

Manuals+

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

manuals.plus /

› [EASYmaxx](#) /

› [EASYmaxx Instant Hot and Cold Water Tap with LED Temperature Display User Manual](#)

EASYmaxx 4052926017378

EASYmaxx Instant Hot and Cold Water Tap User Manual

Model: 4052926017378

1. INTRODUCTION

Thank you for choosing the EASYmaxx Instant Hot and Cold Water Tap. This device provides hot water instantly without the need for a separate water tank or preheating. It features an integrated LED digital temperature display for convenience and efficiency. This manual provides essential information for safe installation, operation, and maintenance of your new tap.



Image 1.1: Overview of the EASYmaxx Instant Hot and Cold Water Tap.

2. SAFETY INSTRUCTIONS

Please read all safety warnings and instructions carefully before installation and use. Failure to follow these instructions may result in electric shock, fire, or serious injury.

- Ensure the power supply matches the voltage specified on the product (240 Volts).
- Do not operate the tap if the power cord or plug is damaged.
- Do not immerse the electrical components in water or other liquids.
- This appliance is intended for indoor and protected outdoor use (e.g., covered terrace, garage). Avoid direct exposure to rain or extreme weather conditions.
- Always disconnect the power supply before cleaning or performing any maintenance.
- Keep children away from the appliance during operation.
- Ensure proper grounding for electrical safety.
- Do not block the water outlet during operation.
- The water temperature can exceed 60°C. Exercise caution to prevent scalding.

3. PACKAGE CONTENTS

Verify that all components are present and undamaged upon unpacking.

- EASYmaxx Instant Hot and Cold Water Tap unit with integrated heater
- Flexible spout attachment
- Standard spout attachment
- Mounting accessories (washers, nuts)
- Power cable with plug



Image 3.1: All components included in the package.

4. PRODUCT FEATURES

The EASYmaxx Instant Hot and Cold Water Tap offers several key features for user convenience and efficiency:

- **Integrated Water Heater:** Water is heated instantly as it flows through the unit, eliminating the need for a storage tank.
- **LED Digital Temperature Display:** Shows the current water temperature, allowing for precise control and monitoring.
- **Quick Heating:** Delivers hot water in seconds without preheating. Temperatures can reach over 60°C depending on water pressure.
- **Flexible Spout:** Includes a 360° rotatable flexible spout for versatile use and easy positioning. A standard spout is also included.
- **Easy Installation:** Designed for simple mounting and direct plug-in operation.
- **Versatile Application:** Suitable for various environments such as workshops, garages, camping sites, gardens, and terraces.



Image 4.1: Water flow and instant heating mechanism with LED display.



Image 4.2: The flexible spout can be rotated 360 degrees for convenience.

5. SETUP AND INSTALLATION

Follow these steps for proper installation of your instant water tap:

1. **Prepare the Mounting Surface:** Ensure the mounting surface (e.g., sink, countertop) is clean, stable, and has a suitable opening for the tap's base.
2. **Insert the Tap:** Place the tap unit into the prepared opening. Ensure the rubber washer is correctly positioned to prevent leaks.
3. **Secure the Tap:** From underneath the mounting surface, secure the tap using the provided nut and washer. Tighten firmly but do not overtighten.
4. **Connect Water Supply:** Connect the cold water supply line to the tap's inlet. Ensure all connections are watertight.
5. **Attach Spout:** Choose either the flexible or standard spout and securely attach it to the main unit.
6. **Connect Power:** Plug the power cable into a grounded 240V electrical outlet. Ensure the outlet is easily accessible.



Image 5.1: Connecting the tap to a standard electrical outlet.



Image 5.2: Examples of suitable installation environments.

6. OPERATING INSTRUCTIONS

Using your EASYmaxx Instant Hot and Cold Water Tap is straightforward:

1. **Turn on Water Supply:** Ensure the main water supply to the tap is open.
2. **Select Water Temperature:** Use the handle to select between cold and hot water. Moving the handle towards the 'C' (Cold) position will dispense cold water. Moving it towards the 'H' (Hot) position will activate the heater and dispense hot water.
3. **Adjust Flow Rate:** The flow rate can be adjusted by how much you open the tap. For hotter water, a lower flow rate is recommended.
4. **Monitor Temperature:** The integrated LED display will show the real-time temperature of the dispensed hot water.
5. **Turn Off:** Return the handle to the central 'off' position to stop the water flow.

Important: Always ensure water is flowing through the tap before switching to the hot water setting to prevent damage to the heating element.

7. MAINTENANCE

Regular maintenance ensures the longevity and optimal performance of your tap.

- **Cleaning:** Clean the exterior of the tap with a soft, damp cloth. Do not use abrasive cleaners or solvents.
- **Descaling:** In areas with hard water, mineral deposits may accumulate. Periodically descale the spout and heating element if necessary. Consult a professional if you are unsure how to perform descaling.
- **Check for Leaks:** Regularly inspect all connections for any signs of leakage. Tighten connections if necessary.
- **Winterization (if applicable):** If using the tap in an area subject to freezing temperatures, ensure the unit is drained and disconnected from the water supply to prevent damage from freezing.

8. TROUBLESHOOTING

If you encounter issues with your EASYmaxx Instant Hot and Cold Water Tap, refer to the following common problems and solutions:

- **No Hot Water:**
 - Check if the tap is properly plugged into a working electrical outlet.
 - Ensure the water flow is sufficient. The heater requires adequate water pressure to activate.
 - Verify the handle is fully turned to the hot water position.
- **Water Not Hot Enough:**
 - Reduce the water flow rate. Slower flow allows more time for heating.
 - Check the incoming water temperature; very cold inlet water may affect maximum output temperature.
- **Water Leaks:**
 - Ensure all water connections are securely tightened.
 - Check the rubber washers for proper seating and condition.
- **LED Display Not Working:**
 - Ensure the tap is receiving power.
 - If power is present and the display remains off, contact customer support.

For issues not listed here, please contact customer support.

9. SPECIFICATIONS

Specification	Value
Brand	EASYmaxx
Model Number	4052926017378

Specification	Value
Manufacturer	DS Produkte GmbH
Product Dimensions (L x W x H)	15 x 6.5 x 36.5 cm
Weight	1.46 Kilograms
Color	White/Stainless Steel
Material	Acrylonitrile Butadiene Styrene (ABS)
Power Source	Corded Electric
Voltage	240 Volts
Power	3600 Watts
Maximum Pressure	8 Bars
Maximum Temperature	60+ Degrees Celsius
Special Features	Integrated Heating, LED Digital Temperature Display, Multifunction

10. WARRANTY AND SUPPORT

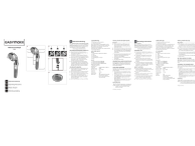
For warranty information and customer support, please refer to the documentation provided with your purchase or contact the retailer. Keep your proof of purchase for any warranty claims.

Spare parts availability information is not provided in the product details. Please contact the manufacturer or retailer for inquiries regarding spare parts.

© 2023 EASYmaxx. All rights reserved.

Related Documents - 4052926017378

	<p>EASYmaxx Digitaler Heizkörperthermostat 01477 Bedienungsanleitung</p> <p>Entdecken Sie die Bedienungsanleitung für den EASYmaxx digitalen Heizkörperthermostat (Artikelnummer 01477). Erfahren Sie, wie Sie das Gerät einfach installieren, konfigurieren und bedienen, um Ihre Raumtemperatur effizient zu regulieren und Komfort zu maximieren.</p>
	<p>EASYMAXX LED Solar Spotlight with Motion Sensor - Model 07839</p> <p>Operating instructions and technical specifications for the EASYMAXX LED Solar Spotlight (Model 07839). Learn about its features, installation, operation, safety, and disposal.</p>
	<p>EASYmaxx PVC & Vinyl Repair Kit - User Manual and Instructions</p> <p>Detailed operating instructions for the EASYmaxx PVC & Vinyl Repair Kit (Model 11232). Learn how to easily repair scratches and dents on plastic surfaces, including safety precautions, usage steps, and disposal guidelines.</p>

	<p>EASYmaxx 12899 Mobile Work Light - Operating Instructions</p> <p>Operating instructions for the EASYmaxx 12899 Mobile Work Light, covering features, safety, charging, usage, cleaning, troubleshooting, and disposal. This portable, rechargeable work light features LED illumination, solar charging, and USB output.</p>
	<p>EASYmaxx Wellness Shower Head - Operating Instructions and Features</p> <p>This document provides comprehensive operating instructions for the EASYmaxx Wellness Shower Head. It details intended use, safety precautions, installation, usage modes, cleaning procedures, product specifications, and disposal information.</p>