

Manuals+

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

[manuals.plus](#) /

› [CASAINC](#) /

› [CASAINC M6610-A-10-BG Shower System Installation and User Manual](#)

CASAINC M6610-A-10-BG

CASAINC M6610-A-10-BG Shower System Installation and User Manual

Brand: CASAINC | **Model:** M6610-A-10-BG

1. SAFETY INFORMATION

Please read all instructions carefully before installation and use. Failure to follow these instructions may result in personal injury or property damage. Retain this manual for future reference.

- Always turn off the main water supply before beginning any plumbing work.
- Wear appropriate personal protective equipment (PPE), such as safety glasses and gloves.
- If you are unsure about any part of the installation process, consult a qualified plumber.
- Ensure all connections are secure and leak-free before turning on the water supply.

2. PACKAGE CONTENTS

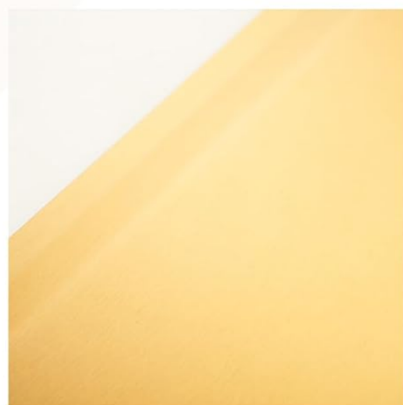
Verify that all components are present and undamaged before proceeding with installation.

- 10-inch Round Rain Shower Head
- Wall Mounted Shower Arm (15.55 inches)
- Handheld Shower Head
- Shower Hose (59 inches, Stainless Steel)
- Shower Valve (CUPC certified, pressure-balanced)
- Mounting Hardware and Accessories

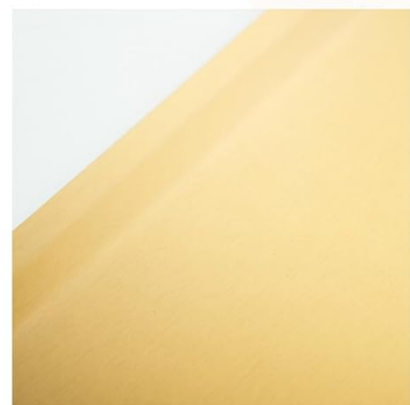
Visual Variations of Brushed Gold Finishes Under Different Lighting



Warm Light
3200K



Natural Light
4700K



Cool Light
5500K



Color Temperature Scale



The appearance of the brushed gold finish will vary depending on the lighting in the bathroom.



Warmer or cooler lighting, as well as the hues of surrounding objects, can influence the way your shower system looks.



The actual appearance in a home environment may differ from the displayed images.

Figure 2.1: All components included in the CASAINC Shower System package.

Video 2.1: An unboxing video providing an introduction to the shower system components.

3. SPECIFICATIONS

Feature	Specification
Brand	CASAINC
Model Number	M6610-A-10-BG
Color	Brushed Gold
Material	Brass, Stainless Steel
Finish Type	Brushed
Number of Handles	1

Mounting Type	Wall Mount
Rain Shower Head Size	10 inches
Shower Hose Length	59 inches
Flow Rate	2.5 GPM
Certifications	CUPC, ASSE 1016-2017, ASME A112.18.1-2017, CSA B125.1-17

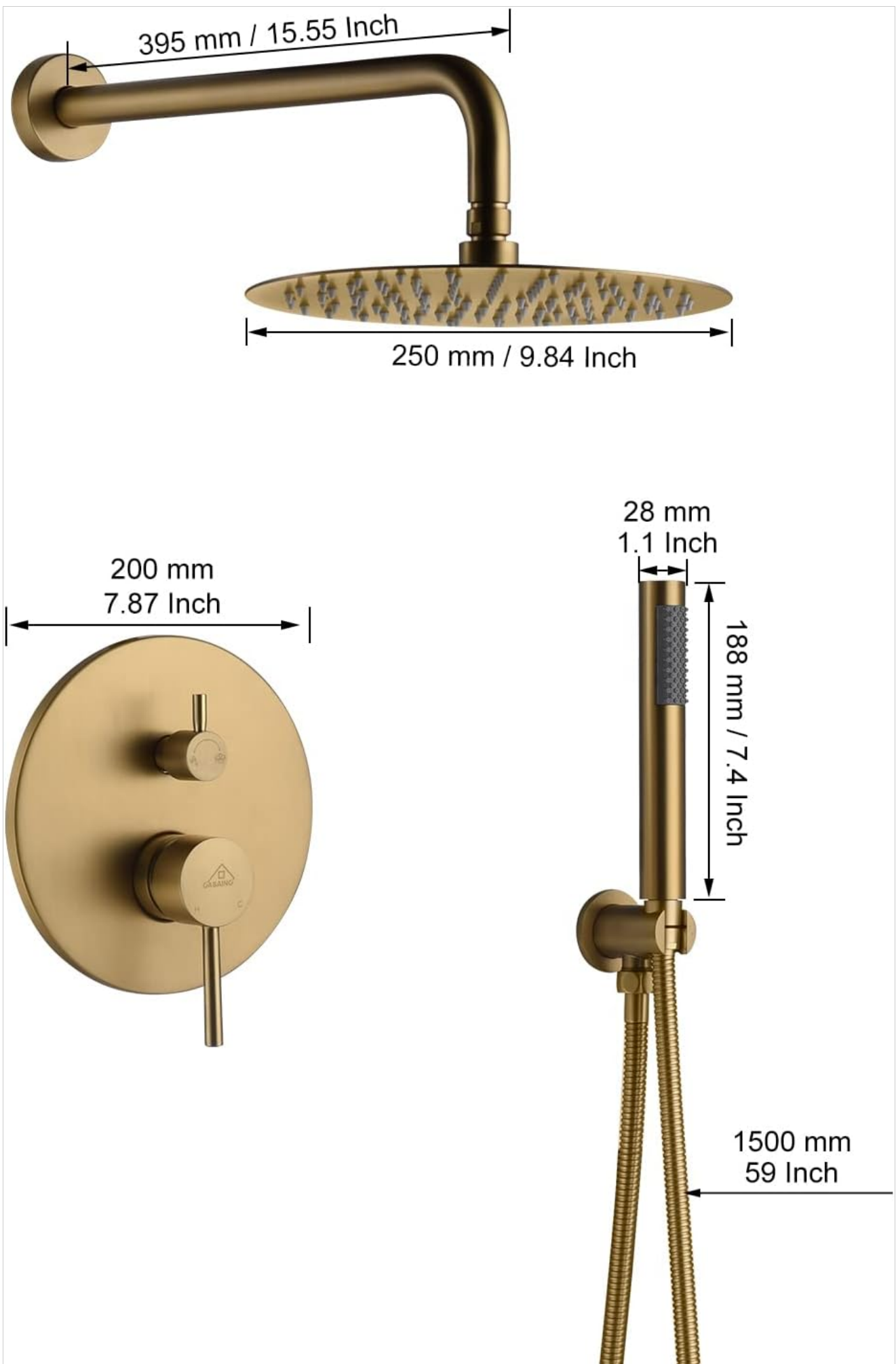


Figure 3.1: Product dimensions for the CASAINC Shower System components.

4. INSTALLATION

This section outlines the general installation process for the CASAINC Shower System. For detailed steps, refer to the included installation instructions and consult the general installation video.

4.1. Valve Installation

The shower valve is the central component for water control. It features a pressure-balanced cartridge to prevent sudden temperature changes.

Video 4.1: General installation video demonstrating how to install the round shower valve.

- 1. Prepare the Wall:** Ensure the wall opening is correctly sized for the valve body.
- 2. Connect Water Lines:** Connect the hot and cold water supply lines to the designated inlets on the valve body. The valve uses American standard 1/2 inch NPT threads.
- 3. Connect Shower Outlets:** Connect the lines for the rain shower head and handheld shower to their respective outlets on the valve.
- 4. Secure the Valve:** Mount the valve securely within the wall cavity according to local plumbing codes.
- 5. Install Trim:** Once the valve is secured and connections are tested, install the decorative trim plate, handle, and diverter knob.



Figure 4.1: Illustration of the anti-scald pressure-balanced cartridge and water connections.

4.2. Shower Head and Handheld Installation

- 1. Install Shower Arm:** Thread the wall-mounted shower arm into the corresponding outlet in the wall. Ensure it is securely tightened and sealed.
- 2. Attach Rain Shower Head:** Connect the 10-inch round rain shower head to the shower arm. The shower head features a 360° brass ball joint for adjustable angle.
- 3. Install Handheld Holder:** Mount the handheld shower head holder to the wall at a convenient height.
- 4. Connect Shower Hose:** Attach the 59-inch stainless steel shower hose to the handheld shower head and the wall outlet.



360° Rotation

Test 50,000 times, always keep the angle swinging smoothly.

Figure 4.2: The rain shower head with 360° rotation capability.

ALLOW TO ADJUST THE ANGLE AND POSITION OF THE SPRAY HEAD ACCORDING TO YOUR NEEDS

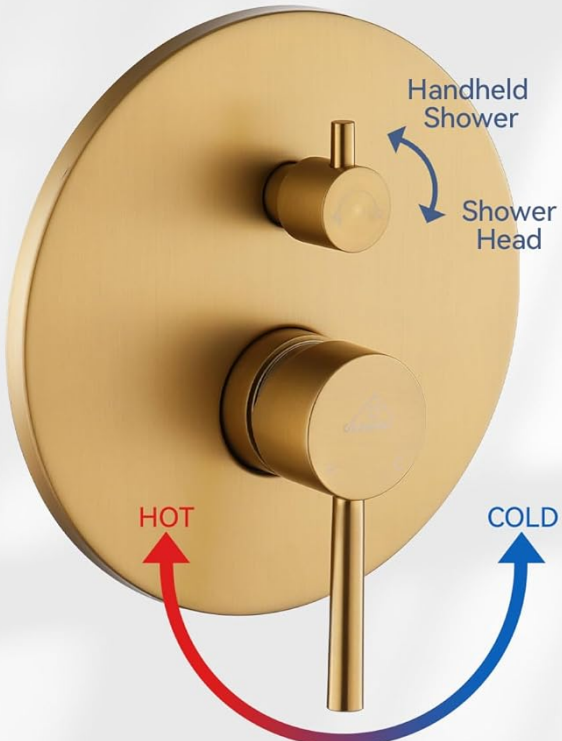


Figure 4.3: The handheld shower head allows for angle and position adjustment.

5. OPERATION

The CASAINC Shower System offers two functions: a rain shower head and a handheld spray. The single handle controls water temperature and flow, while a diverter knob switches between functions.

1. **Turn On/Off Water:** Rotate the main handle to turn the water on or off.
2. **Adjust Temperature:** Rotate the main handle left for hot water and right for cold water. The pressure-balanced valve maintains a consistent temperature.
3. **Select Function:** Use the diverter knob to switch between the rain shower head and the handheld spray.



Control Water Flow

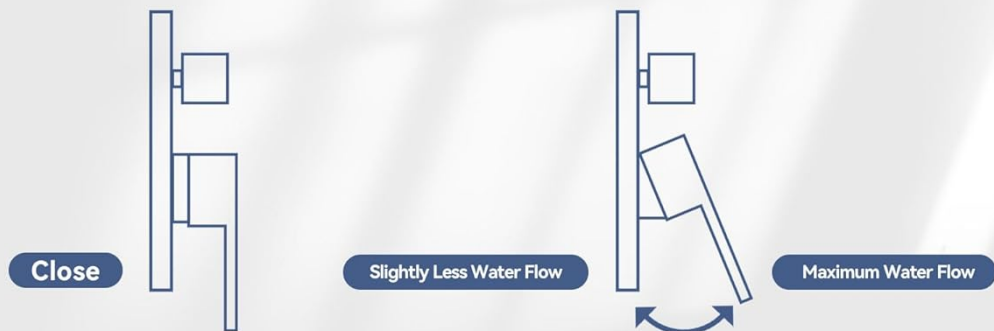


Figure 5.1: Water flow and function control on the shower valve.

Video 5.1: A demonstration of the rainfall shower system in operation.

6. MAINTENANCE

Regular maintenance ensures the longevity and optimal performance of your shower system.

- **Cleaning the Finish:** The brushed gold finish is designed to be durable and resist fingerprints. Clean with a soft, damp cloth and mild soap. Avoid abrasive cleaners or harsh chemicals that can damage the finish.
- **Self-Cleaning Nozzles:** The rain shower head features self-cleaning silicone nozzles. Periodically wipe away any mineral deposits with your finger to maintain consistent water flow.
- **Hose Maintenance:** Inspect the shower hose regularly for any signs of wear or damage. Replace if necessary.

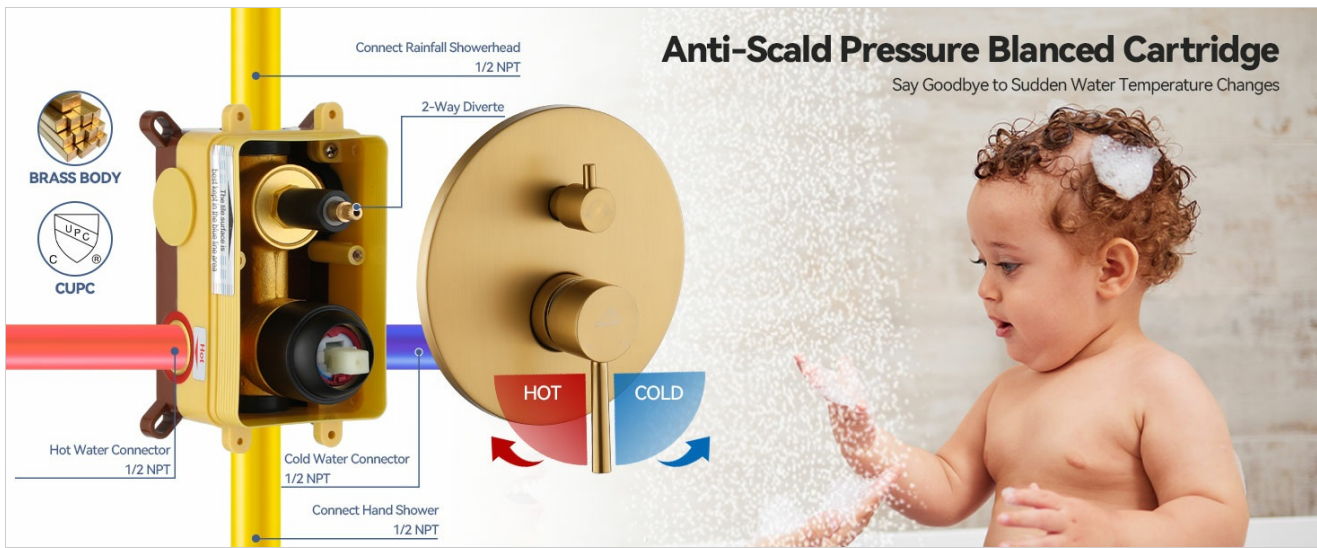


Figure 6.1: Visual variations of brushed gold finishes under different lighting conditions. The actual appearance may differ based on your bathroom's lighting.

7. TROUBLESHOOTING

If you encounter issues with your shower system, refer to the following common solutions:

- **Low Water Pressure:** Check if the main water supply is fully open. Inspect shower head and handheld nozzles for mineral buildup and clean them. Ensure no kinks in the shower hose.
- **Inconsistent Water Temperature:** Verify that both hot and cold water supplies are active. The pressure-balanced valve should prevent major fluctuations, but extreme changes in household water demand can still have a minor effect.
- **Leaks:** Tighten all connections. If leaks persist, check O-rings and seals for proper placement and condition.

8. WARRANTY AND SUPPORT

CASAINC offers a **Lifetime-Limited-Maintenance** warranty on this shower system. This warranty covers free replacement of accessories/products for non-human quality problems.

For any questions, missing parts, damaged products, or installation assistance, please contact CASAINC customer support. You can typically find contact information or a solution by clicking the order details page where you purchased the product.

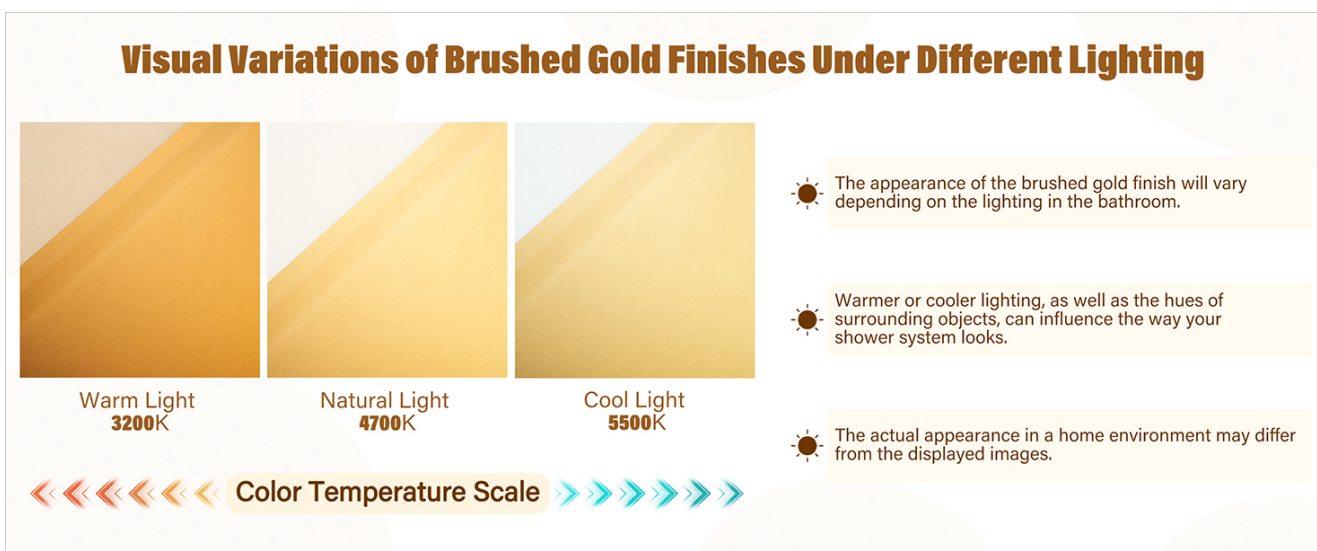


Figure 8.1: CASAINC provides 24/7 customer support for any issues.

