

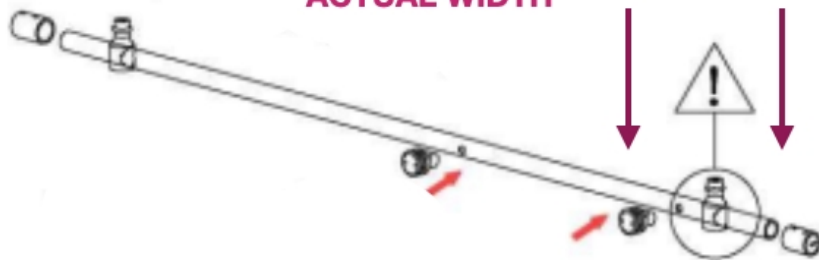


# Elegant Frameless Shower Door

Installation Manual

**Important Guide:**

**\* WARNING: DO NOT CUT THIS SIDE TO ADJUST TO THE  
ACTUAL WIDTH**



# Thank you for your purchase.

If you encounter any challenges during installation or if the product dimensions don't align with your designated space, kindly reach out directly to MoSweet for assistance. Please refrain from returning the product to the place of purchase. We are committed to ensuring your satisfaction and offer the option to exchange panels or parts to accommodate your specific needs.

At MoSweet, we take pride in delivering quality products and exceptional customer service. Our goal is to guarantee your contentment with your purchase for years to come. With an extensive range of sizes available, MoSweet can provide panels to suit any measurements.

For any inquiries or assistance, feel free to contact us. We appreciate your choice of MoSweet products and look forward to serving you. Thank you!

Best Regards,

The Team at  
MoSweet  
(833) 667-9338  
[Info@mosweet.com](mailto:Info@mosweet.com)

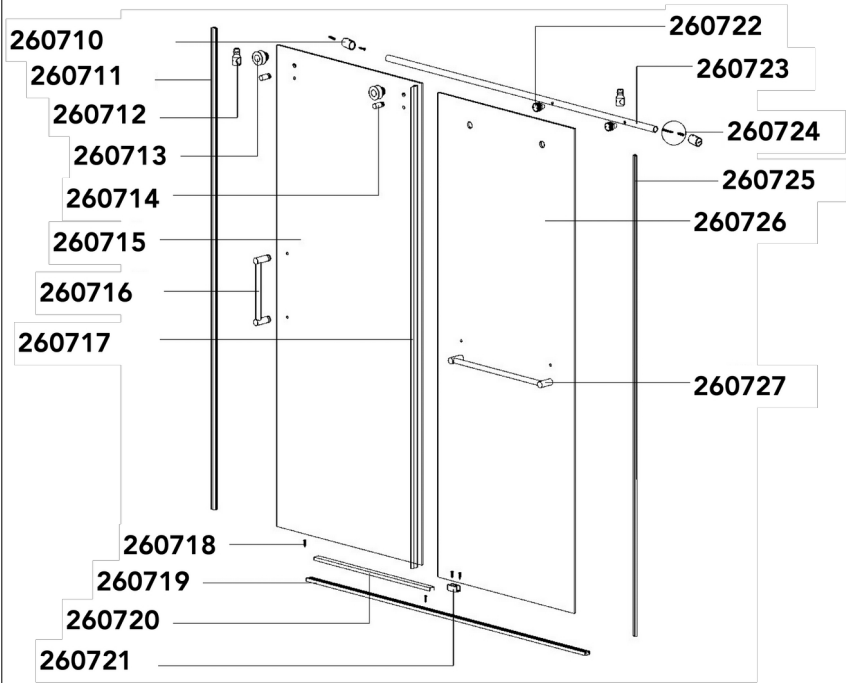
[Click For Video tutorial: Elegant Installation Tutorial](#)

**Caution:** The corners of tempered glass panels are particularly delicate. It is crucial to use the provided rubber blocks, ensuring the glass never contacts the tile surface during installation. Always place the glass on cardboard packaging or rubber blocks when outside the packaging. If needed, you can utilize wood, cardboard, or other rubber materials for added protection against breakage. Please exercise care in handling the glass to prevent damage.











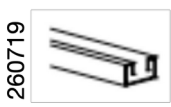

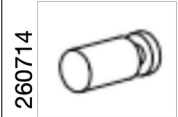
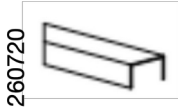
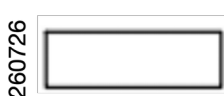



You may find multiple boxes in your shower door carton, that would including:

\* Glass panel \* Clips, screws, and anchors \* Hardware \* Up-track, bottom track \* Rubber water sealant

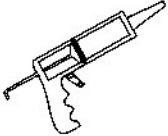
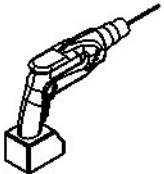
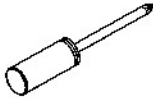



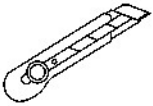
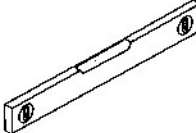

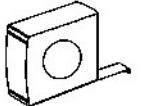
Spare Part



Product ID	Quantity	Spare-Part Name
260710	2X	Up-track gasket
260711	1X	Water Sealant (S)
260712	2X	Up-track head
260713	2X	Up-track roller
260714	2X	Panel gasket
260715	1X	Glass panel(SD)
260716	1X	Door puller
260717	2X	Water sealer(M)
260718	4X	Screws 4*20
260719	1X	Bottom track
260720	1X	Bottom track cover
260721	1X	Panel clamp
260722	2X	Up-track locker
260723	1X	Up-track tube
260724	2X	Screws 5*35
260725	1X	Water Sealer(W)
260726	1X	Glass panel(ST)
260727	1X	Towel Bar

	2X		1X		2X
	1X		2X		1X
	2X		4X		2X
	2X		1X		1X
	2X		1X		1X
	1X		1X		1X

Prepare and have these tools on hand as they may be needed for installation.

 A	 B	 C	 D	 1/8" E
 1/4" F	 G	 H	 I	 J

A. Transparent silicon and caulking gun

B. Power drill

C. Phillips head screwdriver

D. Grainer

E. 1/8" drill bit

F. Tile drill bit

G. Utility knife

H. Level

I. Hammer

J. Tape measure

# Installation Guide

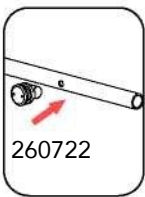
## Step 1



Level

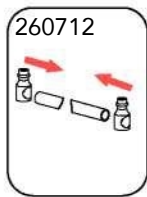
Use a pencil to mark the drilling spots, determining the holes are level and accommodate the actual width and height.

## Step 2

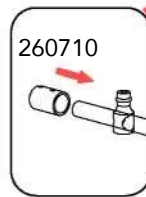


X1

X2

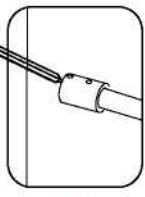


X2

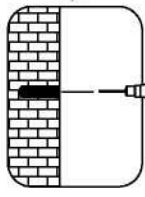


X2

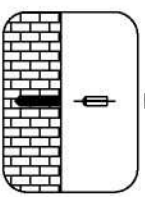
## Step 3



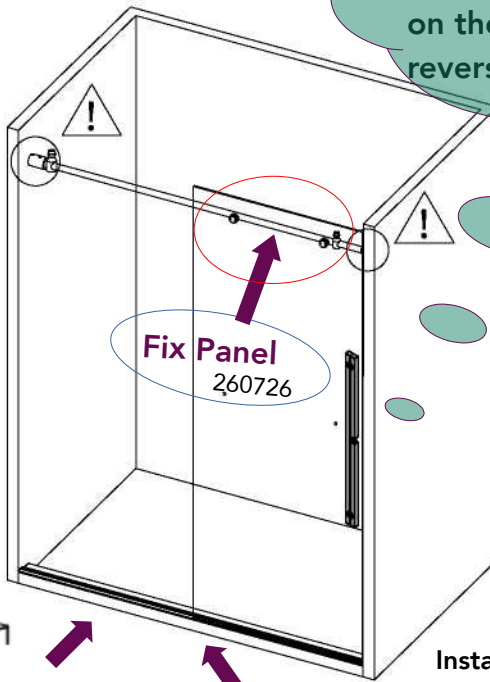
L/RX2



X2



X2



Fix Panel  
260726

Before installing, determine whether the fixed panel will go on the left or right side, as it is reversible.

**IMPORTANT**

Utilize the grinder to cut the top / bottom tracks to match the actual width, **DO NOT CUT THE RAIL AT THE FIX PANEL SIDE**

260720

260719

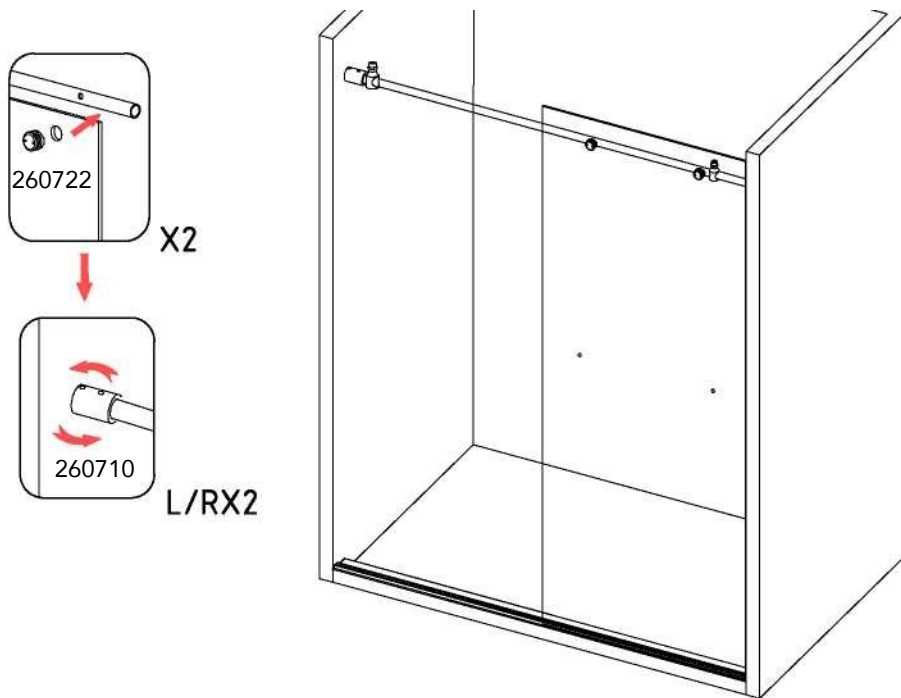
260721

Install the bottom track and panel clamp, ensuring that there is a **1-inch** distance between the clamp and bottom track.

2 holes should be found on 260719. If only one hole, you will make another one at the opposite end. And use 260720 to cover on to the 260719

How to drill the hole on 260719? Measure the width of the stationary panel plus 1 inch for the first hole, and mark it. Then, mark the second hole 2 inches inward from the opposite end. Once drilled, mark and drill corresponding holes on the threshold. Securely attach the bottom track to the threshold with screws.

## Step 4



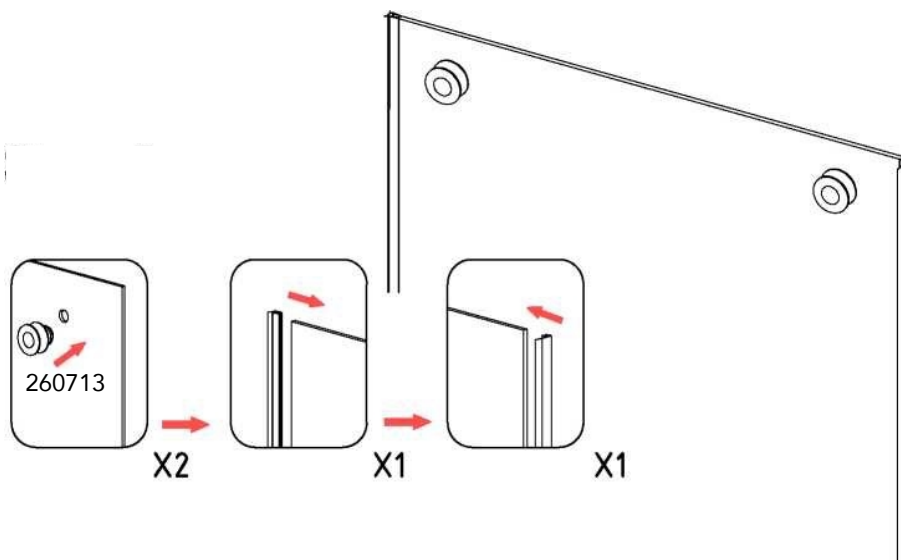
\* **Connect** the wall clip to the stationary panel and securely fasten it using screws. Carefully position the wall clip against the wall.

\* **Assemble** the wall clip and firmly attach it to the wall. Utilize screws to securely fasten it in place, guaranteeing a stable and secure installation.

\* **Double-check** the level to ensure the upper track is aligned correctly, with no noticeable tilt to either side. (A slight tilt towards the sliding panel is acceptable as it aids in automatic door closure.)

\* **Position** the stationary panel in place, carefully connecting it to the wall clip step by step.

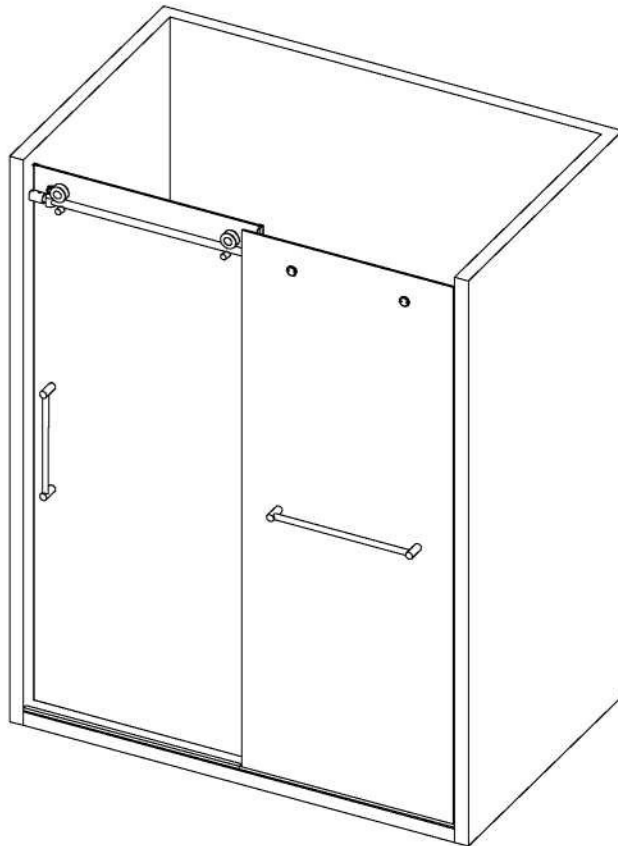
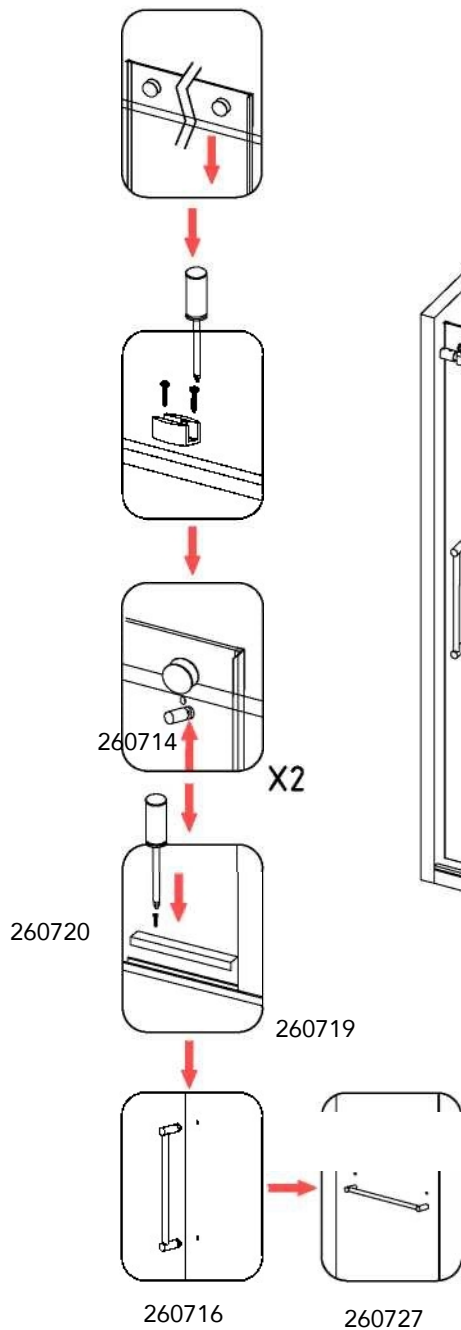
## Step 5



\* **Install** the two main wheels on the movable panel and attach the towel bar separately onto the fixed panel. Carefully handle and hang the panel onto the wall clip, ensuring caution is taken throughout the process. Check the alignment on the door edge and make any necessary adjustments to the positioning of the two main wheels for optimal functionality.



## Step 6



\* Position the locking screws in their designated holes and tighten them securely to firmly hold the glass in position, enabling smooth movement without any hindrance.

\* Affix the vinyl sealants(260711,260725) along the edge of the door, ensuring precise placement for optimal sealing.

\* Mount the door puller and towel bar securely in place.

\* Apply silicone sealant to the frame, ensuring comprehensive coverage. Allow the silicone sealant to dry

completely, typically requiring at least **48**

**hours,** before utilizing the door.

# Care & Maintenance

The **Crystal X Tech** water and stain-resistant glass coating simplifies and reduces the frequency of cleaning; however, it's advisable to continue regular cleaning of the surface. To maintain the treated surface effectively, simply dry the glass with a squeegee or towel after each use to minimize the formation of mineral spots. Periodically, about every few weeks, use a damp microfiber cloth along with a mild detergent to remove any residual soaps, oils, or conditioners from the glass. While general glass cleaners can be used, most of these act as finishing agents rather than cleaners, thus incurring unnecessary additional expenses.

## **Hard water maintenance**

In hard water areas, or areas where water drops dry and leave a noticeable dust mark, a build of minerals may occur on the protective treatment, while these may not be removed as easily with the mild detergent, mild acids will often remove the marks quickly, as needed white vinegar should be used to wipe down the glass. Keep in mind the vinegar may be diluted with water, however dilution reduces the effectiveness.

Spray vinegar onto the glass and allow to soak for several minutes, this should dissolve any mineral deposits that have built up on the glass surface, a damp microfiber cloth should then be used to wipe over the surface. For extreme hard water areas we recommended using undiluted vinegar every week or so as a cleaning option to reduce this build up on the surface, rather than allowing the build up to continue over a long period of time.

**Caution : Prohibited products note these may damage the treatment and void any warranty**

Avoid the use of any abrasives or polishes including water spot removers, toothpaste, polishes, rough, or gritty substances:

- \* Avoid the use of acids or alkalis that you would not want in contact with your skin for an extended period of time**
- \* Avoid products such as comet, ajax, jiff or cerium Oxide which polish back the actual substrate**
- \* Avoid the use of any harsh or chemical cleaners, with correct maintenance these are never required**



## Approval Cleaning Products

The following products have been tested for compatibility with coated glass surfaces. However, there's no requirement to use specific products, as we believe you shouldn't need to purchase extra items to maintain clean glass. With proper maintenance, all you'll need for sparkling glass beyond 10 years are a squeegee, a mild liquid dish soap, and white vinegar.

Any product not falling into the prohibited categories listed above will be suitable. Here's a short list of acceptable products:

- Windex
- Spray Way (or other alcohol-based foaming cleaners)
- Scrubbing Bubbles (or other daily shower cleaners designed to be left to dry automatically)
- 7th Generation, Dawn (or other mild eco-friendly cleaners)
- CLR (calcium/lime/rust remover)
- Mr. Clean Magic Eraser (when damp)

It's important to rinse thoroughly with clean water immediately after using any cleaner on the coated surface. While these cleaners are acceptable, Crystal X Tech is engineered as an easy-clean coating that doesn't require harsh or toxic chemicals for effective maintenance.

If, for any reason, recommended maintenance hasn't been followed for some time, removing debris from the protected glass surface may take time, as it did for the build-up to occur. This can often be achieved using undiluted white vinegar dampened on a magic eraser or CLR on a Magic Eraser. Depending on the severity of the build-up, multiple attempts may be necessary. However, once the glass is clean again, it will perform like new.

Should you have any questions about cleaning your treated surfaces, please don't hesitate to contact us by phone at **(833) 667-9338** or via email at **info@mosweet.com**.