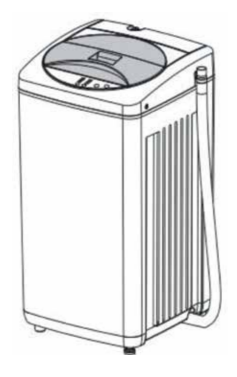


User's Manual

FULLY AUTOMATIC WASHING MACHINE *T65CDN*, *T65CDGB*.

Black Pearl



Before operating the Washing Machine, Please read this Guide thoroughly, and retain this manual for future reference.

Contents

Safety warning2
1.Safety warning2
2. Warning3-4
3. Attention
Product Introduction6
1.Packing List6
2.Control panel key description
Usage instructions
1.Pre-use instructions9
2.Laundry Program Description
3. Handling of abnormal working condition11
4.Laundry detergent use12
Cleaning and maintenance12
1. Washer clean
2.Cleaning filter bags12
3.Clean the water inlet valve filter13
Installation Instructions13
1.Install Rat Mesh
2.Place the Washing machine13
3.Leveling the Washing machine14
4.Drain pipe setting14
5.Install the water inlet pipe14-16
Service Guide
1.Troubleshooting
2.Description of energy efficiency test procedures19
3. Specifications and technical parameters
4. Warranty Card20

Safety Warning

In the process of use, please focus on the safety warning content and use common sense to operate carefully. We will not be responsible for any damage caused by improper use.

The following icons are used to classify the degree of harm or injury that may result from incorrect operation without regard to the safety warnings.

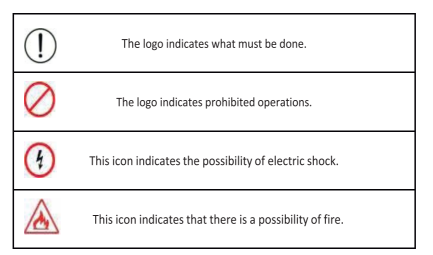


Warning: Violation of the signage may result in more serious personal injury or death.



Note: Violation of the signage may result in minor personal injury or damage to objects.

The matters that are required to be followed are categorized and explained with the following icons.





Do not repair or disassemble the Washing machine by yourself



Do not allow young children to climb on the Washing machine or look into the working drum to prevent accidents.



Do not put your hand into the rotating bucket to avoid twisting your arm.



Do not store dry ice, gasoline or other flammable and explosive materials in the Washing machine



Do not place burning candles, mosquito coils or other heatgenerating objects on the Washing machine.



Do not wash raincoats, fishing jackets and other waterproof floating materials in the Washing machine



Note: Images are for reference purpose only, actual model might be varies

When wiping, do not rinse the Washing machine directly with water



Do not add chlorine bleach, ammonia or acid in one wash





Do not use the Washing machine near a digester or in other environments containing flammable and explosive gases





Do not use in wet or rainy environments





Do not place children or heavy objects on the Washing machine





When Washing with warm water, the water temperature should not exceed 50 °C





It is forbidden to wash clothes with flammable substances such as gasoline and alcohol.





Do not plug or unplug the power cord with wet to prevent electric shock







Attention

If the power cord is damaged, to avoid danger, it must be replaced by the manufacturer's professional staff





Children or the elderly and infirm should only be used under the guidance of a guardian





Please use a 230V, 10A or more dedicated power outlet with reliable grounding.

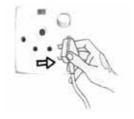






Unplug the power supply after laundry is finished. Do not pull the power cord





Please clean the power plug regularly to prevent poor contact





Do not turn off the water tap after laundry is finished





Note: Images are for reference purpose only, actual model might be varies

Packing list



Water Inlet Hose*1



Water Drain Hose*1



User Manual*1



Rat Mesh*1

Control Panel key



1. Power key

- Press power key for 1 sec. to turn ON the machine. Machine will automatically turn
 off after Washing or when it is not running. Press the Power key for 1 sec. to turn off
 the machine manually.
- After pressing the power key, press the "Start/Pause" key, to run the Washing machine. Machine will run the entire default laundry process.
- If any other key except the power key or start/pause key is press, Washing machine will enter into manual mode.
- Setting status: If Washing machine is not in operation from last 10 minutes. It will automatically be turned off

2. Start/Pause

- Press Start/Pause key to run or pause the Washing machine.
- During the washing process, press this key to pause the washing cycle at that moment

3. Process

- When the Washing machine is in pause or setting state, press Process key to select the various combinations of washing processes other than the default set program.
- If Display light is always on, it indicates that the process is selected and waiting to run, blinking of light, indicating that the particular process is in progress.

4. Water level

- Water level can be changed according to customers own preference.
- When the Washing machine is turned on, the default water level is "highest"

Usage instructions

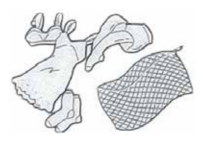
Washing Precautions



Please check the garment label. Confirm if machine wash



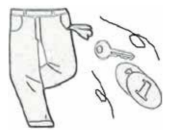
Please knot the long strap, zipper it up and key it up



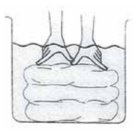
Please put easy to tangle and small clothes into the mesh bag



Please flip the pillingprone clothes to the back



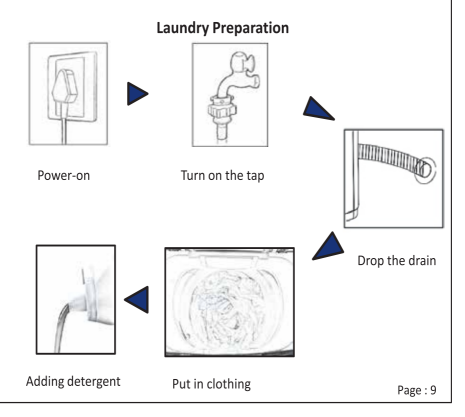
Please remove the coins or other hard objects



Please press the clothes that do not absorb water easily into the water

Pre-use instructions

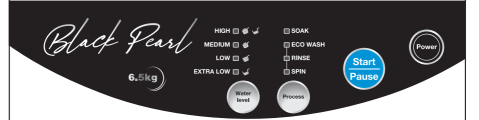
- Before you use the machine, please make sure the machine has been properly installed according to the installation instructions.
- After turning on the power key, the power will be automatically cut off if the Washing machine is not started for more than 10 minutes.
- The door lid must be closed during use, otherwise the Washing machine will not work properly.
- When the laundry is finished, the buzzer will beep continuously and the power will be cut off automatically. At this time, you can open the door cover and take out the clothes.
- The ambient temperature of this machine is $(0\sim40)^{\circ}$ C. If used in an environment below 0° C, the water inlet valve and drainage system may be damaged. If the machine is placed in an environment of 0° C or below, it must first be moved to a room temperature environment to rest for 24 hours before use.



Laundry program description

Standard Washing machine program operation.

When the power is turned ON, press the start/Pause key to run the machine on standard program. Models will automatically take the maximum amount of Washing water and machine will start running on **ECO WASH PROGRAM**



If you want to use other programs to wash, you can press the Feature key to select after turning on the power key, and press the water level key to select the appropriate water level.

Description of laundry program for each model

There are six laundry process combinations to choose from

PROCESS MODE	SOAK	WASH	RINSE	SPIN
Soak Wash Program	\checkmark	\checkmark	\checkmark	\checkmark
Eco Wash Program		\checkmark	\checkmark	\checkmark
Spin				\checkmark
Wash		\checkmark		
Wash + Rinse		√	√	
Rinse + Spine			\checkmark	√

- During the wash program a buzzer alarm appears, indicating that Washing machine can not operate normally due to failure. Fault "Not working properly status table"
- When soak is selected, the total time of each program increases the soak time by 15 min.
- The standard program is the default Washing program.

Handling of abnormal working condition

Fault Display	Cause of Issue	Action
"All Water Levels" LED Flashes at a cycle of 0.5 x 0.50 Sec, Buzzer fault alarm for 9 seconds	Fill water less than 30 minutes. set the water Level	Open the lid and close it again
"Spin LED press" 0.5 x 0.50 Sec. Buzzer fault alarm for 9 seconds.	Drain less than 5 minutes empty water level	
"Rinse + Spin" LED flashes according to 0.50 x 0.50 Sec. Buzzer fault alarm for 9 seconds.	Spin unbalance detection	Spread the cloth evenly
"Rinse + Spin" LED flashes at a cycle of 0.50 x 0.50 Sec Buzzer fault alarm for 9 seconds	Open the lid during Spin	Close the lid
"Medium water level or low water level" LED flashes at a cycle of 0.50 x 0.50 Sec Buzzer fault alarm for 9 seconds.	Abnormal water level sensor	Restart power
Notice	If it is still not resolved after the above treatment, please contact the professional maintenance department and relevant personal for maintenance	

The company adhere to the tenet of continuous improvement of products. If there are technical changes, we will not notify you. $\frac{1}{2} \int_{-\infty}^{\infty} \frac{1}{2} \left(\frac{1}{2} \int_{-\infty}^{\infty} \frac{1}{2} \int_{-\infty}^{\infty} \frac{1}{2} \left(\frac{1}{2} \int_{-\infty}^{\infty} \frac{1}{2} \int_{-\infty}^{\infty} \frac{1}{2} \left(\frac{1}{2} \int_{-\infty}^{\infty} \frac$

Laundry detergent use



 Please refer to the usage instructions of each brand for details on how to use laundry detergent and detergent and how much to use.

Please put the detergent in the laundry detergent box (which must be put in the laundry detergent box when you make an appointment to wash), or put it directly into the laundry drum. Please put the right amount of detergent according to the amount of laundry and the degree of soiling.

For models with a detergent dispenser, pour the detergent through the dispenser.

Cleaning and Maintenance

WASHER CLEAN

When the Washing machine is finished, unplug the power cord and turn off the running water. Wipe the Washing machine with a dry soft cloth. If the box is dirty, please use neutral detergent, do not wipe with volatile items such as gasoline or alcohol.



Cleaning filter bags

When the water level reaches a certain level, some of the lint from the Washing process will be collected in the filter bag. Please clean the lint in the filter bag regularly. The specific operation method is as follows.



1. Pull out the wire chip collector to the outside



2. Clean the wire chip collector



3. Assemble the assembled wire chip collector

Clean the water inlet valve filter

Water inlet valve filter is clogged with dirt will cause poor water intake or no water intake, should be regularly screwed down the water inlet pipe connector, use a brush to clean the filter dirt.





Installation Instructions

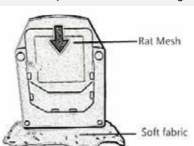
Rat Mesh (Bottom Plate)



Attention

• It is strictly forbidden to put it on the foam bottom pad for trial or Washing.

Tilt the washer back at an angle and insert the mouse-proof plate into the slot of the washer base, pushing it into the bottom. Secure the mouse-proof plate to the base of the case with the snap locking arrangement given there.



Placing the Washing machine

The Washing machine must be placed on solid, flat ground, ground tilt or uneven will cause the bucket tilt, appearing to hit the box phenomenon.



Sloping ground



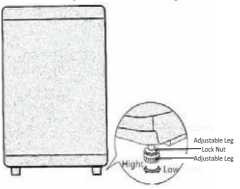
Unstable ground



Foam bottom

Leveling Washing machine

If the washer is not level, lift the side of the adjusting foot slightly, loosen the locking knob, and then rotate the adjustable foot to adjust the washer so that it is level. After adjustment, the locking knob must be tightened.

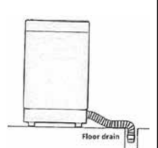






Setting of drainage pipes

Please place the drainage pipe correctly, keep its drainage smoothly, do not squeeze the drainage pipe. The drainage pipe should be placed at a height of not more than 10cm if there is a bend, and the length of the drainage pipe should not exceed 3m if it needs to be lengthened.



Installation of intake pipe

Selection of faucets

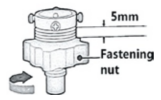
Please choose a suitable faucet, the front length of the faucet should be more than 16mm, its exit section should be flat, if not flat, please use a file to file flat to avoid water leakage.



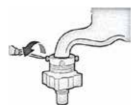
Note: Do not install the connection block directly on the adapter of the Washing machine faucet. If the user already has a Washing machine faucet, to prevent it from falling off and leaking, please unscrew the adapter and then connect the inlet pipe to the faucet in the following correct manner.

Connect the inlet pipe to the faucet

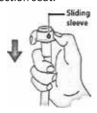
1. Loosen the fastening nut so that the threads are exposed by about 5 mm.



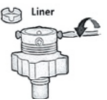
3. Align the connection block with the center of the faucet and lock the screw on the faucet.



5. Press down the inlet pipe slide sleeve, then insert the inlet pipe into the connection seat.



2. Loosen the four screws, such as the faucet diameter is large can be removed the liner ring.



4. Tighten the fastening screw counterclockwise to prevent water leakage from the faucet.



6. Complete the connection of the inlet pipe to the faucet.

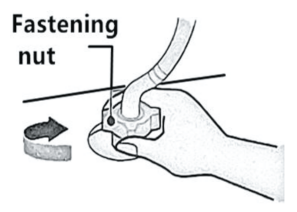


Connecting the inlet pipe to the Washing machine



Attention

- After installation, please open the faucet and check for leaks.
- Screw the other end of the water inlet pipe on the water inlet valve fitting of the Washing machine (with rubber sealing gasket inside).
- Apply even force when tightening the screw cap, and do not twist the water inlet pipe too hard to prevent the water inlet pipe connector from breaking.



Service Guide

Troubleshooting

If the washer fails to operate abnormally, perform the following checks and correct them.

Failure phenomenon	Inspection matters		
	Their could be power failure.		
	Whether the water is stopped or the water pressure is too low		
	Has the water inlet pipe been installed and the faucet turned on		
No water inlet	Is the filter on the water inlet valve clogged with dirt.		
	Whether the water inlet valve coil is damaged. (There is a slight electromagnetic sound when the water inlet valve is energized, which is a normal phenomenon)		
	Is the (start/pause) key not pressed after the power key is pressed.		
	Their could be power failure.		
No wash	Whether the power supply voltage is too low.		
	• Is the water intake at the desired level. (The washer will not work if the set water level is not reached).		
	Whether the drain has been put down.		
	Whether the end of the drain pipe is submerged in water or sealed in the sewer.		
Drainage abnormalities	Whether the rubber seal inside the drain valve seat is blocked by dirt.		
	Whether the drainage pipe is more than 15cm above the ground.		
	Whether the extension drain is longer than 3m or too thin in diameter.		
	Whether the door cover is closed or not.		
Abnormal	Whether the clothes are crowded on one side of the barrel or the clothes are placed too much.		
dehydration	Whether the Washing machine is placed unstably or tilted (uneven ground).		
	Is the motor belt too loose.		
	Page : 17		

The following phenomena are not Washing machine faults:

Status	Reason		
Water flows out of the drain at the first use	This is the residual water from the factory performance test		
Replenish water during Washing	Automatically refill water once the water level drops during the Washing process		
Move the Washing machine, there is a sound of water in the machine	The sound of balancing liquid in the balance structure of automatic Washing machine		
After dehydration, the clothes are not completely shaken dry	Uneven dehydration will occur for heavy clothes		
During dehydration, dehydration is suddenly terminated and laundry phenomena such as water intake and rinsing occur	When the Washing is deflected to one side, the safety key will be activated, water will be replenished, agitation will run, and the deflection will be eliminated before dewatering. If the correction is not lifted three times in a row, the buzzer will alarm. At this time, just open the door cover and put the wash flat		



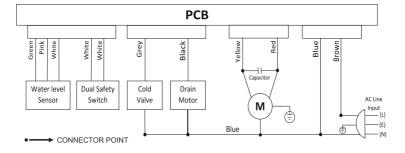
Description of the energy efficiency test procedure

For full-load energy efficiency test, press the power key and then press the start key to start running the energy efficiency level test program. **ECO WASH PROGRAM**

Specifications and technical parameters

Complete machine model	Rated capacity (kg)	Rated power (W)	M/C net Weight (kg)	Energy efficien cy class	Dimension (L*W*H)mm
T65CDN / T65CDGB	6.5Kg	360W	27Kg	1	515*530*910

Wiring Diagram.



WARRANTY CARD

Model: Dealer's Name: Address: Date of Purchase: Date of Expiry: Stamp of Dealer
Machine SI. No.:

Warranty Card for Onida Washing Machine

Customer Privileges.

WARRANTY

Standard warranty period 2 years Extended Warranty Period (applicable only on the parts mentioned below 8 years (only on motor)

- 1. The warranty is confirmed only to the first purchase of the appliance and is non-transferable. This warranty card and purchase bill shall be presented to our staff at the time of service and the warranty shall be void if the warranty card is altered/tampered with or lost.
- 2. The warranty period (both standard Warranty Period and Extended Warranty Period) starts from the date of purchase of appliance and shall be available to products installed within municipal limits.
- 3. The warranty covers only manufacturing defect in material that may arise despite normal operation and usage of the appliance in accordance with the user manual.
- 4. Repairs, installations & removal of the appliance shall be got carried out only by an Authorized Service Personnel, failing which warranty will be void.
- 5. In the event of change of address and contact details, the new address and the new contact details shall be intimated to the Authorized Service Center on the given toll free number for ensuring proper installation, Charges shall be applicable and borne and paid by customer.
- 6. Repairs &/or replacement of parts covered under warranty would be purely at the sole discretion of the Company & Authorized Service center Head only.
- 7. In the event of a part covered under warranty / wash motor required to berepaired then our person's obligation will beto repair such part / wash motor to restore the product to working condition.
- 8. The company's obligation in respect of parts covered under warranty in event where repair is not possible shall be to provide replacement of defective parts with a functionally working condition.
- 9. It is hereby clarified that on expiry of Standard Warranty Period, visiting charges will be applicable for all visits and the same will be borne by the customer. In the Extended Warranty Period, in case the product needs to be transported to the Authorized Service Center for repair, the transportation charges from and to the place of installation shall be borne and paid by the customer.
- 10. The customer shall provide a reasonabale, sufficient and safe working space to access the appliance for service. The customer is liable to move away all blocking objects or move the appliance to an appropriate location with electricity / gas / water supply and drainage for testing of the appliance.
- 11.In case of appliance requires to be repaired at service center, all expenses incurred in transportation of the appliance or parts thereof from and to the company's Authorized Service Center, as well as expenses incurred on deputing of service personnel/technician towards conveyance, inspection and other incidental expenses, will be borne and paid by the customer.
- 12. In case of repairs the replaced spare part will be warranted only for the unexpired period of the warranty.
- 13.The company shall be under no obligation or deemed to be in default or liable for cost, compensation, damage, penalty, fine, or otherwise on account of delay or failure in performance resulting from causes beyond its reasonable control (e.g. strikes, floods, earthquakes etc.) including but not limited to delay in servicing due to non-availability of spare parts and/or accessories.
- 14. The defective part shall belong to the company.
- 15. Warranty issued is subject to purchase from authorized dealers and repair by company's authorized service center only.
- 16.Dispute if any in respect of Warranty shall be subject to exclusive jurisdiction of Mumbai court irrespective of the point of sale.

Warranty is not applicable in any of the following cases:

- 1. If the warranty card is not duly filled and does not bear the stamp, date and signature of the authorized Dealer.
- 2. The warranty does not cover any consequential or resulting liability, damage or loss to property or life arising directly or indirectly as a result of appliance failure, breakdown, or accident or usage of the Appliance not in accordance with the operating / user manual.
- 3. Warranty is not applicable on plastic parts, electrical parts, top, lid, assembly, control panel, window, knobs, nut, bolts, drain pipe, cabinet, dispenser assembly, drain hose, filter, castors, wheels, foot, drum, body of the washing machine and washer. The warranty does not cover consumables, normal wear & tear parts, plastic, glass and/or rubber parts, operational parts and accessories.
- 4. If the Appliance has been subjected to improper use such as operated on trolley other than the one, if any

Disposal & RoHS Declaration



This product is ROHS compliant

This marking indicates that this product should not be disposed with other household wastes. To prevent possible harm to thenvironment or human health from uncontrolled waste disposal, recycle it responsibly to promote the sustainable reuse of material resources. To return your used device for environmental safe recycling please use the collection systems or contact the brand help desk.





24x7 Customer Care No.

74 909 55 555

www.onida.com

Email: customer.care@onida.com



ONIDA HOUSE, G-1, MIDC, MAHAKALI CAVES ROAD, ANDHERI (EAST), MUMBAI 400 093 MADE IN INDIA www.onida.com