup of black mold and germs in the air inside the washer tub and affect your health. If you clean the washer tub regularly on a monthly basis using TUB CLEAN it will keep the washer tub clean for hygienic use.

- Add tub cleaner or lime scale remover into the detergent dispenser drawer.
 - Do not exceed the maximum detergent limit line when you add it. Detergent may remain in the washer tub after cleaning.
 - When you use liquid chlorine bleach, load it into the liquid chlorine bleach compartment.
 When you use a powdered cleaner, add it into the main wash detergent compartment.
 - When you use cleaning tablets, place them directly into the washer tub. (Do not add cleaning tablets to the drawer.)
- 2 Do operate tub clean.

NOTE

- Never load laundry while using TUB CLEAN.
 The laundry may damage or become contaminated. Make sure to clean the washer tub when it is empty.
- Leave the door open after finishing the laundry to keep the tub clean.
- TUB CLEAN should be repeated monthly.
- Safely and conveniently secure the door slightly ajar with a magnetic door plunger. This will promote air circulation and allow the interior of the machine to dry.

NOTE

- Wave Force process during the Rinse step helps in maintaining tub hygiene. The tub is cleaned by rotating the water-filled tub at an optimized RPM.
- Wave Force is intrinsic within the Rinse step.
 No additional setting is required.
- Wave Force is NOT a substitute for the TUB CLEAN cycle. TUB CLEAN should still be repeated monthly to maintain hygienic use.

Removing Mineral Buildup

In areas with hard water, mineral scale can form on internal components of the washer. Periodically clean the mineral buildup on the internal components to extend the lifespan of the washer.

Use of a water softener is recommended in areas with hard water

- Use a descaler, to remove visible mineral buildup on the washer tub.
- After descaling, always run the Tub Clean cycle before washing clothing
- Mineral scale and other spots may be removed from the stainless steel tub using a soft cloth soaked in stainless steel cleaner.
- · Do not use steel wool or abrasive cleaners.

NOTE

LG Electronics EU Importer names and addresses Nazivi i adrese uvoznika LG Electronics u EU

Noms et adresses des importateurs pour LG Electronics EU

Nomi e indirizzi degli importatori UE di LG Electronics

Nombres y direcciones de importadores para la UE de LG Electronics

Ainmneacha agus seolaí Iompórtálaí AE LG Electronics

Namen und Adressender LG Electronics EU-Importeure

LG Electronics ES importuotojų pavadinimai ir adresai

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IMESA FRANCE

210 RUE HENNEBIQUE - ZI LES MILLES 13796 AIX EN PROVENCE - France

MS Group

VIA FRATELLI ROSSELLI 14/16, 20019 SETTIMO MILANESE, Italy

GIRBAU

Carretera de Manlleu, km.1 - 08500 Vic - Spain

90 MAINTENANCE NON HEATER

Merkiber

Calle del Yunque, 9 (Sector P-Norte) Poligono Industrial Arinaga, Aguimes, 35118 Las Palmas Spain

Dormer

Brewery Street, Castlebellingham, Dundalk, County Louth, Ireland

JESSERNIGG

Leberstrasse 20, A-1110 Vienna, Austria

Permak

Barbaros Bulvari No:93, 34357 Besiktas/Istanbul, Turkey

Shorrock Trichem

Chanters industrial Estate, Atherton M46 9SD, Manchester

Crystal

CALLE TRAGINERS, 7-9 S/N, Complem, POLIG, IND, ELS MOLLONS, 46970 ALAQUAS (VALENCIA)

Astra

AB Machinery Plant ASTRA, Ulonu 33 Alytus, LT-62161 Lithuania

NON HEATER ERROR MODE 91

ERROR MODE

Meaning of Error Codes that LED displays during occurrence of problem.

Problem	Possible Cause	Solution
8888	 Water supply is not adequate in area. Water supply taps are not completely open. Water inlet hose is bent. The filter of the inlet hose clogged. 	Check another tap in the house. Fully open tap. Straighten hose. Check the filter of the inlet hose.
8888	Drain hose is bent or clogged.The drain filter is clogged.	Clean and straighten the drain hose. Clean the drain filter.
8088	 Load is too small. Load is out of balance. The appliance has an imbalance detection and correction system. If individual heavy articles are loaded (bath mat, bath robe, etc.) and the imbalance is too great, after several attempts to restart the spin cycle the machine will stop and the error code will be displayed. 	Add 1~2 similar items to help balance the load. Rearrange the load in the tub to allow it to balance properly.
88:88	Is the door opened or not completely closed?	Close the door completely. * If it will not open, call for service.
88.88	Door lock is broken.	Check the door switch.
88:88	The water overfills due to a faulty water valve.	Close the water tap. Unplug the power plug.
8888	The water level sensor malfunction.	Call for service.
88:88	Overload in motor.	Restart the cycle after 30 minutes. If LE is not released, call for service.
8888	Disconnection of card reader cable.	Check the card reader wire.
50 85	Too much detergent is used.	This is not an error. It indicates a suds removal routine. It will clear and restart the cycle when the suds are gone.
88:88	Thermistor is opened or shorted.	Thermistor should be replaced.
88:88	Out of balance sensor is defective.	Sensor should be replaced.
88.88	Load is out of balance or the out of balance sensor is defective.	Rearrange the load in the tub to allow it to balance properly. If problem persists replace the sensor.
8888	Malfunction in Heater system.	Check the heater and wire.

92 POWER FAIL RECOVERY NON HEATER

POWER FAIL RECOVERY

In case of power failure, the machine stops running but the time display remains on, showing the time just before power failure.

DEFAULT WASHER SETTINGS

Default Settings	Default
Wash Time	8 Minutes
Rinse Time	17 Minutes
Spin Time	11 Minutes
Rinsing times	Twice
Coin #1 Value	0,1
Vend Price	2,00
Add super wash price	0,50
Top Spin speed	800 rpm

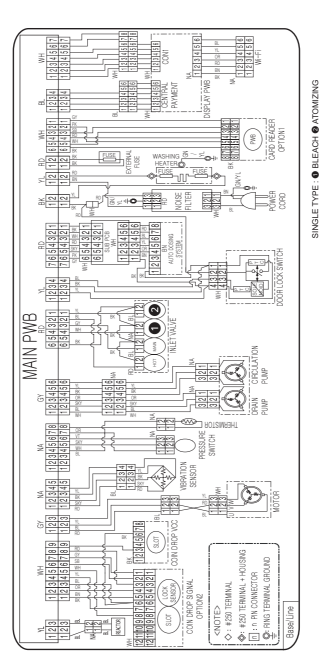
SPECIFICATIONS

Model		
Power supply	220-240 V~ , 50 Hz , 3000-3600 W	
Size	737 mm (W) x 814 mm (D) x 1036 mm (H), 1370 mm (D with door open)	
Weight	101,2 kg	
Wash capacity	15 kg Max load(kg) based on IEC load	
Sound pressure level	Less than 70 dB	
Spin speed	1000 rpm max.	
Permissible water pressure	1,0-10,0 kgf/cm² (100-1000 KPa)	

NOTE

- · Specifications subject to change by manufacturer.
- RPM depends on the selected cycle and load type.
- · Price setting varies by country.
- Set your country from Lac!
- After EEPT, reset your country (Default country is EUK)

WIRING DIAGRAM



STACK TYPE :

STACK TYPE :

SOFTENER

BLEACH & ATOMIZING



LG Customer Information Center

Country	Address
UK	LG Electronics U.K. Ltd, Velocity 2, Brooklands Drive, Weybridge, KT13 0SL