

## Manuals+

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

manuals.plus /

› [GROHE](#) /

› [GROHE Tempesta 250 Rain Shower Head Instruction Manual](#)

## GROHE 26718000

# GROHE Tempesta 250 Rain Shower Head Instruction Manual

Model: 26718000

## INTRODUCTION

---

The GROHE Tempesta 250 Rain Shower Head is designed to enhance your daily showering experience with its generous coverage and advanced water distribution technology. This manual provides essential information for the proper installation, operation, and maintenance of your new shower head, ensuring long-lasting performance and satisfaction.

## PRODUCT FEATURES

---

- **Large 10-inch Surface:** Delivers a wider, more enjoyable rain spray pattern for full, drenching coverage.
- **Adjustable Angle:** Allows for customization to satisfy individual showering preferences.
- **Sleek, Slim Design:** Provides a clean and modern aesthetic.
- **Speed Clean Anti-Lime System:** Enables easy removal of limescale from nozzles with a simple wipe of your fingertips.
- **GROHE StarLight Finish:** A durable coating that maintains a lustrous finish and is easy to clean.
- **GROHE DreamSpray:** Ensures precise, consistent water distribution from every nozzle.
- **GROHE EcoJoy:** Utilizes 30% less water without compromising performance, contributing to water conservation.
- **WaterSense and CEC Certified:** Meets standards for water efficiency with a flow rate of 1.75 gpm/6.6 Lpm.



Image: Key features of the GROHE Tempesta 250 Rain Shower Head, including its durable StarLight chrome finish, large 9-7/8 inch square size for wide coverage, Speed Clean nozzles for easy maintenance, GROHE DreamSpray for even water distribution, and GROHE EcoJoy for water efficiency.



Image: A close-up view of the shower head nozzles, demonstrating the precise water flow and the design of the Speed Clean system.

## SETUP AND INSTALLATION

Refer to the included Installation Guide for detailed instructions. General steps for installation are provided below:

1. **Prepare the Area:** Turn off the main water supply to your shower. Remove your existing shower head by unscrewing it counter-clockwise. Clean any residue from the shower arm threads.
2. **Apply Plumber's Tape:** Wrap plumber's tape (PTFE tape) clockwise around the threads of your shower arm 3-4 times. This helps create a watertight seal.
3. **Install the Shower Head:** Carefully screw the GROHE Tempesta 250 Rain Shower Head onto the shower arm by hand, turning clockwise until it is snug. Do not overtighten.
4. **Adjust and Test:** Turn the water supply back on and check for leaks. Adjust the angle of the shower head to your preferred position.



Image: The GROHE Tempesta 250 Rain Shower Head shown installed in a contemporary bathroom setting, demonstrating its sleek appearance.

## OPERATING INSTRUCTIONS

The GROHE Tempesta 250 Rain Shower Head is designed for simple operation. Once installed, turn on your shower's water supply. The shower head will deliver a consistent and wide rain spray pattern thanks to GROHE DreamSpray technology. You can adjust the angle of the shower head by gently tilting it to direct the water flow as desired.



Image: The GROHE Tempesta 250 Rain Shower Head actively producing a full and even rain spray, showcasing its performance.

## MAINTENANCE

---

To ensure the longevity and optimal performance of your GROHE Tempesta 250 Rain Shower Head, regular maintenance is recommended:

- **Cleaning the Finish:** The GROHE StarLight chrome finish is designed for easy cleaning. Simply wipe the surface with a soft, damp cloth and then dry it to maintain its luster. Avoid abrasive cleaners, scouring pads, or harsh chemicals, as these can damage the finish.
- **Speed Clean Nozzles:** The flexible silicone nozzles are equipped with the Speed Clean anti-lime system. To remove limescale buildup, simply wipe the nozzles with your fingertips. This will dislodge any mineral deposits and restore the full spray pattern.



Image: A hand wiping the silicone nozzles of a GROHE shower head, illustrating the ease of cleaning limescale with the Speed Clean feature.

## TROUBLESHOOTING

---

If you encounter any issues with your GROHE Tempesta 250 Rain Shower Head, consider the following common solutions:

- **Low Water Pressure:** If the water flow seems weaker than expected, first check if the main water supply valve is fully open. Then, inspect the shower head nozzles for limescale buildup. Use the Speed Clean feature by wiping the nozzles with your fingers to clear any blockages.
- **Uneven Spray Pattern:** An uneven spray is typically caused by clogged nozzles. Perform the Speed Clean procedure as described in the Maintenance section to clear any blockages.
- **Leaks at Connection:** If water is leaking from where the shower head connects to the shower arm, ensure the connection is hand-tight. If the leak persists, turn off the water, unscrew the shower head, reapply plumber's tape to the shower arm threads, and reattach the shower head.

If these steps do not resolve the issue, please contact GROHE customer support for further assistance.

## SPECIFICATIONS

---



Image: Dimensional drawing of the GROHE Tempesta 250 Rain Shower Head, indicating a width of 9 13/16 inches (250mm) and a depth of 2 3/8 inches (60mm).

Specification	Detail
Brand	GROHE
Model Number	26718000
Style	Modern
Shape	Square
Material	Metal
Finish Type	CHROME (StarLight Chrome)
Installation Type	Ceiling Mounted
Flow Rate Description	1.75 GPM
Product Dimensions	1"L x 1"W (Approx. 9 13/16" / 250mm width)
Number of Settings	1
Item Weight	2.97 pounds
Included Components	Installation Guide

## WARRANTY AND SUPPORT

---

The GROHE Tempesta 250 Rain Shower Head comes with a LIMITED warranty. For specific details regarding warranty coverage, terms, and conditions, please refer to the documentation included with your product or visit the official GROHE website. For technical support, replacement parts, or any other inquiries, please contact GROHE customer service.

## PRODUCT VIDEO

---

Video: Discover the GROHE Tempesta 250 Shower Head. This video provides an overview of the shower head's features and design, demonstrating its water flow and key technologies like Speed Clean and WaterSense certification.