

LG T80VBMB4Z

LG 8 Kg 5 Star Smart Inverter Technology Fully Automatic Top Load Washing Machine (Model T80VBMB4Z) User Manual

Comprehensive instructions for setup, operation, and maintenance.

1. INTRODUCTION

This manual provides essential information for the safe and efficient use of your new LG 8 Kg 5 Star Smart Inverter Technology Fully Automatic Top Load Washing Machine, Model T80VBMB4Z. Please read these instructions thoroughly before operating the appliance and retain them for future reference.

2. SAFETY INFORMATION

Always adhere to the following safety precautions to prevent accidents and ensure proper operation:

- Ensure the washing machine is installed on a firm, level surface to prevent vibration and noise.
- Do not allow children to play on or inside the appliance.
- Keep flammable materials away from the washing machine.
- Do not operate the machine if the power cord is damaged. Contact qualified service personnel.
- Unplug the appliance before cleaning or performing any maintenance.
- Ensure proper grounding to avoid electrical shock.
- Do not wash items that are soiled with gasoline, dry-cleaning solvents, or other flammable or explosive substances.

3. WHAT'S IN THE BOX

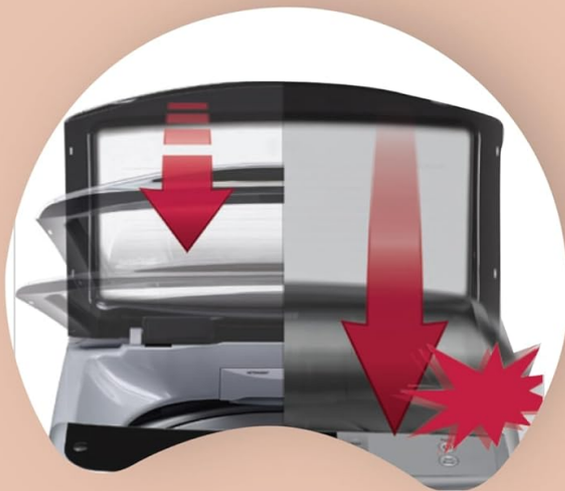
Verify that all components are present upon unpacking:

- LG Fully Automatic Top Load Washing Machine (Model T80VBMB4Z)

- Drain Hose
- Inlet Hose (Cold Water)
- Cover
- Owner's Manual
- Anti-Rat Cover
- Snap Ring

Soft Closing & Wide Diamond Glass Door

Stylish and durable design ensures convenience and safety while offering efficient and innovative features.



Safe, Convenient and noise-reducing.



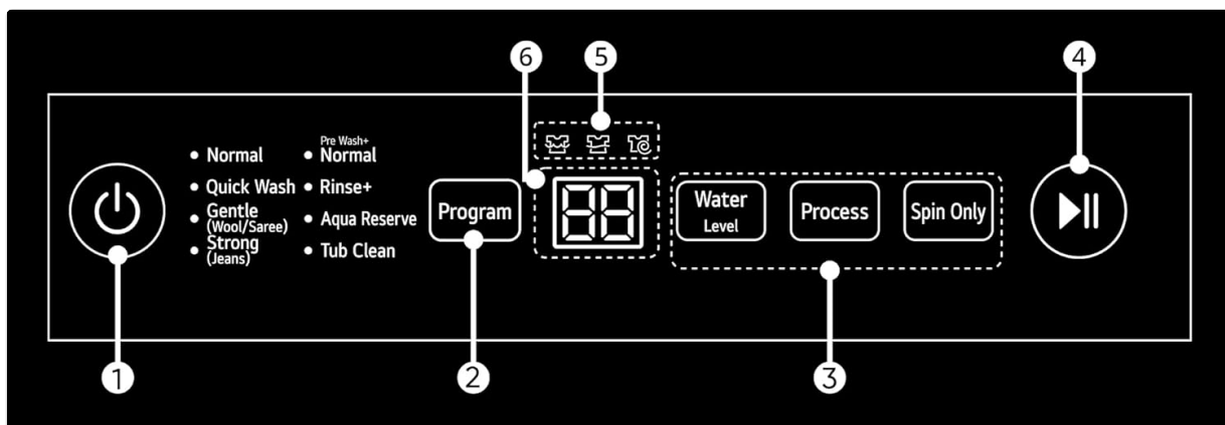
Shock-resistant, anti-scratch and wide view.

Image: Rear view of the washing machine, illustrating the included accessories such as the drain hose, inlet hose, and anti-rat cover.

4. INSTALLATION

4.1 Placement

Place the washing machine on a flat, stable surface. Ensure there is adequate space around the unit for ventilation and maintenance. The appliance dimensions are approximately 56 cm (Depth) x 54 cm (Width) x 92.5 cm (Height).



User-Friendly Interface for Ultimate Convenience

8 No. of wash programs

- | | |
|---|--|
| <p>1 POWER BUTTON</p> | <p>2 PROGRAM BUTTONS</p> |
| <p>3 EXTRA OPTIONS & FUNCTIONS</p> | <p>4 START & PAUSE BUTTON</p> |
| <p>5 CYCLE STATUS INDICATOR</p> | <p>6 DISPLAY</p> |

Image: Front-side view of the LG washing machine with key dimensions (width, height, depth) indicated in millimeters.

4.2 Water Connection

Connect the inlet hose to a cold water tap and securely attach it to the water inlet valve on the back of the washing machine. Ensure all connections are tight to prevent leaks. The machine operates optimally with water pressure between 50 kPa and 800 kPa.

4.3 Drain Hose Installation

Position the drain hose to ensure proper water drainage. It should be placed in a sink or a standpipe, ensuring it is not kinked or blocked.

4.4 Power Connection

Plug the power cord into a grounded electrical outlet. The washing machine requires a 230 Volts power supply.

5. PRODUCT FEATURES

5.1 Smart Inverter Technology

The Smart Inverter Motor adjusts energy consumption based on the load, leading to up to 36% energy savings. This technology ensures efficient operation and reduced electricity bills.



Image: The LG washing machine highlighting its energy-efficient operation, indicating reduced power consumption.

Smart Inverter Technology

Smart Inverter is an energy saving technology that eliminates wasted operation by efficiently controlling energy use.



Image: The LG washing machine alongside its Smart Inverter motor, emphasizing the energy-saving technology.

5.2 TurboDrum™

TurboDrum™ technology provides a powerful wash by rotating the drum and pulsator in opposite directions. This creates a strong water stream that effectively removes tough dirt from clothes.



Image: The LG washing machine showcasing the TurboDrum™ technology, with arrows indicating the opposing rotation of

the drum and pulsator for enhanced cleaning.

5.3 Drum Features

The washing machine features a Semi Stainless Steel Drum, designed for durability and hygiene. The inner drum includes embossing for gentle yet effective washing. The pulsator and side waterfall further enhance wash performance.

Total Capacity: 8kg (TL Washing Machine)
Suitable for large families



Smart Inverter Technology

TurboDrum™

Auto Pre Wash

Spin Speeds 740 RPM

Water Efficient 15.50 L/kg/cycle

Energy Efficient

*T&C apply

Image: A detailed graphic illustrating the internal components of the washing machine drum, including the stainless steel inner drum, pulsator, inner drum embossing, TurboDrum mechanism, and side waterfall.

5.4 Control Panel and LED Display

The user-friendly control panel features a POWER button, PROGRAM buttons, EXTRA OPTIONS and FUNCTIONS, and a START/PAUSE button. The LED display provides detailed information on the current settings, remaining wash time, and error warnings.

DRUM FEATURES



**Stainless Steel
Inner Drum**



Pulsator



**Inner Drum
Embossing**



Turbodrum



**Side
Waterfall**

Image: A clear view of the washing machine's control panel, highlighting the power button, program selection, extra options, start/pause button, cycle status indicator, and the LED display.

5.5 Soft Closing & Wide Diamond Glass Door

The appliance is equipped with a soft-closing door for safety and convenience, reducing noise and preventing accidental slams. The wide diamond glass door offers durability and a clear view of the washing process.



Image: A visual representation of the soft-closing door feature, showing its gentle descent, and an image of the wide diamond glass door, emphasizing its robust and transparent design.

5.6 Smart Diagnosis™

In case of an error, the Smart Diagnosis™ feature allows you to use the LG ThinQ App or contact the LG Service center for quick troubleshooting. The app can identify and guide you to a solution.

Smart Diagnosis™

If an error occurs, you can use the LG ThinQ App or make a phone call to the LG Service center.



Image: A smartphone screen showing the LG ThinQ app's Smart Diagnosis interface, demonstrating how users can troubleshoot issues with their washing machine.

5.7 Child Lock

The Child Lock feature prevents accidental changes to settings or operation by children, ensuring safety and uninterrupted wash cycles.

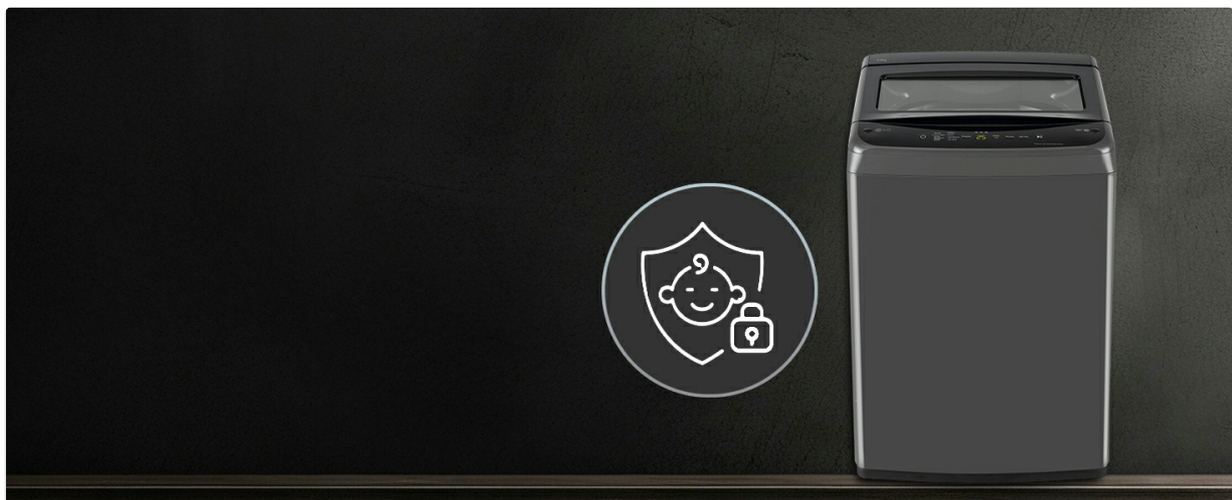


Image: The LG washing machine with a graphic indicating the child lock function, designed to prevent unintended

5.8 Voltage Protection / Shock Proof

The washing machine is designed with voltage protection and shock-proof features to ensure safe operation and protect the appliance from electrical fluctuations.



Image: The LG washing machine with a graphic illustrating its standby power save feature, contributing to overall energy efficiency.

6. OPERATING INSTRUCTIONS

6.1 Basic Operation Steps

1. **Load Laundry:** Open the lid and place clothes loosely into the drum. Do not overload. The capacity is 8.0 Kg.
2. **Add Detergent:** Dispense the appropriate amount of detergent into the detergent dispenser.
3. **Power On:** Press the **POWER** button.
4. **Select Program:** Use the **PROGRAM** button to choose the desired wash cycle.
5. **Adjust Options (Optional):** Select any extra options or functions as needed (e.g., Water Level, Rinse+).
6. **Start Cycle:** Press the **START/PAUSE** button to begin the wash cycle.

6.2 Wash Programs

The washing machine offers 8 wash programs:

- **Normal:** Automatically detects load weight and adjusts wash, rinse, and spin settings.
- **Quick Wash:** For lightly soiled clothes requiring a shorter wash time.
- **Gentle (Wool/Saree):** Designed for delicate fabrics such as lingerie and woolens.
- **Strong:** Suitable for heavily soiled, durable garments like overalls and jeans.
- **Pre-wash+Normal:** Pre-treats immediate stains before the main wash cycle without manual pre-washing.



Image: A graphic demonstrating the "Pre-wash+Normal" cycle, showing the sequence of pre-wash and normal wash as a one-touch solution.

- **Rinse+:** Adds an extra rinse cycle to the normal course for thorough rinsing.
- **Aqua Reserve:** (Specific function, details may vary by model, generally for water saving).
- **Tub Clean:** A special function for cleaning the inside of the washing machine drum.

7. MAINTENANCE

7.1 Tub Clean Cycle

Regularly use the "Tub Clean" program to maintain the cleanliness and hygiene of the washing machine drum. This helps prevent mold and odors.

7.2 Lint Filter Cleaning

Clean the lint filter periodically to ensure efficient operation and prevent lint from redepositing on clothes. Refer to the specific location of the lint filter in your owner's manual for removal and cleaning instructions.

7.3 Exterior Cleaning

Wipe the exterior of the washing machine with a soft, damp cloth. Avoid using harsh chemicals or abrasive cleaners.

8. TROUBLESHOOTING

If you encounter any issues, refer to the following common solutions or utilize the Smart Diagnosis™ feature.

8.1 Using Smart Diagnosis™

1. Turn on the washing machine.
2. Call LG customer service or open the LG Smart Laundry App on your mobile phone.
3. Place your phone's receiver up to the Smart Diagnosis™ logo on the washing machine's control panel.
4. Press and hold the 'Water' button for 3 seconds.
5. The washing machine will emit a diagnostic sound for several seconds.
6. The customer service representative or the app will interpret the sound and guide you to a solution.

How to use?



Step 1

Turn on the power. Call LG customer service center or open LG Smart Laundry App with your mobile phone.



Step 2

Place the receiver of phone up to the Smart Diagnosis™ logo, and press 'Water' button for 3 seconds.



Step 3

Sound of diagnosis will continue for seconds.



Step 4

Customer Center or LG Smart Laundry App will identify and guide the solution.

Image: A step-by-step guide on how to use the Smart Diagnosis™ feature, from powering on to receiving a solution via the app or customer service.

8.2 Common Issues

- **Machine not starting:** Check power connection, ensure door is closed, and press START/PAUSE.
- **Water not filling:** Check water supply, ensure inlet hose is connected and not kinked.
- **Excessive vibration/noise:** Ensure machine is level, remove shipping bolts (if applicable), redistribute laundry load.
- **Water not draining:** Check drain hose for kinks or blockages, clean lint filter.

9. SPECIFICATIONS

Feature	Detail
Brand	LG
Model	T80VBMB4Z
Capacity	8 Kilograms
Energy Star Rating	5 Star
Annual Energy Consumption	0.01 Kilowatt Hours (0.0085 kWh/kg/cycle)
Water Consumption	15.50 L/Kg/Cycle
Maximum Rotational Speed	740 RPM
Noise Level	54 Decibels

Feature	Detail
Installation Type	Freestanding
Special Features	Auto Restart, Child Lock, High Efficiency, Inverter, LED Display, Smart Diagnosis, TurboDrum, Auto Prewash, Soft Closing Door, Fuzzy Logic, Side Water Fall, Memory Backup, Delay Start (3~18 Hr), Auto Balance System, Lint Filter, Foam detection system, Leveling Legs, Embossing Inner Drum
Colour	Middle Black
Control Console	Push Button
Number of Standard Cycles	8
Access Location	Top Load
Voltage	230 Volts
Wattage	450 Watts
Material	Steel (Semi Stainless Steel Drum)
Item Weight	31 kg
Product Dimensions (LxWxH)	56D x 54W x 92.5H Centimeters
Country of Origin	India

10. WARRANTY AND SUPPORT

10.1 Warranty Information

Your LG washing machine comes with a manufacturer's warranty:

- **Product Warranty:** 2 years
- **Motor Warranty:** 10 years

To avail warranty services, please retain your purchase invoice. The user manual can also be accessed from the official LG website.

10.2 Customer Support

For any service requests, technical assistance, or inquiries, please contact LG customer support:

- **Email:** serviceindia@lge.com
- **Toll-Free Number:** 1800-315-9999
- **WhatsApp:** 9711709999
- **Manufacturer Address:** LG Electronics India Pvt. Ltd. 51, Udyog Vihar, Gr. Noida (U.P) - 201306