

## NPYSVSSS ZP-HW-16S6Z

# NPYSVSSS 16-Inch Brushed Ceiling Thermostatic Full Body Shower System with Wall Jets Instruction Manual

Model: ZP-HW-16S6Z

## INTRODUCTION

---

This manual provides detailed instructions for the installation, operation, and maintenance of your NPYSVSSS 16-Inch Brushed Ceiling Thermostatic Full Body Shower System with Wall Jets. Please read this manual thoroughly before installation and use to ensure proper function and safety. Keep this manual for future reference.

## PRODUCT OVERVIEW

---

The NPYSVSSS Full Body Shower System is designed to provide a comprehensive showering experience with multiple water outlets and precise temperature control. Key features include:

- **16-Inch Dual-Function Overhead Shower Head:** Offers both mist and rainfall modes, which can be used individually or simultaneously. The installation height is adjustable (10, 14, or 16 inches from the ceiling).
- **Innovative Flow-Adjustable Body Spray Jets:** Six body nozzles with multi-directional adjustment and individual water flow control, allowing you to turn off specific jets.
- **Thermostatic Shower Valve:** Maintains a consistent water temperature, protecting against sudden changes in pressure and ensuring a safe showering environment. Features a 38°C safety lock.
- **Simultaneous Functionality:** All four shower modes (mist, rainfall, massage waist spray, handheld) can be operated at the same time, with independent water volume adjustment for each.
- **Durable Construction:** Major parts are constructed from brass.



**4 functions**  
RUN IN TOGETHER

Figure 1: Complete NPYSVSSS 16-Inch Brushed Ceiling Thermostatic Full Body Shower System.

## SETUP AND INSTALLATION

---

Installation should be performed by a qualified professional using standard US plumbing connections. Ensure all components are present and undamaged before beginning. Refer to the included installation instructions for detailed plumbing diagrams and mounting procedures.

### Key Components for Installation



Figure 2: The thermostatic valve body, which controls water flow and temperature for all shower functions.



Figure 3: The 16-inch dual-function overhead shower head, providing both mist and rainfall options.



Figure 4: An adjustable body spray jet, featuring individual water volume control.

## Installation Video Resources

Video 1: Thermostatic Valve Cartridge Removal and Installation. This video demonstrates the process of removing and installing the thermostatic valve cartridge, which is crucial for proper setup and potential future maintenance.

Video 2: 4-Way Shower Valve Overview. This video provides an overview of the 4-way shower valve, illustrating its components and how they fit together during installation.

Video 3: 4-Outlet Thermostatic Shower Valve. This video details the functionality and connections of the 4-outlet thermostatic shower

valve, essential for understanding its role in the system.

## OPERATING INSTRUCTIONS

Your NPYSVSSS shower system offers versatile control over your showering experience. Familiarize yourself with the control panel and various functions.

### Control Panel Overview



Figure 5: The main control panel, showing individual selectors for each water outlet and the thermostatic temperature control.

### Adjusting Overhead Shower Height



Figure 6: The overhead shower head features adjustable extensions, allowing you to set the height to 10, 14, or 16 inches from the ceiling.

## Simultaneous Function Operation

The system allows for all four shower modes to be used concurrently. Each mode's water volume can be adjusted independently.

Video 4: Luxury Shower System and Jets Operating Together. This video demonstrates the simultaneous operation of the overhead shower, body jets, and handheld shower, showcasing the system's full functionality.

## MAINTENANCE

---

Regular maintenance ensures the longevity and optimal performance of your shower system.

### Cleaning Silicone Nozzles

The shower head and body jets are equipped with flexible silicone nozzles, designed for easy cleaning. To remove mineral buildup, simply rub the nozzles with your fingers or a soft brush.

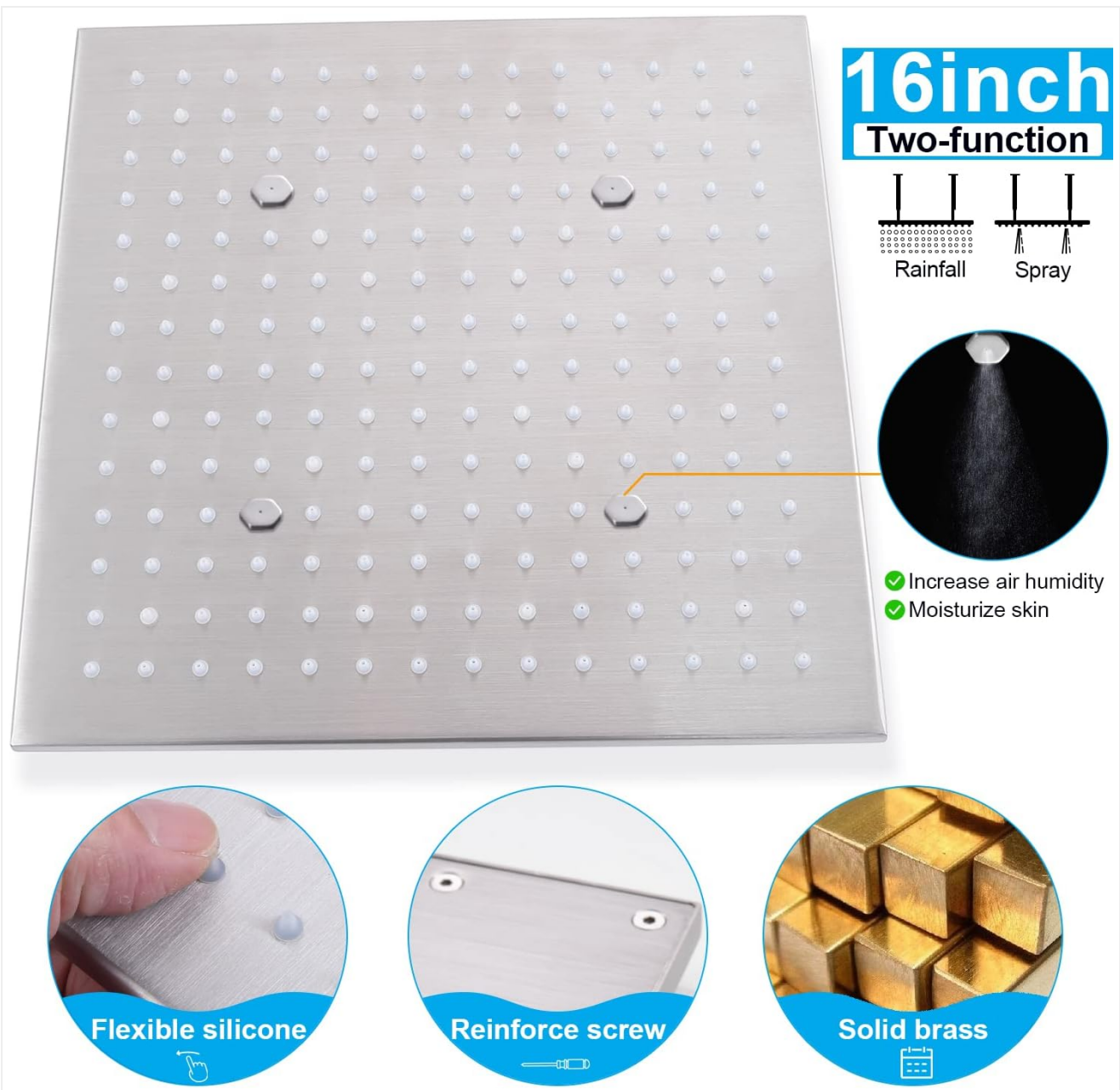


Figure 7: Flexible silicone nozzles on the shower head and body jets allow for quick and easy cleaning by hand.

## Thermostatic Valve Cartridge Maintenance

In case of reduced water flow or temperature inconsistencies, the thermostatic valve cartridge may need inspection or replacement. Refer to Video 1 in the Setup section for instructions on cartridge removal and installation.

## TROUBLESHOOTING

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

- **Low Water Pressure:** Check if the main water supply is fully open. Inspect shower head and body jet nozzles for mineral buildup and clean them as described in the Maintenance section.
- **Inconsistent Water Temperature:** Ensure the thermostatic valve is set correctly. If the issue persists, the thermostatic cartridge may require cleaning or replacement (refer to Video 1).
- **Leaking:** Check all connections for tightness. If leaks originate from the valve body, the internal components or cartridge may need inspection by a professional.
- **No Water from a Specific Outlet:** Verify that the corresponding selector on the control panel is in the 'ON' position. If body jets are not functioning, ensure their individual flow controls are open.

For complex issues or if troubleshooting steps do not resolve the problem, please contact customer support.

## SPECIFICATIONS

---

Feature	Specification
Brand	NPYSVSSS
Model Number	ZP-HW-16S6Z
Color	Brushed Nickel
Material	Brass
Finish Type	Brushed
Number of Handles	5
Item Weight	15.51 Kilograms

## WARRANTY AND SUPPORT

---

Your NPYSVSSS shower system comes with a **five-year warranty** covering major parts. For any questions about our products, technical assistance, or warranty claims, please feel free to contact us via email.

# Massage jet NPT1/2"

✓ **360° ball joint**  
You can adjust the spray angle arbitrarily

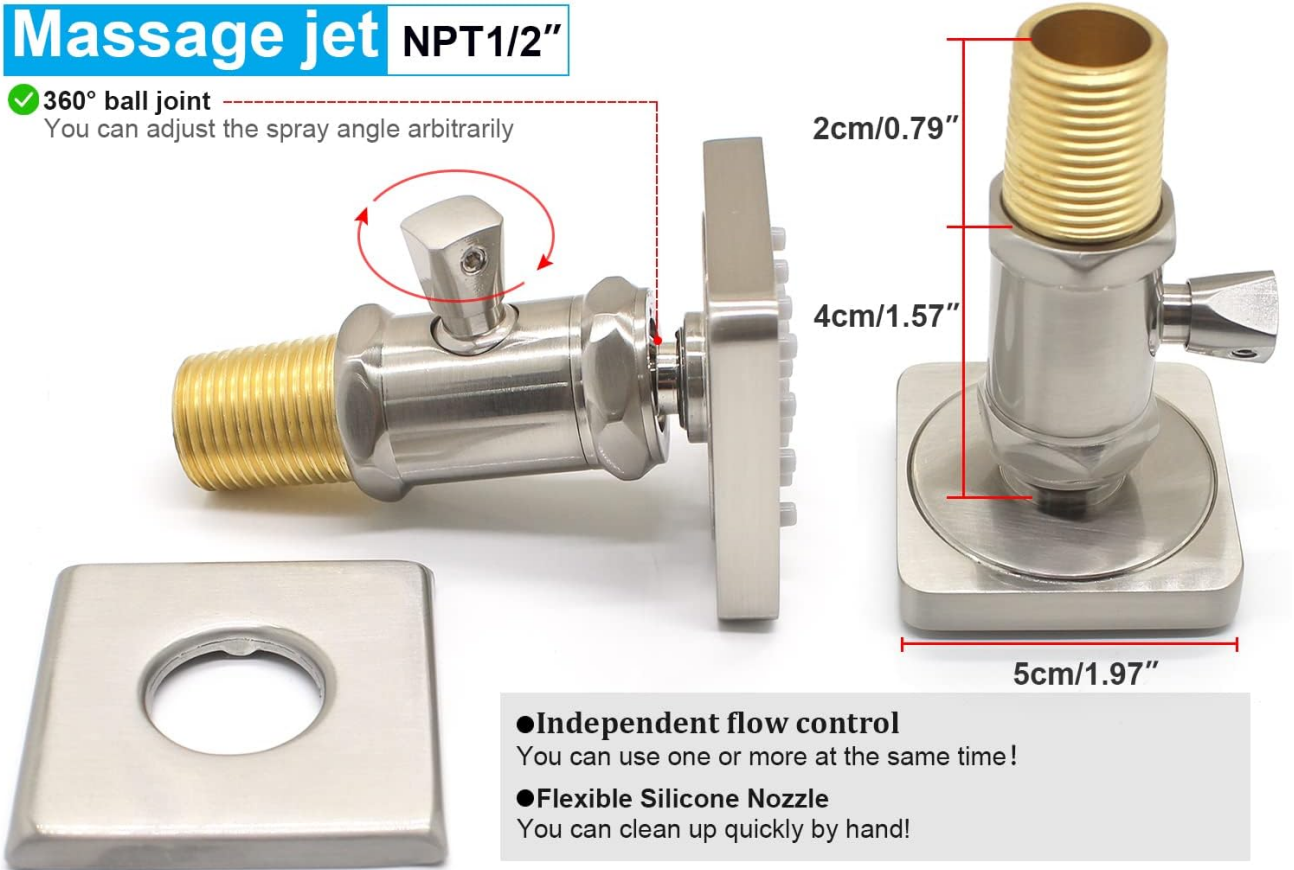


Figure 8: NPYSVSSS customer support email and warranty period information.

**Email:** [NPYSVSSS@126.COM](mailto:NPYSVSSS@126.COM)