

Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

manuals.plus /

› [Onida](#) /

› [Onida 7 Kg 5 Star Fully Automatic Top Loading Washing Machine T70CBG User Manual](#)

Onida T70CBG

Onida 7 Kg 5 Star Fully Automatic Top Loading Washing Machine

Model: T70CBG

INTRODUCTION

This manual provides essential information for the safe and efficient operation, installation, and maintenance of your Onida 7 Kg 5 Star Fully Automatic Top Loading Washing Machine, Model T70CBG. Please read these instructions carefully before using the appliance and retain them for future reference.

SAFETY INFORMATION

Always follow basic safety precautions when using electrical appliances to reduce the risk of fire, electric shock, and injury to persons.

- Ensure the washing machine is properly grounded.
- Do not operate the machine with a damaged power cord or plug.
- Keep children and pets away from the appliance during operation.
- Do not wash items that are soiled with flammable substances.
- Unplug the machine before cleaning or performing any maintenance.
- Do not attempt to repair or replace any part of the appliance unless specifically recommended in this manual.

PRODUCT OVERVIEW AND FEATURES

The Onida T70CBG washing machine is designed for efficient and convenient laundry care. Key features include multiple wash programs, a powerful motor, and a durable stainless steel drum.

GENTLE ON FABRICS, TOUGH ON STAINS

POWER WASH EXPERT

10 WASH PROGRAM



STAINLESS STEEL DRUM



MAGIC LINT FILTER



RUST PROOF BODY



AIR DRYER



5 STAR RATING



Figure 1: Key features of the Onida T70CBG washing machine. This image highlights the 10 wash programs, stainless steel drum, magic lint filter, rust-proof body, air dryer function, and 5-star energy rating.

Powerful Wash Motor

Equipped with a heavy-duty motor, this machine delivers a high-speed spin of 700 RPM, ensuring effective washing and faster drying.

POWER WASH MOTOR

The machine is loaded with a heavy-duty motor which delivers a high-speed spin of 700 RPM which provides the best wash quality.



Figure 2: Internal view illustrating the powerful wash motor of the Onida T70CBG washing machine, capable of 700 RPM spin speed.

10 Wash Programs

The washing machine offers 10 unique wash programs tailored for various fabric types and soil levels, ensuring optimal cleaning without compromising fabric quality.



Figure 3: Visual representation of the 10 distinct wash programs: Normal, Quick Wash, Saree, Eco Wash, Heavy Wash, Soak Wash, Spin Only, Rinse + Spin, Tub Clean, and Air Dryer.

Air Dryer Function

The powerful air dryer rotation removes moisture after the spin cycle, offering quick, gentle, and energy-efficient drying without high heat, ideal for delicate fabrics.

AIR DRYER

Powerful air dryer rotation to remove moisture after the spin cycle. It offers quick, gentle and energy-efficient drying without high heat, making it ideal for delicate fabrics.



Figure 4: The Air Dryer function in operation, demonstrating how air circulation assists in drying clothes within the machine.

Stainless Steel Drum

The stainless steel inner tub ensures high spin efficiency, effectively removing water from clothes for quicker drying and enhanced durability.

STAINLESS STEEL DRUM

A combination of stunning aesthetics and innovative technology, this washer's stainless steel inner tub ensures high spins which effectively removes water from clothes so they dry quickly.



Figure 5: Detailed view of the stainless steel drum, highlighting its design for efficient water extraction during the spin cycle.

Hydraulic Soft Close Lid

The soft close lid mechanism slows the descent when the opening angle is less than 70°, preventing slamming and protecting fingers.

HYDRAULIC SOFT CLOSE LID

Soft Close Lid will slow the descent when the opening angle is less than 70°. The Lid will lower gently, hold up without slamming shut and protect your fingers from being crushed.



Figure 6: Illustration of the hydraulic soft close lid, showing its controlled closing action to prevent sudden drops.

SETUP AND INSTALLATION

Proper installation is crucial for the optimal performance and longevity of your washing machine. Ensure the machine is placed on a flat, stable surface.

1. **Unpacking:** Carefully remove all packaging materials. Check for any damage during transit.
2. **Location:** Place the washing machine on a firm, level floor. Avoid direct sunlight or areas with high humidity. Ensure adequate space around the machine for ventilation and maintenance.
3. **Leveling:** Adjust the leveling feet at the bottom of the machine to ensure it is perfectly level. This prevents excessive vibration and noise during operation.
4. **Water Supply Connection:** Connect the inlet hose to a cold water tap. Ensure connections are tight to prevent leaks.
5. **Drain Hose Installation:** Position the drain hose into a standpipe or laundry tub, ensuring it is securely fastened to prevent dislodging during drainage.

6. **Power Connection:** Plug the power cord into a grounded electrical outlet. Ensure the voltage matches the machine's requirements (230 Volts).



Figure 7: Side view of the washing machine with dimensions (52.3D x 52.3W x 88H Centimeters) and the 5-star energy efficiency label.





Figure 8: Rear view of the washing machine, indicating the location of the power cord and water hose connections for installation.

OPERATING INSTRUCTIONS

Follow these steps for effective and safe operation of your washing machine.

1. **Load Laundry:** Open the lid and place clothes loosely into the drum. Do not overload the machine (maximum capacity 7 Kg).
2. **Add Detergent:** Add the appropriate amount of detergent to the dispenser. Refer to detergent packaging for

recommended quantities.

3. **Select Wash Program:** Turn the program selector knob or press the program button to choose one of the 10 available wash programs.
4. **Adjust Settings (if applicable):** Depending on the model, you may be able to adjust water level, rinse cycles, or spin speed.
5. **Start Cycle:** Press the 'Start/Pause' button to begin the wash cycle.
6. **End of Cycle:** The machine will signal when the cycle is complete. Carefully remove the washed laundry.

Wash Programs Overview:

- **Normal:** For lightly soiled everyday clothes.
- **Quick Wash:** For lighter fabrics or small loads requiring a fast wash.
- **Saree:** Specifically designed for delicate saree fabrics.
- **Eco Wash:** An energy-efficient program for gentle washing.
- **Heavy Wash:** For heavily soiled clothes and durable fabrics.
- **Soak Wash:** Pre-soak cycle for heavily soiled items.
- **Spin Only:** For excess water removal from hand-washed items.
- **Rinse + Spin:** Adds an extra rinse and spin cycle.
- **Tub Clean:** Program for cleaning the washing machine drum.
- **Air Dryer:** Utilizes air circulation for faster drying.

MAINTENANCE

Regular maintenance ensures the longevity and efficiency of your washing machine.

- **Cleaning the Lint Filter:** Regularly clean the Magic Lint Filter to prevent lint buildup and ensure efficient operation.
- **Cleaning the Drum:** Use the 'Tub Clean' program periodically to remove detergent residue and odors from the drum.
- **Exterior Cleaning:** Wipe the exterior of the machine with a soft, damp cloth. Avoid abrasive cleaners.
- **Inlet Filter Cleaning:** Periodically check and clean the inlet filter to prevent blockages from water impurities.
- **Winterizing (if applicable):** If the machine is in an unheated area, drain all water from hoses and pumps to prevent freezing damage.

TROUBLESHOOTING

Refer to this section for solutions to common operational issues.

Problem	Possible Cause	Solution
Machine does not start	Power cord unplugged, lid not closed properly, power outage.	Check power connection, ensure lid is fully closed, check household power supply.
Water does not fill	Water tap closed, inlet hose kinked, inlet filter blocked.	Open water tap, straighten hose, clean inlet filter.
Machine vibrates excessively	Machine not level, load unbalanced.	Adjust leveling feet, redistribute laundry evenly in the drum.

Problem	Possible Cause	Solution
Water does not drain	Drain hose kinked or blocked, drain pump filter clogged.	Straighten drain hose, clean drain pump filter.
Unusual noise during operation	Foreign objects in drum, machine not level.	Check drum for foreign objects, level the machine.

SPECIFICATIONS

Feature	Detail
Brand	Onida
Model	T70CBG
Capacity	7 Kilograms
Type	Fully Automatic Top Loading
Energy Rating	5 Star
Spin Speed	700 RPM
Number of Wash Cycles	10
Special Features	Buzzer, LED Display, Waterproof Panel, Air Dryer, Hydraulic Soft Close Lid
Voltage	230 Volts
Wattage	50 Watts
Item Weight	23 kg 700 g
Product Dimensions (LxWxH)	52.3 x 52.3 x 88 Centimeters
Included Components	Power Cord

WARRANTY AND SUPPORT

Your Onida T70CBG washing machine comes with a manufacturer's warranty:

- **Product Warranty:** 2 years on the product.
- **Wash Motor Warranty:** 5 years on the wash motor.

Terms and Conditions apply. For warranty claims, service requests, or technical support, please contact Onida customer care:

Customer Care: 7490955555

Email: customer.care@onida.com

Manufacturer: MIRC ELECTRONICS LIMITED, Onida House, G1 MIDC, Mahakali Caves Road, Andheri West, Mumbai-400093.

