

Manuals+

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

manuals.plus /

› [Onida](#) /

› [Onida 7 Kg Fully-Automatic Top Loading Washing Machine \(Model T70FGD\) User Manual](#)

Onida T70FGD

Onida 7 Kg Fully-Automatic Top Loading Washing Machine (Model T70FGD) User Manual

Model: T70FGD | Capacity: 7 Kg

1. SAFETY INFORMATION

Please read all safety instructions carefully before operating the appliance. Retain this manual for future reference.

- Ensure the washing machine is installed on a stable, level surface to prevent vibration and noise.
- Do not allow children to play with or operate the washing machine.
- Always unplug the appliance before cleaning or performing any maintenance.
- Do not wash items that are soiled with flammable substances.
- Ensure the power cord is not damaged and is properly grounded.
- The appliance features a shock-proof body for user safety. However, avoid contact with electrical components during operation.

SHOCK PROOF

The shock-proof body keeps you protected from any accidental hazard, ensuring your safety.



Figure 1.1: Shock Proof Feature. This image illustrates the washing machine's shock-proof body, designed to protect users from accidental electrical hazards.

2. PRODUCT OVERVIEW

The Onida 7 Kg Fully-Automatic Top Loading Washing Machine (Model T70FGD) is designed for efficient and convenient laundry care. It features a 7 kg capacity, suitable for large families, and a 5-star energy rating for optimal efficiency.



Figure 2.1: Front view of the Onida 7 Kg Fully-Automatic Top Loading Washing Machine. This image displays the overall design of the washing machine, highlighting its top-loading access and control panel.

Key Features:

- **Anti-Rust Body:** Durable construction designed to resist rust.
- **Dynamic Display:** Provides clear information during operation.
- **One Touch Operation:** Simplifies the washing process.
- **Crystal Drum Technology:** Specially designed drum for efficient and gentle cleaning.

- **8 Wash Programs:** Versatile options for various fabric types and soil levels.
- **750 RPM Spin Speed:** Higher spin speeds for faster drying.
- **5 Star Energy Rating:** Ensures best-in-class energy efficiency.
- **Magic Lint Filter:** Effectively collects lint during the wash cycle.
- **Memory Wash:** Resumes wash cycle after a power cut.

GENTLE ON FABRICS, TOUGH ON STAINS **POWER WASH EXPERT**

8 WASH PROGRAM



CRYSTAL DRUM



MAGIC LINT FILTER



RUST PROOF BODY



AIR DRYER



5 STAR RATING



Figure 2.2: Overview of key features. This graphic highlights the 8 wash programs, Crystal Drum, Magic Lint Filter, Rust Proof Body, Air Dryer, and 5 Star Rating.

POWER WASH MOTOR

The machine is loaded with a heavy-duty motor which delivers a high-speed spin of 750 RPM which provides the best wash quality.



Figure 2.3: Power Wash Motor. This image details the heavy-duty motor, which delivers a high-speed spin of 750 RPM for optimal wash quality.

CRYSTAL DRUM

Its specially designed drum and the advanced laundry feature will help in cleaning your clothes efficiently without damaging the fabric.



Figure 2.4: Crystal Drum. This image shows the specially designed drum, engineered for efficient cleaning without damaging fabrics.

3. INSTALLATION AND SETUP

Proper installation is crucial for the optimal performance and longevity of your washing machine. Please follow these steps carefully.

3.1 Unpacking

- Carefully remove all packaging materials.
- Check for any damage during transit. If damaged, contact customer support immediately.
- Ensure all included components are present: 1 Unit of Machine, 1 Unit of Drain Hose, 1 unit of User Manual.

3.2 Placement

- Place the washing machine on a firm, level surface. Uneven surfaces can cause excessive vibration and noise.
- Ensure there is adequate space around the machine for ventilation and access.

- Avoid direct sunlight or locations with extreme temperatures.

3.3 Water Connection

- Connect the water inlet hose to a cold water tap with a standard 3/4-inch thread. Ensure the connection is tight to prevent leaks.
- Position the drain hose into a suitable drain pipe or sink. Ensure the drain hose is securely fixed and not kinked.

3.4 Power Connection

- Plug the power cord into a grounded electrical outlet (230 Volts).
- Do not use extension cords or adapters.



Figure 3.1: Washing Machine Dimensions and Energy Guide. This image provides the physical dimensions (54.7 cm width, 56.3 cm depth, 92 cm height) and the energy consumption details of the appliance.



Figure 3.2: Rear Panel Connections. This image shows the back of the washing machine, indicating the locations for the power cord and drain hose connections.

4. OPERATING INSTRUCTIONS

Follow these steps to operate your Onida washing machine effectively.

4.1 Preparing Laundry

- Sort clothes by fabric type, color, and soil level.
- Empty pockets and close zippers and hooks to prevent damage to clothes and the drum.
- Place clothes loosely into the washing machine drum, ensuring not to overload.

4.2 Adding Detergent

- Add the appropriate amount of detergent to the detergent dispenser according to the detergent manufacturer's instructions and the load size.

4.3 Selecting a Wash Program

The washing machine offers 8 wash programs to suit various laundry needs. Use the control panel to select the desired program.



Figure 4.1: Overview of 8 Wash Programs. This graphic details the available wash cycles: Normal, Eco Wash, Saree, Quick Wash, Soak & Wash, Wash, Spin, and Air Dryer.

- **Normal:** For lightly soiled clothes.
- **Heavy:** For heavily soiled items.
- **Saree:** Specific program for delicate saree fabrics.
- **Quick Wash:** For lighter fabrics requiring a fast wash.
- **Soak wash:** For heavily soiled clothes requiring pre-soaking.
- **Wash:** Standard wash cycle for daily use.
- **Spin:** For excess water removal.
- **Air Dry:** For faster drying after the spin cycle.

4.4 Starting the Wash Cycle

- After selecting the program, press the 'Start/Pause' button to begin the cycle.
- The Dynamic Display will show the remaining time and current status.

4.5 Special Features

- **One Touch Operation:** Simplifies the selection and start of common wash cycles.
- **Memory Wash:** In case of a power cut, the machine will resume the wash cycle from where it stopped once power is restored.



Figure 4.2: Memory Wash. This image illustrates the Memory Wash feature, which allows the washing machine to resume its cycle after a power interruption.

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 4.3: Air Dryer. This image depicts the powerful air dryer rotation, designed to remove moisture efficiently after the spin cycle, suitable for delicate fabrics.

5. MAINTENANCE

Regular maintenance ensures the longevity and efficient operation of your washing machine.

5.1 Cleaning the Magic Lint Filter

- The Magic Lint Filter collects lint and debris during washing. It should be cleaned regularly, ideally after every few washes.
- Locate the lint filter inside the drum. Remove it by pulling it out.
- Open the filter and remove any accumulated lint. Rinse it under running water.
- Reinsert the clean lint filter back into its position until it clicks.

5.2 Cleaning the Drum

- Periodically run a 'Tub Clean' cycle (if available) or a hot wash cycle with a washing machine cleaner or a cup

of white vinegar to remove detergent residue and odors.

- Wipe the inside of the drum with a soft cloth after each use to prevent moisture buildup.

5.3 Exterior Cleaning

- Wipe the exterior surfaces of the washing machine with a soft, damp cloth.
- Do not use abrasive cleaners or solvents, as they can damage the finish.

6. TROUBLESHOOTING

If you encounter any issues with your washing machine, refer to the following common problems and solutions before contacting service.

Problem	Possible Cause	Solution
Machine does not start	Power cord unplugged; Door not closed properly; Power outage.	Check power connection; Ensure lid is fully closed; Check household power supply.
Water not filling	Water tap closed; Water inlet hose kinked or blocked.	Open water tap; Straighten hose; Clean inlet filter if blocked.
Water not draining	Drain hose kinked or blocked; Drain pump filter blocked.	Straighten hose; Clean drain pump filter (refer to full manual for location).
Excessive vibration/noise	Machine not level; Load unbalanced; Transit bolts not removed.	Adjust leveling feet; Redistribute laundry; Ensure all transit bolts are removed during installation.
Clothes not clean	Overloading; Insufficient detergent; Incorrect program selected; Lint filter full.	Reduce load size; Use correct detergent amount; Select appropriate program; Clean lint filter.

7. SPECIFICATIONS

Detailed technical specifications for the Onida 7 Kg Fully-Automatic Top Loading Washing Machine (Model T70FGD).

Feature	Specification
Brand	Onida
Model	T70FGD
Capacity	7 Kilograms
Type	Fully-Automatic Top Loading
Energy Efficiency	5 Star Rating
Maximum Rotational Speed	750 rpm

Feature	Specification
Number of Wash Programs	8
Special Features	Anti Rust Body, Dynamic Display, One Touch Operation, Crystal Drum Technology, Memory Wash, Magic Lint Filter
Color	Grey
Material	Plastic
Voltage	230 Volts
Item Weight	29 kg
Product Dimensions (LxWxH)	54.7 x 56.3 x 92 Centimeters
Included Components	1 Unit of Machine, 1 Unit of Drain Hose, 1 unit of User Manual

8. WARRANTY AND SUPPORT

Your Onida washing machine comes with a comprehensive warranty to ensure peace of mind.

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

For warranty claims, technical support, or service requests, please refer to the contact information provided in your warranty card or visit the official Onida website.