

Manuals.plus /

› WITMYA /

› WITMYA TC02 Smart Toilet User Manual

WITMYA TC02

WITMYA TC02 Smart Toilet User Manual

Model: TC02 | Brand: WITMYA

1. IMPORTANT SAFETY INFORMATION

Please read all instructions carefully before installation and use. Retain this manual for future reference.

- **Electrical Safety:** Ensure the power outlet is properly grounded. Do not immerse the product in water. Disconnect power before cleaning or servicing.
- **Water Supply:** Use only potable water. Ensure water pressure is within the recommended range. Turn off the water supply before installation or maintenance.
- **Installation:** Installation should be performed by a qualified professional if you are unsure. Ensure all connections are secure to prevent leaks.
- **Temperature:** Avoid direct contact with hot water or heated surfaces for prolonged periods to prevent burns.
- **Cleaning:** Use mild, non-abrasive cleaners. Avoid harsh chemicals that may damage surfaces.



Image: Overview of the smart toilet's security features, including leakage, drying, freeze, overcurrent, and short-circuit protection, as well as flame-retardant materials and prevention of low-temperature scalds.

2. PACKAGE CONTENTS

Verify that all components are present before beginning installation:

- 1x WITMYA TC02 Smart Toilet (with hose and components pre-installed)
- 1x Wireless Remote Control (batteries included)
- 1x Angle Valve
- 1x Toilet Seal
- 1x Flange & Screw bolt set
- 1x Installation Manual (this document)



3. SPECIFICATIONS

Feature	Detail
Model Number	TC02
Product Dimensions	26.38"D x 15.35"W x 18.11"H
Material	Ceramic (Toilet), ABS (Seat)
Installation Type	Floor Mounted
Item Weight	84.8 pounds
Water Flush Volume	1.28 GPF (Gallons Per Flush)
Waterproof Rating	IPX4

Different & Hygienic Cleaning Modes

Delivering maximum comfort for user



Image: Diagram showing the dimensions of the smart toilet: 15.75"W, 26.77"D, 18.9"H, with a seat height of 16.53" and a minimum rough-in of 11.8". Also illustrates compatible US NPT 1/2 and US CTS 3/8 water connections.

4. INSTALLATION

This section provides a general overview. Refer to the detailed installation manual included in your package for step-by-step instructions and diagrams.

4.1 Pre-Installation Checks

- Ensure the installation area has adequate space and proper plumbing connections.
- Verify that the existing water supply line is compatible with the included angle valve. Note: Some older homes with galvanized pipes may require an adapter (not included) for the 1/2 inch crush fitting.
- Confirm a grounded electrical outlet is within reach of the toilet's power cord.

4.2 Installation Steps (Summary)

1. **Prepare the Area:** Remove the old toilet and clean the flange area.

2. **Install Flange and Wax Ring:** Secure the new flange bolts and place the wax ring.
3. **Position the Toilet:** Carefully lower the smart toilet onto the flange, aligning the bolts. Due to its weight, two people may be required.
4. **Secure the Toilet:** Tighten the nuts onto the flange bolts, ensuring the toilet is stable and level.
5. **Connect Water Supply:** Attach the included angle valve to your water supply line, then connect the toilet's pre-installed hose to the angle valve. Turn on the water supply and check for leaks.
6. **Connect Power:** Plug the toilet into a grounded electrical outlet.
7. **Initial Test:** Perform a test flush and check all functions.



Image: The WITMYA TC02 Smart Toilet, showcasing its sleek, modern design with an illuminated seat and lid, positioned in a contemporary bathroom.

5. OPERATING INSTRUCTIONS

5.1 Automatic Sensing & Touchless Features

- **Auto Open/Close Lid:** The toilet lid automatically opens when a user approaches and closes after use,

thanks to microwave sensing technology.

- **Foot Sensor Flush:** A foot sensor located at the base allows for hands-free flushing. Simply tap your foot near the sensor to activate.
- **Off-Seat Auto Flush:** The toilet can be configured to automatically flush when the user stands up and moves away from the seat.



Image: Diagram illustrating the smart toilet's automatic sensing and hands-free features, including the side knob for flush control, auto open and close lid, remote control for flushing and functions, off-seat auto flush, and foot sensor for lid/seat ring opening and flushing.



Image: A person's foot activating the foot induction flushing sensor on the side of the smart toilet, demonstrating the hands-free operation.

5.2 Flushing System

- **Dual Flush:** The toilet features an efficient 1.28 GPF dual flush system with a 360° powerful flush for thorough cleaning.
- **Siphon Jet Flush:** This technology provides a powerful flush that is not solely dependent on water pressure, ensuring effective waste removal.
- **Manual Side Knob:** In case of a power outage, a manual side knob ensures uninterrupted flushing capability.

Dual Auto Flush

Not limited by water pressure
for effective cleaning and water efficiency

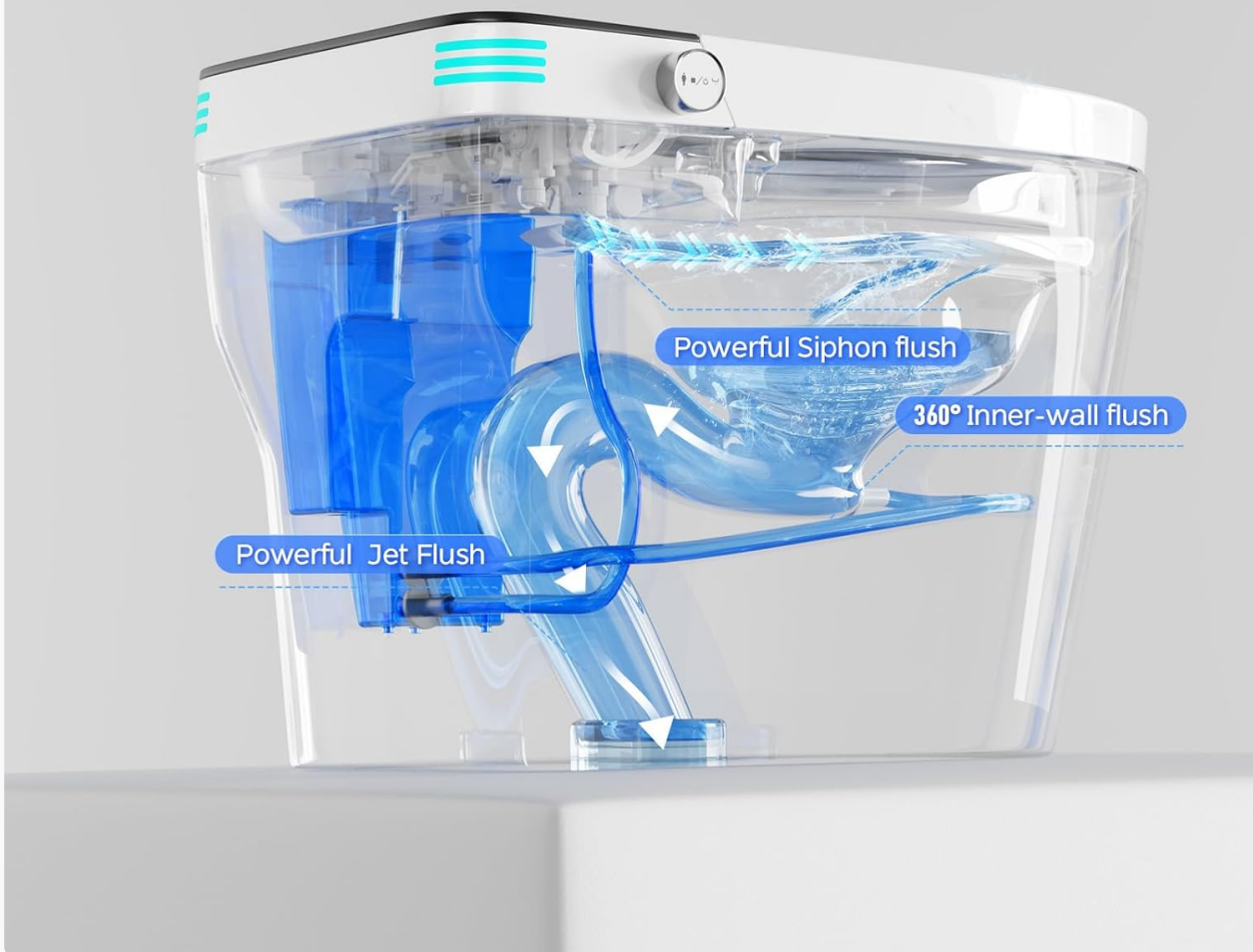


Image: Cross-section view of the smart toilet's dual auto flush system, highlighting the powerful siphon flush, 360° inner-wall flush, and powerful jet flush mechanisms for effective cleaning and water efficiency.

5.3 Multi-Functional Cleaning Modes (Bidet)

The integrated bidet offers various cleaning modes for enhanced hygiene and comfort:

- **Feminine Care:** Gentle wash for female hygiene.
- **Posterior Cleaning:** Standard wash for posterior cleansing.
- **Massage Cleaning:** Pulsating water stream for a soothing experience.
- **Nozzle Self-cleaning:** The nozzle automatically cleans itself before and after each use.

- **Warm Air Drying:** After cleansing, a warm air dryer provides comfort and reduces the need for toilet paper. Adjustable temperature settings are available.



Image: Visual representation of the smart toilet's bidet nozzle and its different hygienic cleaning modes: Lady Care Wash, Hip Wash, Moving Cleaning, and Nozzle Self-cleaning.



Image: Illustration of the customized hygienic standards offered by the smart toilet, showing Feminine Wash, Posterior

Cleaning, Massage wash, and Nozzle Self-cleaning options, along with a temperature scale for water.

5.4 Heated Seat & LED Display

- **Heated Seat:** The toilet seat offers three adjustable temperature levels for comfort, especially in colder environments.
- **LED Display:** A high-definition LED display shows real-time water and seat temperature readings, providing convenience and control.
- **Wireless Remote Control:** All functions, including temperature adjustments and cleaning modes, can be easily controlled via the included wireless remote.

Foam Shield

Automatically discharges foam after sitting down

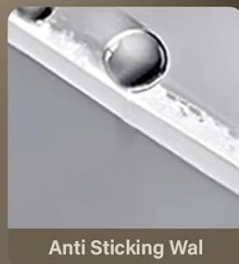


Image: Depicts the warm air dryer with 4-gear adjustable temperature settings and the heated toilet seat that warms up within 1 second, offering 4-level seat temperature adjustments, both contributing to a comfortable experience.



Image: Illustrates the adjustable temperature settings for various smart toilet features, including night light, warm air drying, buttock sensing area, and heated seat, with temperature ranges from 38°C/100°F to 55°C/131°F.

5.5 Foam Shield Technology

The foam shield feature automatically discharges a layer of foam into the bowl after sitting down, providing multiple benefits:

- **Splashproof:** Reduces water splashing during use.
- **Odor Isolation:** Helps to trap and isolate odors.
- **Inhibits Bacteria:** Contributes to a more hygienic environment.
- **Anti-Sticking Wall:** Prevents waste from sticking to the bowl surface, aiding in cleanliness.

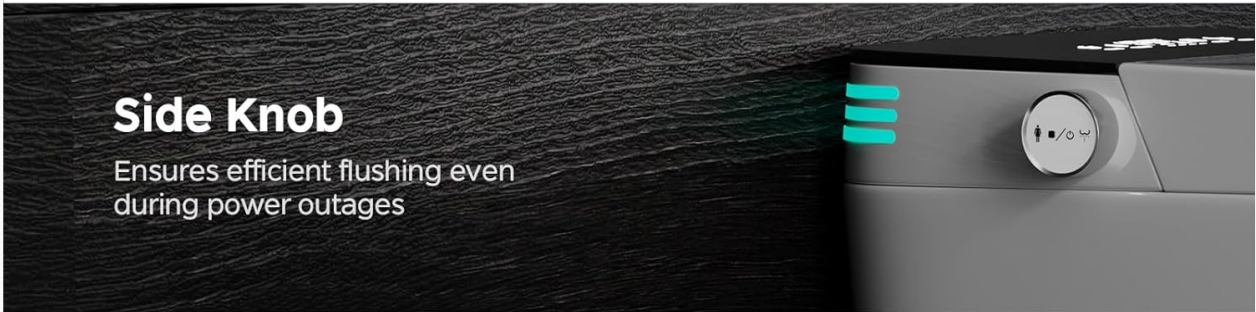


Image: Close-up view of the smart toilet bowl demonstrating the foam shield feature, with insets showing its benefits: splashproof, odor isolation, bacteria inhibition, and anti-sticking properties.



Image: An overhead view of the smart toilet bowl illustrating the 360° rotating foam shield, with insets detailing its benefits: splashproof, odor isolation, bacteria inhibition, and anti-sticking wall properties.

5.6 Additional Features

- **IPX4 Waterproof:** The entire unit is IPX4 rated, providing protection against splashing water, ensuring safe operation in humid bathroom conditions.
- **Soft Close:** The lid and seat feature a soft-close mechanism, preventing slamming and providing a quiet environment.
- **Voice Control:** Certain models may include voice control functionality for hands-free operation of features like lid opening.



Image: Composite image showcasing several smart toilet features: a high-definition LED display for real-time temperature, a side knob for flushing during power outages, an IPX4 waterproof rating, and a soft-close lid for quiet operation.



Image: The smart toilet positioned in a watery environment, emphasizing its IPX4 waterproof rating and 360° all-round electrical leakage protection for safety in wet conditions.



Image: The smart toilet in a dimly lit setting, illustrating its voice control capability with speech bubbles showing commands like "Hello, Toilet! I'm Here" and "Open the lid", followed by the toilet's response "The lid is opened".

6. MAINTENANCE

6.1 General Cleaning

- Always disconnect power before cleaning.
- Use a soft cloth and a mild, non-abrasive cleaner for the exterior surfaces.
- For the ceramic bowl, use standard toilet bowl cleaners. The premium ceramic glaze resists stains and scratches, making cleaning easier.
- Do not use harsh chemicals, abrasive pads, or solvents, as these can damage the finish or electronic components.

6.2 Nozzle Cleaning

The bidet nozzle features an automatic self-cleaning function. For additional cleaning:

- Refer to your remote control or side knob instructions to manually extend the nozzle.
- Gently wipe the nozzle with a soft cloth dampened with water and a mild soap solution.

- Do not use excessive force or bend the nozzle.

7. TROUBLESHOOTING

If you encounter issues, refer to the following common troubleshooting steps:

- **No Power/Functions Not Working:** Check if the toilet is properly plugged into a grounded outlet. Ensure the circuit breaker is not tripped.
- **No Flush/Weak Flush:** Verify the water supply valve is fully open. Check for any obstructions in the flush mechanism. In case of power outage, use the manual side knob.
- **Bidet Not Working:** Ensure the water supply is on. Check remote control batteries.
- **Lid Not Opening/Closing Automatically:** Ensure the sensor is clean and unobstructed. Check for any objects interfering with the lid's movement.
- **Leaks:** Turn off the water supply immediately. Check all plumbing connections for tightness. If leaks persist, contact a qualified plumber.

For issues not resolved by these steps, please contact WITMYA customer support.

8. WARRANTY AND SUPPORT

WITMYA products are designed for quality and durability. For specific warranty details and to access customer support, please refer to the warranty card included with your product or visit the official WITMYA website. Our professional service teams are available to provide technical guidance and assistance.