

## Lefton SST2203-2

# Lefton Temperature Display Shower Set

## MODEL: SST2203-2 USER MANUAL

Brand: Lefton

### Introduction

Thank you for choosing the Lefton Temperature Display Shower Set, Model SST2203-2. This manual provides detailed instructions for the safe and efficient installation, operation, and maintenance of your new shower system. Please read this manual thoroughly before installation and retain it for future reference.

### Product Overview

The Lefton SST2203-2 is a modern shower system designed for enhanced comfort and functionality. It features a temperature display, dual shower heads (rainfall and handheld), a waterfall faucet, and an integrated spray gun, all controlled by a 4-in-1 system.

#### Key Features:

- Integrated Temperature Display for precise water temperature monitoring.
- Dual Shower Heads: Large rainfall shower head and a versatile handheld shower.
- Waterfall Faucet for a unique bathing experience.
- Convenient Spray Gun for targeted cleaning.
- 4-in-1 Control System for easy switching between water outlet modes.
- Adjustable Hot & Cold Water mixing.
- Durable Brass construction with a polished finish.

#### Components Included:

- Lefton Shower System SST2203 (Main Unit)
- Rainfall Shower Head
- Handheld Shower Head with Hose
- Spray Gun
- Mounting Hardware
- User Manual







Figure 1: Complete Lefton Temperature Display Shower Set SST2203-2. This image shows the main shower column with the overhead rainfall shower head, the handheld shower, the control panel with temperature display, and the integrated spray gun.

## Specifications

Attribute	Detail
Brand	Lefton
Model Number	SST2203
Color	Gray
Material	Brass, Silicone
Finish Type	Polished
Number of Handles	1
Mounting Type	Wall Mount
Product Dimensions	1 x 1 x 33.5 inches
Item Weight	15.87 pounds
Installation Method	Wall-Mounted
Batteries Required?	No

## Setup and Installation

Professional installation is recommended for this shower system. Ensure all local plumbing codes are followed. Turn off the main water supply before beginning installation.

### Pre-Installation Checks:

- Verify all components are present and undamaged.
- Ensure adequate water pressure is available.
- Confirm wall structure can support the weight of the shower system.

### Installation Steps:

1. **Measure and Mark:** Use the provided template or measure carefully to mark drilling points on the wall for the main shower column and control unit. Refer to the dimension diagram for recommended heights.
2. **Drill Holes:** Drill holes at the marked positions and insert wall anchors if necessary.
3. **Mount Control Unit:** Secure the main control unit to the wall using the provided screws. Ensure it is level.
4. **Connect Water Lines:** Connect the hot and cold water supply lines to the corresponding inlets on the control unit. Use appropriate sealants and ensure connections are tight to prevent leaks.

5. **Install Shower Column:** Attach the vertical shower column to the control unit and secure it to the upper wall bracket.
6. **Attach Shower Heads:** Connect the rainfall shower head to the top of the column and the handheld shower head hose to its designated outlet on the control unit.
7. **Install Spray Gun:** Connect the spray gun hose to its outlet.
8. **Test System:** Turn on the main water supply and check for any leaks. Test all functions (rainfall, handheld, waterfall, spray gun, temperature display).

Recommended Height

1900 mm

Height From Ground  
1050 mm

400mm

150mm

340 mm

Adjustable Height  
850 mm - 1200 mm

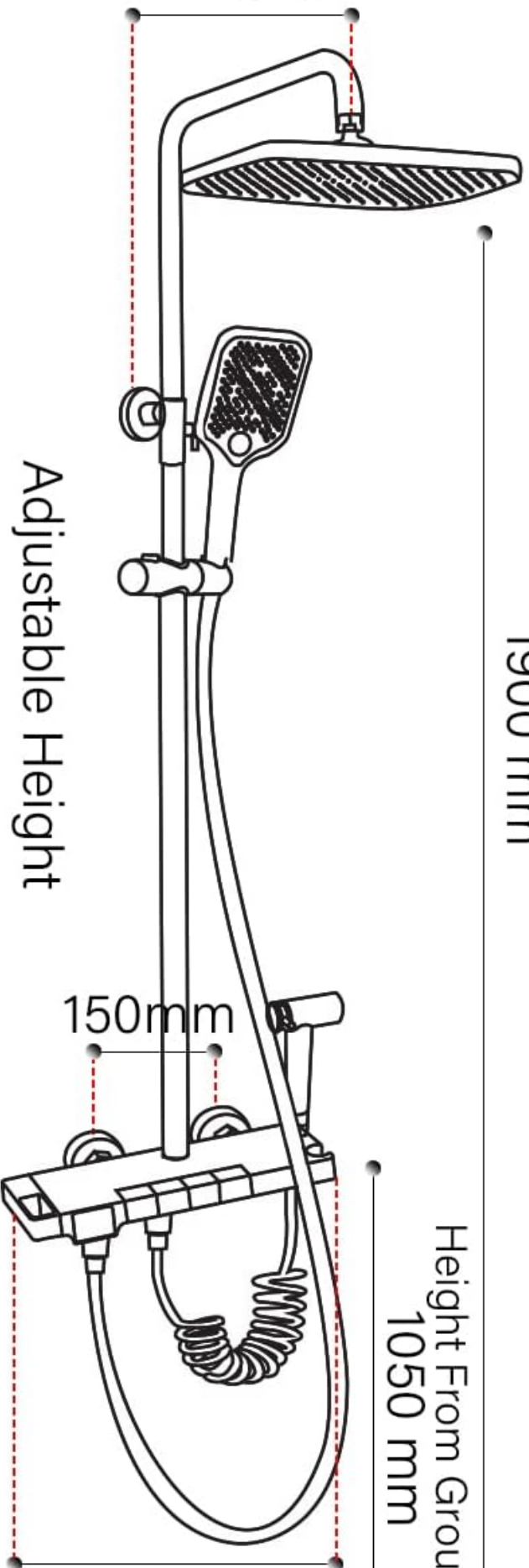


Figure 2: Shower Set Dimensions. This diagram illustrates the recommended installation heights and dimensions for the shower system, including the adjustable height range for the shower column and the distance from the ground to the control unit.



Figure 3: Installed Shower System. This image shows the Lefton shower system mounted on a wall, demonstrating its appearance in a bathroom setting.

## Operating Instructions

The Lefton SST2203-2 shower system offers intuitive controls for a personalized showering experience.

### Temperature Control:

- The main handle on the control unit adjusts the water temperature. Rotate it to achieve the desired hot or cold mix.
- The digital display will show the current water temperature in real-time.
- For safety, a temperature lock feature may be present to prevent accidental scalding. Refer to the specific markings on your unit for adjustment.



Figure 4: Temperature Adjustment. This image highlights the lever used to adjust the water temperature, often with markings for hot and cold settings.

### Water Outlet Mode Selection:

The control panel features distinct buttons for selecting different water outlet modes:

- **Rainfall Shower:** Press the button with the rainfall icon to activate the overhead shower.
- **Handheld Shower:** Press the button with the handheld shower icon to use the flexible handheld shower.
- **Waterfall Faucet:** Press the button with the waterfall icon to engage the integrated waterfall spout.
- **Spray Gun:** Press the button with the spray gun icon to activate the high-pressure spray gun.



Figure 5: Control Panel and Waterfall. This image displays the main control panel with its digital temperature display and the waterfall faucet in operation.





Figure 6: Mode Selection Buttons. A hand is shown pressing one of the clearly marked buttons on the control panel to select a water outlet mode.



Figure 7: Water Outlet Modes. This composite image shows the rainfall shower head in operation, along with different spray patterns from the handheld shower.



Figure 8: Spray Gun Functionality. This image demonstrates the spray gun in use, showing both a wider spray and a more concentrated jet for cleaning.

## Maintenance

---

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

### Cleaning:

- Use a soft cloth and mild soap or a non-abrasive bathroom cleaner to wipe down all surfaces.
- Avoid abrasive cleaners, scouring pads, or harsh chemicals, as these can damage the finish.
- Rinse thoroughly with water and dry with a soft cloth to prevent water spots.

### Descaling Shower Nozzles:

Over time, mineral deposits (limescale) can build up in the shower head nozzles, affecting water flow. Many Lefton shower heads feature flexible silicone nozzles for easy cleaning.

- Gently rub the silicone nozzles on the rainfall and handheld shower heads to dislodge any mineral buildup.
- For stubborn deposits, a solution of white vinegar and water can be used. Soak the shower head (if



detachable) or apply the solution with a cloth, then rinse thoroughly.



Figure 9: Shower Head Nozzles. A close-up view of the shower head nozzles, often made of flexible silicone for easy cleaning and descaling.

## Troubleshooting

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

Problem	Possible Cause	Solution
No water flow or low pressure	Main water supply off, clogged nozzles, kinked hose, low household water pressure.	Check main water supply. Clean shower head nozzles (see Maintenance). Inspect hoses for kinks. Consult a plumber for household water pressure issues.
Water temperature is incorrect or inconsistent	Incorrect temperature setting, issues with hot/cold water supply, faulty thermostatic cartridge.	Adjust temperature handle. Check hot and cold water supply valves. If problem persists, contact customer support; a professional may need to inspect the cartridge.
Leaks from connections	Loose connections, damaged seals/washers.	Turn off water supply. Tighten connections carefully. Replace any damaged washers or seals.
Digital temperature display not working	No power (if battery-operated, though this model is not), sensor issue.	Ensure water flow is active. If the display remains off, contact customer support.

Problem	Possible Cause	Solution
Difficulty switching between modes	Debris in diverter mechanism, worn diverter.	Flush the system by running water through all outlets. If buttons are stiff or unresponsive, contact customer support.


## Warranty and Support

Lefton products are manufactured to high-quality standards. For specific warranty details, please refer to the warranty card included with your purchase or visit the official Lefton website.

### Customer Support:

Should you have any questions, require technical assistance, or need to report an issue, please contact Lefton customer service:

**Email:** [customer@leftonhome.com](mailto:customer@leftonhome.com) (24/7 Service)  
**Call:** 1 (601) 564 0548 (English Only, Monday - Friday: 9:00 AM - 6:00 PM PST)



If you get any questions, please:

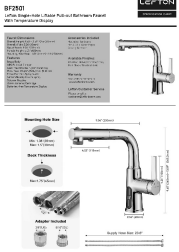
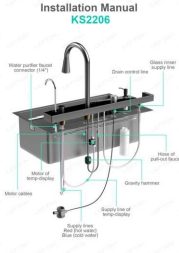

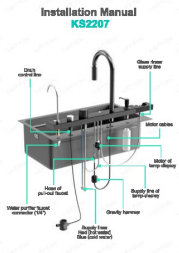
**EMAIL US:**  
[customer@leftonhome.com](mailto:customer@leftonhome.com) (24/7 Service)

**CALL US:**  
1 (601) 564 0548  
(English Only, Mon. - Fri. 9:00 am - 6:00 pm PST)

Figure 10: Lefton Customer Support. This image depicts a customer service representative, symbolizing the availability of support for product inquiries.

For more information about Lefton products, visit our official brand store:[Lefton Brand Store](#)

### Related Documents

 <p>BF2501 Single-Hole Pull-Out Bathroom Faucet with Temperature Display</p>	<p><a href="#">Lefton BF2501 Single-Hole Pull-Out Bathroom Faucet with Temperature Display Specification Sheet</a></p> <p>Detailed specifications for the Lefton BF2501 bathroom faucet, a single-hole, liftable, pull-out design with a digital temperature display. Features include brass construction, ABS sprayer, lead-free waterway, 1.5 GPM flow rate, and multiple finish options. Includes dimensions, accessories, and warranty information.</p>
 <p>Installation Manual KS2206</p>	<p><a href="#">Lefton KS2206 Installation Manual for Workstation Kitchen Sink</a></p> <p>Comprehensive installation guide for the Lefton KS2206 workstation kitchen sink system, detailing faucet, drain, overflow, and accessory connections.</p>
 <p>LEFTON Installation Manual BF2204</p>	<p><a href="#">Lefton BF2204 Faucet Installation Manual</a></p> <p>Installation manual for the Lefton BF2204 faucet, providing step-by-step instructions for assembly and connection.</p>
 <p>Installation Manual KS2207</p>	<p><a href="#">Lefton KS2207 Sink Installation Manual</a></p> <p>Installation manual for the Lefton KS2207 sink, detailing the setup of various components including faucets, drain systems, and overflow mechanisms.</p>

LEFTON

Shower System Installation

INSTALLATION MANUAL

Tools You Will Need:

Adjustable wrench

Hexagon wrench

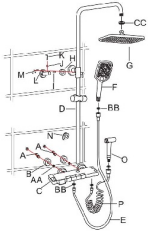
Phillips Screwdriver

Model: SST2203

**Before the Installation**  
1. Check the package and confirm all parts are included. If any part is missing or damaged, please contact us.  
2. Do not disassemble the main body, as it has been installed & commissioned correctly & precisely before leaving the factory.  
3. Shut off the main water supply prior to beginning installation.  
4. Do flush the water supply line to remove any dirt and debris before installation (IMPORTANT).  
5. Make sure to connect the hot/cold inlet pipe correctly. If standing in front, connect hot water pipe to the left and cold water pipe to the right.  
6. After the installation, check for leaks and make sure every part is safely sealed.

**Cleaning and Maintenance**  
1. Rinse with clean water and dry with a soft cloth.  
2. Do not use any detergent, acid, polish, abrasives, or harsh cleaners.  
3. Do not use cloth with a coarse surface.

**Parts List**



Part	Name	Quantity
A	S union	2
B	Escalcheor A	2
C	Valve body	1
D	Riser	1
E	Probe A	1
F	Perf. shower	1
G	Showerhead	1
H	Escalcheor B	1
I	Screw	1
J	Set screw	1
K	Key key	1
L	Mounting plate	1
M	Anchor	1
N	Water tap	1
O	Handheld sprayer	1
P	Probe B	1
AA	Rubber washer A	2
BB	Rubber washer B	4
CC	Rubber washer C	1

[pdf]

222883 3614045 Installation SST2203 2 Lefton Thermostatic Complete Shower System with Temperature Display lfto1007 2Lefton 2222883 installation sst2203 2secure img1 ag wfcdn dm document b975d327 411b 4bb1 81d7 741387bbbf84 |||

...

lang: score:13 filesize: 8.26 M page\_count: 2 document date: 2022-06-27