HOW TO GET THE BEST OUT OF YOUR GODREJ EON WASHING MACHINE

FULLY AUTOMATIC USER MANUAL

WTEON ALR C 75 5.0 FDANS WTEON ALR C 75 5.0

Protection of Environment:

"Protection of environment" is one of the core values of Godrej and we seek your co-operation to make sure that the product, packaging and plastic material is not disposed as unsorted municipal waste.



This symbol is known as the "Crossed-out Wheellie Bin Symbol". It means that the product should not be disposed of with your general house-hold waste.

It should be disposed of only through the company's collection points with special treatment so as to prevent any damage to the environment. Please call: **1800 209 5511** for applicable buy back arrangement or visit: **www.godrejappliances.com/green-think** for details about Godrej Appliances authorised collection points.



Godrej & Boyce Mfg. Co. Ltd. - Appliance Division, Plant 11, Pirojshanagar, Vikhroli (W), Mumbai 400 079.

V3 10072020

Cyan Magenta Yellow Black

100

95

25

5

Images are for illustration purpose only.

CONGRATULATIONS

You are now the proud owner of a Godrej washing machine. You can look forward to years of smooth & trouble-free washing from your machine as well as considerable savings in time, money and effort. Please read this manual carefully as it will tell you how to operate your machine optimally in order to get the best results. If you need any further clarifications, do contact your nearest Godrej dealer or any of our service centres/offices. We would be glad to help you. We wish you an easier, more convenient life with your new Godrej washing machine.



100

75

25

5

.

1.0 INTRODUCTION

1.1 Safety Instructions

5.3 Cleaning the magic filter

6.2 Call the service person

5.4 Fuzzy calibration

6.0 TROUBLESHOOTING 6.1 Troubleshooting

7.0 SERVICE CENTRES

8.0 WARRANTY

21

22

23

25

26

27

Note





1.1 Safety Instructions Note

To protect you and other people's health and property, be sure to observe the following safety instructions

Possible danger of electric shock

- Use socket with rated current of the washing machine. Make sure that electrical connections & earthing are done properly to avoid electrical shocks.
- Do not use extension cords as these may not be properly earthed.
- Hold the plug firmly while plugging in and pulling out. Do not use damaged electrical cord. Use only dry clothes to clean the plug when it is dirty.
- 4) Do not use wet hands to insert or pull out the plug.
- 5) Pull out the plug when the machine operation is completed (or) under repair (or) in the cleaning process.

Possible danger of washing machine damage

- 1) Do not put heavy things on top of the washing machine.
- 2) Remove the power plug before moving the machine.
- 3) Only authorised personnel should repair the washing machine.

Possible danger of explosion

- Do not wash or dry flammable clothes stained with kerosene, gasoline, thinner, etc.
- 2) Do not operate the machine when there is a gas leak.

Possible danger of fire or electricity leak

- Do not keep the washing machine near fire, or put lit cigarettes, candles, and other volatile materials on the machine.
- 2) Do not pour water over the panel.
- 3) Do not put the washing machine in very wet places or near water leakage.
- Check if the drain hose is placed correctly, so that the water drains out smoothly.

Possible danger of body injury

- 1) Packing materials may be dangerous to kids; please keep all the packing materials (plastic bag, foam etc.) away from the kids.
- 2) This machine is not intended for use by people (including kids) with reduced physical, sensory or mental capabilities, or lack of experience and knowledge, unless they are under supervision or instructions concerning the use of the machine by a person responsible for their safety.
- Kids are forbidden to play with the washing machine. Keep pets away from the washing machine.

Possible danger of clothes damage

- Do not wash waterproof clothes, for example: raincoat, feather goods, sleeping bag etc.
- This washing machine is only for home use and is only designed for the textiles suitable for machine washing.

-		
-		
-		

Note

1.2 Recommendations

- 1) Connect machine to a socket having current and voltage rating specified on the power cord plug.
- 2) Use a secure tap connection to avoid leakage and wastage of water.
- 3) Do not use water with temperature over 55 deg. C. This can cause malfunctions and deformation of the machine.
- 4) Do not press control panel pads with sharp objects. Using sharp objects to press the panel pads can result in electrical shocks or malfunctions.
- 5) Do not get the control panel wet. Getting the operation panel wet can result in shocks or malfunctions.
- 6) If the detergent or softener stays in contact with air for a long time, it will dry and stick to the detergent compartment. To avoid this, put the detergent and softener into the detergent compartment just before washing.
- 7) Please do not exceed the maximum loading capacity.
- 8) If you are not going to use the machine for long time, unplug the machine, close the water supply and leave the door open in order to keep the inside of the machine dry and prevent from unpleasant odour.
- 9) The appliance should not be kept on a carpet, which can block the air ventilation at the bottom.
- 10) Do not expose the machine to the direct sunlight.

1.3 Environment & Energy Conservation Suggestions

- After installing the washing machine, recycle/reuse the corrugated
- Use the correct quantity of water depending on the quantity of clothes to be washed.
- Use the correct cycle. This helps in saving electricity.
- Fitments and polythene cover/straps: do not dispose them off as garbage. This helps to conserve natural resources and prevents pollution.
- Use less foam making detergent for washing and use the correct quantity of detergent.
- At the end of cycle, please switch off the machine from mains.
- Reuse the soap water if possible. Please follow the instructions for the reuse of soap water.

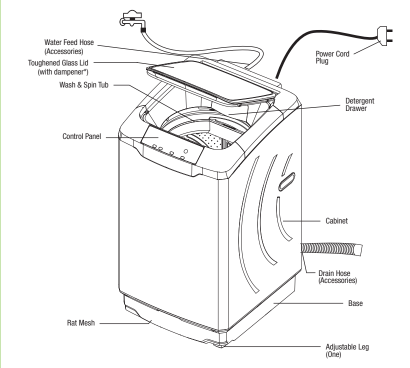






1.4 Description of Parts & Accessories

Note



The GODREJ WASHING MACHINE comes with **10 YEARS warranty on wash motor only** and 2 YEARS warranty on all other parts from the date of purchase, against defective material or workmanship. In case of any such defect, Godrej & Boyce Mfg. Co. Ltd. - Appliance Division undertakes to get the appliance repaired free of charge during warranty period, subject to terms and conditions below.

INSTRUCTIONS FOR THE CUSTOMER

- 1. Kindly ensure that the dealer fills the warranty card correctly and completely.
- 2. You should retain the warranty card for record and produce the same in the event of any warranty repairs.
- In the event of a defect developing in the product, contact the nearest authorised Godrej & Boyce Service Centre
 for obtaining warranty service and provide the defect, Model details & Serial No.
- Product will function between +/- 5% of rated volts. For any fluctuation beyond specified limit, company shall not be responsible. In turn, warranty stands terminated.
- 5. Earthing provision is necessary for the safety of mankind.
- 6. Frequency must be between 5% variation of 50Hz. Beyond this, company shall not be liable for any unforeseen hazards like fire, shock, etc. & in turn, warranty stands terminated.
- 7. Appliance or any part thereof is subjected to neglect, abuse or misuse, tampering, alteration, accident, fire, floods or other acts of God, or damage by rodents or insects, the COMPANY is not responsible for any damage caused to the appliance & shall not be liable for any consequential loss or compensation, nor refund of purchase price or replacement of the appliance.
- 8. In event of repair/replacement of any part/s of the unit, this warranty will thereafter continue and remain in force only for the unexpired period of the warranty. Moreover, the time taken for repair/replacement and in transit whether under the warranty or otherwise shall not be excluded from the warranty period.
- Water supply required above 0.5 bar i.e. 7.25 PSI to operate the Fully Automatic Top Loading washing machine. Without this, company shall not be able to install the product.
- Any damage/defect arising due to entry of coin/foreignparticle into the machine, and causes malfunctioning is not covered under warranty. These calls will be chargeable to customer during warranty period.
- 11. House wiring related issues are not covered under warranty and such calls will be chargeable to customer.
- Calls related to lint filter or water inlet filter cleaning are not covered under warranty and are chargeable to customer.

TERMS AND CONDITIONS

- 1. Repairs and replacement of parts will be carried out through the Authorised Customer Service Centre.
- 2. All transportation and handling expenses incurred while repairing will be payable by the customer.
- For appliances installed beyond the municipal limits of the jurisdiction of the authorised service centre, charges towards technician's visit and other incidentals will be borne by the customer.
- 4. While the company will make every effort to carry out the repairs at the earliest, it however is made expressly clear that the company is under no obligation to do so in a specified period of time.
- 5. The company/its authorised service centre will collect any parts, components replaced.
- . Warranty does not cover accessories to the appliance.
- 7. The company's obligation under this warranty shall be limited to repair or providing replacement of part/s only. The maximum claim/s if entertained by the company will be subject to the maximum retail price of the product purchased or purchase price, whichever is lower.
- 8. In the event of any unforeseen circumstances, and spares not being available, the company's prevailing depreciation rules will be binding on the purchaser to accept as a commercial solution in lieu of repairs.
- Warranty is not applicable incase the original number (serial no. sticker) is removed, obliterated or altered from the machine or cabinet.

Godrej & Boyce Mfg. Co. Ltd.- Appliance Division CUSTOMER COPY

MODEL NO. UNIT SR. NO.

DATE OF PURCHASE

CUSTOMER'S NAME & ADDRESS	DEALER'S NAME & ADDRESS
	TEL

Customer's Signature:

This warranty is valid only if it is filled in and stamped by our authorised dealer stating the date of purchase. Warranty Voids If: 1. The warranty card is not completed properly at the time of purchase. 2. The completed warranty card is not presented to the authorised personnel at the time of service of the product. 3. The appliance is not operated according to instructions given in the 'User Guide'. 4. Defects are caused by improper use, which shall be determined by the company's authorised personnel. 5. Unauthorised persons carry out any repair work. 6. Defects are caused by reasons beyond control, like abnormal voltage, acts of God or while in transit to service center or purchaser's residence. 7. The warranty is not valid in case the serial number is deleted, defaced or altered. 8. Damage to the appliance or any parts due to transportation or shifting is not covered by the warranty. 9. The warranty automatically expires after 24 months from the original date of purchase, even if the appliance may not have been in use for any time for whatever reasons during the warranty period.

1.5 Specifications

Model	WTEON ALR C 75 5.0 FDANS
	WTEON ALR C 75 5.0
Capacity (kg)	7.5
Power source	230V, 50Hz, 5A
Motor Rating	360W
Water Consumption	180 Ltrs. (Max)
Water Pressure	0.5-8 kg/cm^2
Net dimensions W x D x H (mm)	545 x 620 x 985
Net weight (kg)	32.8

In the view of Godrej Policy of continuous development, specifications may change without notice.

100

75

25

0

•

1.6 Know your Washing Machine - Product Features

The Godrej Eon Allure Classic range of Fully Automatic Top Load Washing Machines has unique features to make your washing very convenient like never before:

1. Fuzzy Logic

The intelligent micro-controller controls all operations precisely
to ensure a perfect wash. The machine is equipped with fuzzy
load sensing to determine the water level for the wash load.
Washing, rinsing and spin drying happens with a single
selection on the control panel.

2. Unbalance Load Corrector

 The Godrej Washing Machine automatically corrects a load unbalance that might occur during the spin cycle. This protects the machine from damages.

3. Rat Mesh

• The rat mesh is provided to protect your machine from damages due to rodent entry.

4. Memory Backup

 During program operation if there is power failure, the machine memorizes the program operation. On restoration of incoming power, the machine will resume from exactly where it was stopped due to power failure for the remaining operation.

5. Child Lock

 This feature allows machine keys to be locked during operation. This prevents unintended changes during wash cycle.

6. Rust Proof Cabinet

 The cabinet of this Godrej washing machine is made from prime quality pre coated galvanised steel to ensure a long life.

7. 9 Wash Programs

 The Godrej washing machine provides you the freedom to select from 9 wash programs. This includes the REGULAR, DELICATE, HEAVY, QUICK WASH, WASH, RINSE, SPIN, WASH + RINSE, RINSE + SPIN.

8. Digital Display

 The Godrej washing machine comes with a 2-Digit LED digital display with remaining time indicator. It also indicates the error codes if machine encounters any error.

7.0 Branch Addresses / Service Connect

For any further assistance, please contact our nearest branch office or service centre:

Branch	Branch Addresses	Service Connect	
Ahmedabad	4th Floor, APM Shopping Mall Near IOCL Petrol Pump, Shyamal-Karnavati 100 Ft. Road, Satellite, Ahmedabad - 380 015.		
Bangalore	3 rd Floor, The Karnataka Film Chamber of Commerce Bldg. 28, 1st Main, Cresent Road, High Grounds Nr. Shivanand Circle, Bangalore - 560 001.		
Bhopal	217, Zone I, M.P. Nagar, Beh. Jyoti Talkies, Bhopal - 462 011.		
Bhubaneshwar	Highway Complex NH-5, Rudrapur, Bhubaneshwar - 752 101.		
Chandigarh / Mohali	Plot No.A-40, Phase-VIII-A, Industrial Area, Mohali - 160059.		
Chennai	No.1, Sidco Industrial Estate. Ambattur, Chennai - 600 098.		
Coimbatore	585-590, Sathya Towers 3 rd floor, D.B. Road R.S. Puram, Coimbatore - 641 002.	-	
Delhi	Godrej Bhavan, 2 nd Floor, Shershah Suri Marg, Okhla, New Delhi - 110 065.		
Faridabad	Godrej Bhavan, 2 nd Floor, Shershah Suri Marg, Okhla, New Delhi - 110 065.	hershah Suri Marg, Okhla,	
Ghaziabad	Godrej Bhavan, 2 nd Floor, Shershah Suri Marg, Okhla, New Delhi - 110 065.	Call 1800-209-5511 (Toll-Free)	
Guwahati	Godrej Building, G.S.Road, Ulubari, Flyover, Guwahati - 781 007.		
Hyderabad	201 & 202, Lala-1 Land Mark, 5-4-94 to 97, 2nd Floor, Above Digital Shoppy, Ranigunj, M.G. Road, Secunderabad - 500 003.		
Jaipur	502-506, 5th Floor, Gaurav Towers, Malviya Nagar, Jaipur-302 017.		
Kochi	2 nd Floor, Angels' Arcade South Kalamassery, Near CUSAT Signal Ernakulam - 682 022.		
Kolkata	Block GN, Sector V, Salt lake, Kolkata - 700 091.		
Lucknow	C 3/3 & C3/4, Sanjay Complex Behind Akashwani Bhawan, Vidhan Sabha Marg Lucknow - 226 001.		
Mumbai	Appliance Divn., Plant 4, Pirojshanagar, Vikhroli, Mumbai - 400 079.		
Nagpur	Dr. Bhiwapurkar Chamber 2nd Floor, Opp: Yashwant Stadium Dhantoli, Nagpur - 440 012.	li,	
Patna	Jeevan Deep Bldg. Exhibition Road, Patna - 800 001.	-	
Pune	Apollo Building Square, Plot No.60, Survey No.599 Sahaney Sujan Park, Lullanagar, Bibewadi Road, Pune - 411 040.		
Raipur	9/1, Besides Bharat Petrol Pump Opp: Hotel Picadelly, Mahoba Bazaar, GE Road, Raipur - 492 001.		
Ranchi	C/o. Surya Motors, Near Krishi Bazaar Samiti Pandra, Ranchi (Jharkhand) - 835 222.		

Website: www.godrejsmartcare.com & www.godrejappliances.com E-mail: smartcare@godrej.com SMS: <godrej> <space><care> to 53636

2

6.2 Call the Service Person

Before you call the service person, please check

- Has your machine's plug been inserted properly into the main power supply socket?
- Is the water tap turned on properly?
- Has the drainage hose been placed down to allow drainage?
- Is the power switch ON?
- Is the lid securely closed? (When beginning operation from the spin cycle, your machine will not operate if the lid is open)
- Is the laundry load unbalanced? If so, correct unbalanced load by manually rearranging the laundry evenly.

When your washing machine leaks, please check

- Is the hose coupling loose?
- Is the water feed hose connector clogged?
- Is the water inlet nut loose?

When your washing machine makes an unusual noise, please check

- Is your washing machine installed on an incline or uneven
- Are there any match sticks, hairpins or metal objects being washed with the laundry?
- Has a foreign object got caught under the pulsator? Switch the power OFF and remove the center screw, then lift the pulsator and look underneath.
- Is the load unbalanced, causing the basket to spin off-center?

When your washing machine does not drain, please check

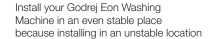
- Has the WASH-RINSE cycle been selected?
- Is the drainage hose bent?
- Has the drainage hose been placed down to allow proper drainage?
- Is the drainage hose properly connected to your machine?

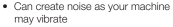
When the washing cycle takes longer than usual, please check

- Has the automatic load unbalance correction function been activated to correct a load unbalance?
- Is water supply available? Check if the water pressure is low.

2.1 Choosing the right location

- · Removal of packaging material
 - Please ensure all packaging / bottom cushion to be removed from the machine before starting machine.
 - CAUTION: Operating the machine with the packaging may cause movement/unbalanced condition and can damage the machine parts.





- Can be dangerous since vibrations may cause the machine to move.
- Keep a distance of at least 5cm between the sides & rear of your machine to the nearest wall.
- This will prevent noise caused by the vibrations in your machine.
- Do not place your machine in an area with high humidity or direct exposure to sunlight or rain.

This can

0 INSTALLATION

- Result in insulation damage.
- · Cause deformation or discoloration of the plastic parts.

2.2 Step-by-step installation

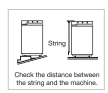
- The front right leg can be adjusted so that the machine is on level with the ground.
- Adjust the leg to the correct height by turning it.
- If the leg height is difficult to adjust because of an extremely uneven floor, place a board underneath & bring it to a level position.
- To check whether your machine is in level, use a weight attached to a string. The distance between the string and your machine should be the same from top to bottom.











2.3 Ensuring proper earthing

- Your washing machine has three core power cord to power the machine.
- Make sure that electrical and earthing connections are done properly. Live and neutral connections in socket should be as per standard.
- Connect the power cord to Indian Standard 3 pin power socket. Never plug it into an ungrounded power socket.



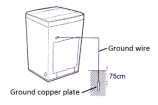


Grounding Method

- Earth wire should be connected. If Earth wire is not connected, there is a potential danger of electric shock caused by current leakage.
 - Note that AC power outlet configurations may differ from country to country.
- If the external socket does not have grounding terminal, then a separate grounding is needed.

Other Grounding Methods (any one to be followed)

• Burying copper plate: Connect the Ground Wire to a Ground Copper Plate and bury it more than 75cm in the ground (by a qualified technician).

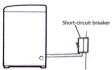


Where to check	How to resolve the problem
 Check the power cord is securely plugged in. Press the Power ON/OFF button. Press the Start/Pause button. Check whether power failure has occurred. Check the main power fuse or circuit breaker has been activated. 	If error persists, Call an authorized technician
 Chek whether the tap is opened. Check whether the water supply hose is frozen. Chek Whether is water supply hose or the metal filter in the water inlet is blocked Check whether the water is out of supply. 	Check and resolve the problem, then open & close the lid to restart the washer.
 Check whether the outfall is too high. Check whether the drain hose is placed correctly. Check whether the drain hose is blocked by scrap or fibre. Check whether the drain hose is too long or bend. 	Check and resolve the problem, then open & close the lid to restart the washer.
Check whether the lid is open during spinning	Close the lid to restart the washer.
 Check whether the washing machine is placed steadily. Check whether the cloth load is appropriate Check whether the clothes are spread out evenly in the wash basket. 	Balance the clothes evenly and close the lid to restart the washer.
Check the voltage in power socket for proper operating voltage and unplug the machine to avoid further damage or Wait till your input voltage becomes normal	If error persists, Call an authorized technician
Check the voltage in power socket for proper operating voltage and unplug the machine to avoid further damage or Wait till your input voltage becomes normal	If error persists, Call an authorized technician
Remove the power plug and put the plug back after one minute.	If error persists, Call an authorized technician

5.1 Trouble Shooting			
Trouble Indication	Kind of Trouble		
No LED glow on Panel or No movement inside Machine	The Washer does not work at all		
E1 Error	Water does not flow into wash/ spin tub in 15 min. E1 will be indicated (along with beeps for some time)		
E2 Error	If the water does not drain from machine E2 Error will indicate (along with beeps for some time) after 10 minutes of starting drain operation		
E3 Error	When the machine is in running condition, if the lid is opened, E3 Error will indicate (along with beeps for some time)		
E4 Eroor	If there is load unbalance for two times, the machine will try to balance it out automatically. If machine goes into unbalance third time, E4 Error will indicate (along with beeps for some time)		
EH Error	If input voltage from your socket is very high above 285V, EH Error will indicate (along with beeps)		
EL Error	If input voltage from your socket is very low below 160V, EL Error will indicate (along with beeps)		
EE Error	Water Level Sensing Error		

Using a short-circuit breaker:

 If Grounding methods described above are not possible, a separate circuit breaker should be employed and installed by a qualified electrician.



Never connect ground to:

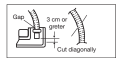
• A Gas pipe, Telephone Wire, lightening rod, Neutral, Extension cords without ground terminals, plastic, etc.

Note: All electrical wirings or modifications should be done by a qualified electrician only.

2.4 Installing the drain hose

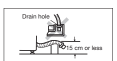
- Insert the drain hose as far as it will go inside, then secure it tightly with the hose clamp. An improperly secured hose may leak.
- While attaching the drain to a wash pan, leave a gap between the end of the hose and the adjacent surface.
- If the flat end of the hose comes in contact with a flat surface, drain will be affected.

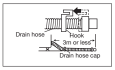




Caution

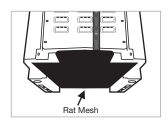
- If the drain hose is not installed properly, your washing machine may not function well, and the overflow prevention mechanism may cause your machine to stop mid-cycle.
- While inserting the drain hose into a wash pan or drain pipe, move the hook for easier installation.
- Move the hook back to its initial position before placing it in the slot provided on the backside of your machine.
- Make sure the drain hose is not too high else it may get clogged and give error signal.



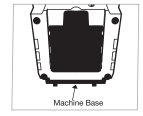


2.5 Installing the Rat Mesh

Tilt the washer on the front side and slide the Rat Mesh as shown in fig.1 and screw it to the base as shown in the fig.2



Slide the Rat Mesh into machine base from back side of the the machine as shown.



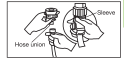
Use 2 nos. screw to fit the Rat Mesh with machine Base

5.4 Fuzzy Calibration:

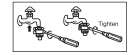
- Due to aging, the mechanical friction changes on motor, belt tension and other mechanical parts. Hence it is required to calibrate the machine for fuzzy sensing. Calibration can be done by pressing CYCLE + START / PAUSE + POWER button together for 2sec and machine will automatically perform the calibration.
- Fuzzy Calibration should be started with empty tub, i.e. without water and clothes inside the wash tub.

2.6 Attaching the water feed hose to the tap

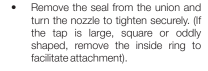
• Pull the sleeve down with your fingers as you lower the entries hose to disconnect the union.

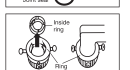


Loosen the four screws on the hose union and then fit the union exactly over the mouth of the tap.



Tighten the four screws evenly around the tap.





Grip the ring with your hand and pull it down, and then insert the nozzle. Separate the sleeve until you hear a click, and then push it back.



- After installation, check to ensure that the union does not come off while pulling down.
- Next, confirm that the union is properly installed by turning the water on and checking for leakage.
- If you see any leakage adjust the section where there is a leakage.
- A secure water connection for your automatic washing machine will help you to use the auto start feature.

*The images are for representation purpose only

5.1 Cleaning of Water Inlet

If the water fills into the basket too slowly -

- 1) Stop water supply, unscrew fill hose from the machine.
- 2) Gently pull out the filter.
- 3) Wash the filter thoroughly in running
- 4) Fit back filter on the machine and tighten the hose.



Note - Clean the washer inlet valve filter as and when required.

5.2 Washing Machine Body

- Before carrying out any maintenance on your washing machine, be sure to remove the electrical plug from its power source.
- Clean the main body and control panel with a soft cloth.
- Hard-to-remove dirt can be cleaned by wiping with a soft cloth soaked in a mild detergent.

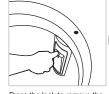
Caution:

- Do not clean the body or control panel with benzene, thinner, cleanser or other chemical cleaners.
- This can discolour or damage your machine's finish.

5.3 Cleaning the Magic Filter

Clean the lint collector after every use. Follow these steps:

- Remove the lint collector by pulling it out. If it is difficult to lift it out at the place where the machine has stopped, turn the basket by hand to a more convenient place and remove the lint collector.
- Open the cover of the lint collector as shown.
- Clean the filter in running water.
- When the lint collector has been emptied and cleaned, close the front cover and replace the lint collector by inserting it from the bottom and pressing it back into place.



Press the lock to remove the



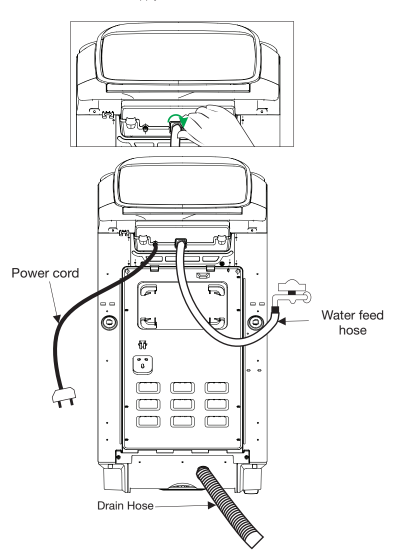


Open the cover and clean the filter in running water.



2.7 Connecting the water supply hose to your washing machine

- Turn the water intake hose nut clockwise and tighten it on the end of the water supply hose securing it to the water intake
- Tighten further by turning the water supply hose and water intake valve in the direction of the arrow as shown.
- Hold the hose nut firmly. Turn the water supply hose back again only in the direction of the arrow as shown.
- Repeat steps 2 and 3 above, and tighten until you find it difficult to turn the water supply hose further.



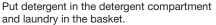
4.5 How to operate

Open the Lid

· While loading dry clothes, check whether there is anything in the pockets (for example: coin, pins, clips, paper, etc).

When washing using the Regular cycle Preparation

- Ensure that the electrical plug is properly
- Ensure that the water supply and drainage hoses are correctly installed.



Turn the power on

- Close the lid
- Let the lid dropdown automatically to its initial position (Cautions: Do not lift down the lid manually else it will damage the function)

Start the cycle

- Press the START/PAUSE pad to start the
- The machine will run through a full cycle, including RINSE and SPIN.

Cycle end

- A buzzer will signal the end of the cycle.
- Turn off the water tap.
- Switch off the main power supply to the machine.



When washing blankets

Types of blankets which can be washed

100 % synthetic fiber Material

Weight 3 Kg. or less (use regular cycle with load is less than 2 kg)

140 cm x 200 cm or less Size

Thickness Single layer

Turn Power ON

- Select HEAVY program with LOW water level selection. Add detergent in detergent Compartment and press Start/Pause button to allow water and detergent to mix for about one minute.
 - one-minute turn power switch OFF to stop the machine
- Place blanket into basket. Press it in all way to down by hand, ensuring that it is fully immersed in water
- Restart the machine switching ON power button
- After restarting, press PROGRAM key to select HEAVY Program.
- Water level will be selected as per cloth load. To manually change water level, Select water level as per requirement and press start.

Caution:

- · Articles be washed. Avoid washing articles made of animal fur, (e.g. cashmere, angora, mohair) or lace-knits etc.
- Articles to be washed should be fully soaked using the type of detergent specified on the garment label. Lukewarm water of 30°C is ideal for washing wool knit articles.

4.2 Types of clothes that can be washed in various Wash Programs

Program	
Regular	Any type of clothing
Delicates	Vest, undergarment, blouse, handkerchief, sock, silk garments, etc.
Heavy	Bed sheet, khaadi fabric, blanket, etc.

4.3 How to select water level and load size

Program		
Water Level Setting	Weight of Clothes	Example of load
High	3.1 - 7.5 kg	3 Trousers, 4 Shirts, 2 Skirts, 2 Nightgowns, 1 Towel, 4 Vests, 2 Sarees, 2 Dhoti, 2 Blouses and 2 Petticoats
Medium	1.51 – 3.0 kg	3 Trousers, 2 Shirts, 2 Skirt, 1 Night gown, 1 Towel, 3 Vests, 1 Saree, 1 Dhoti, 3 Blouses and 1 Petticoat.
Low	0.81 – 1.5 kg	1 Trouser, 1 Shirt, 2 Vests, 1 Night gown, 2 Blouses and 3 Skirt
Min.	0 – 0.8 kg	1 Trouser, 2 Shirts, 2 Vests, 2 Undergarments and 1 Blouse

4.4 How to Measure Wash load

Here are some of the average weights of commonly used clothes, to help you estimate the weight of the load to be washed.

Approximate weight of clothes						
Item of clothing	Weight (in gms.)	Item of clothing	Weight (in gms.)			
Double bedsheet	1000	Single bedsheet	500			
Bath towel	500	Table cloth	650			
Trousers	400	Jeans	600			
Shirt	300	Baggies	500			
Saree	500	Petticoat	400			
Skirt	250	Pyjamas	400			
Dhoti	200	Lungi	225			
Night gown	250	Blouse	100			
Vest	50	Undergarment	50			

While deciding the water requirement for the wash load, check the weight of the clothes and volume occupied by them.

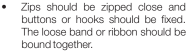
3.1 Washing Tips

STARTING TO WASH

EFORE

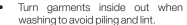
 \Box

0 3. · Check whether there is anything in the pockets (for example: coin, pins, clips, paper, etc).





- Do not wash coloured clothes together.
- Follow the instructions on the garment labels while washing laundry items. Avoid washing of all the natural woolens and delicate knits such as lace knits.



- Strings and fasteners of aprons and pillow cases should be fastened or tied.
- If the clothes are too dirty, use a towel or soft brush dipped in detergents to rub the dirty part slightly, in the same direction.
- Then put the clothes into the machine.
- The machine may shake heavily in spin when there are only few clothes or single big and heavy dress.



• Add 2~3 pieces of clothes into the tub to reduce vibrations.

3.2 Adding Detergent

Steps for adding detergent for standard program selection.

- Add dry cloth load in the tub.
- Add detergent as per below table for cloth load.
- Turn ON the machine.

Cloth Weight	Detergent dosage
0 to 0.8 kg	1.0
0.8 to 1.5 kg	1.0
1.5 to 3.0 kg	1.5
Above 3 kg	2.0

3.3 How to Use Softener

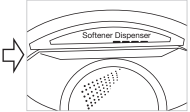
When using fabric softener

- Add softener to the softener dispenser located at the top of the basket.
- If the location of the basket makes it difficult to fill dispenser, turn the basket to the right and move it to a more accessible spot.
- Wash as described under washing process.
- For the amount of softener to be used, follow the instructions on the softener label.

Caution:

- Do not open the lid while spinning. It will interfere with the amount of softener dispensed and reduce effectiveness.
- Do not leave the washing machine idle for long periods while filled with softener.





WASH	RINSE 1	RINSE 2	SPIN	*APPROX. TOTAL WASH TIME
~4 min. water in + ~8 min (wash) + ~ 10 min (in built soak)	11-12 min	11-12 min	8 min	54 min
~ 4 min water in + ~ 5 min (wash)	11-12 min	11-12 min	6 min	39 min
~4 min. water in + ~9 min (wash) + ~ 15 min (in built soak)	11-12 min	11-12 min	9 min	61 min
~ 4 min water in + ~ 5 min (wash)	11-12 min	0 min	8 min	29 min

^{*}Approx. Total wash time includes water intake into the machine apart from cycle time.

User can change the water level-at any other water levels, energy rating will not be considered.

Energy label declaration program – HEAVY –by default water will be 'High' for energy program.

4.1 Program Cycles

WASHING PROGRAM	PROCEDURE FOR SETTING WASH CYCLE
Regular Program	Turn POWER ON Button (Regular Program gets selected automatically) Press Start/Pause button to start the machine. Water level and wash time is automatically selected by the machine, if not selected manually. Regular program is set from factory as default Program
Delicate Program	Turn POWER ON Button (Regular Program gets selected automatically) Press Program button to select Delicate Program Water level and wash time is automatically selected by the machine, if not selected manually. Press water level button to change the water level if desired. Press Start/Pause button to start the machine.
Heavy Program	Turn POWER ON Button (Regular Program gets selected automatically) Press Program button to select Heavy Program Press Start/Hold to start the machine. Water level and wash time is automatically selected by the machine if not selected manually. Press water level button to change the water level if desired. Press Start/Pause button to start the machine.
Quick Wash Program	Turn POWER ON Button (Regular Program gets selected automatically) Press Program button to select Quick Wash Program. Water level and wash time is automatically selected by the machine if not selected manually. Press water level button to change the water level if desired. Press Start/Pause button to start the machine.

In Regular and Heavy programs, inbuilt-soak is added for advanced wash. During in-built soak, machine will remain idle for short duration.

3.4 Washing Cycles

Select Process	Operations	Process Cycle
Wash Only	 Press the Power ON button. Press Cycle button to select Wash option Press Start/Pause button to start wash only. 	Wash operation and timing will be as per the Program selected (Eg. 22 min for Regular)
Rinse Only	 Press the Power ON button Press Cycle button till Rinse LED glows Press Start/Pause button to start Rinse only. 	Rinse operation and timing will be as per the Program selected
Wash + Rinse	 Press the Power ON button. Press Cycle button till Wash & Rinse LEDs glow together. Press Start/Pause button to start Wash+ Rinse. 	Wash & Rinse operation and timing will be as per the Program selected
Spin Only	 Press the Power ON button Press Cycle button till Spin LED glows Press Start/Pause button to start Spin only. 	Spin operation and timing will be as per the Program selected
Rinse + Spin	 Press the Power ON button. Press Cycle button till Rinse & Spin LEDs glow together. Press Start/Pause button to start Rinse+ Spin 	Rinse & Spin Operation and timing will be as per the Program selected

Program Button: Used to select wash cycles as **Power Button:** per requirement. By default Used to Switch ON or Switch regular cycle selected. OFF the machine. Water Level Button: Used to select the LED Display: To indicate required water level remaining time. manually. ALLURE 7.5 kgCLASSIC High Regular Medium Delicate Wash Low Heavy Rinse Quick wash Minimum Spin

PROGRAM

2 sec

Child Lock: Child lock can be activated by pressing WATER LEVEL and PROGRAM buttons simultaneously for 2 seconds. Once child Lock is activated, machine will indicate CL on display periodically. During child lock, all the control panel buttons are inactive. Child Lock will be deactivated automatically after completion of wash cycle or Pressing power button on control panel. Child lock can be deactivated by same manner i.e. pressing WATER LEVEL and PROGRAM button again for 2 seconds.

Cycle Button: Used to select individual cycles like Wash/Rinse/Spin or Combinations.

Remaining

Start Pause Button: Start the washing machine operation when pressed. Pressing this button a second time will cause the machine to pause.

100% water resistant panel