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JQBQS J2008B

JQBQS Rain Shower System J2008B (Matte Black, 12-inch Ceiling Mount) Instruction Manual

1. PRODUCT OVERVIEW

This manual provides detailed instructions for the installation, operation, and maintenance of your JQBQS Rain Shower System, Model J2008B. This system features a 12-inch ceiling mount rain shower head, a handheld shower, and a control valve, all in a matte black finish. It is designed to provide a consistent and enjoyable showering experience.



Figure 1: JQBQS Rain Shower System (Matte Black, 12-inch Ceiling Mount)

The JQBQS Rain Shower System incorporates innovative air pressurization technology, which mixes water with air to enhance water pressure and simulate a natural rainfall experience. The shower cartridge is cUPC certified, ensuring compliance with local US safety certification standards. The system includes two built-in check valves designed to reduce water noise and allow for water pressure adjustment.

2. PART LIST

Before beginning installation, verify that all components listed below are present and undamaged. If any parts are missing or damaged, please contact customer support.

JQBQS

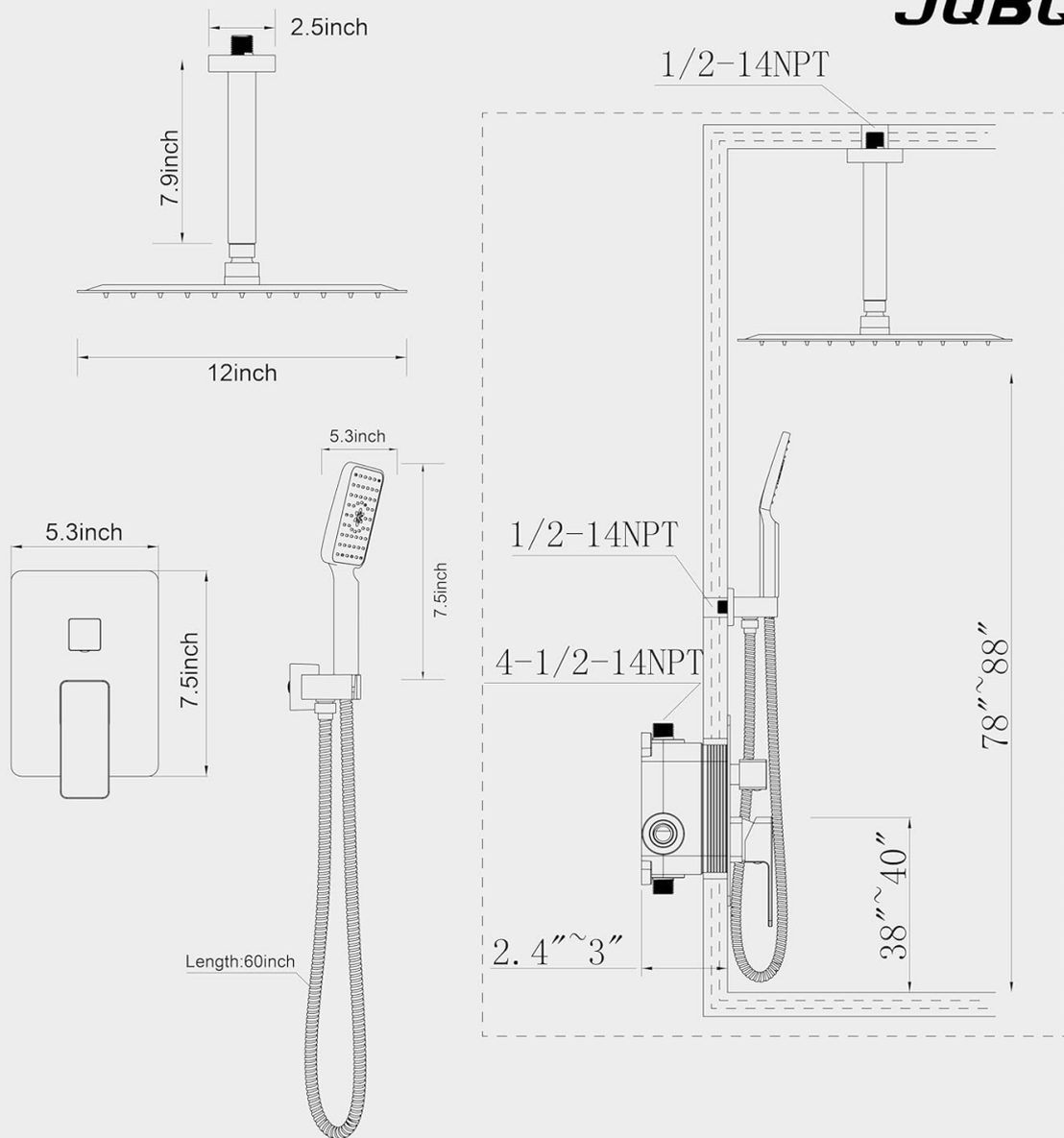


Figure 2: Included Components

- Rain Shower Head (1)
- Shower Valve Body (1)
- Shower Control Panel (1)
- Shower Arm & Escutcheon (1)
- Shower Valve Knob & Handle (1 set)
- Handshower Holder & Escutcheon (1 set)
- Handshower (1)
- Shower Hose (1)
- Other Accessories (screws, seals, etc.)
- Installation Guide (1)

3. SETUP AND INSTALLATION

3.1 Pre-installation Checklist

- Ensure all parts are present and undamaged.

- Confirm that your plumbing system is compatible with NPT 1/2" connections.
- Turn off the main water supply before starting installation.
- Gather necessary tools (e.g., wrench, screwdriver, pipe sealant, measuring tape).
- Review local plumbing codes and ensure compliance.

3.2 Installation Steps

Professional installation is recommended. Refer to the detailed diagram for connections and dimensions.

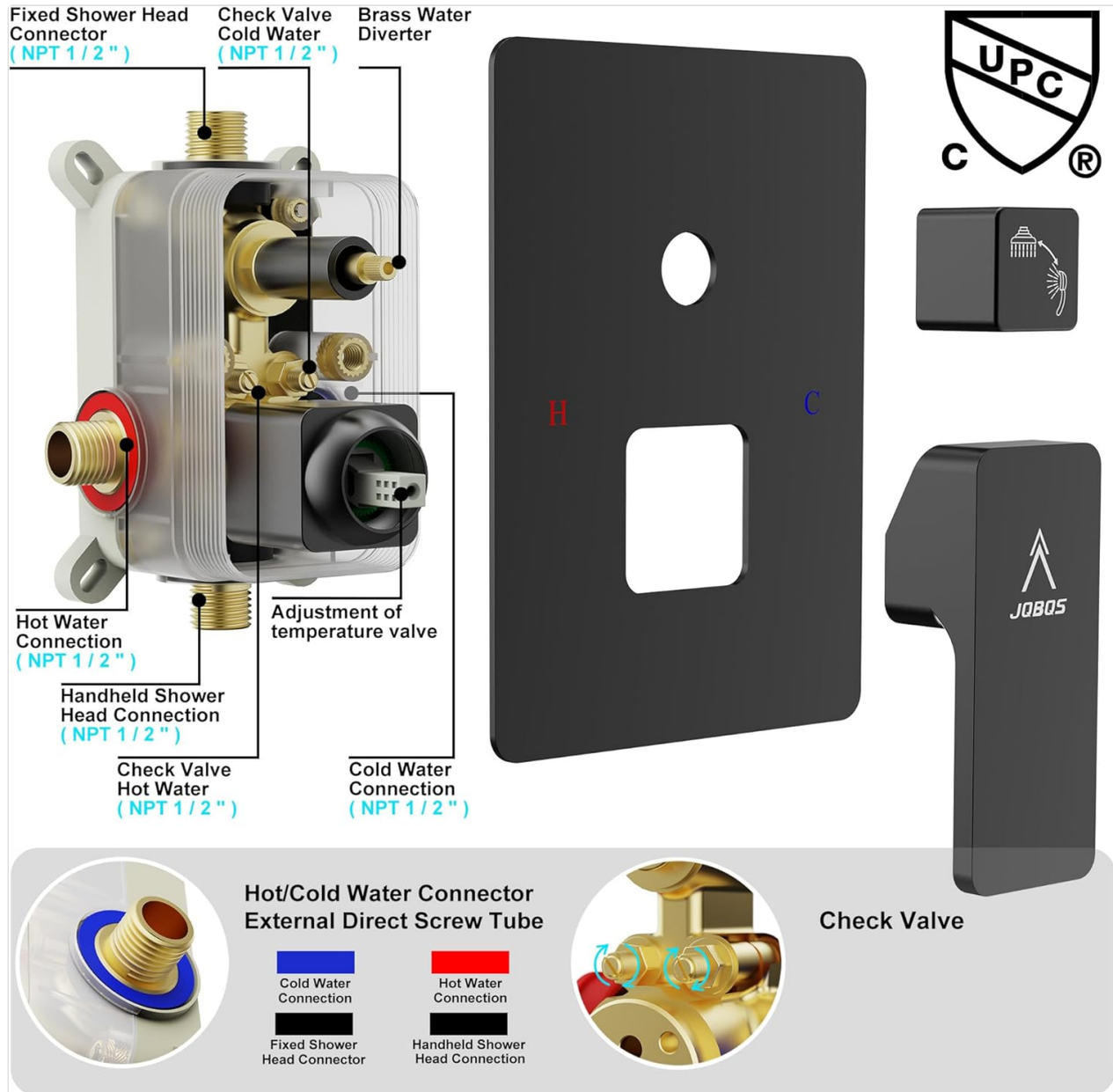


Figure 3: Shower Valve Body Connections

Part List

Lifetime Limited Warranty

Please contact us if the product is missing any parts or if you need a replacement part .



Figure 4: System Dimensions and Installation Guide

- 1. Prepare the Wall:** Create the necessary opening in the wall for the shower valve body according to the dimensions provided in Figure 4. Ensure proper support for the ceiling-mounted shower arm.
- 2. Install the Shower Valve Body:** Connect the hot and cold water supply lines to the external straight threaded pipes on the shower valve body (NPT 1/2"). Ensure secure, leak-free connections. The hot water connector is typically on the left, and cold on the right, but verify markings on the valve.
- 3. Connect Shower Outlets:** Connect the fixed shower head outlet (NPT 1/2") and handheld shower head outlet (NPT 1/2") to their respective plumbing lines.
- 4. Install Shower Arm:** Secure the shower arm to the ceiling connection. Attach the 12-inch rain shower head to the shower arm. The fixed place of the shower top spray can be rotated 360 degrees for optimal positioning.
- 5. Install Handheld Shower Components:** Mount the handshower holder to the wall. Connect the shower hose to the handheld shower and the corresponding outlet on the valve body.
- 6. Install Control Panel and Handle:** Attach the shower control panel and the shower valve knob and handle to the valve body.
- 7. Test for Leaks:** Turn on the main water supply and carefully check all connections for leaks.

4. OPERATING INSTRUCTIONS

4.1 Water Flow and Temperature Control

The single handle on the control panel manages both water temperature and flow. Rotate the handle to adjust the temperature from cold to hot. Lift the handle to increase water flow.

4.2 Diverter Function

The diverter knob on the control panel allows you to switch between the rain shower head and the handheld shower, or use both simultaneously. Rotate the knob to select your desired water outlet.

4.3 Air Pressurization Technology

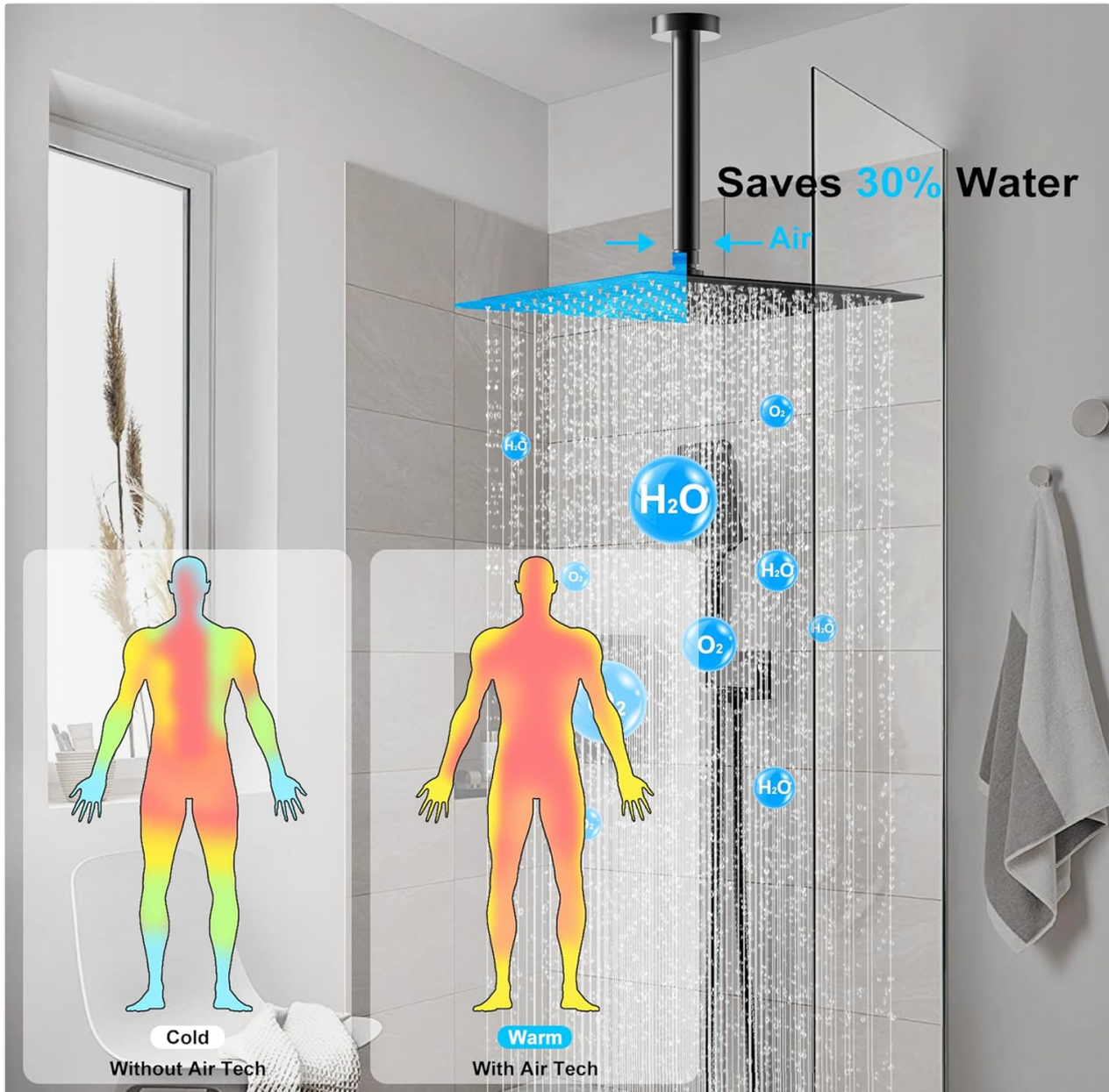


Figure 5: Air Pressurization System

The rain shower head utilizes air pressurization to mix air with water, resulting in a stronger spray and a more natural rainfall sensation. This technology also contributes to a more consistent water temperature.

4.4 Handheld Shower Use



Figure 6: Handheld Shower Spray

The handheld shower provides a focused spray for targeted cleaning. Its ergonomic design ensures comfortable use. The spray range is optimized for effective rinsing.

5. MAINTENANCE

5.1 Cleaning

- **Shower Head Nozzles:** The 304 stainless steel rain shower head features silicone nozzles. Mineral deposits can be easily removed by gently wiping the nozzles with your finger or a soft cloth.
- **Finish:** To maintain the matte black finish, clean surfaces with a soft, damp cloth and mild soap. Avoid abrasive cleaners, harsh chemicals, or scouring pads, as these can damage the finish.
- **General Cleaning:** Regularly clean all components to prevent buildup and ensure optimal performance.

5.2 Check Valve Adjustment

The built-in check valves allow for adjustment of water pressure. Use a screwdriver to adjust the valve:

- Rotate **counter-clockwise** to **increase** water pressure.

- Rotate **clockwise** to **decrease** water pressure.
- The default setting is maximum water pressure. Adjusting to the minimum water pressure can effectively turn off the flow through that valve.

6. TROUBLESHOOTING

This section addresses common issues you might encounter with your shower system.

Problem	Possible Cause	Solution
Low Water Pressure	Check valves are set too low; mineral buildup in nozzles; insufficient main water supply.	Adjust check valves counter-clockwise (Section 5.2); clean silicone nozzles (Section 5.1); verify main water pressure.
Leaking Connections	Loose connections; damaged seals.	Tighten all connections; replace any damaged seals or O-rings.
Water Not Diverting Correctly	Diverter mechanism obstruction or malfunction.	Ensure diverter knob is fully engaged in desired position. If issue persists, contact customer support.
Inconsistent Water Temperature	Thermostatic valve issue; hot/cold water supply imbalance.	Verify hot and cold water supply lines are correctly connected. If problem persists, consult a professional plumber.

7. PRODUCT SPECIFICATIONS

Feature	Specification
Brand	JQBQS
Model Number	J2008B
Color	Matte Black
Material (Valve)	Brass
Material (Handle)	Plastic
Finish Type	Matte
Number of Handles	1
Mounting Type	Ceiling Mount
Rain Shower Head Size	12 inches
Flow Rate Description	1.79 GPM (6.8 L/min)
Product Dimensions	12.6 x 5.9 x 16 inches (approximate valve body and components)
Item Weight	11.95 pounds (5.43 Kilograms)
Certifications	cUPC Certified, Compliant with California Energy Commission (CEC) Regulations

8. WARRANTY AND CUSTOMER SUPPORT

8.1 Limited Lifetime Warranty

JQBQS offers a limited lifetime warranty on this shower system. Any product quality problems can result in free replacement of shower system cartridges and parts. Please refer to the official product manual or contact customer support for detailed warranty terms and conditions.

8.2 Customer Support

For installation assistance, troubleshooting, or to inquire about replacement parts, please contact our professional after-sales team. We are committed to providing detailed solutions and support.

- **Shower Arm Customization:** The shower arm can be customized with extended dimensions. If you require a custom length, please contact us directly.
- **cUPC Certification:** For complete cUPC certification information, please visit iapmo.org/pld/certificate/f383749887.