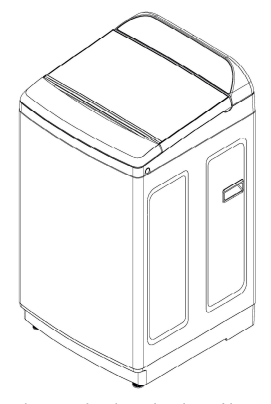


User's Manual

FULLY AUTOMATIC WASHING MACHINE WITH



MODEL: **785GDB, 785GDB2. 785GDBH.**



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

ations on being the Proud			
nal quality standards.		products that adheres to	
mmitted to provide the ult	mate customer satisfac	ction as nothing brings us	
and suggestions based o		xperience are	
			//
	hing Machine comes with preat pride in providing its Conal quality standards. Dommitted to international questions of the ultivent of the provide the ultivent having satisfied cus	ations on being the Proud owner of Washing Maching Machine comes with a Guarantee of Quality great pride in providing its Customers with perfect pal quality standards. Sommitted to international quality standards. Sommitted to provide the ultimate customer satisfactly than having satisfied customers. and suggestions based on your product usage expenses.	ations on being the Proud owner of Washing Machine. hing Machine comes with a Guarantee of Quality. great pride in providing its Customers with perfect products that adheres to hal quality standards. committed to international quality standards. committed to provide the ultimate customer satisfaction as nothing brings us by than having satisfied customers. and suggestions based on your product usage experience are

Contents

Safety Precautions	1
Part Name	2
Operation Panel	3,5
Variety of Programs	4,6
Laundry Preparation and check	7
Washing	8~9
Washing Options	10~13
Installation	14~15
Troubleshooting	16
Error Messages	17
Specification	17
Warranty	18
Warranty Registration Card	19

Safety Precautions

To prevent the risk of danger to humans or property damages, make sure to follow the precautions described below.

■The descriptions are classified according to the degree of harm or damage caused by misuse.





May cause minor or moderate injury or property damage.

WARNING

■For Power Plug and Cord **Prohibited matters**

(To prevent fire or electric shock)

- ●Do not damage, modify, immoderately bend, twist, pull, or bundle them. Do not put them close to heating appliances. Do not put anything heavy on them.
- •Do not connect/disconnect them with wet hand.
- Do not hold the cord when pulling out of the socket.
- •Do not use a damaged cord and power plug. Also, do not use them when the socket is loose.

Matters to be observed

(To prevent fire or electric shock)

- •Use a socket solely that satisfies the rating requirement. (Using in combination with other appliances could cause fire.)
- •Insert the power plug all the way seated.
- •Wipe the plug periodically with dry cloth. (Accumulated dust collects moisture, which may cause insulation failure, resulting in fire.)
- •Pull out the cord before cleaning or when not used for a long period of time.
- If the power cord is damaged, it must be replaced by the manufacturer, its service agent or similarly qualified persons to avoid a hazard.

In case of emergency or operation failure, stop using the washing machine immediately and pull out the power plug.

(To prevent fume, fire or electric shock)

- No operation even at power on, accumulated dust and moisture on the power plug, abnormal sound in operation, burnt odour, etc.
- →Consult a service person for inspection and repair immediately.

■For Tub and Main Unit

Do not allow children to use alone.

- •This appliance is not intended for use by persons (including children) with reduced physical, sensory or mental capabilities, or lack of experience and knowledge, unless they have been given supervision or instruction concerning use of the appliance by a person responsible for their safety.
- Children should be supervised to ensure that they do not play with the appliance.

Never disassemble, repair or remodel.

(To prevent fire or abnormal operation, resulting in

Keep fire away from the main unit. (To prevent fire)

Do not touch the tub until it completely stops.

(Your fingers may be entangled in the laundry even during slow rotation, resulting in injury.)
If the tub does not stop within 15 seconds when the lid is opened during spin cycle, switch off the washing machine immediately and call a service person.

Do not splash water over the washing machine. Do not install at a damp place or a place which may be exposed to rain, water, etc.

(To prevent electric shock or fire) ·Balcony, bathroom, etc.

Make sure to provide a ground.

(To prevent electric shock by short circuit)

Ask a service person for grounding work

Part Names

■During Use

Do not put in flammable things or clothes with such things attached. Keep them away from the washing machine.

(To prevent explosion or fire)

•Kerosene, gasoline, benzine/thinner, alcohol, etc.

Keep away magnetic objects such as magnet from the operation panel.

(The tub may rotate even with the lid open, resulting in injury.)

A CAUTION

Do not wash, rinse, or spin waterproof sheets and clothes.

(Intense vibration during spin or falling of the machine may result in injury, damages to the main unit, wall, floor, etc. damage to the laundry, water leakage, etc.)

floor, etc., damage to the laundry, water leakage, etc.)

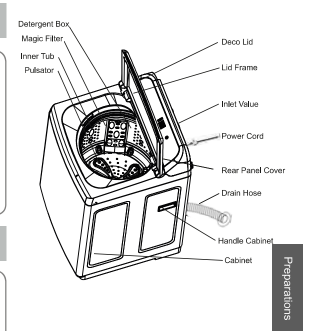
•Raincoat, wet suit, diaper cover, car cover, waterproof

Prohibited matters

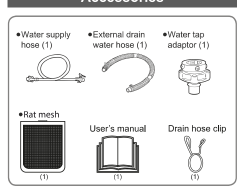
- •The new hose-sets supplied with the appliance are to be used and the old hose-sets should not be reused.
- Do not insert your hand or foot under the main unit. (To prevent from getting caught in the rotation part, resulting in injury.)
- •Do not climb up or put heavy things on the washing machine.
- If the lid is broken, stop using this machine immediately. (To prevent deformation and breakage, resulting in injury)
- Do not connect to a water heater or directly pour water of 50 °C or more into the tub.
 (The plastic parts may be deformed, resulting in electrical leakage or electric shock.)
- •Do not install at uneven or unstable locations.

Turn off the water faucet after operation is complete.

(To prevent water leakage)



Accessories

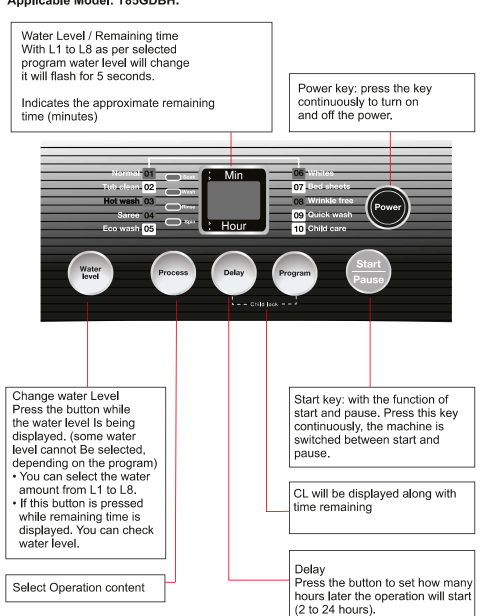


NOTE

The actual product may differ in appearance



• The operation panel for reference is used in this manual. Applicable Model: T85GDBH.



NOTE

The type of course cannot be changed after start.

Variety of Programs

With Heater operation
Applicable Model: T85GDBH

Program Number	Program	Purpose	Cloth load recommended
1	Normal wash	Everyday cloths • Daily washing	SWT sensing as per cloth load
2	Tub clean	Tub cleaning • Preventing black mould and smell	-
3	Hot wash	Hot water wash • For killing germs and bacterial	With water temperature ~ 60°C (low water level) SWT sensing as per cloth load
4	Saree	Delicates • Washing delicate cloths gently	SWT sensing as per cloth load
5	Eco wash	Saving energy	-
6	Whites	Washing heavily soiled Laundry	SWT sensing as per cloth load
7	Bed sheets	For large size laundry	-
8 Wrinkle Free		Washing with wrinkle free	SWT sensing as per cloth load
9 Quick wash		Speedy washing for light soiled cloths	2 kg
10 Child care		For delicate baby cloth washing	2 kg

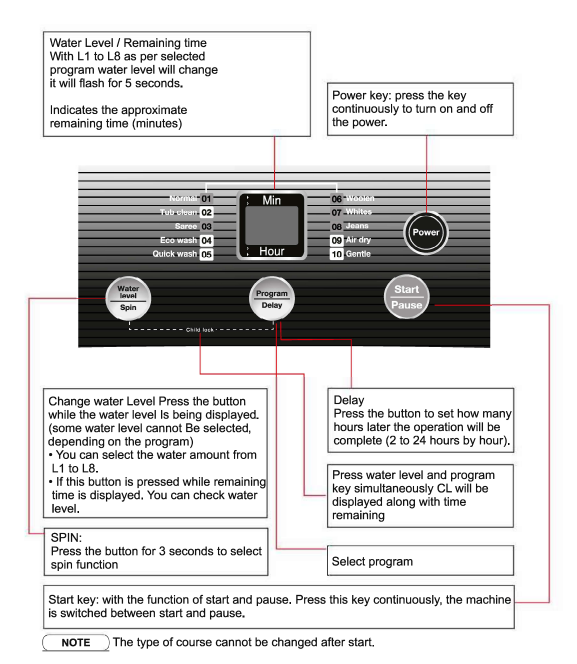


NOTE

Maximum load as per defined capacity of machine.

Operation Panel

• The operation panel for reference is used in this manual ... Applicable Model: T85GDB,T85GDB2



Variety of Programs Applicable Model: T85GDB,T85GDB2

Program Number	Program	Purpose	Cloth load recommended
1	Normal wash	Everyday cloths • Daily washing	SWT sensing as per cloth load
2	Tub clean	Tub cleaning • Preventing black mould and smell	-
3	Saree	Delicates • Washing delicates gently	SWT sensing as per cloth load
4	Eco wash	Saving energy	-
5	Quick Wash	Speedy washing for light soiled cloths	2 kg
6	Woolen	Woolen cloth • Washing woolens	SWT sensing as per cloth load
7	Whites	Washing heavily soiled Laundry	SWT sensing as per cloth load
8 Jeans		For large size laundry	SWT sensing as per cloth load
9	Air Dry	Hygienic drying	-
10 Gentle		Washing delicate gently	3.5 kg



NOTE Maximum load as per defined capacity of machine.

Laundry preparation and check

For Clothes easily losing colour, Wash Separately



To prevent damage to clothes, malfunction and drainage failure.

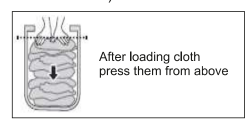
- Remove coins, pins, paper clips, nails, etc.
- Fasten buttons and close zippers.
- Do not wash items (such as paper diapers) other than laundry.
- Reverse clothes with surface likely to flake off.
- User a brush to remove pet and human hair, sand etc.
- Tie strings, etc.
- For Delicate underwear only

Use Laundry nets.

- · Underwire brassieres
- Lacey clothiers, lingerie and stockings.

When using an net

- · Do no over pack.
- Put the zipper's slider into the cover.
- (prevent damage to clothes and the main unit).P.



For heavily stained clother and stained white clotehs
The following pretreatments are effective.

- Hand wash them first
- · Apply stain remover to stained areas.
- Use temperature setting.

Washing

Preparation:

- Check whether the washing machine has been properly installed as per installation instruction.
- Turn on the water faucet (tap).





Power: Turn the power on.

Program: According to the type of laundry and soil,

- Select the course.
- Eg. Normal Wash course. For Reservation: After selecting the course, select how many hours later you wish to complete the entire Operations. (Indication other than delay turn

Start Pause

Start.

The pulsator operates without water and measures the load. (approx. 5 seconds)

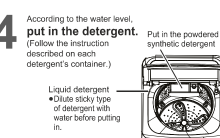
•When Swift Wash course is selected, the water level is displayed immediately.

Water level indication (approx. 5 seconds)

Remaining time indication

•To check the water level → Press "Water Level".

Water begins to be supplied.



Close the lid.

The operation is complete with the buzzer sound.

NOTE

 When powdered detergent is poorly soluble, dissolve in warm water before putting in.



 Put in the detergent little by little while stirring to prevent it from getting hard or remaining in a powder state.

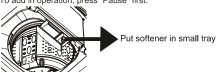
- Water of approx. 30 °C (approx. 5 L)

- If there are many thick or large clothes (jeans, sheets, etc.) in the tub, the detergent may remain dissolved. Dissolve the detergent according to the above method, or reduce the amount of laundry.
- •If excessive bubbles form, reduce the amount of detergent or change the detergent.

Using softener

Put the softener in the softener inlet according to the water level indication.

- •Automatically added on the final rinse.
- •To add in operation, press "Pause" first.



- •Do not use a separated or solidified softener.
- •Softener easily becomes hard. Do not leave in the softener compartment for many hours (12 hours or longer).

■Concentrated type

Dissolve softener.



- •Well mix in another container before putting in. (To facilitate smooth flow)
- Follow each softener's instructions.

NOTE

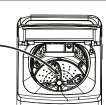
- If "Pause" is pressed during spin cycle, the softener will be added too early and its effectiveness will decrease.
- •The softener will not be added automatically if not put in by the time "Wash" cycle is complete.
- •Turn the tub with hand when it is difficult to put in the softener. (P.9)

Using bleach

■Oxygen powder bleach
Put the bleach
in directly
during water



*Follow each bleach's instructions.



■Liquid bleach







Undiluted Water bleach

After diluting with the same amount of water.

Bleach shall be added in final rinse by pressing 'pause' button

After putting bleach in tub press 'start/pause' to continue operation

NOTE

Do not use bleach for Gentle wash

Do not use chlorine bleach for colored and printed cloths. (loss of color may occur)

If a Chlorine bleach is used, wash the tub without bleach.

Washing Options

Gentle Wash

This course gently washes delicate clothes and stylish garments.

Load the laundry.

Put in the laundry evenly.



- First, put in things that easily float on the water, and press the laundry from above.
 Use a commercially sold net for delicate
- Amount of laundry that can be washed at one time

Preparation: Turn on the water faucet.

Powe

Turn the power on.

2



-

2



Select | Gentle Wash

Pa Put

Start.

Put in the liquid detergent.

5

Close the lid.



The operation is complete with the buzzer sound.

•Take out the laundry immediately.

(To prevent wrinkle and colour staining)

NOTE

- •Use a liquid detergent for stylish garments.
- Do not use a bleach.

Whites

Preparation: Turn on the water faucet (tap).

Power

Turn the power on.

2 Program

Select Whites

3 Start Pause

Start.

According to the water level indication (approx. 5 seconds), put in the detergent.

5

Close the lid.



The operation is complete with the buzzer sound.

•Take out the laundry immediately.
(To prevent wrinkle and colour staining)

Hot wash

Preparation: Turn on the water faucet.

Power

Turn the power on.

Program

Select Hot wash For Hot water wash

3

Start Pause

Start.

According to the water level indication (approx. 5 seconds),

put in the detergent.

5

Close the lid.



The operation is complete with the buzzer sound.

•Take out the laundry immediately.
(To prevent wrinkle and colour staining)

Bet sheets



Preparation: Turn on the water faucet (tap).

After putting the bed sheets included in the net in the tub, turn the power on.

•Face the zipper part of the net up. (To prevent damage to the laundry net)



Select Bed sheets

- •Water level indication: Max
- •Water level cannot be changed.

Start Start. Pause

Put in the liquid detergent.

Close the lid.

The operation is complete with the buzzer sound.

Air Dry

This extracts water from clothes by air blow utilising the tub rotation.

- ■Clothes that can be dried
- •Material: Synthetic fibre

After loading the laundry and closing the lid,

turn the power on.

Select Air dry

Start Pause

After closing the lid, Start.

The operation is complete after buzzer sound

NOTE

•The laundry may not be sufficiently dried depending on the amount of the load, type of clothes, temperature, and installation condition of the washing machine. (Since no heater is used for this function, some users may feel the laundry is cold and not dry.)

Wash/Rinse/Spin

Preparation: Turn on the water faucet.

After loading the laundry, turn the power on.

According to the purpose, select operation contents. Process

- Change the water level as necessary.You cannot select Rinse alone.

Start Pause

After closing the lid,

start.

The operation is complete with the buzzer sound.

NOTE

Process selection as per control panel selection

Convenient Functions

Setting Child Lock

After closing the lid, turn the power on.

Delay Program Press 5 seconds.



Note: In case of child lock is activated it will intermittently display the "CL"

- To remove child lock need to press same keys again for deactivate child lock functionality.
- During child lock switch functionality will be limited.

It will indicate on digit display



Maintenance

Lint filter

After each operation

Press the tongue spring and pull out the lint collector to the outside



Take out the back cover of the lint collector and clean it



 If removal is difficult, soak the filter in water and wash.



Assemble the assembled Lint filter



NOTE

- Do not wash laundry with the filter removed.
 (To prevent damage to clothes)
- If removing the filter is difficult Turn the tub.
- If the filter is broken
 Buy a new filter at nearest Onida service centre

Turn off the faucet.

2 Power Turn the power on.

Start Pause After closing the lid, start.

After approx. 40 seconds, turn the power off.

5 Loosen the nut.



Remove the hose and water supply filter.



Remove the dust of water supply filter.



Main unit/Lid

If detergent or softener stains are found

Wipe with a soft cloth.

(To prevent damage to resin or metal corrosion)

•For heavy soil, use a neutral detergent for kitchen and wipe off.

(Do not use other detergents or directly pour water.)

Tub clean

Once a month (Wash)

Preparation: Turn on the water faucet.

Turn the power on without laundry in the tub.

2 Program Select Tub clean course.

3 Start Pause Start.

Start Pause When water supply is complete, pause.

Put the bleach in the tub.

•Use a chlorine bleach for clothes.



Start Pause After closing the lid, start.

The operation is complete

When Necessar

Installation

- $\hfill \blacksquare$ If the installation, test run and inspection of the washing machine are not carried out following this installation method, Onida will not be liable for any accident or damage caused.
- Make sure to ask a service person for installation. Do not install by yourself.

1. Check the installation location.

■Avoid the following locations for installation.

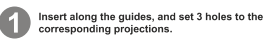
- Locations where there is a possibility of freezing.
- Locations exposed to direct sunlight (To prevent malfunction or deformation)
- Uneven or unstable locations (on blocks, timbers, table with wheels attached, etc.)

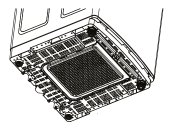
NOTE

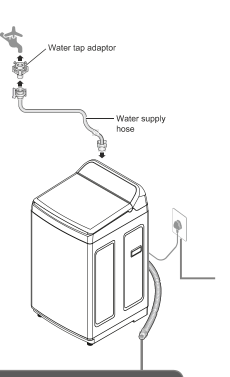
•Do not obstruct openings of the bottom face with carpet, etc.

2. Attach the bottom cover.

Preparation: Set a cardboard, etc. and lay the washing machine on it, avoiding product damage and deformation. (Face the front side down.)











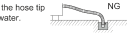
Connect to the connection port.



Slide the hose band in the arrow direction.



- ■Hose arrangement
- •Do not put the hose tip under the water.



 The height should be 10 cm or less.

•The extension length

should be 3 m or less.

10 cm

or less

External drain water hose Main unit rear side

Insert all the way seated.

4. Connect the water tap adaptor and water supply hose. Connect the water tap adaptor to the faucet. 1) Turn (A) part to the left until approx. 4 mm of the thread becomes visible. Flange 2) Loosen 4 screws. thread 3) Connect to the faucet and tighten the screws. Lever Leve Fix. •Turn (A) part to the right side and (To prevent water leak) Connect the water supply hose to the water tap adaptor. Pushing down the lever, insert and hook Elbow the claw of the lever on the flange of the **CAUTION**

adaptor.

5. Connect the power plug and grounding wire.

Connect the water supply hose

to the water supply valve screw.

•Slightly lift up the elbow and tighten the

•Check if the elbow is not loose.

•Tighten the nut firmly.

(To prevent water leak)

 Do not forcibly bend the water supply hose.
 (To prevent water leak caused by

•Ask a service person for grounding work.

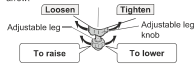
Water supply

valve screw

6. Check the horizontal state.

■Adjusting height with the adjustable leg knob.

- Turn the adjustable leg knob to the left side and loosen as indicated with the left pointing arrow. Then, turn the adjustable leg to adjust the levelness.
- Turn the adjustable leg knob to the right side and tighten securely as indicated with the right pointing arrow.



7. Perform a trial operation.

Check if there is no water leakage, abnormal sound or error messages.

Troubleshooting Check the following before requesting service.

Symptoms		Checkpoints
Time	Remaining time fluctuates.	•Remaining time is corrected during the process and displayed. (Time indication is an approximation.)
Main unit	No operation.	Power failure? Is the lid closed completely? Is the power fuse or the breaker cut off? Is the power plug plugged incompletely? Is the water faucet turned on? Is the "Start" button pressed? Has the Delay program been set?
	Cannot change the operation contents. (after start)	•The contents can be changed in Wash process by pressing "Pause". To change the course or to change the contents after Rinse process, turn the power off and then on again.
	No water supply.	●Is the water faucet turned on? ●Water failure? ●Is the water supply filter clogged with dust? (P. 12)
Wash	Water is supplied in the middle of Wash process.	When level goes down, water is supplied automatically. With large amount of laundry, water is supplied several times automatically.
>	The water level is too high for the amount of laundry.	•If the laundry is wet or if there is water in the tub before operation, the water level may be higher.
	The water level is too low for the amount of laundry.	•With light clothes (synthetic fibre, etc.), the water level may be lower.
	The operation started with Rinse process, however, water is not supplied.	If there is no water in the tub, water is supplied after spin. If there is water in the tub, water is supplied after water discharge.
Rinse/Spin	The operation suddenly changes to rinse process in the middle of spin process. Only spin is desired, however, the operation starts with rinse.	If the laundry is unevenly placed in the tub, the machine starts to rinse and automatically corrects the arrangement. (Put the laundry as evenly as possible.)
	Irregular rotation during spin.	•The tub rotation speed is adjusted to reduce bubble foaming during spin.
	Power failure./ The breaker has tripped.	•The operation will stop. When power is recovered, the operation will resume.
Others	Water failure.	After water supply is recovered, remove the water supply hose to release muddy water from the faucet, and start the operation.
	Operation does not finish even after the reservation time.	Operation time will become longer if laundry leans to one side or water supply or drainage is ill-conditioned.

Error Messages

Display	Reason	Method	
E0	Programmer chip self-test abnormal	Call Onida service center	
E1	Water inlet timeout	Is the water faucet turned on? Water failure? Is the water supply filter clogged with dust? The operation will Resume by opening/closing of the lid.	
E2	Drainage timeout	Check the drain water hose for the following abnormality Is it cousher? Is limit dragged? Is the tip soaked in water? Is a part of hose at a height of over 10 cm midway opening/closing of the lid.	
E3	Door open during spinning and delay time	Close the lid	
E4	Cloth imbalance during spin operation	Open the lid and close the lid again after arranging the clothes evenly manually	
E5	Door cover detection circuit failure	Call Onida service center	
E6	High water alert	Automatic drainage to 8 stages of water level to lift the alarm	
CL	Child lock to open the lid	Press the key combination "water level + program" can lift the child lock and E5 alarm	
F3	Over-zero circuit failure	Call Onida service center	
F4	Temperature circuit failure / sensor failure	Call Onida service center Applicable in Heater model.	
F5	Fuzzy circuit failure / Fuzzy correction failure	Call Onida service center	
F8	Water level circuit failure / sensor failure	Call Onida service center	

Specification

Capacity	T85GDBH	T85GDB, T85GDB2	
Rated Voltage	230V / ~50Hz		
Rated Power Consumption	1450 W	430 W	
Standard Water Amount	60 L	60 L	
Maximum Capacity (Dry Cloth)	8.0 kg	8.0 kg	
Product Dimension (WxDxH) in mm	(542 X 552 X 1010) mm	(542 X 552 X 1010) mm	
Product Weight	33.5	32.5	
Pressure Of Tap Water	0.03 - (0.85 Mpa	

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

Date of Expiry: Date of Purchase : __ Address: -Dealer's Name : _ Model: Machine Sl. No.: * CONDITIONS APPLY AS DESCRIBED IN MANUAL WARRANTY CARD Stamp of Dealer 19

Disposal & RoHS Declaration

As per the Government of India's E-Waste (Management) Rules, 2022) Gazette: G.S.R 801(E) 02/11/2022 (As amended from time to time)



under Environment protection Act 1986/29 end of life products intended to be discarded should be channelized for dismantling and recycling through authorized dismantler and recycler only to ensure environmentally sound management of E waste. This product bears a classification symbol for waste electrical and electronic equipment (WEEE).

This product has been manufactured with parts and materials that can be reused and are suitable for recycling.

Do not dispose of the product with normal domestic and other wastes at the end of life.

To facilitate return of End of Life product , visit our $\underline{www.onida.com}$ for details or contact nearest authorized service center.







MARKETED BY:

MIRC ELECTRONICS LIMITED

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