

## GETPRO Sliding Shower Door

# GETPRO Sliding Shower Door Instruction Manual

Model: Sliding Shower Door (51-54W x 72H, Brushed Nickel)

## 1. PRODUCT OVERVIEW

The GETPRO Semi-Frameless Sliding Shower Door is designed to enhance your bathroom with its modern aesthetic and functional features. This bypass double sliding glass shower enclosure offers adjustable width for flexible installation and is constructed with durable materials for long-lasting performance.

### Key Features:

- Adjustable Width:** Fits openings from 51 to 54 inches wide, with a height of 72 inches. The guide rail can be cut for a customized fit.
- Versatile Reversible Design:** Allows for left or right wall installation, adapting to various bathroom layouts.
- Durable Aluminum Frame:** High-quality brushed nickel aluminum frame resists bending and deformation, ensuring stability.
- Tempered Glass Panels:** Equipped with ANSI certified 1/4-inch clear tempered glass for enhanced durability and safety against shattering.
- Easy to Clean:** Features a protective nano coating on both surfaces to prevent water stains and buildup, simplifying maintenance.
- Anti-Collision Design:** Buffer anti-crash corners protect glass panels and ensure quiet, safe operation.

### Product Specifications:

Specification	Detail
Brand	GETPRO
Model	Sliding Shower Door
Dimensions	51-54 in. W x 72 in. H (Adjustable Width)
Glass Thickness	1/4 inch (ANSI Certified Tempered Glass)
Frame Material	Aluminum
Finish	Brushed Nickel

Item Weight	96 Pounds
Assembly Required	Yes

## 2. SAFETY INFORMATION

Please read all instructions carefully before installation and use. Failure to follow these instructions may result in injury or product damage.

- Always wear safety goggles during installation.
- Handle glass panels with extreme care. Tempered glass, while strong, can shatter if struck at the edges.
- Ensure all measurements are taken accurately after walls are finished (e.g., tiled).
- Professional installation is recommended.
- Do not attempt to cut the glass panels.
- Do not strike the glass with hard or pointed items.

## 3. PACKAGE CONTENTS

Verify that all components are present and undamaged before beginning installation. Refer to the included parts list in your physical manual for detailed identification.

- Tempered Glass Panels (x2)
- Aluminum Frames (Top Track, Wall Profiles, Bottom Guide)
- Handles (x2)
- Rollers/Pulleys
- Anti-Collision Buffers
- Hardware (Screws, Anchors, Gaskets, etc.)
- Installation Manual

## 4. INSTALLATION INSTRUCTIONS

This section provides a general guide for installing your GETPRO Sliding Shower Door. For detailed, step-by-step instructions, please refer to the comprehensive installation video and the printed manual included with your product.

### Tools Required:

- Electric Drill
- Hammer
- Screwdriver
- Tape Measure
- Glass Glue/Sealant
- Pencil
- Spirit Level
- Utility Knife
- Safety Goggles
- Gloves

- Electric Saw (for cutting guide rail if needed)

## Pre-Installation Checklist:

- Ensure shower walls are straight and finished (tiled, backer board, etc.).
- Confirm all parts are present and undamaged.
- Measure the shower opening width at the top and bottom to determine if the guide rail needs trimming.

## Step-by-Step Installation Overview:

1. **Prepare the Area:** Ensure the shower area is clean and dry. Use a spirit level to check if the walls and shower base are plumb and level.
2. **Install Bottom Guide Rail:** Measure and cut the bottom guide rail if necessary. Apply sealant and secure it horizontally to the shower base.
3. **Install Wall Profiles:** Mark and drill holes for the wall profiles. Insert wall anchors and secure the profiles to the walls.
4. **Install Top Track:** Measure and cut the top track if necessary. Secure it to the wall profiles.
5. **Attach Rollers to Glass Panels:** Secure the roller assemblies to the top edge of each glass panel.
6. **Hang Glass Panels:** Carefully lift and hang the glass panels onto the top track rollers.
7. **Install Bottom Guides/Stoppers:** Install the bottom guides to ensure smooth sliding and proper alignment.
8. **Install Handles:** Attach the handles to the designated holes on the glass panels.
9. **Apply Sealant:** Apply silicone sealant along all seams and edges where the frame meets the wall and shower base to prevent leaks. Allow 24 hours for sealant to cure before using the shower.

Your browser does not support the video tag.

**Video Description:** This video demonstrates the installation process for the GETPRO Sliding Shower Door. It covers steps from preparing the shower area, installing the frame components, hanging the glass panels, and applying sealant. The video provides a visual guide to complement the written instructions.

# PRODUCT DIMENSIONS



**Image Description:** An image illustrating the overall product dimensions of the GETPRO sliding shower door, highlighting the 54-inch width and 72-inch height, along with handle placement measurements.

## 5. OPERATING INSTRUCTIONS

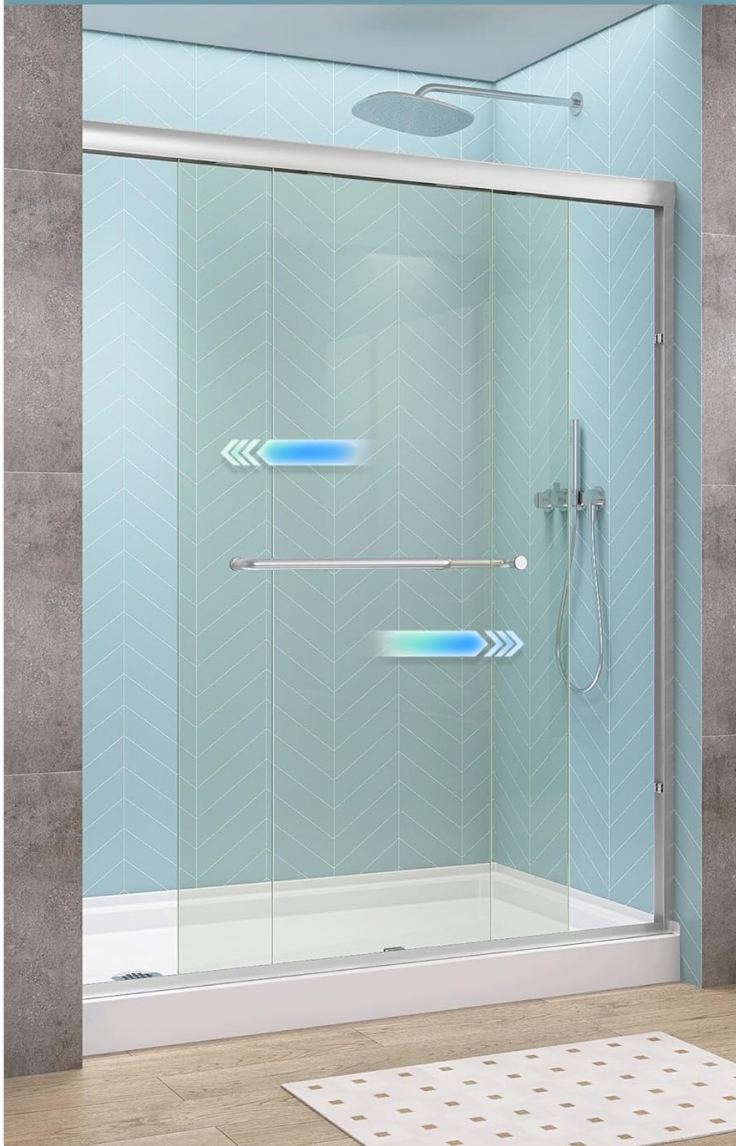
The GETPRO Sliding Shower Door features a smooth bypass double-sliding mechanism. Both glass panels can slide, allowing for flexible entry and exit from either side.

- To open the door, gently push or pull the handle of the desired glass panel in the direction you wish to slide it.
- The rollers are designed for quiet and effortless movement along the top track.
- Ensure the anti-collision buffers are in place to prevent the glass panels from impacting the frame or each other too forcefully.

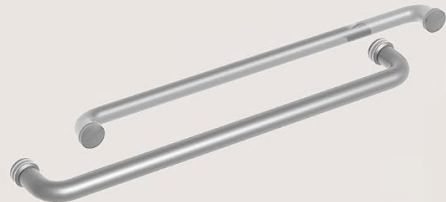
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**Video Description:** This video showcases the smooth sliding operation of the GETPRO Brushed Nickel Shower Door. It demonstrates how easily the glass panels move along the track and highlights the anti-collision features.

## REVERSIBLE / DOUBLE SLIDING / NOISELESS



### Handles Hanging Towels



STAINLESS STEEL HANDLES

**Image Description:** An image showing the GETPRO sliding shower door, emphasizing its reversible design and double sliding functionality, with stainless steel handles that can also be used for hanging towels.

## 6. MAINTENANCE AND CARE

Proper care will ensure the longevity and pristine appearance of your GETPRO shower door.

### Cleaning Instructions:

- Use warm soapy water and a soft damp cloth to clean the glass. Wipe dry with a clean cloth.
- Glass cleaner can be used if required.
- **Do not use:** Scourers, abrasives, or chemical cleaners, as these can damage the glass, nano coating, and frame finish.
- The protective nano coating helps repel water and reduce buildup, making cleaning easier.

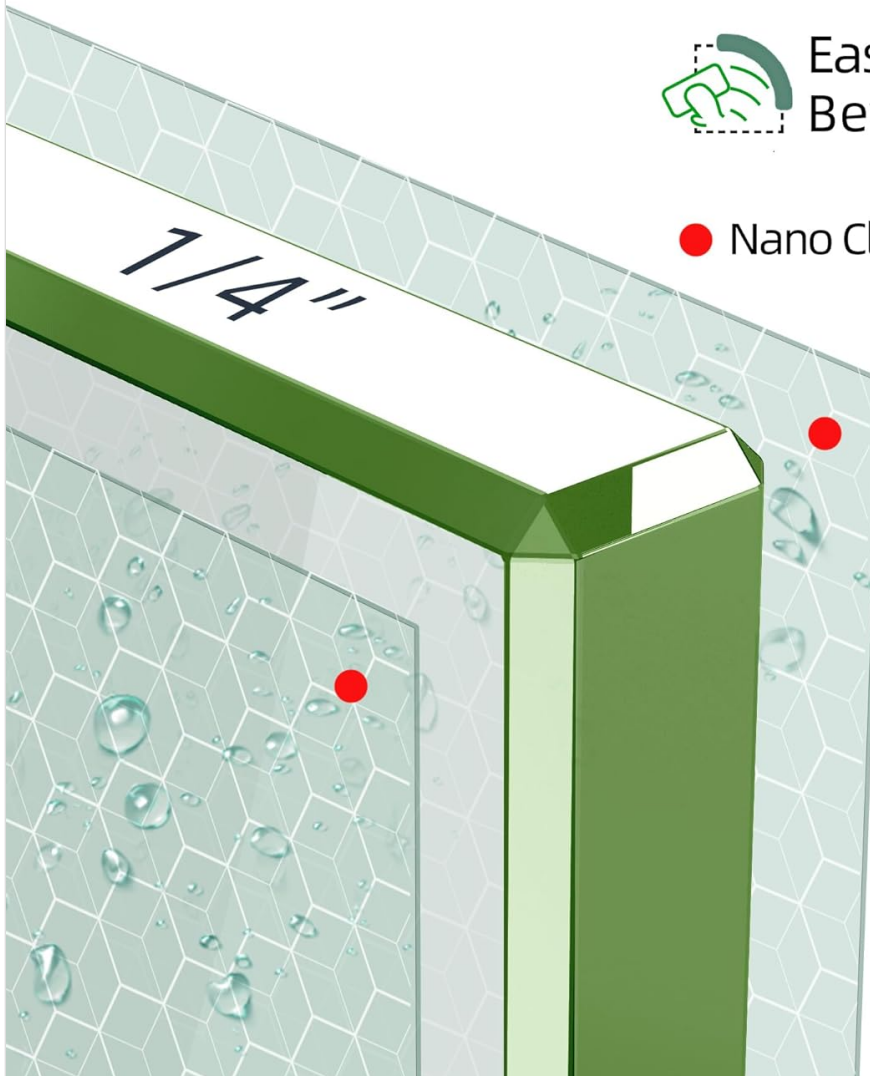
### General Maintenance:

- Regularly check moving parts such as rollers and hinges to ensure they are secure and adjusted correctly. Tighten and adjust where required.

- Check all sealed joints to ensure the sealant has not deteriorated. Re-seal if required to prevent leaks.

## WATER REPELLENT TECHNOLOGY

### Tempered Glass



16 CFR 1201  
CAN/CGSB 12.1-2017  
ANSI Z97.1-2015  
1/4"UA SGCC 6121

**Image Description:** A detailed view of the 1/4-inch tempered glass panel, illustrating the water repellent nano coating technology that helps prevent water spots and makes cleaning easier.

## 7. TROUBLESHOOTING

If you encounter any issues with your GETPRO shower door, please refer to the following common solutions:

- **Door not sliding smoothly:** Check the rollers for any obstructions or debris. Ensure the top track and bottom guide are clean. Verify that the rollers are properly aligned and tightened.
- **Water leakage:** Inspect all silicone sealant lines for cracks or gaps. Re-apply sealant if necessary. Ensure the bottom guide is correctly installed and sealed. Check that the glass panels are properly seated in the bottom guide.
- **Glass panels not aligning:** Verify that the wall profiles are plumb and the top track is level. Adjust the rollers if they are out of alignment.

If problems persist, please contact GETPRO customer support for assistance.

## 8. WARRANTY AND SUPPORT

GETPRO is committed to providing high-quality products. Based on the excellent quality of our shower sliding doors, we will replace any product or parts proved defective (excluding man-made damage).

For any concerns regarding your product, whether pre-sales or after-sales, please feel free to reach out to the GETPRO customer team. We are dedicated to providing fast and considerate service.

**Contact Information:** Please refer to the contact details provided in your product packaging or visit the official GETPRO website for support.

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