

Noritz RC-7606M

Noritz RC-7606M Kitchen Remote Control Instruction Manual

Model: RC-7606M

1. PRODUCT OVERVIEW

The Noritz RC-7606M is a kitchen remote control designed for use with specific Noritz water heater models, including the GQ-1637WE, GQ-1637WE-T, GQ-1637WE-C, and GQ-1637WE-TB series. This remote is intended for hot water supply only and features an "auto-stop-less" function.



Image 1: Noritz RC-7606M Kitchen Remote Control. This image displays the white remote control unit with a digital display showing "40°C", and buttons for temperature adjustment, water volume setting, and operation ON/OFF.

2. IMPORTANT SAFETY INFORMATION AND INSTALLATION

WARNING: Installation of water heaters requires specific qualifications. Installation by unqualified personnel may lead to serious accidents. Always entrust installation work to a qualified professional.

This remote control is designed for use with Noritz water heaters that do not have an auto-stop function for hot water supply. Ensure compatibility with your water heater model before installation.

2.1 Pre-Installation Checks

- Verify that the product model RC-7606M is compatible with your Noritz water heater (e.g., GQ-1637WE, GQ-1637WE-T, GQ-1637WE-C, GQ-1637WE-TB series).

- Confirm that the installation location is suitable for a kitchen remote control.

2.2 Installation Procedure (Professional Installation Required)

Due to the nature of water heater installations, detailed steps are omitted here. A qualified technician will perform the following:

1. Disconnect power to the water heater.
2. Mount the remote control unit in the desired kitchen location.
3. Connect the remote control wiring to the water heater according to manufacturer specifications.
4. Restore power and test the system for proper operation.

3. OPERATING INSTRUCTIONS

The RC-7606M remote control allows you to manage hot water supply for your Noritz water heater. This model features an "auto-stop-less" function, meaning the hot water supply will continue until manually stopped.

3.1 Basic Operation

1. **Power On/Off:** Press the / **(Operation ON/OFF)** button to turn the water heater operation on or off.
2. **Temperature Setting:** Use the ▲ **(Up)** and ▼ **(Down)** buttons to adjust the desired hot water temperature. The current temperature will be displayed on the digital screen.
3. **Water Volume Setting:** Press the **(Water Volume Setting)** button to adjust the water volume for bath filling.

3.2 Auto-Stop-Less Function Explained

For water heaters with the "auto-stop-less" feature, the hot water supply process for bath filling is as follows:

1. Open the hot water faucet to start filling the bathtub.
2. The amount of hot water and temperature can be set using the kitchen (or bathroom) remote control.
3. When the bathtub is full, the kitchen (or bathroom) remote control will sound a buzzer to notify you.
4. **IMPORTANT:** The hot water supply will continue even after the buzzer sounds. You must manually close the hot water faucet to stop the supply.

Caution:

- If you use hot water at the kitchen sink or washbasin while the bathtub is filling and the buzzer is set, the actual water volume when the buzzer sounds may be less than the set amount.

4. MAINTENANCE

To ensure optimal performance and longevity of your Noritz RC-7606M kitchen remote control, follow these general maintenance guidelines:

- **Cleaning:** Wipe the surface of the remote control with a soft, damp cloth. Do not use abrasive cleaners, solvents, or harsh chemicals, as these can damage the finish or internal components.
- **Inspection:** Periodically check for any visible damage to the unit or its wiring. If any damage is found, contact a qualified technician for inspection and repair.
- **Avoid Water Exposure:** While designed for kitchen environments, avoid direct water splashes or excessive moisture, which could lead to malfunction.

5. TROUBLESHOOTING

If you experience issues with your Noritz RC-7606M kitchen remote control, consider the following basic troubleshooting steps. For complex issues, always contact a qualified service technician.

- **No Display/No Power:**
 - Check if the water heater's main power supply is on.
 - Ensure the remote control's wiring connections are secure (this should be checked by a professional).
- **Incorrect Temperature/Water Volume:**
 - Verify the settings on the remote control.
 - Ensure the water heater itself is functioning correctly.
- **Buzzer Not Sounding or Incorrectly:**
 - Confirm that the buzzer function is enabled (if applicable, check water heater manual).
 - Ensure the water level sensor in the bathtub is clean and unobstructed.

If problems persist, contact Noritz customer support or a certified service provider.

6. SPECIFICATIONS

Brand	Noritz
Model Number	RC-7606M
Compatible Water Heaters	Noritz GQ-1637WE, GQ-1637WE-T, GQ-1637WE-C, GQ-1637WE-TB series (Hot water supply only, auto-stop-less function)
Package Dimensions	16.4 x 12.9 x 3.4 cm
Item Weight	140 g
Batteries Required	No

7. WARRANTY AND SUPPORT

For warranty information, please refer to the documentation provided with your Noritz water heater or contact Noritz customer service directly. This remote control is an accessory to the water heater.

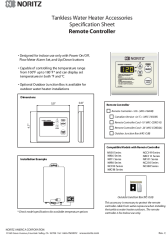





Important Note on Returns/Cancellations:

Please be aware that cancellations, returns, refunds, or exchanges are generally not accepted after an order has been placed. Before ordering, please confirm that the product is suitable for your installation site and that all specifications (size, color, etc.) match your requirements. If you have any questions, please contact the manufacturer's customer service center or the seller before placing your order.

For any unclear points or technical assistance, please contact Noritz customer support or your authorized dealer.



Related Documents - RC-7606M

	<p>Noritz Tankless Water Heater Remote Controller Specification Sheet</p> <p>Specification sheet detailing the features, dimensions, compatible models, and installation information for the Noritz Remote Controller accessory for tankless water heaters.</p>
	<p>Noritz Tankless Water Heater System Enhances Hotel Hot Water Supply</p> <p>A case study detailing how Noritz tankless water heating units were installed to meet the high hot water demands of a hotel, ensuring guest comfort and operational efficiency. This implementation by ASA distributors highlights the benefits of efficient commercial water heating.</p>
	<p>Noritz NR501 Series Residential Tankless Water Heater Specification Sheet</p> <p>Detailed specifications for the Noritz NR501 Series Residential Tankless Water Heater, including performance, dimensions, safety features, and approvals. This outdoor model offers efficient heating with various temperature controls and limited warranties.</p>
	<p>Noritz NR501 Series Residential Tankless Water Heater Specification Sheet</p> <p>Detailed specifications for the Noritz NR501 Series Residential Tankless Water Heater (Model NR501-OD), including features, dimensions, flow rates, efficiency, warranties, and approvals. Designed for outdoor installation.</p>
	<p>Noritz NRCB199DV Boiler Specifications ENERGY STAR Certified</p> <p>Detailed specifications for the Noritz NRCB199DV boiler, ENERGY STAR certified. Includes model number, fuel type, efficiency, and market availability.</p>
	<p>Noritz NRCB180DV Boiler Specifications - ENERGY STAR Certified</p> <p>Detailed specifications for the Noritz NRCB180DV boiler, a Natural Gas and Propane Gas unit with 95% AFUE, certified by ENERGY STAR. Includes model information and market availability.</p>