#### Manuals+

Q & A | Deep Search | Upload

#### manuals.plus /

- Magichome /
- > Magichome High-Pressure Shower Head with 5 Spray Modes User Manual

# Magichome M-S-SWL01

# Magichome High-Pressure Shower Head with 5 Spray Modes

Model: M-S-SWL01

## INTRODUCTION

Thank you for choosing the Magichome High-Pressure Shower Head. This manual provides detailed instructions for the installation, operation, maintenance, and troubleshooting of your new shower head. Designed with advanced turbocompressed technology and offering 5 distinct spray modes, this shower head is engineered to enhance your showering experience, especially in areas with low water pressure. Please read this manual thoroughly before installation and use to ensure optimal performance and longevity of your product.



Image: A modern bathroom setting showcasing the Magichome shower system, emphasizing its aesthetic integration.

## SETUP AND INSTALLATION

The Magichome High-Pressure Shower Head is designed for easy installation without the need for specialized tools. It is compatible with any standard shower hose featuring a G1/2 interface.

- 1. **Preparation:** Ensure your water supply is turned off before beginning installation.
- 2. **Remove Old Shower Head:** Unscrew your existing shower head from the shower hose. You may need a wrench if it's tightly secured, but often it can be done by hand.

- 3. Clean Threads: Clean any residue or old sealant from the threads of your shower hose.
- 4. **Install New Shower Head:** Screw the Magichome High-Pressure Shower Head onto your shower hose. Hand-tighten until snug. Avoid over-tightening, as this can damage the threads.
- 5. **Check for Leaks:** Turn on the water supply and check for any leaks around the connection point. If leaks occur, tighten slightly more or apply plumber's tape (PTFE tape) to the hose threads before reattaching the shower head.



Image: The Magichome High-Pressure Shower Head in operation, demonstrating its powerful water spray.

## **OPERATING INSTRUCTIONS**

Your Magichome High-Pressure Shower Head features 5 distinct spray modes, allowing you to customize your showering experience. The turbocompressed design ensures a powerful water flow, even in low-pressure environments.

# **Changing Spray Modes:**

To switch between the 5 spray modes, simply rotate the dial located on the shower head's face. Each click will engage a different spray pattern.



Image: Visual representation of the 5 distinct spray modes available on the shower head.

# **Turbocompressed Design:**

The internal turbine mechanism is designed to significantly boost water pressure, providing a strong and invigorating shower. This feature is particularly beneficial for homes with naturally low water pressure.



Image: An illustration depicting the turbocompressed technology within the shower head, designed to increase water pressure.

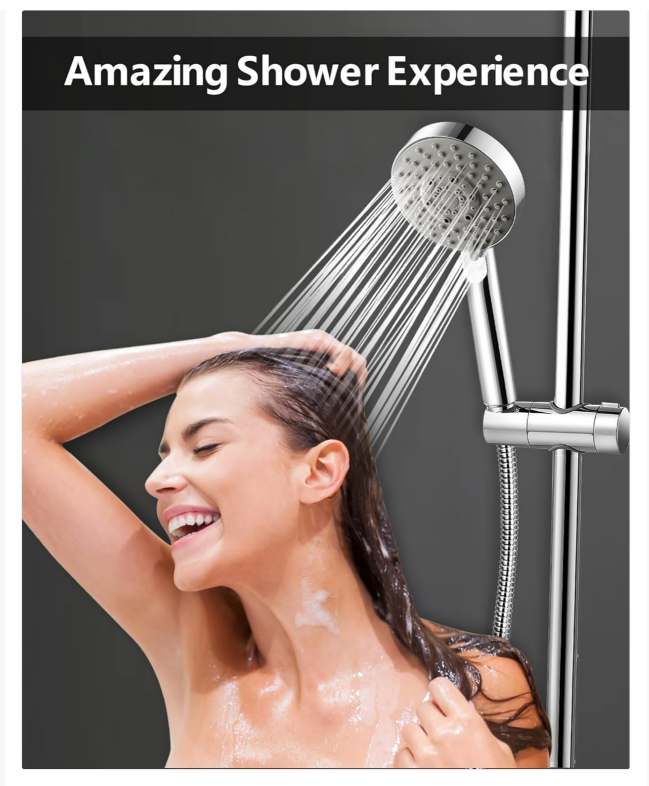


Image: A woman enjoying a refreshing shower experience with the Magichome High-Pressure Shower Head.

# MAINTENANCE

Regular maintenance ensures the optimal performance and extends the lifespan of your Magichome High-Pressure Shower Head.

# **Cleaning the Nozzles:**

The silicone nozzles are designed to be anti-clogging and easy to clean, especially in hard water areas. To remove limescale or mineral deposits:

• Simply wipe the nozzles with your hand or a soft cloth.

- For stubborn deposits, use a soft brush (like an old toothbrush) and a mild descaling solution or a mixture of white vinegar and water.
- Rinse thoroughly after cleaning.

# Filter Bead Replacement (if applicable):

If your specific model includes filter beads (some variants may), it is recommended to replace them every 3 months, depending on your local water quality, to maintain filtration effectiveness.



Image: A visual comparison highlighting the water-saving design of the Magichome shower head's smaller outlets compared to standard shower heads.

This section addresses common issues you might encounter with your Magichome High-Pressure Shower Head.

#### Low Water Pressure:

- Check Water Supply: Ensure the main water supply valve is fully open.
- Clean Nozzles: Limescale buildup can restrict water flow. Refer to the "Maintenance" section for cleaning instructions.
- Inspect Hose: Check your shower hose for kinks or blockages that might impede water flow.

# **Clicking Noise from Shower Head:**

The turbocompressed design incorporates an internal turbine to boost water pressure. It is normal for
this turbine to create a slight clicking or rattling noise during operation. This indicates the pressureboosting mechanism is functioning as intended and is not a defect.

## **Leaks at Connection Point:**

- Tighten Connection: Ensure the shower head is securely hand-tightened to the shower hose.
- **Use Plumber's Tape:** If leaks persist, unscrew the shower head, wrap plumber's tape (PTFE tape) clockwise around the threads of the shower hose, and then reattach the shower head.
- Check Washer: Ensure the rubber washer inside the shower head's connector is properly seated and not damaged.

## **SPECIFICATIONS**

Brand	Magichome
Model Number	M-S-SWL01
Material	Acrylonitrile Butadiene Styrene (ABS)
Color	Silver
Style	Modern
Finish Type	Brushed, Chrome Finish
Shape	Round
Installation Method	Wall Mount
Product Dimensions (L x W x H)	28 x 15 x 12.7 cm (11 x 5.9 x 5 inches)
Item Weight	210 grams (0.46 lbs)
Special Features	Turbocompressed design to enhance water pressure
Number of Spray Settings	5

# WARRANTY INFORMATION

Magichome products are manufactured to high-quality standards. Specific warranty details may vary by region and retailer. Please retain your proof of purchase for any warranty claims.

For detailed warranty terms and conditions, please refer to the documentation included with your purchase or contact Magichome customer support directly.

## CUSTOMER SUPPORT

If you have any questions, require assistance with installation, or encounter any issues not covered in this manual, please contact Magichome customer support.

You can typically find contact information on the product packaging, the retailer's website, or the official Magichome website. When contacting support, please have your product model number (M-S-SWL01) and purchase details ready.

© 2023 Magichome. All rights reserved.

## Related Documents - M-S-SWL01



## Kärcher HDS 10/20-4 M Hot Water High-Pressure Cleaner & Accessories

Discover the Kärcher HDS 10/20-4 M, a powerful and durable hot water high-pressure cleaner from the middle and super class. Featuring ecolefficiency mode for economical operation, advanced safety features, and a wide range of professional accessories for diverse cleaning tasks.



#### Cook's Essentials Electric Pressure Cooker 4.22 QT. - Recipes and Instructions

A comprehensive guide to the Cook's Essentials 4.22 QT. Electric Pressure Cooker, featuring a variety of recipes and detailed operating instructions. Learn how to use the pressure cooker for steaming, slow cooking, browning, and more, with recipes for dishes like Pork Chops with Apples, Kraut and Gravy, Lentil Soup, Osso Buco, French Vegetable Soup, Black Bean Soup, Minestrone, Glazed Carrots, and more.



## Parker Pressure Washer PPPW-3100 Owner's Manual

Comprehensive owner's manual for the Parker Pressure Washer PPPW-3100, covering safe operation, assembly, maintenance, troubleshooting, and specifications.



## Kränzle e-therm Series Operating Manual: Cold and Hot Water High-Pressure Cleaners

Comprehensive operating manual for Kränzle e-therm series cold and hot water high-pressure cleaners, covering safety, operation, maintenance, and troubleshooting for models e-therm 500 M 18, 500 M 24, 603 M 36, 873 M 36, and 873 M 48.



Mitsubishi Electric Ceiling Concealed Air Conditioner Indoor Units: Specifications and Features

Comprehensive overview of Mitsubishi Electric's ceiling concealed indoor air conditioning units, detailing models like PEFY-P VMS1(L)-E, PEFY-M VMA(L)-A, and PEFY-P VMHS-E. Covers specifications, features such as low noise, high static pressure, DC motor technology, and installation flexibility.



Sporlan Catalog 301: HVACR Components - TEVs, Solenoid Valves, Filter-Driers & More

Comprehensive guide to Sporlan's refrigeration and air conditioning components, including Thermostatic Expansion Valves, Solenoid Valves, Filter-Driers, Accumulators, and more, with detailed specifications and selection data.