Manuals+

Q & A | Deep Search | Upload

manuals.plus /

- > Imex /
- > Imex Monza Series BDM039-5 Brushed Gold Single-Lever Shower Mixer with Hand Shower User Manual

Imex BDM039-5

Imex Monza Series BDM039-5 Brushed Gold Single-Lever Shower Mixer with Hand Shower User Manual

Model: BDM039-5 | Brand: Imex

1. Introduction

This manual provides essential information for the installation, operation, and maintenance of your Imex Monza Series BDM039-5 Single-Lever Shower Mixer with Hand Shower. Designed with curved and round lines, this product offers both functionality and aesthetic appeal to your bathroom. Please read these instructions carefully before installation and use to ensure proper function and longevity of the product.

2. PRODUCT OVERVIEW

The Imex Monza Series shower mixer is a single-lever unit crafted from brass with a brushed gold (PVD) finish. It includes a flexible hand shower for versatile use.

Key Features:

- Single-lever shower mixer from the Monza series.
- Includes a 1.8-meter flexible hand shower.
- Equipped with a 35mm ceramic cartridge for smooth operation.
- · Flexible hose made of PVC.
- Round hand shower handle with a single position.
- Average flow rate of 12 liters per minute.
- Features G 1/2 type threading.
- Constructed from brass with a brushed gold (PVD) finish.





Figure 1: The Imex Monza Series single-lever shower mixer and hand shower in brushed gold finish.

3. SETUP AND INSTALLATION

Installation of this shower mixer requires plumbing knowledge. It is highly recommended that installation be performed by a qualified professional to ensure correct setup and to prevent damage or leaks.

General Installation Guidelines (Professional Installation Recommended):

- 1. **Preparation:** Ensure water supply is turned off at the main valve before beginning any installation work. Clear the installation area.
- 2. **Mounting:** Securely mount the mixer unit to the wall using appropriate fasteners and seals. Ensure the connections are aligned with the existing plumbing.
- 3. **Connections:** Connect the hot and cold water lines to the corresponding inlets on the mixer. The mixer uses G 1/2 type threading.
- 4. **Hand Shower Connection:** Attach the 1.8-meter flexible hose to the mixer's outlet and then to the hand shower.
- 5. **Testing:** Once all connections are secure, slowly turn on the main water supply and check for any leaks. Test the mixer's function.

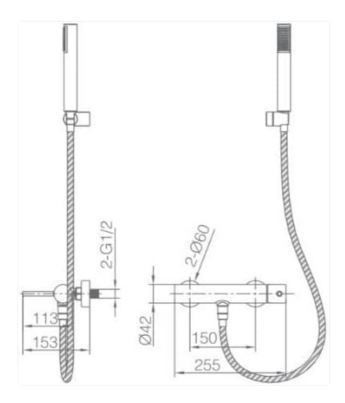


Figure 2: Technical drawing illustrating the dimensions and connection points of the shower mixer and hand shower.

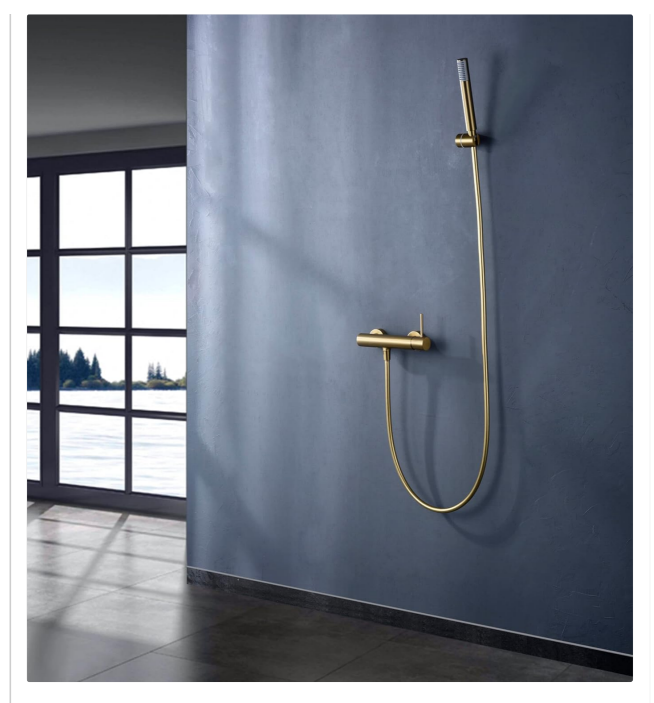


Figure 3: An example of the Imex Monza Series shower mixer and hand shower installed in a bathroom setting.

4. OPERATING INSTRUCTIONS

The Imex Monza Series shower mixer features a single lever for controlling both water flow and temperature.

Using the Mixer:

- Water Flow: Lift the single lever upwards to increase water flow. Push it downwards to decrease or stop the flow.
- **Temperature Control:** Move the lever to the left for hot water and to the right for cold water. Adjust the position to achieve your desired temperature.

Using the Hand Shower:

The hand shower provides a focused spray for targeted rinsing. It can be removed from its holder for flexible use.



Figure 4: The hand shower delivering a steady spray of water.

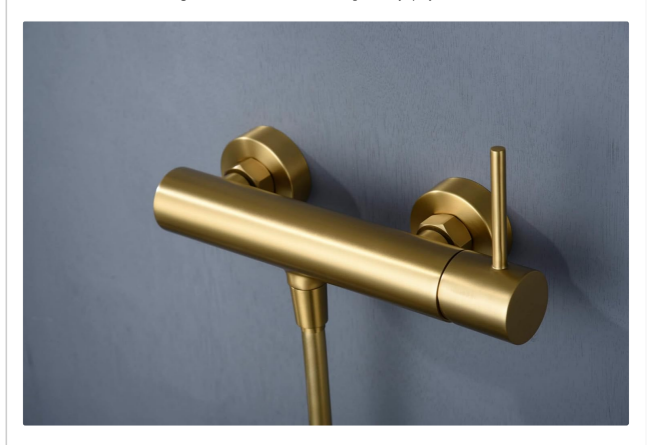


Figure 5: A detailed view of the single-lever mixer, showing the control handle.

5. MAINTENANCE AND CLEANING

Regular cleaning and proper maintenance will ensure the longevity and appearance of your Imex shower mixer. Avoid harsh chemicals and abrasive materials.

Recommended Cleaning Procedure:

1. Step 1: Initial Cleaning

For general surface cleaning, use a soft cotton cloth. If necessary, slightly dampen the cloth with water. Gently wipe away most dirt without damaging the material. **Do not use abrasive sponges or brushes.**

2. Step 2: Limescale Removal

Limescale residues often accumulate in corners and joints. Use a mild cleaner based on citric acid. **Do not spray the concentrated cleaner directly onto the faucet.** Instead, apply it to a cloth first.

3. Step 3: Aerator Cleaning

The aerator can be easily removed for cleaning. Submerge it in warm water with a small amount of cleaner. Deposits should dissolve after approximately ten minutes.

4. Step 4: Rinsing

Thoroughly rinse the faucet with clear water to remove any cleaning product residue.

5. Step 5: Final Polish

Repeat Step 1 to completely remove any remaining cleaning product residues and to give the surface a brilliant finish.

Additional Tip: Clean the sink and spout at the same time for a consistently sparkling bathroom. We recommend using mild, citric acid-based cleaning products, as strong chemical cleaners can irritate skin and eyes, cause allergies, and may damage the faucet's material over time.

6. TROUBLESHOOTING

This section addresses common issues you might encounter with your shower mixer. For problems not listed here, please contact customer support.

. Low Water Flow:

- Check if the main water supply is fully open.
- Inspect the aerator for limescale buildup or debris. Clean as described in Section 5.
- Ensure there are no kinks in the flexible hose.

Temperature Fluctuations:

- Verify that both hot and cold water supplies are functioning correctly.
- If the issue persists, the ceramic cartridge might need inspection or replacement by a professional.

• Leaks from Mixer or Connections:

- o Immediately turn off the water supply.
- o Check all connections for tightness. Do not overtighten.
- Inspect seals and O-rings for damage. Replace if necessary.
- If the leak is from within the mixer body, the ceramic cartridge may be faulty and require professional replacement.

7. Specifications

Feature	Detail
Model Number	BDM039-5
Brand	Imex (MICE COLLECTION)
Product Dimensions (L x W x H)	25 x 25 x 10 cm

Feature	Detail
Color	Brushed Gold
Style	Monza series with curved and round lines
Finish Type	Brushed (PVD)
Material	Brass
Number of Handles	1 (Single-lever)
Handle Material	Brass
Mounting Type	Wall-mounted
Included Components	Hand shower with 1.8m hose, 35mm ceramic cartridge, single-lever mixer, round shower handle, G 1/2 type threading.
Average Flow Rate	12 liters per minute
ASIN	B0BY3B9VTP

8. WARRANTY AND SUPPORT

Information regarding specific warranty terms for the Imex Monza Series BDM039-5 is not provided in this document. Please refer to your purchase documentation or contact the retailer for warranty details. For technical support, spare parts inquiries, or any other assistance, please contact the manufacturer or your authorized dealer. Spare parts availability information is currently unavailable through standard product listings.

Manufacturer: IMEX PRODUCTS

For further assistance, please visit the official Imex website or contact their customer service department.

Related Documents - BDM039-5



Imex Flite Bath Shower Mixer in Brushed Brass - Technical Datasheet

Technical specifications for the Imex Flite Bath Shower Mixer in Brushed Brass, including dimensions, SKU, weight, range, colour, and important notes regarding installation and guarantee.



Suburb Manual Single Lever Shower Mixer Technical Datasheet

Technical specifications and drawing for the Imex Suburb Manual Single Lever Shower Mixer, SKU: SUSHVO. Includes dimensions, notes on installation, and warranty information.



Suburb Manual Single Lever Shower Mixer with Diverter - Technical Datasheet

Technical specifications and drawing for the Suburb Manual Single Lever Shower Mixer with Diverter by Imex. Includes dimensions, SKU, and warranty information.



Imex Alma Single Side Lever Basin Mixer Technical Datasheet

Technical specifications and dimensions for the Imex Alma Single Side Lever Basin Mixer (SKU: ERBAS). Includes installation notes and warranty information.



Imex Cast Bath Installation Guide

Detailed instructions for installing an Imex Cast Bath, covering leg assembly, positioning, leveling, and sealing for a secure and watertight fit.



IMEX MR360 Machine Control Receiver Instruction Manual

Instruction manual for the IMEX MR360 Machine Control Receiver, detailing its product overview, detecting methods, application, maintenance, and specifications. Features 360° laser reception and high-bright LED display.