

## VEVOR 60" W x 70" H Semi-Frameless Double Sliding Shower Door

# VEVOR Semi-Frameless Double Sliding Shower Door (60" W x 70" H) Instruction Manual

*Model: 60" W x 70" H Semi-Frameless Double Sliding Shower Door*

## 1. INTRODUCTION

This manual provides detailed instructions for the safe installation, operation, and maintenance of your VEVOR Semi-Frameless Double Sliding Shower Door. Please read this manual thoroughly before installation and retain it for future reference.

## 2. SAFETY INFORMATION

**WARNING:** Improper installation or use can result in serious injury or product damage. Always follow these safety guidelines:

- Always wear safety glasses, gloves, and appropriate protective gear during installation.
- Ensure the installation surface (walls, floor) is structurally sound and capable of supporting the weight of the shower door.
- Handle glass panels with extreme care. Tempered glass, while strong, can shatter if struck at the edges or corners.
- Do not attempt installation alone. This product requires at least two people for safe handling and installation.
- Verify all measurements and ensure the shower door fits your opening before beginning installation.
- Use only the provided hardware or suitable replacements.
- After installation, allow sealant to cure completely (typically 24 hours) before using the shower.

## 3. PACKAGE CONTENTS

Verify that all components are present and undamaged before beginning installation. If any parts are missing or damaged, contact VEVOR customer service.

- 1 x Semi-frameless Shower Door (Glass Panels)
- Aluminum Guide Rails (Top and Bottom)
- Stainless Steel Hardware Kit (Rollers, Handles, Screws, Wall Anchors, etc.)

- Waterproof Sealing Strips
- Anti-Collision Strips
- 1 x Twist Drill Bit
- Instruction Manual

## 4. TOOLS REQUIRED (NOT INCLUDED)

---

- Measuring Tape
- Pencil
- Level
- Drill
- Screwdriver Set (Phillips and Flathead)
- Caulking Gun and Silicone Sealant (waterproof)
- Utility Knife
- Rubber Mallet (optional)

## 5. INSTALLATION INSTRUCTIONS

---

Follow these steps carefully for proper installation. Refer to the diagrams and video for visual guidance.

### 5.1. Preparation and Measurement

Before starting, ensure your shower opening is within the specified dimensions (57.7-59 inches wide x 70 inches high). Use a level to check that the shower base and walls are plumb and level.

# 1/4"(6MM) SHATTERPROOF TEMPERED GLASS

Higher Hardness, More Secure



High Load-bearing  
& Impact-resistant



Long-lasting



1/4"(6mm)  
**Reinforced Design**

Image: Measuring the shower base to ensure it is level. Use a level tool to check multiple points across the base.

## 5.2. Wall Profile Installation

Position the wall profiles on the vertical walls, ensuring they are plumb. Mark the drilling points. Drill holes and insert wall anchors. Secure the wall profiles with screws, maintaining a 20-25mm gap from the shower base edge.



Without nano self-cleaning coating

# NANO EASY-CLEAN COATING

Water Spot-Resistant & Stain-Resistant



*Forms Water Beads, easy to clean, with lasting brightness*

Image: Securing the wall profiles to the shower wall, ensuring a 20-25mm distance from the shower base.



Image: Drilling pilot holes into the wall for the wall profiles. Ensure the drill bit size matches the wall anchors.

### 5.3. Frame Assembly

Assemble the top and bottom guide rails with the glass panels. The narrow aluminum frame design helps extend visual space while providing structural integrity. Ensure all connections are secure.

# REVERSIBLE INSTALLATION

Slide right or left to fit your preference



Image: Close-up of the narrow aluminum frame assembly, highlighting its corrosion-resistant and rust-proof properties.

## 5.4. Glass Panel Installation

Carefully insert the glass panels into the assembled frame. The 1/4 inch (6mm) clear tempered glass is shatterproof and designed for safety. Ensure the panels slide smoothly within the tracks.

# DOUBLE PROTECTION

Anti-Collision & Waterproof



Image: The 1/4 inch (6mm) shatterproof tempered glass panels being installed into the shower door frame.

## 5.5. Reversible Installation

This shower door features a reversible installation design, allowing you to configure it for left-fixed-right-movable or right-fixed-left-movable operation. Choose the configuration that best suits your bathroom layout.



### Product Specification

Item Model Number: **CNH-EC-S721A CH**

Door Frame Size: **57.7 - 59 x 70 in /  
1459 - 1499 x 1778 mm**

Door Opening Size: **22.5 in / 572 mm**

Guide Rail Material: **Aluminum**

Hardware Material: **Stainless Steel**

Color: **Chrome**

Glass Thickness: **1/4" ( 6mm )**

Number of Doors: **Double Doors  
(1 Fixed + 1 Movable)**

Maximum Product Size: **59 x 70 x 3.6 in /  
1499 x 1778 x 92 mm**

Net Weight: **88.2 lbs / 40 kg**

Product Accessories: **1 x Twist Drill Bit**

Image: Illustration demonstrating the left-fixed-right-movable and right-fixed-left-movable configurations for the shower door.

## 5.6. Sealing and Finishing

Apply waterproof silicone sealant along all seams where the frame meets the wall and shower base to prevent leaks. Install the waterproof sealing strip at the bottom of the door and anti-collision strips on the sides. Allow the sealant to cure for 24 hours before use.



Image: Demonstrating the application of waterproof sealant and installation of the bottom waterproof strip and two-side anti-collision strips.

## 5.7. Installation Video Guide

For a visual step-by-step guide, please refer to the official installation video:

Your browser does not support the video tag.

Video: Official VEVOR Shower Room Installation Steps Demonstration. This video provides a comprehensive visual guide for installing the shower door.

## 6. OPERATING INSTRUCTIONS

Your VEVOR Semi-Frameless Shower Door is designed for smooth and effortless operation.

- **Sliding Mechanism:** Gently push or pull the door handle to slide the movable glass panel along the top and bottom guide rails. Avoid forcing the door.
- **Door Handles:** The stainless steel handles are designed for comfortable grip and durability.

## 7. MAINTENANCE AND CARE

Regular cleaning and maintenance will ensure the longevity and appearance of your shower door.

## 7.1. Glass Cleaning (Nano Easy-Clean Coating)

The glass features a nano easy-clean coating that prevents water stains and dirt from adhering. This makes cleaning easier and enhances resistance to scratches.



Image: Water beading on the nano easy-clean coated glass, demonstrating its stain-resistant properties.

- For daily cleaning, simply wipe the glass with a soft cloth after each use to remove water droplets.
- For deeper cleaning, use a mild, non-abrasive glass cleaner and a soft cloth or sponge. Avoid harsh chemicals, abrasive pads, or scouring powders, as these can damage the nano-coating and glass surface.
- Rinse thoroughly with water after cleaning to remove any residue.

## 7.2. Frame and Hardware Cleaning

- Wipe down the aluminum frame and stainless steel hardware with a soft, damp cloth.
- For stubborn spots, use a mild soap solution. Dry thoroughly to prevent water spots.
- Do not use abrasive cleaners, steel wool, or acidic cleaners on the frame or hardware, as they can cause discoloration or damage.

## 7.3. Roller and Track Maintenance

- Periodically inspect the rollers and tracks for any debris or buildup. Clean them with a small brush or

damp cloth to ensure smooth sliding operation.

- If the door does not slide smoothly, apply a silicone-based lubricant to the tracks (avoid oil-based lubricants).

## 8. TROUBLESHOOTING

Problem	Possible Cause	Solution
Door does not slide smoothly.	Debris in tracks, worn rollers, misaligned track.	Clean tracks, inspect rollers for damage, check track alignment and adjust if necessary. Apply silicone lubricant.
Water leaks from the bottom or sides.	Improperly applied sealant, damaged sealing strips, gaps in installation.	Inspect all sealed areas. Reapply silicone sealant where needed. Replace damaged sealing or anti-collision strips. Ensure proper installation of the bottom waterproof strip.
Door is difficult to open/close.	Misaligned rollers, tight installation, debris.	Check roller adjustment. Ensure tracks are clean. Verify the door frame is plumb and level.

## 9. PRODUCT SPECIFICATIONS



Image: Detailed product specification diagram including dimensions and materials.

**Feature**

**Detail**

Feature	Detail
Brand	VEVOR
Model	60" W x 70" H Semi-Frameless Double Sliding Shower Door
Color	Chrome
Material	Glass, Steel
Glass Thickness	1/4 inch (6mm) Clear Tempered Glass
Door Frame Size	57.7-59 W x 70 H in (1459-1499 x 1778 mm)
Door Opening Size	22.5 in (572 mm)
Guide Rail Material	Aluminum
Hardware Material	Stainless Steel
Number of Doors	Double Doors (1 Fixed + 1 Movable)
Net Weight	88.2 lbs (40 kg)
Special Features	Nano Easy-Clean Coating, Shatterproof, Waterproof, Anti-Collision Strips, Reversible Installation

## 10. WARRANTY AND SUPPORT

VEVOR products come with a standard warranty. For specific warranty details, claims, or technical support, please refer to the warranty card included with your product or visit the official VEVOR website. Please have your model number and purchase date available when contacting support.

### Contact Information:

- Website: [www.vevor.com](http://www.vevor.com)
- Customer Service: Refer to your product packaging or website for regional contact details.