

[Manuals.plus](#) /

> [NPYSVSSS](#) /

> User Manual: Thermostatic Rain Shower System with Body Jets, 16x32 Inch Luxury Multi Shower Head System, Rain Mist Overhead Shower and Handheld Spray, Can Run Together and Control The Flow 15.7x31.5 inch Oil Rubbed Bronze

NPYSVSSS NPY-025

User Manual: Thermostatic Rain Shower System with Body Jets

Brand: NPYSVSSS | Model: NPY-025

1. PRODUCT OVERVIEW

This Thermostatic Rain Shower System offers a luxurious and customizable showering experience. It features a large 16x32 inch dual-function overhead shower, multiple adjustable body massage jets, and a convenient handheld spray. The thermostatic mixing valve ensures a consistent and safe water temperature, preventing sudden changes. All functions can be operated simultaneously, with independent flow control for each.

Key Features:

- **Individual Control:** Four-way showers (fog water, rainfall, massage waist spray, handheld) can be turned on/off separately, and flow can be adjusted independently.
- **Anti-scald Thermostatic Valve:** Maintains a consistent water temperature, providing a safe and comfortable shower, especially for children and the elderly.
- **Dual-Function Overhead Shower:** Features both mist mode and rainfall shower mode, which can be used individually or simultaneously.
- **Full Body Massage:** Equipped with 6 multi-directional adjustable body massage jets for comprehensive coverage.
- **Durable Construction:** Major parts are made of brass, ensuring longevity and reliability.

2. PACKING LIST

Please verify that all components listed below are included in your package:

- 1 * 16x32" dual-function shower head (brass)
- 1 * thermostatic shower valve (brass)
- 8 * ceiling shower arm (brass)
- 6 * adjustable shower body jet (brass)
- 1 * hand shower head (brass)

- 1 * handheld holder & connector (brass)
- 1 * 1.5m shower hose (304 stainless steel)
- 1 * installation manual (PDF available [here](#))

3. SETUP AND INSTALLATION

This shower system is designed for easy installation using standard US plumbing connections. For detailed step-by-step instructions, please refer to the comprehensive installation manual provided in PDF format.

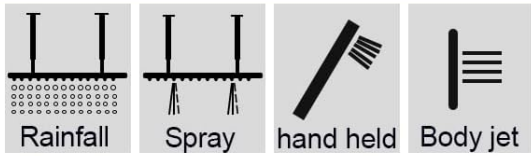
Important Notes:

- Supply pipe should use 1/2NPT.
- Maximum bearing pressure: 125psi.
- Ensure proper sealing of all connections to prevent leaks.
- Professional installation is recommended for optimal performance and safety.



Figure 3.1: Illustration of flush mount shower head installation, showing how the shower arm recesses into the ceiling.

THERMOSTATIC VALVE 4 functions



All functions can be used at the same time

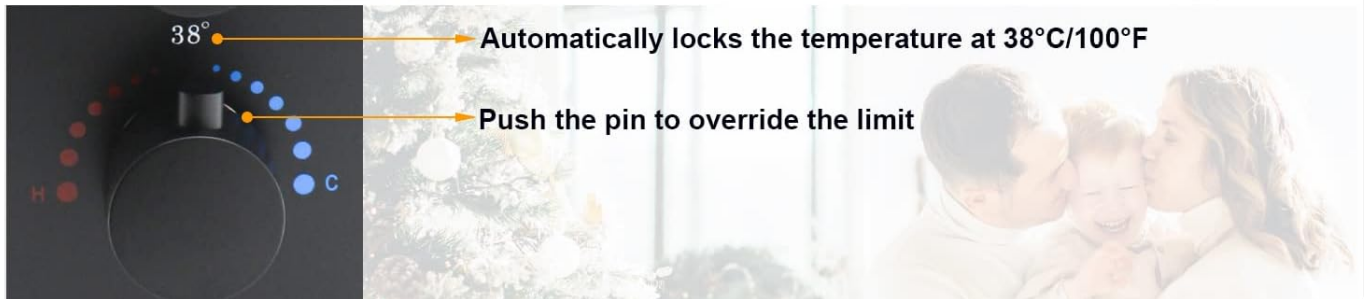


Figure 3.2: Detailed view of the thermostatic valve, highlighting the G1/2" connections and the 38°C temperature lock feature.

Your browser does not support the video tag.

Video 3.1: An animated demonstration of the shower head assembly and water flow patterns. This video illustrates the internal workings and various spray modes of the 2-in-1 luxury shower head.

4. OPERATING INSTRUCTIONS

The NPYSVSSS shower system offers versatile control over your showering experience. The main control panel features multiple knobs for individual function activation and flow adjustment.

4.1. Temperature Control:

The thermostatic mixing valve automatically locks the water temperature at 38°C (100°F) for safety. To adjust the temperature beyond this preset, push the pin on the temperature knob to override the limit and turn to your desired setting (Hot 'H' or Cold 'C').

4.2. Shower Function Selection and Flow Control:

Each of the four shower modes (fog water, rainfall, massage waist spray, handheld) has an independent control knob. Turn the

knob to activate the desired function. You can use multiple functions simultaneously. Rotate the knob further to adjust the water flow rate for that specific function.



Figure 4.1: Overview of the shower system, showing the main control panel and various water outlets.

4.3. Dual-Function Overhead Shower:

The large overhead shower offers both rainfall and mist modes. Select your preferred mode or activate both for a unique experience. The soft silicone nozzles are designed for easy cleaning.



Figure 4.2: Close-up illustrating the soft water delivery and easy-clean soft silicone nozzles of the overhead shower.

4.4. Body Massage Jets:

The 6 adjustable body jets provide a targeted massage. Each jet can be individually adjusted to direct water flow for a customized full-body experience. They feature solid brass construction and flexible silicone nozzles.

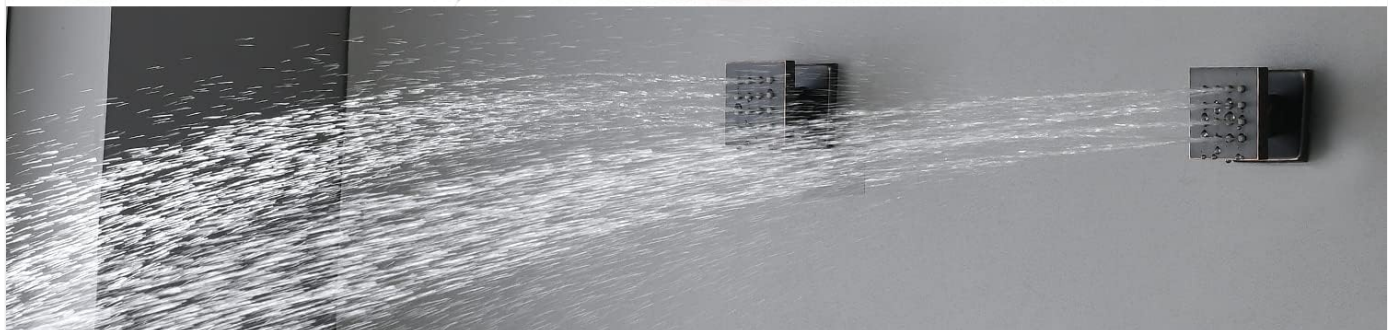


Figure 4.3: Detailed view of a massage jet, showing its dimensions, solid brass construction, and flexible silicone nozzles.

4.5. Handheld Shower:

The handheld shower provides flexibility for rinsing specific areas or cleaning the shower enclosure. It features brass construction, 360° rotation, and comes with a 59-inch long hose.



Figure 4.4: The handheld shower, emphasizing its robust brass construction and flexible hose.

5. MAINTENANCE

To ensure the longevity and optimal performance of your shower system, regular maintenance is recommended.

- **Cleaning:** Clean the shower head and body jets regularly to prevent mineral buildup. Use a soft cloth and mild, non-abrasive cleaner. Avoid harsh chemicals or abrasive sponges, which can damage the finish.
- **Nozzle Maintenance:** The soft silicone nozzles on the shower head and body jets can be easily cleaned by gently rubbing them to dislodge any mineral deposits.
- **Thermostatic Valve:** Periodically check the thermostatic valve for proper temperature regulation. If you notice inconsistencies, consult a qualified plumber.

6. TROUBLESHOOTING

If you encounter any issues with your shower system, please refer to the following common troubleshooting steps:

Problem	Possible Cause	Solution
Low Water Pressure	Clogged nozzles, restricted water supply, or low household water pressure.	Clean shower head and body jet nozzles. Check main water supply valve. Consult a plumber if household pressure is consistently low.
Inconsistent Water Temperature	Thermostatic valve malfunction or insufficient hot/cold water supply.	Ensure both hot and cold water supplies are fully open. If the issue persists, contact customer support or a qualified plumber.
Leaks from Connections	Loose connections or damaged seals.	Tighten all connections. Inspect and replace any worn or damaged O-rings or gaskets.
Water Not Switching Functions	Control knob mechanism issue.	Ensure the knob is fully turned to the desired position. If the problem continues, contact customer support.

7. SPECIFICATIONS

Attribute	Detail
Brand	NPYSVSSS
Model Number	NPY-025
Color	Oil Rubbed Bronze
Material	Brass
Finish Type	Oil Rubbed
Number of Handles	5
Handle Material	Metal
Mounting Type	Ceiling Mount
Product Dimensions	40 x 20 x 8.8 inches
Item Weight	42.8 pounds
Supply Pipe Requirement	1/2NPT
Maximum Bearing Pressure	125psi
Back Massage Jets Flow Rate	1.5 GPM/5.7 LPM
Handheld Flow Rate	1.8 GPM/6.8 LPM
Top Spray Flow Rate	2 GPM/7.6 LPM

8. WARRANTY AND SUPPORT

This NPYSVSSS shower system comes with a **5-year warranty** covering major parts. We are committed to providing excellent customer service.

If you have any questions, require assistance with installation, or experience any issues with your product, please do not hesitate to contact us via email. We will actively handle your inquiry.

NPYSVSSS

**if you have any questions about our products,
please feel free to contact us via email,
and we will actively handle it for you.**

 **NPYSVSSS@126.COM**



**Our product warranty period
of five years**

Figure 8.1: Contact information for customer support and warranty details.

Email: NPYSVSSS@126.COM