

Manuals+

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

Manuals.plus /

› [SR SUN RISE](#) /

› SR SUN RISE 12-Inch Rainfall Shower System with Handheld Combo Set, Brushed Nickel (Model SRSR-MSBAJ1001)

SR SUN RISE SRSR-MSBAJ1001

SR SUN RISE 12-Inch Rainfall Shower System with Handheld Combo Set

Model: SRSR-MSBAJ1001

Brushed Nickel Finish

1. IMPORTANT SAFETY INFORMATION

Please read all instructions carefully before installation and use. Retain this manual for future reference.

- The SR SUN RISE Shower Valve is designed for new installations or bathroom remodels. It **is not** compatible with existing valves and requires removal of existing tile or shower walls for proper installation.
- Ensure all plumbing connections comply with local building codes.
- This product is designed for use with standard 1/2" U.S. plumbing connections.
- The pressure balance valve helps prevent scalding from sudden changes in water pressure.
- To prevent water hammer noise, the pressure balance valve includes built-in shut-off stops.

2. PACKAGE CONTENTS

Verify that all components are present before beginning installation:

- 12 Inch Rain Shower Head (304 Stainless Steel)
- 6-Settings Hand Shower (ABS)
- Adjustable Slide Bar with Bracket (304 Stainless Steel & ABS)
- Rough-in Valve and Trims (Solid Brass)
- 16 Inch Wall Mounted Shower Arm (304 Stainless Steel)
- 71 Inch Shower Hose (304 Stainless Steel)
- Accessories Required for Installation (e.g., mounting hardware)
- 1.8 GPM water-saving tablet (optional installation)

3. PRODUCT SPECIFICATIONS

Feature	Specification
Brand	SR SUN RISE
Model Number	SRSH-MSBAJ1001
Color	Brushed Nickel
Material	Acrylonitrile Butadiene Styrene (ABS), Brass, Stainless Steel
Finish Type	Brushed
Number of Handles	1
Mounting Type	Wall Mount
Flow Rate	1.8 GPM (6.8 L/min)
Rain Shower Head Size	12 inches
Shower Hose Length	71 inches
Certifications	CEC, cUPC (ASME A112.18.1-2018/CSA B125.1-18)

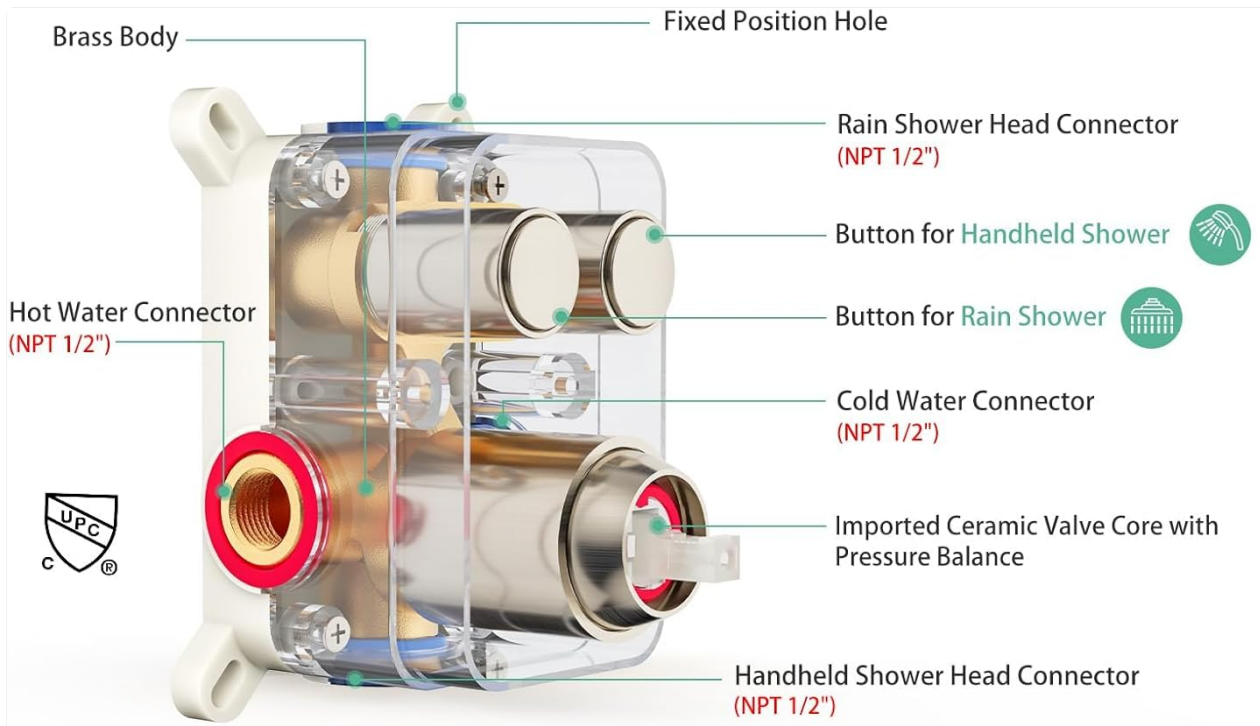
4. INSTALLATION INSTRUCTIONS

Professional installation is recommended. Ensure water supply is turned off before beginning.

- 1. Prepare the Installation Area:** As this system requires a new valve, prepare the wall by removing existing tiles or shower walls to access plumbing.
- 2. Install the Rough-in Valve:** Secure the solid brass rough-in valve within the wall. Use plumber's tape to ensure secure connections between the valve and water pipes. No welding is required. The valve is equipped with 2 check valves to prevent noise and backflow.
- 3. Connect Water Lines:** Connect the hot and cold water lines to the designated NPT 1/2" connectors on the valve.
- 4. Install Shower Arm and Rain Shower Head:** Mount the 16-inch wall-mounted shower arm and attach the 12-inch rain shower head.
- 5. Install Slide Bar and Handheld Shower:** Secure the adjustable slide bar to the wall. Attach the 71-inch shower hose to the handheld shower head and connect it to the valve.
- 6. Install Trim Kit:** Once the valve and components are secured, install the decorative trim kit, including the handle and diverter buttons.
- 7. Optional Flow Restrictor:** The 1.8 GPM water-saving tablet is included separately. Install it if you desire a reduced water flow.
- 8. Test for Leaks:** Turn on the water supply and check all connections for leaks.



Image: Installation notice highlighting suitability for new constructions and the use of plumber's tape for valve connections.



SHOWER MIXER VALVE CONTROL

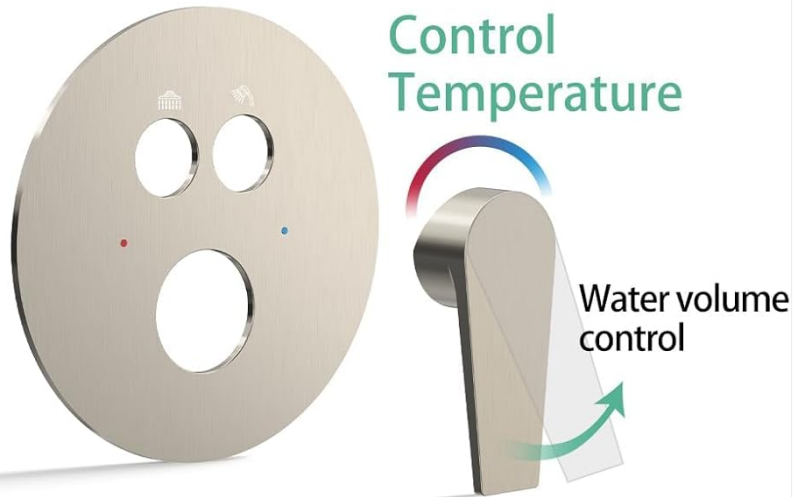


Image: Diagram illustrating the shower mixer valve control, showing hot and cold connectors, rain shower and handheld buttons, and temperature control handle.

Our product:
pressure balance valve



vs

Other products:
ordinary valve core



Image: Comparison of the SR SUN RISE pressure balance valve with an ordinary valve, emphasizing anti-scald protection and professional certification.

5. OPERATING INSTRUCTIONS

The shower system features a single lever handle for temperature and flow control, and push-button diverters for shower selection.

- **Temperature and Flow Control:** Use the single lever handle to adjust water temperature and flow. Rotate for temperature and lift/lower for flow.
- **Shower Selection:** The built-in 3-way diverter allows you to switch between the rain shower head, handheld shower, or use both simultaneously. Press the corresponding button to activate your desired shower mode.
- **Handheld Shower Modes:** The handheld shower head offers 6 distinct spray modes: Rainfall, Rainfall+Trickle, Power Massage, Rainfall+Spray, Power Spray, and Water Save Trickle. Rotate the spray face or use the selector on the handheld unit to choose your preferred mode.
- **Adjusting Handheld Height:** The handheld shower can be adjusted along the 16-inch slide bar to accommodate different user heights and needs.

3 RAIN SHOWER MODES



Rain Shower



Handheld Shower



Rainfall+Handheld

Image: Illustration of the three main shower modes: Rain Shower, Handheld Shower, and Rainfall+Handheld, demonstrating the diverter functionality.

6-MODE HANDHELD FREEDOM OF CHOICE



POWER MASSAGE



RAINFALL+SPRAY



RAINFALL+TRICKLE



WATER SAVE TRICKLE



POWER SPRAY



RAINFALL

Image: Detailed view of the handheld shower head, showcasing its 6 adjustable spray modes for varied showering experiences.



Image: Diagram showing the 16-inch adjustable slide bar, allowing for height and angle adjustments of the handheld shower for both adults and children.

6. MAINTENANCE

Regular cleaning and maintenance will ensure the longevity and optimal performance of your shower system.

- **Cleaning the Finish:** To maintain the brushed nickel finish, clean regularly with a soft cloth and mild soap. Avoid abrasive cleaners, harsh chemicals, or scouring pads, as these can damage the finish.
- **Cleaning Nozzles:** The rain shower head features self-cleaning silicone nozzles. Periodically rub the nozzles to dislodge any mineral buildup and maintain consistent water flow.
- **Hose Care:** Inspect the 71-inch stainless steel shower hose periodically for any signs of wear or damage.

7. TROUBLESHOOTING

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

Problem	Possible Cause	Solution
Low Water Pressure	Clogged nozzles or optional flow restrictor installed.	Rub silicone nozzles to clear debris. Check if the 1.8 GPM flow restrictor is installed and remove if higher flow is desired.
Water Hammer Noise	Sudden changes in water flow.	The pressure balance valve has built-in shut-off stops to mitigate water hammer. If noise persists, consult a plumber to check water pressure in your home.
Inconsistent Water Temperature	Pressure balance valve malfunction or external water supply issues.	The pressure balance valve cartridge monitors water pressure. If temperature fluctuations occur, ensure consistent hot and cold water supply to the valve. If issues persist, contact customer support.

8. WARRANTY AND SUPPORT

SR SUN RISE stands by the quality of its products.

- **Warranty:** This product comes with a 10-year warranty.
- **Customer Support:** If you have any questions or require assistance, please contact SR SUN RISE customer support. We aim to respond within 24 hours.