



[Manuals.plus](#) /

› [NPYSVSSS](#) /

› NPYSVSSS Thermostatic Dual Shower System User Manual (Model NPY-014)

NPYSVSSS NPY-014

NPYSVSSS Thermostatic Dual Shower System User Manual

Model: NPY-014

INTRODUCTION

This manual provides detailed instructions for the installation, operation, and maintenance of your NPYSVSSS Thermostatic Dual Shower System. Please read this manual thoroughly before installation and use to ensure proper function and safety. Keep this manual for future reference.

SAFETY INFORMATION

- Ensure all plumbing connections are secure and leak-free before use.
- The thermostatic valve is designed to maintain a safe water temperature, typically set to 100°F (38°C) to prevent scalding. Do not bypass or alter this safety feature.
- Professional installation is recommended for optimal performance and safety.
- Turn off the main water supply before performing any maintenance or installation.
- Do not use abrasive cleaners or harsh chemicals on the shower system's finish.

PACKAGE CONTENTS

Carefully unpack all components and verify that all items listed below are present and undamaged. If any items are missing or damaged, please contact customer support.



Image: All components of the NPYSVSSS Thermostatic Dual Shower System laid out on a white surface, including the main shower heads, handheld shower, mixing valve, and accessories.

- 12-inch Ceiling Mounted Rain Shower Head
- 8-inch Wall Mounted Rain Shower Head
- 3-Way Thermostatic Shower Mixing Valve
- 2-in-1 Function Handheld Shower with Hose
- Shower Head Arms (for ceiling and wall mounts)
- Mounting Hardware and Installation Instructions
- Thread Seal Tape

SETUP AND INSTALLATION

Installation of this shower system requires plumbing knowledge. It is highly recommended to hire a qualified professional for installation. Ensure the main water supply is turned off before beginning.

1. **Prepare the Wall:** Ensure the wall is prepared for the recessed thermostatic mixing valve. The valve body should be securely mounted according to the provided template.
2. **Connect Water Lines:** Connect the hot and cold water supply lines to the designated inlets on the

thermostatic mixing valve. Ensure all connections are watertight.

3. **Install Shower Head Arms:** Install the ceiling-mounted shower arm and the wall-mounted shower arm. Apply thread seal tape to all threaded connections.
4. **Attach Shower Heads:** Securely attach the 12-inch rain shower head to the ceiling arm and the 8-inch rain shower head to the wall arm.
5. **Install Handheld Shower:** Mount the handheld shower holder to the wall. Connect the shower hose to the handheld shower and the designated outlet on the mixing valve.
6. **Install Trim Plate and Handles:** Once all plumbing connections are made and tested for leaks, install the decorative trim plate and control handles onto the thermostatic mixing valve.

BRASS VALVE BODY INCREASES SERVICE LIFE



Image: Close-up of the brass valve body, highlighting its robust construction for durability and leak prevention.

OPERATING INSTRUCTIONS

Your NPYSVSSS Thermostatic Dual Shower System offers multiple functions for a customized showering experience.

THERMOSTATIC SHOWER MIXING VALVE

Solve the troubles you encountered during the bath.



Safety protection



Safe and assured



Brass valve core

Press to unlock the hot water
Always keeps you in a warm shower



100°F constant temperature

Image: The thermostatic shower mixing valve, showing the temperature control knob and function selectors. The temperature is set to a safe 100°F (38°C).

1. **Temperature Control:** The bottom knob controls the water temperature. Push the safety button and rotate to adjust the temperature. The default safe temperature is 100°F (38°C).
2. **Function Selection:** The three upper knobs control the water flow to different outlets:
 - One knob for the 12-inch ceiling-mounted rain shower head.
 - One knob for the 8-inch wall-mounted rain shower head.
 - One knob for the handheld shower.

You can use one, two, or all three functions simultaneously. Rotate the desired knob to turn on and adjust the water flow.

3. **Handheld Shower Modes:** The handheld shower features two modes:
 - **Rain Mode:** For a gentle, wide spray suitable for showering.
 - **Jet Mode:** A high-pressure stream for targeted cleaning or rinsing.

Switch between modes by rotating the shower head or a selector on the handheld unit (refer to the specific handheld design).

Your browser does not support the video tag.

Video: Demonstration of the 16-inch Thermostatic Shower System's live water flow, showcasing the various spray patterns and functions. Note: This video shows a 16-inch head, while your product includes 12-inch and 8-inch heads.

Your browser does not support the video tag.

Video: Product showcase of a dual shower system, illustrating the simultaneous operation of different shower functions.

Your browser does not support the video tag.

Video: Overview of the NPYSVSSSS dual shower heads system, demonstrating its features and functionality.

MAINTENANCE

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

- **Cleaning the Finish:** Use a soft cloth and mild soap or a non-abrasive bathroom cleaner. Rinse thoroughly with water and dry with a soft cloth to prevent water spots. Avoid cleaners containing ammonia, bleach, or abrasive particles.
- **Cleaning Shower Nozzles:** The silicone nozzles on the shower heads are designed for easy cleaning. Periodically rub the nozzles with your finger to dislodge any mineral buildup. For stubborn buildup, a vinegar solution can be used.
- **Thermostatic Valve Care:** The thermostatic valve is designed for consistent performance. If you notice temperature fluctuations, consult a professional plumber.



Image: Visual comparison highlighting the rust-resistant and easy-to-clean properties of the NPYSVSSS shower system compared to other brands.

TROUBLESHOOTING

Problem	Possible Cause	Solution
Low Water Pressure	Clogged shower head nozzles; partially closed shut-off valve; low household water pressure.	Clean shower head nozzles; ensure shut-off valves are fully open; consult a plumber for household water pressure issues.
Inconsistent Water Temperature	Thermostatic valve calibration issue; insufficient hot water supply; pressure imbalance.	Recalibrate the thermostatic valve (refer to installation guide); check hot water heater; consult a plumber.
Leaks from Connections	Loose connections; worn out washers/seals; insufficient thread seal tape.	Tighten connections; replace washers/seals; reapply thread seal tape.

SPECIFICATIONS

- **Brand:** NPYSVSSS
- **Model Number:** NPY-014
- **Color:** Polished Chrome
- **Material:** Brass (valve body, handles), 304 Stainless Steel (shower hose)
- **Finish Type:** Polished
- **Number of Handles:** 4 (1 temperature, 3 function selectors)
- **Item Weight:** 25 Pounds (approx.)
- **Mounting Type:** Ceiling Mount (for 12-inch head), Wall Mount (for 8-inch head and handheld)
- **Head Sizes:** 12 inches (ceiling), 8 inches (wall)
- **Handheld Shower:** 2-in-1 function (Rain mode, Jet mode)

16inch+6inch

Dual Shower Heads

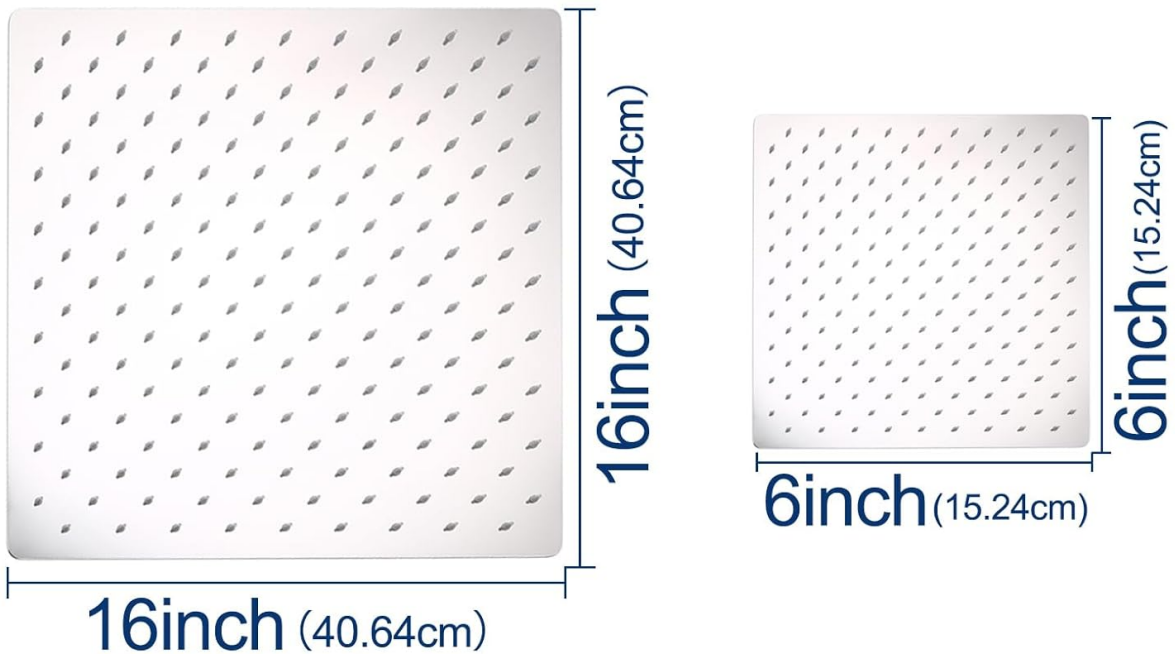


Image: Diagram showing the dimensions of shower heads. Note: This image displays 16-inch and 6-inch heads, while your product includes 12-inch and 8-inch heads.

2 in 1 Function

Handheld Shower Sprayer

360° ROTATION



POWERFUL JET

Rotary switching function



SOLID BRASS

Durable and anti-rust



59" HOSE FLEXIBLE

Stainless steel and leak-proof rubber ring



THREADED INTERFACE

Thicker and more durable

Image: Detailed view of the handheld shower sprayer, highlighting its powerful jet, solid brass construction, flexible hose, and durable threaded interface.

WARRANTY AND SUPPORT

Your NPYSVSSS Thermostatic Dual Shower System comes with a **5-year warranty** on major parts. If you have any questions, concerns, or require technical assistance, please do not hesitate to contact us.

Contact Email: NPYSVSSS@126.COM

We aim to reply within 12 hours.

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**

Image: Graphic displaying the NPYSVSSS contact email and the 5-year product warranty period.