

[Manuals.plus](#) /

> [Enga](#) /

> Enga Shower System with Body Jets (Model En-2BSZSF-HB) Instruction Manual

Enga En-2BSZSF-HB

Enga Shower System with Body Jets (Model En-2BSZSF-HB) Instruction Manual

Brand: Enga | Model: En-2BSZSF-HB

INTRODUCTION

This manual provides detailed instructions for the installation, operation, and maintenance of your Enga Shower System. Please read this manual thoroughly before installation and use to ensure proper function and longevity of the product. This system features a 16-inch rain shower head, body massage spray jets with individual on-off control, and a multi-head shower faucet combo in a matte black finish.

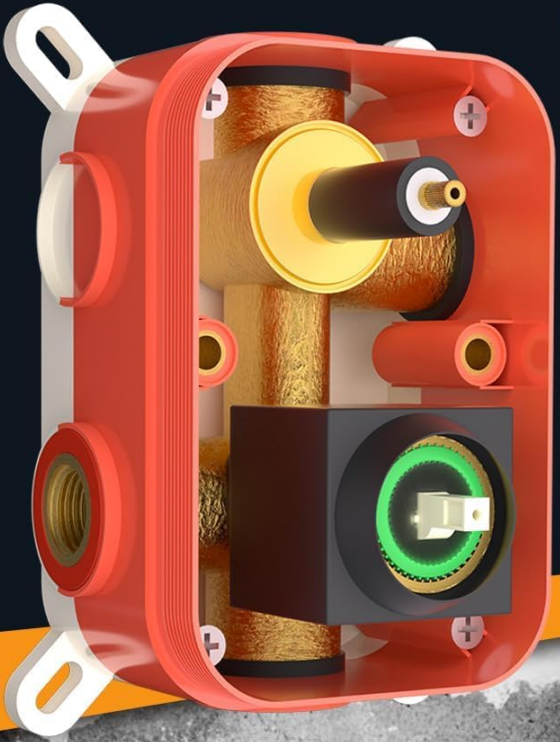
PRODUCT OVERVIEW

The Enga Shower System is designed to provide a comprehensive showering experience with multiple water outlets and precise control. Key components include:

- **16-inch Rain Shower Head:** Provides wide, full-body rainfall coverage.
- **Body Massage Spray Jets:** Features individual on-off switches and adjustable flow/pressure.
- **Handheld Shower Head:** Offers flexibility for targeted rinsing.
- **3-Function Shower Diverter:** Allows switching between rain shower, handheld shower, and body jets.
- **Pressure Balancing Valve Cartridge:** Maintains water pressure and controls temperature to prevent scalding.
- **Solid Brass Construction:** Ensures durability and resistance to corrosion.

Visual Components

Brass Construction & Thickened Design



ENGA



Other Brands



After 1 year, the accessories of others have been replaced **3 times**; And **ENGA shower** diverter can continue to be used for **5 years**.

Image: The 16-inch rain shower head, designed for broad water coverage.

Full Body Rainfall Coverage No More Freezing Corners

Air + H₂O
Oxygen-Rich
Flow

16"

Extra-large shower area

30%

Save water

100%

High-pressure shower head

Image: Close-up of the body massage spray jets, showing the individual on-off switch for flow control.

Flow can be Adjusted Independently



Image: The main control panel with the 3-function diverter and temperature control handle.

SETUP AND INSTALLATION

Installation of the Enga Shower System requires basic plumbing knowledge. It is recommended to consult a professional plumber if you are unfamiliar with plumbing installations. The system is designed for standard U.S. NPT 1/2" plumbing connections.

Key Installation Considerations:

- Ensure all water supply lines (hot and cold) are turned off before beginning installation.
- Verify that the rough-in valve is securely mounted and properly aligned with the finished wall surface.
- Connect the hot and cold water inlets to the designated ports on the valve body.
- Connect the outlets for the rain shower head, handheld shower, and body jets to their respective ports.
- Use appropriate thread sealant on all threaded connections to prevent leaks.
- Test for leaks thoroughly before sealing the wall.

Your browser does not support the video tag.

Video: An overview of the Enga Rain Shower System with Jets, demonstrating its components and potential setup.

VS SHOWER VALVE IS THE HEART OF SHOWER SYSTEM

The image compares two types of shower valve cartridges. On the left, an orange cartridge is shown in a cutaway view, revealing its internal components. To its right are three views of a high-quality brass cartridge, labeled 'OURS'. On the right side of the 'OURS' section is a blue circle with the word 'OURS'. Below these is a blue banner with a thumbs-up icon and text describing the quality of the 'OURS' cartridge. On the left side of the 'OTHERS' section is a clear plastic cartridge shown in a cutaway view. To its right are three views of a lower-quality, rusted brass cartridge, labeled 'OTHERS'. Below these is a grey banner with a thumbs-down icon and text describing the inferior quality of the 'OTHERS' cartridge.

OURS

Integrated forging, solid brass construction, heavy duty, surface brightness, high density, against leaks and anti-deformation. Equipped with high quality case protection.

OTHERS

Sand casting, rusts easily, low quality brass, light weight, and the inferior case doesn't protect the inner brass.

Image: Diagram illustrating the pressure balancing valve cartridge and various connection points (NPT1/2").

OPERATING INSTRUCTIONS

The Enga Shower System offers versatile control over your showering experience.

Temperature Control:

- The main lever on the control panel adjusts water temperature. Rotate it to achieve your desired hot or cold mix.
- The pressure balancing valve cartridge automatically adjusts to maintain consistent temperature, protecting against sudden changes in water pressure.

Function Diverter:

- The knob above the temperature lever is the 3-function diverter.

- Rotate this knob to switch between the rain shower head, handheld shower, or body jets.
- *Note:* Only one function can be active at a time.

Body Jet Operation:

- Each body jet features an individual on-off switch (handle).
- Turn the handle on each jet to activate or deactivate it.
- The handle also allows for adjustment of flow and pressure for a customized massage experience.

Your browser does not support the video tag.

Video: Demonstration of the body spray jets, showing how flow can be controlled and individual jets can be turned on/off.



Image: A hand adjusting the flow of a body jet, highlighting its independent control.

MAINTENANCE

Regular maintenance ensures optimal performance and extends the life of your Enga Shower System.

Cleaning:

- Clean the matte black finish with a soft cloth and mild soap. Avoid abrasive cleaners, harsh chemicals, or scouring pads, as these can damage the finish.
- The rain shower head and body jets feature soft silicone nozzles for easy cleaning. Gently rub the nozzles with your finger to dislodge mineral buildup.
- For stubborn water spots, use a solution of equal parts white vinegar and water, applied with a soft cloth. Rinse thoroughly after cleaning.

General Care:

- Periodically check all connections for leaks and tighten if necessary.
- Ensure the shower hose for the handheld shower is not kinked or twisted during use or storage.

PRESSURE BALANCING VALVE CARTRIDGE



Image: The handheld shower head, featuring easy-clean nozzles for simple maintenance.

TROUBLESHOOTING

This section addresses common issues you might encounter with your shower system.

Problem	Possible Cause	Solution
Low Water Pressure	<ul style="list-style-type: none">◦ Partially closed main water valve.◦ Clogged shower head or body jet nozzles.◦ Mineral buildup in the system.	<ul style="list-style-type: none">◦ Ensure main water valve is fully open.◦ Clean shower head and body jet nozzles by rubbing them.◦ Consider professional descaling if buildup is severe.
Water Leaks	<ul style="list-style-type: none">◦ Loose connections.◦ Damaged O-rings or seals.◦ Faulty valve cartridge.	<ul style="list-style-type: none">◦ Tighten all visible connections.◦ Inspect and replace any damaged O-rings or seals.◦ Contact customer support for valve cartridge replacement if necessary.
Inconsistent Water Temperature	<ul style="list-style-type: none">◦ Issue with the pressure balancing valve.◦ Insufficient hot water supply.	<ul style="list-style-type: none">◦ Ensure hot water heater is functioning correctly.◦ Contact customer support for valve cartridge inspection/replacement.

If you encounter issues not listed here or if the suggested solutions do not resolve the problem, please contact Enga customer support.

SPECIFICATIONS

- **Brand:** Enga
- **Model Number:** En-2BSZSF-HB
- **Color:** Matte Black
- **Material:** Brass
- **Finish Type:** Matte Black
- **Number of Handles:** 2
- **Item Weight:** 18.96 pounds (8.62 Kilograms)
- **Product Dimensions:** 15.75 x 7.87 x 7.87 inches
- **Head Size:** 16 inch (Rain Shower Head)
- **Mounting Type:** Ceiling-Mounted (for rain shower head)
- **Installation Method:** Ceiling-Mounted
- **Flow Rate:** 2.5 Gallons Per Minute
- **Included Components:** Valve trim, rough-in valve, rain shower head, extension arm, handheld shower head with hose and holder, elbow, body jets.
- **Certifications:** cUPC Certification (for valve cartridge)

WARRANTY AND SUPPORT

Enga provides lifetime support for this product and offers replacement within 5 years. For any questions, technical assistance, or warranty claims, please contact Enga customer service via email.

Please retain your proof of purchase for warranty purposes.

