

EVERSTEIN SFS-1064BK16

EVERSTEIN Thermostatic Shower System SFS-1064BK16 User Manual

Brand: EVERSTEIN | Model: SFS-1064BK16

1. INTRODUCTION

This manual provides detailed instructions for the installation, operation, and maintenance of your EVERSTEIN Thermostatic Shower System SFS-1064BK16. Please read this manual thoroughly before installation and use to ensure proper function and longevity of your product. Retain this manual for future reference.

2. PRODUCT OVERVIEW AND FEATURES

The EVERSTEIN Thermostatic Shower System is designed to provide a luxurious and safe showering experience. It features a matte black finish and a wall-mount design, integrating multiple water outlets for versatile use.

Key Features:

- **16-inch Stainless Steel Rainfall Shower Head:** Provides a wide coverage area for a rainfall-like shower.
- **6-inch Shower Head:** Offers an additional overhead spray option.
- **6 Body Jets:** Adjustable body jets for a targeted massage experience.
- **15 Spray Patterns:** Easily switch between various water flow options for a customized shower.
- **Anti-Scald Thermostatic Valve:** Features a brass valve cartridge to prevent sudden temperature changes, maintaining a preset shower temperature. Includes a safety lock at 38°C (100°F).
- **Flexible Hand Shower:** Equipped with an extra-long 59-inch stretchable metal hose for targeted cleaning, bathing children or pets, and cleaning the shower area.
- **Silicone Nozzles:** Easy-to-clean silicone nozzles on shower heads and hand shower allow for simple mineral deposit removal.
- **Built-in Check Valve:** Prevents backflow and eliminates water hammer.



Figure 1: Complete EVERSTEIN Thermostatic Shower System components.

DUAL CHOICES

Can work together or seperately

EVERSTEIN®



Figure 2: Overview of the 4-in-1 shower system features including knob control, thermostatic valve, high pressure, 59-inch metal hose, brass swivel ball joint, flexible handheld shower, lifetime limited warranty, and no water hammer noise.

3. SAFETY INFORMATION

Important Purchase Note: This system is intended for new and remodeled bathrooms only. Installation requires the removal of existing tiles and fixtures, and repiping. Please consult a qualified plumber before purchasing and commencing installation.

The thermostatic valve is designed to prevent scalding by maintaining a consistent water temperature. The temperature can be locked at 38°C (100°F) for safety, especially for children and the elderly. Always test the water temperature before entering the shower.

4. INSTALLATION INSTRUCTIONS

Professional installation is highly recommended due to the complexity of this shower system, which involves significant plumbing work and wall modifications. Ensure all local plumbing codes are followed.

4.1 Pre-Installation Checklist:

- Confirm all components are present and undamaged.

- Ensure water supply lines are shut off.
- Verify wall structure can support the system and allow for necessary repiping.
- Have appropriate tools available (e.g., pipe wrenches, level, measuring tape, sealant).

4.2 Rough-in Valve Installation:

The rough-in valve is the core of the system. It features a brass main body, thermostatic valve core, and built-in check valves. Inlets and outlets are 1/2" NPT.

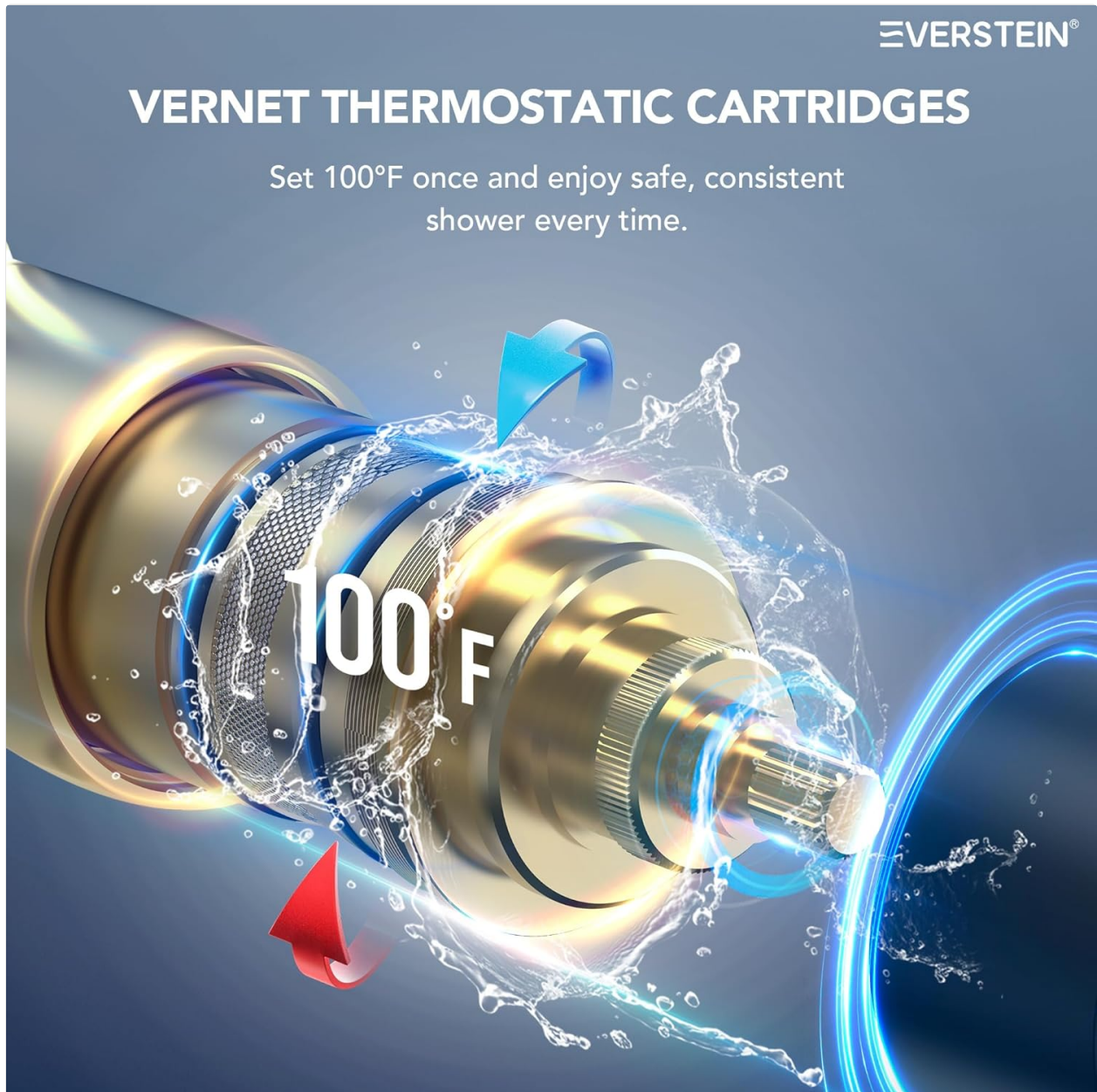


Figure 3: Diagram of the rough-in valve, showing brass main body, thermostatic valve core, built-in check valve, and 1/2" NPT inlets and outlets.

15 SPRAY PATTERNS



Figure 4: Illustration of the Vernet thermostatic cartridge, which ensures consistent water temperature.

4.3 Pipe Connection and Component Placement:

Refer to the pipe connection diagram and dimension specifications for accurate placement and plumbing. Ensure all connections are secure and leak-free.

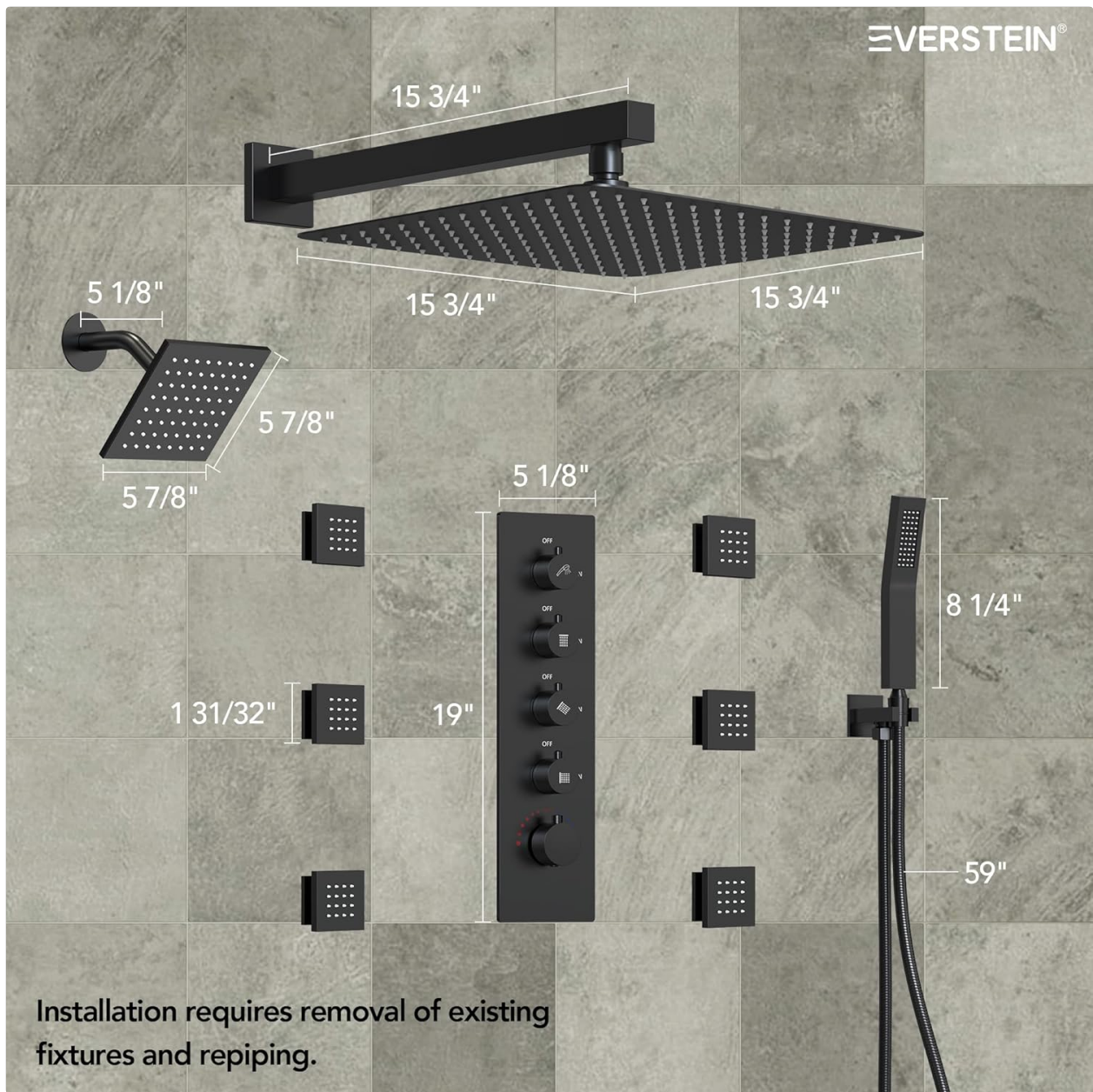


Figure 5: Detailed pipe connection diagram illustrating the layout for the rainfall shower head, secondary shower head, body jets, and hand shower.

MASSAGE BODY JETS

Say goodbye to shoulder and back fatigue,
relax your body



Figure 6: Dimensional drawing of the shower system components, including the 16-inch rainfall shower head, 6-inch secondary shower head, control panel, body jets, and 59-inch hand shower hose.

Note: Installation requires removal of existing fixtures and repiping.

5. OPERATING INSTRUCTIONS

5.1 Temperature Control:

The bottom knob on the control panel adjusts the water temperature. To change the temperature above the safety lock (38°C/100°F), press the safety button on the knob and rotate it to your desired temperature. For temperatures below 38°C, simply rotate the knob without pressing the button.

5.2 Water Outlet Selection:

The control panel features multiple knobs to select and control the various water outlets:

- **Top Knob:** Controls the 16-inch rainfall shower head.
- **Second Knob:** Controls the 6-inch secondary shower head.
- **Third Knob:** Controls the hand shower.
- **Fourth Knob:** Controls the body jets.

Rotate the respective knob to turn on/off and adjust the flow for each outlet. Multiple outlets can be operated simultaneously.



Figure 7: Control panel illustrating the 15 spray patterns and individual controls for each shower function.

PIPE CONNECTION DIAGRAM

EVERSTEIN®

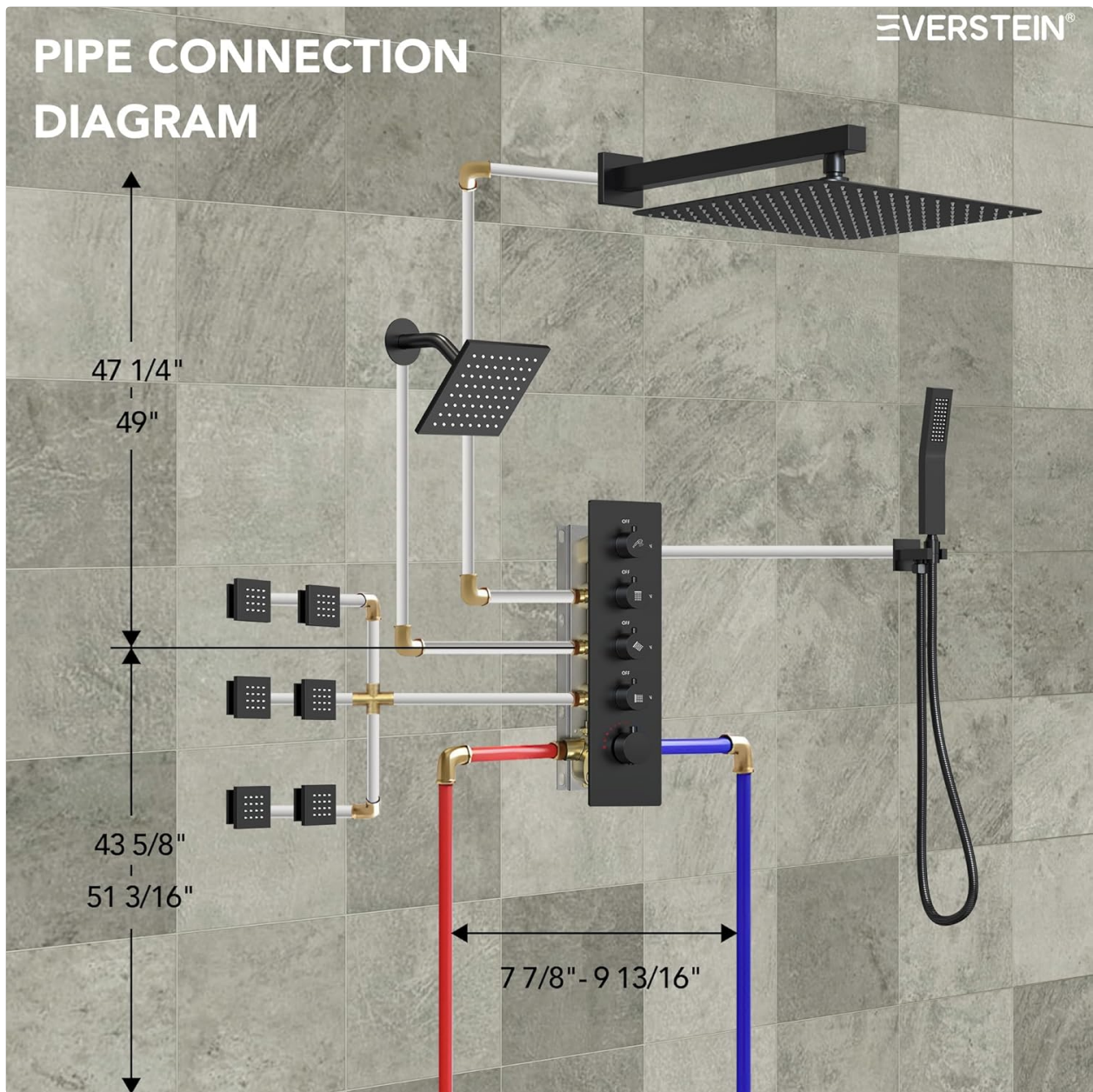


Figure 8: The system allows for dual operation, where the main rainfall shower and secondary shower head can function together or separately. Both shower heads offer a 15-degree tilt adjustment.

ROUGH-IN VALVE

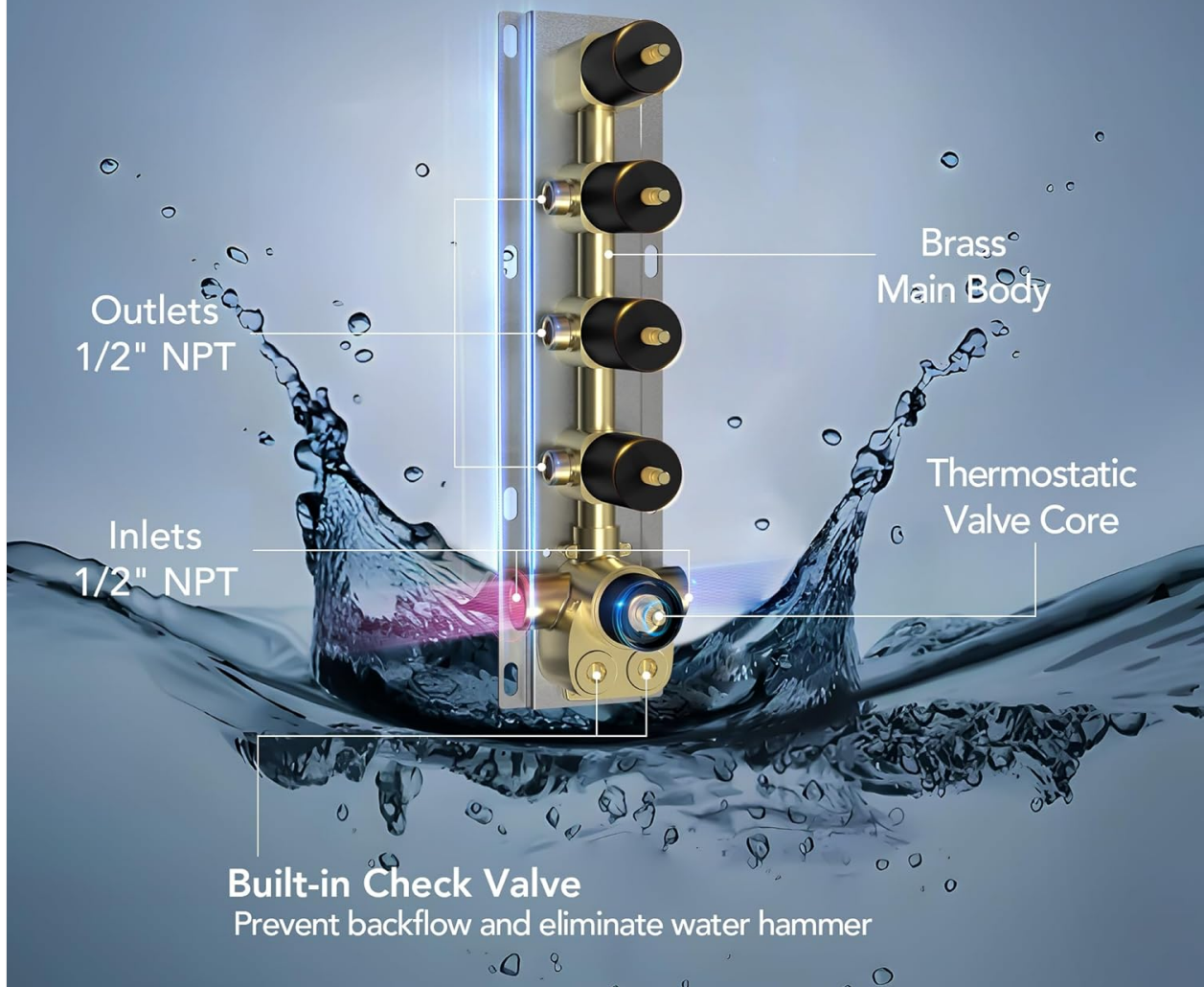


Figure 9: The six body jets provide a massage function and feature touch-clean nozzles with a 15-degree tilt.

6. MAINTENANCE

6.1 Cleaning the Shower Heads and Hand Shower:

The shower heads and hand shower are equipped with silicone nozzles. To remove mineral deposits (limescale), simply wipe the nozzles with your finger or a soft cloth. This should be done regularly to maintain optimal spray performance.

6.2 Cleaning the Finish:

To clean the matte black finish, use a soft, damp cloth and mild soap. Avoid abrasive cleaners, scouring pads, or harsh chemicals, as these can damage the finish. Rinse thoroughly and dry with a soft cloth to prevent water spots.

7. TROUBLESHOOTING

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

- **Low Water Pressure:** Check if the water supply valves are fully open. Ensure shower head nozzles are clear of mineral buildup (refer to Maintenance section). If the issue persists, consult a plumber to check household water pressure or internal plumbing.
- **Inconsistent Water Temperature:** Verify that the thermostatic valve is set correctly. If the temperature fluctuates significantly, there might be an issue with the hot or cold water supply pressure. Ensure the safety lock is disengaged if you intend to set a temperature above 38°C.
- **Leaks:** Check all visible connections for tightness. If leaks occur from within the wall or from components, immediately shut off the main water supply and contact a qualified plumber.
- **No Water from a Specific Outlet:** Ensure the corresponding control knob is fully open. Check for any obstructions in the water path to that specific outlet.

For complex issues or if troubleshooting steps do not resolve the problem, it is recommended to contact a professional plumber or EVERSTEIN customer support.

8. SPECIFICATIONS

Attribute	Specification
Brand	EVERSTEIN
Model Number	SFS-1064BK16
Color	Matte Black
Material	Brass, Stainless Steel
Finish Type	Matte Black
Mounting Type	Wall Mount
Number of Handles	5 (1 temperature, 4 function)
Head Size (Rainfall)	16 inches
Head Size (Secondary)	6 inches
Hand Shower Hose Length	59 inches
Product Dimensions	21.3 x 18.8 x 8.1 inches (overall package)
Item Weight	25.2 pounds
UPC	810142555005

9. WARRANTY AND SUPPORT

9.1 Warranty Information:

EVERSTEIN provides a lifetime limited warranty for this product. This warranty covers repairs and replacements as long as the product is used properly. It does not cover repairs or replacements resulting from improper use or incorrect installation. Please retain your proof of purchase for warranty claims.


9.2 Customer Support:

If you have any questions, require assistance, or encounter issues with your EVERSTEIN Thermostatic

Shower System, please contact EVERSTEIN customer support. Our goal is to ensure every customer enjoys high-quality products and exceptional after-sales service.

For support, please visit the official EVERSTEIN website or refer to the contact information provided with your purchase documentation.

Related Documents - SFS-1064BK16

	<p>EVERSTEIN SFS1017 Luxury Thermostatic Shower System Installation Manual</p> <p>This document provides comprehensive installation instructions, warranty details, and component lists for the EVERSTEIN SFS1017 luxury thermostatic shower system. Learn how to properly install and maintain your shower for optimal performance.</p>
<p>Pressure Balance Shower Faucet Installation Manual</p> <p>W-93(ES)</p>	<p>Pressure Balance Shower Faucet Installation Manual - EVERSTEIN W-93(ES)</p> <p>Installation manual for EVERSTEIN Pressure Balance Shower Faucet systems, including models W-93(ES), M6989-6, and M6988-6. Covers warranty, parts, dimensions, and detailed step-by-step installation instructions for single-function rain shower systems.</p>
<p>Balance Shower Faucet Installation Manual</p> <p>W-316(ES)</p>	<p>Balance Shower Faucet Installation Manual</p> <p>This installation manual provides detailed instructions for the EVERSTEIN Balance Shower Faucet, model W-316(ES). It covers installation, parts, dimensions, maintenance, and warranty information, available in English and Spanish.</p>
<p>Thermostatic Shower Faucet Installation Manual</p> <p>W-222(ES)</p>	<p>EVERSTEIN W-222(ES) Thermostatic Shower Faucet Installation Manual</p> <p>Comprehensive installation guide for the EVERSTEIN W-222(ES) thermostatic shower faucet system, covering parts, dimensions, step-by-step assembly, maintenance, and remote control operation.</p>

<div>Pressure Balance Shower Faucet Installation Manual</div> <div>W-88(ES)</div>	<div>Pressure Balance Shower Faucet Installation Guide - Model W-88(ES)</div> <div>Comprehensive installation manual for the Pressure Balance Shower Faucet, Model W-88(ES). Includes parts list, dimensions, installation steps, and maintenance tips. Features lifetime limited warranty information.</div>
<div>Balance Shower Faucet Installation Manual</div> <div>W-315(ES)</div>	<div>Balance Shower Faucet Installation Manual - EVERSTEIN W-315(ES)</div> <div>Comprehensive installation manual for the EVERSTEIN Balance Shower Faucet system, including model numbers W-315(ES), M6931-X1, and SFS-1172. Provides detailed instructions, parts list, dimensions, and maintenance guidelines.</div>