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GRIFEMA G4001W

GRIFEMA G4001W Kitchen Tap Instruction Manual

Model: G4001W

INTRODUCTION

This manual provides comprehensive instructions for the installation, operation, and maintenance of your new GRIFEMA G4001W Kitchen Tap. Please read these instructions carefully before installation and retain them for future reference. Proper installation and care will ensure optimal performance and longevity of your product.

Safety Information

- Ensure the main water supply is turned off before beginning any installation work.
- Wear appropriate personal protective equipment, such as gloves and eye protection.
- If you are unsure about any part of the installation process, consult a qualified plumber.
- Do not use abrasive cleaners or harsh chemicals on the tap's finish.

PACKAGE CONTENTS

Verify that all components are present before starting the installation:

- 1 x GRIFEMA G4001W Kitchen Tap (White finish)
- 2 x 40 cm Flexible Hose Pipes (for hot and cold water connection)
- 1 x Installation Kit (includes mounting hardware, washers, and nuts)



Image: The GRIFEMA G4001W kitchen tap in white, shown with its main components including the tap body, flexible hoses, and mounting hardware.

SPECIFICATIONS

Model Number	G4001W
Material	Solid Brass (body), Ceramic Disc Valve
Finish	Polished Chrome / White
Mounting Type	Deck Mount, Single Hole
Number of Handles	1 (Lever)
Hose Length	40 cm

Spout Height	9.7 Inches (246 mm)
Product Dimensions	7 x 27 x 44 cm; 1.53 kg
Special Features	Rust-Resistant, Lead Free, 360° Swivel Spout, Cold Start (Kelogic)



Image: Detailed dimensions of the GRIFEMA G4001W kitchen tap, showing spout height (9.7 inches / 246mm) and overall height (15.1 inches / 383mm).

INSTALLATION INSTRUCTIONS

Follow these steps for a successful installation:

- 1. Prepare the Installation Area:** Turn off the main water supply. Clear the area under the sink and ensure the mounting surface is clean and dry. The tap requires a single hole for mounting.
- 2. Install the Tap Body:** Insert the tap body into the mounting hole on your sink or countertop. Ensure the tap is correctly oriented.
- 3. Secure the Tap:** From underneath the sink, slide the rubber washer, metal washer, and then the fixing nut onto the threaded shank of the tap. Tighten the fixing nut securely using the provided tool or an adjustable wrench. Do not overtighten.

4. **Connect Water Hoses:** Attach the two flexible hose pipes to the corresponding hot and cold water inlets on the tap body. Ensure a tight seal. Connect the other ends of the flexible hoses to your hot and cold water supply lines. Use appropriate adapters if necessary (e.g., 3/8" to 15mm).
5. **Check for Leaks:** Once all connections are secure, slowly turn on the main water supply. Check all connections for any signs of leaks. If leaks are present, turn off the water supply and re-tighten the connections.
6. **Test Operation:** Allow water to run through the tap for a few minutes to flush out any debris. Check the hot and cold water flow and the swivel function.



Image: The GRIFEMA G4001W tap dispensing water, highlighting the integrated water-saving aerator (NEOPERL Flow Ready) for efficient water usage.

OPERATION

The GRIFEMA G4001W Kitchen Tap features a single lever handle for controlling both water flow and temperature, along with a 360° swivel spout for convenience.

- **Water Flow Control:** Lift the lever handle upwards to increase water flow. Push it downwards

to decrease or stop the flow.

- **Temperature Control (Cold Start - Kelogic):**

The tap incorporates a Cold Start system. When the lever is in the central position, only cold water flows, helping to save energy. To obtain hot water, move the lever to the left. Moving it to the right will increase the cold water flow.

Cold start, Kelogic

Different with the traditional operation, the Cold Start system helps you save energy by starting lever position between the central and left. If necessary, it only comes to the left position, and the hot water flow out.



Image: Illustration of the Cold Start (Kelogic) system, showing the lever position for cold water (center) and hot water (left), emphasizing water and energy savings, and low noise operation.

- **Swivel Spout:** The spout can rotate 360 degrees, allowing for flexible use across multiple sink bowls or for filling large pots outside the sink area.



Image: The GRIFEMA G4001W kitchen tap demonstrating its 360-degree swivel functionality, showing the spout rotating freely.

MAINTENANCE AND CARE

Regular cleaning and proper care will help maintain the appearance and functionality of your GRIFEMA G4001W Kitchen Tap.

- **Cleaning the Finish:** Clean the tap regularly with a soft cloth and mild soap and water. Rinse thoroughly and dry with a soft cloth to prevent water spots. Avoid abrasive cleaners, scouring pads, or harsh chemicals (e.g., ammonia, bleach, alcohol-based cleaners) as these can damage the finish.
- **Aerator Maintenance:** If water flow becomes restricted, the aerator may be clogged with debris or mineral deposits. Unscrew the aerator from the end of the spout, clean it under running water, and remove any particles. You can soak it in a vinegar solution to dissolve mineral buildup. Reassemble the aerator securely.
- **Ceramic Disc Cartridge:** The tap is equipped with a durable ceramic disc cartridge. In case of persistent drips or leaks from the handle, the cartridge may need replacement. This is typically a task for a qualified plumber.

TROUBLESHOOTING

Refer to the table below for common issues and their potential solutions:

Problem	Possible Cause	Solution
Low Water Flow	Clogged aerator; partially closed stopcock; low water pressure.	Clean or replace aerator; ensure stopcocks are fully open; check household water pressure.
Tap Drips or Leaks from Spout	Worn ceramic disc cartridge; loose connections.	Replace ceramic disc cartridge (professional recommended); check and tighten hose connections.
Leakage at Base of Tap	Loose mounting nut; improperly seated washers.	Tighten mounting nut; ensure washers are correctly positioned during installation.
No Hot or Cold Water	Water supply turned off; blocked hose.	Check if water supply valves are open; inspect hoses for kinks or blockages.

WARRANTY AND SUPPORT

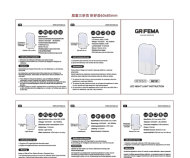
GRIFEMA products are designed for quality and durability. For specific warranty details and customer support, please refer to the warranty card included with your purchase or visit the official GRIFEMA website. Our customer service team is available to assist with any questions or concerns regarding your product.

For further assistance, please contact GRIFEMA customer support through their official channels.

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Related Documents - G4001W

	<p>Grifema Faucet Installation Instructions</p> <p>Comprehensive installation guide for Grifema faucets, detailing each step with multilingual instructions and clear diagrams. Learn how to connect hoses, secure the faucet, and perform basic maintenance.</p>
	<p>GRIFEMA G951 Toilet Seat Installation Guide</p> <p>Step-by-step instructions for installing the GRIFEMA G951 toilet seat. This guide covers component identification, alignment, mounting, and final assembly for a secure and proper fit.</p>

	<p>GRIFEMA R999-G7005 Shower System Installation Guide</p> <p>Step-by-step installation instructions for the GRIFEMA R999-G7005 shower system. Includes parts list and assembly diagrams.</p>
	<p>GRIFEMA GC2001 Air Fryer: Instruction Manual and User Guide</p> <p>Comprehensive instruction manual for the GRIFEMA GC2001 Air Fryer, covering features, operation, safety precautions, troubleshooting, and cleaning.</p>
	<p>Grifema G952 Toilet Seat: Installation Guide and Parts</p> <p>Comprehensive installation instructions and parts list for the Grifema G952 toilet seat. Learn how to easily fit your new toilet seat with step-by-step guidance.</p>
	<p>GRIFEMA GD101/GD103UK LED Night Light - Instructions and Specifications</p> <p>Concise instructions and specifications for the GRIFEMA GD101 and GD103UK LED night light, featuring adjustable brightness, a light sensor, and 2700K warm white light. Includes safety warnings.</p>