

VIGO VG08001

VIGO Dilana VG08001 6-Jet Shower Panel System User Manual

Model: VG08001

INTRODUCTION

This manual provides detailed instructions for the installation, operation, maintenance, and troubleshooting of your VIGO Dilana VG08001 6-Jet Shower Panel System. Please read this manual thoroughly before installation and use to ensure proper function and longevity of your product. Keep this manual for future reference.

PRODUCT OVERVIEW

The VIGO Dilana VG08001 is a comprehensive shower panel system designed for a versatile showering experience. It features a rainfall shower head, six high-pressure body jets, and a hand shower wand, all integrated into a sleek stainless steel panel.





Image 1: The VIGO Dilana VG08001 6-Jet Shower Panel System, showcasing its full design with rainfall shower head, body jets, and hand shower.



Image 2: The VIGO Dilana Shower Panel System installed in a contemporary bathroom setting, highlighting its aesthetic integration.

SAFETY INFORMATION

- Always ensure water supply is turned off before beginning any installation or maintenance.
- Follow all local plumbing and building codes.
- Use appropriate safety gear during installation.
- The system includes a pressure balance/scald guard to prevent sudden temperature changes. Ensure it is correctly installed and functioning.
- The panel features rolled corners to enhance overall safety during use.

SETUP AND INSTALLATION

The VIGO Dilana shower panel is designed for wall-mounted installation. It features integrated rough-in valves and metal braided supply lines with standard 1/2-inch connections for hot and cold water.

Pre-Installation Checklist:

- Verify all components are present as listed in the packaging.
- Ensure water supply lines are accessible and correctly positioned for 1/2-inch connections.
- Confirm wall structure can support the weight of the shower panel (approximately 31 pounds).

Installation Steps:

1. **Prepare the Wall:** Mark the desired mounting location on the shower wall. Refer to the dimensions diagram for optimal placement.
2. **Mounting Bracket:** Securely attach the provided mounting bracket to the wall using appropriate fasteners for your wall type.
3. **Connect Water Lines:** Connect the hot and cold water supply lines to the corresponding inlets on the back of the shower panel. Ensure all connections are tight to prevent leaks. The system uses standard 1/2-inch connections.
4. **Hang the Panel:** Carefully hang the shower panel onto the mounted bracket.
5. **Final Connections:** Connect the hand shower hose to its outlet on the panel.
6. **Test:** Slowly turn on the water supply and check for any leaks. Test all functions of the shower panel.

VIGO

Effortless Installation

Integrated rough-in valve and metal braided supply lines with standard 1/2" connections. Set up for flat wall or corner installation.



Durable Construction

304 Stainless Steel body and plated brass controls guaranteed not to rust.



Safety First

Rolled corners enhance overall safety.

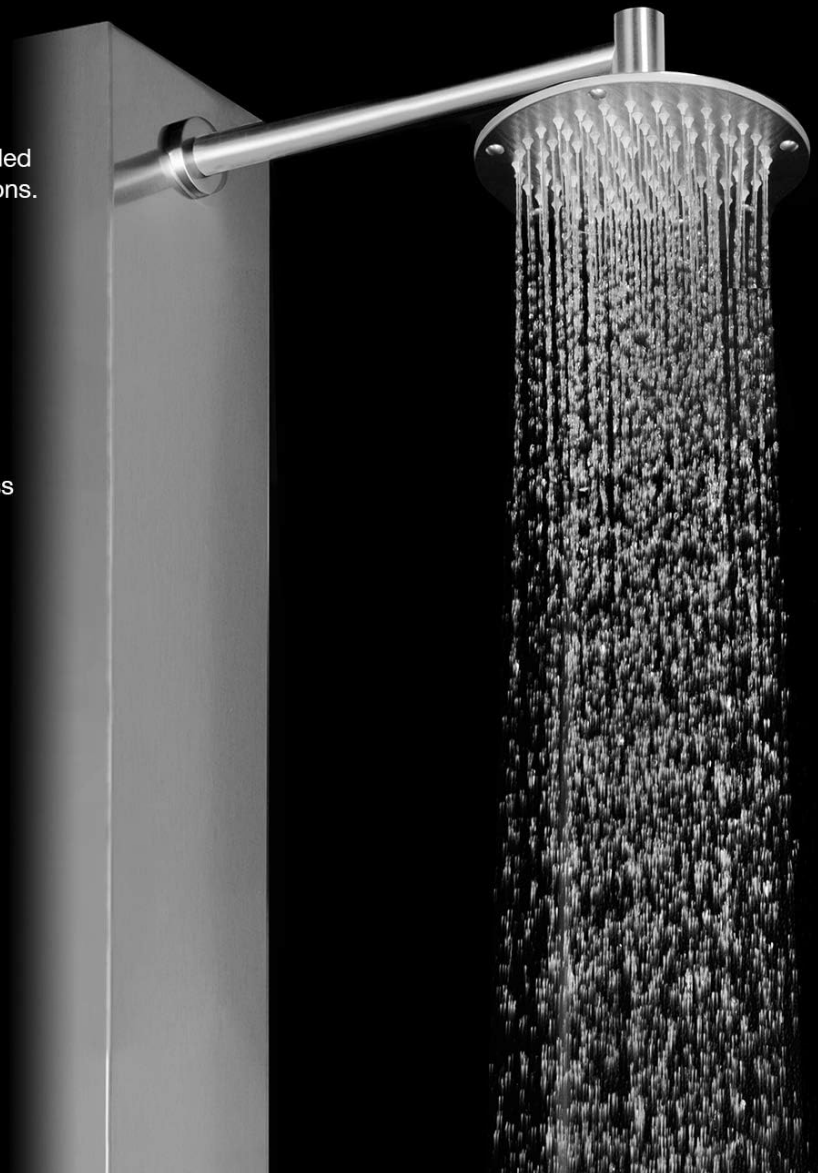


Image 3: Detailed view of the VIGO Dilana shower panel highlighting effortless installation with 1/2-inch connections, durable 304 stainless steel construction, and safety-enhanced rolled corners.

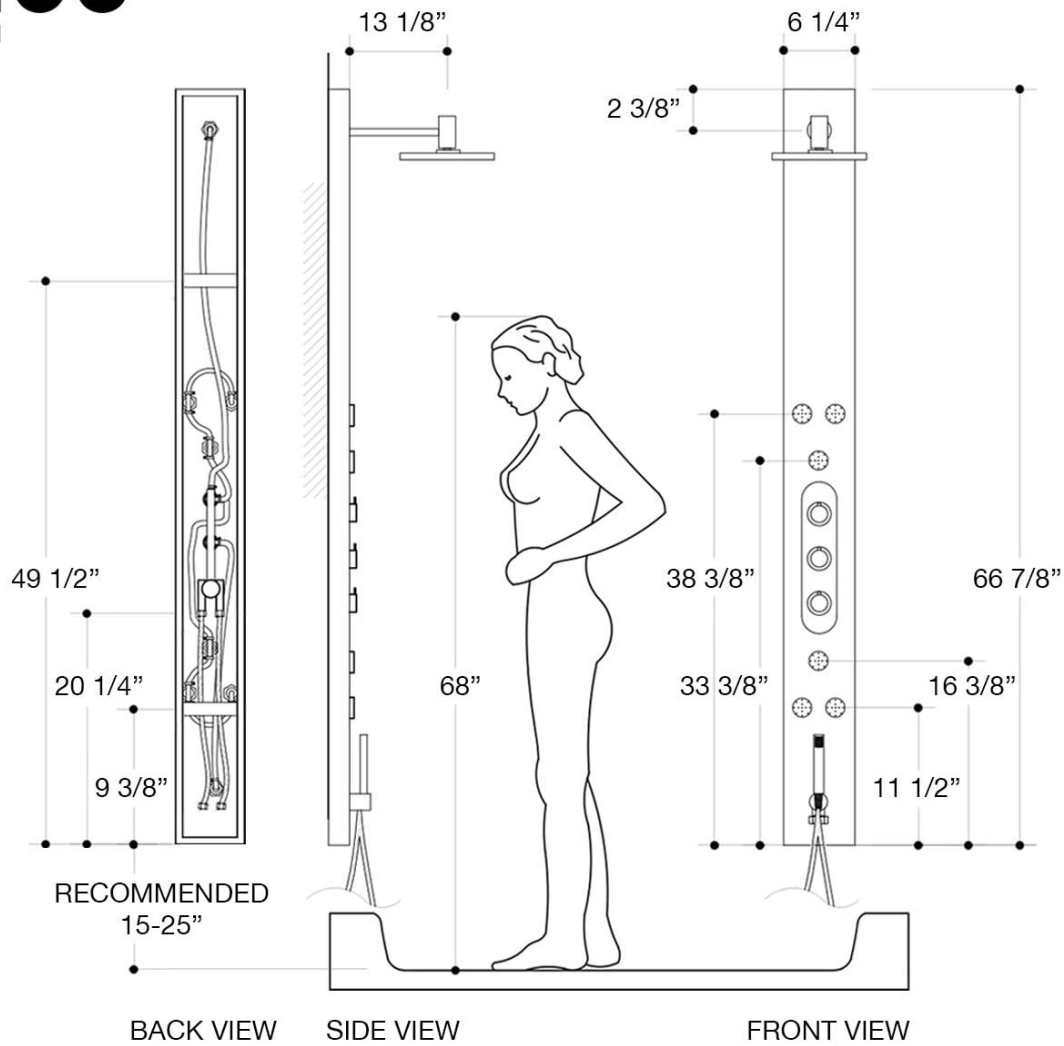


Image 4: Technical diagram illustrating the dimensions and recommended installation height for the VIGO Dilana Shower Panel System.

OPERATING INSTRUCTIONS

The VIGO Dilana shower panel features intuitive controls for a personalized showering experience.

Controls:

- **Top Knob (EZDiverter):** This 3-way diverter valve allows you to effortlessly switch between the main shower head, body jets, and hand shower. Turn the knob to select your desired water outlet.
- **Middle Knob:** Controls water temperature. The thermostatic valve with scald guard ensures safe and consistent water temperature.
- **Bottom Knob:** Controls water flow and acts as an on/off valve.

Functions:

- **Rainfall Shower Head:** Provides a wide, soothing water flow, simulating natural rainfall.
- **Body Jets:** Six high-pressure massage jets deliver a targeted stream of water, ideal for alleviating muscle tension.

- **Hand Shower Wand:** Features a 58-inch hose for flexible use, perfect for rinsing specific areas or cleaning the shower enclosure.

VIGO

Your Personal Oasis

Solid brass, pivoting rain showerhead and ergonomic hand shower with 64" hose provide a luxurious experience.

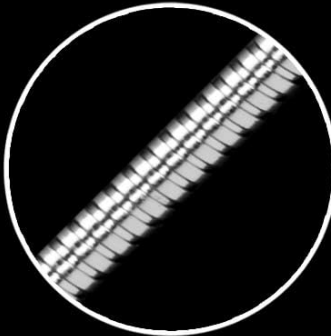
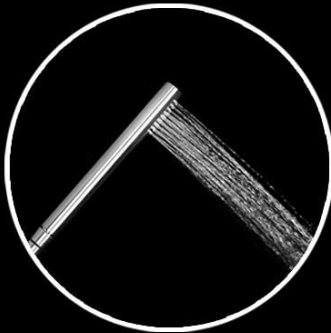


Image 5: Close-up of the VIGO Dilana shower panel's rainfall shower head and ergonomic hand shower, designed to provide a versatile showering experience.

VIGO

3Diverter Valve™ Technology

3-way diverter valve to control water operations.



Down to the Details

Scald guard allows safe water temperature adjustments.
Thermostatically balanced valve and back flow prevention.



Image 6: Detailed view of the VIGO Dilana shower panel's controls, including the 3Diverter Valve technology for water operation control and the scald guard for safe temperature adjustments.

MAINTENANCE

Regular maintenance will ensure the optimal performance and appearance of your VIGO Dilana shower panel.

- **Cleaning the Finish:** Clean the stainless steel finish regularly with a soft cloth and mild soap or a non-abrasive stainless steel cleaner. Avoid harsh chemicals, abrasive cleaners, or scouring pads, as these can damage the finish.
- **Self-Cleaning Nozzles:** The shower head and body jets are equipped with soft silicone nozzles. To prevent mineral deposits and maintain optimal water flow, gently rub the nozzles with your finger or a soft brush periodically to dislodge any buildup.
- **Hose Maintenance:** Inspect the hand shower hose periodically for any signs of wear or damage.
- **General Inspection:** Periodically check all connections for leaks and ensure all controls operate smoothly.

TROUBLESHOOTING

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

Problem	Possible Cause	Solution
Low water pressure from shower head or jets.	<ul style="list-style-type: none">Mineral buildup in nozzles.Clogged supply lines or internal components.Insufficient household water pressure.	<ul style="list-style-type: none">Gently rub silicone nozzles to clear buildup.Check and clean supply line filters. Consult a plumber if internal clogs are suspected.Verify household water pressure meets system requirements (max 60 PSI).
Water temperature is inconsistent or too hot/cold.	<ul style="list-style-type: none">Incorrect hot/cold water line connection.Thermostatic valve malfunction.	<ul style="list-style-type: none">Ensure hot and cold supply lines are connected to the correct inlets.If the issue persists, contact VIGO customer support for assistance with the thermostatic valve.
Leaks from connections.	<ul style="list-style-type: none">Loose connections.Damaged washers or seals.	<ul style="list-style-type: none">Carefully tighten all connections. Do not overtighten.Inspect and replace any damaged washers or seals.

SPECIFICATIONS

Feature	Detail
Brand	VIGO
Model Number	VG08001
Product Dimensions	67 inches (H) x 6 inches (W) x 20 inches (D)
Material	Stainless Steel (Panel), Brass (Handles)
Finish Type	Stainless Steel
Number of Handles	3
Item Weight	31 Pounds
Mounting Type	Wall Mount
Head Size (Rainfall Shower)	7 inches
Flow Rate	2 Gallons Per Minute
Water Consumption	2 Gallons per Minute
UPC	813775012266
Included Components	Mounting Hardware, Bracket, Hand Shower, Handles, Pressure Balance/Scald Guard, Supply Lines, Thermostatic Valve, Vacuum Breaker

WARRANTY INFORMATION

The VIGO Dilana VG08001 Shower Panel System is backed by a**Limited Lifetime Warranty**. This warranty covers

defects in material and workmanship under normal use and service. For specific terms and conditions, or to make a warranty claim, please refer to the official VIGO warranty documentation or contact VIGO customer support.

CUSTOMER SUPPORT

If you have any questions, require technical assistance, or need to order replacement parts, please contact VIGO customer support. You can find contact information on the official VIGO website or through your product's purchase documentation.

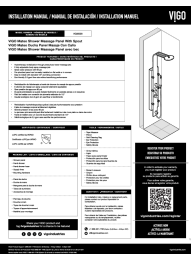
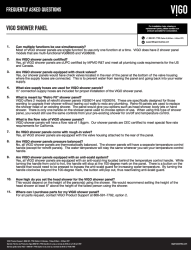
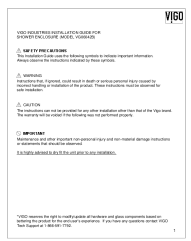

Website: www.vigoindustries.com



Note: Contact information may vary by region. Please refer to your product packaging or the official VIGO website for the most current support details.



© 2023 VIGO. All rights reserved.

Related Documents - VG08001

	<p>VIGO Mateo Shower Massage Panel Installation Manual</p> <p>This manual provides installation instructions for the VIGO Mateo Shower Massage Panel with Spout. It includes product features, packing list, tools required, and step-by-step installation guides for both flat and corner installations. The manual also covers warranty information and cleaning recommendations.</p>
	<p>VIGO Shower Panel Frequently Asked Questions (FAQ)</p> <p>Comprehensive FAQ for VIGO shower panels, detailing features, certifications, installation, and troubleshooting for models including VG08005, VG08008, VG08014, and VG08016. Get answers to common user queries.</p>
	<p>VIGO VG06042B Pirouette Shower Enclosure Installation Guide</p> <p>Comprehensive installation guide for the VIGO VG06042B Pirouette Shower Enclosure, detailing parts, safety precautions, and step-by-step assembly instructions for a secure and elegant bathroom upgrade.</p>
	<p>VIGO Elan E-Class Frameless Sliding Shower Door Installation Manual</p> <p>Comprehensive installation manual for the VIGO Elan E-Class frameless sliding shower door. Includes product features, parts list, dimensions, step-by-step installation instructions, roller adjustments, cleaning recommendations, and warranty information.</p>

	<p>VIGO LUCA Adjustable Frameless Sliding Shower Door Installation Manual</p> <p>Comprehensive installation guide for the VIGO LUCA Adjustable Frameless Sliding Shower Door, including parts list, dimensions, safety precautions, and step-by-step instructions for assembly and installation.</p>
	<p>VIGO Shower Panel Limited Lifetime Warranty</p> <p>This document outlines the limited lifetime warranty provided by VIGO Industries, LLC for their Shower Panel Products. It details coverage for mechanical components and finishes, limitations, exclusions, and warranty conditions for both residential and commercial use.</p>