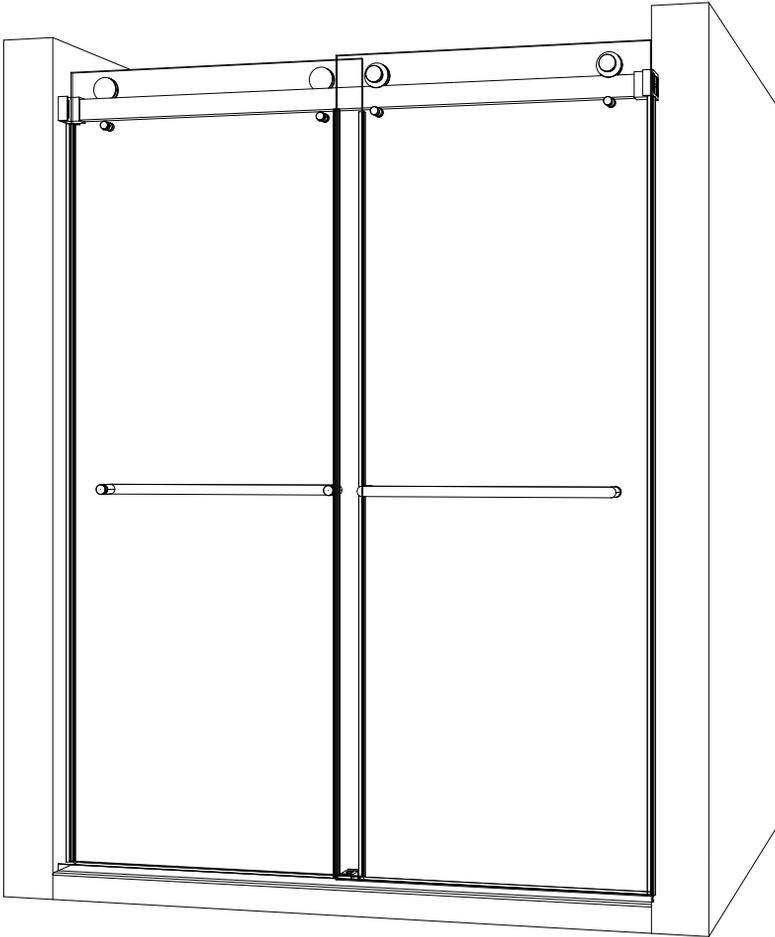
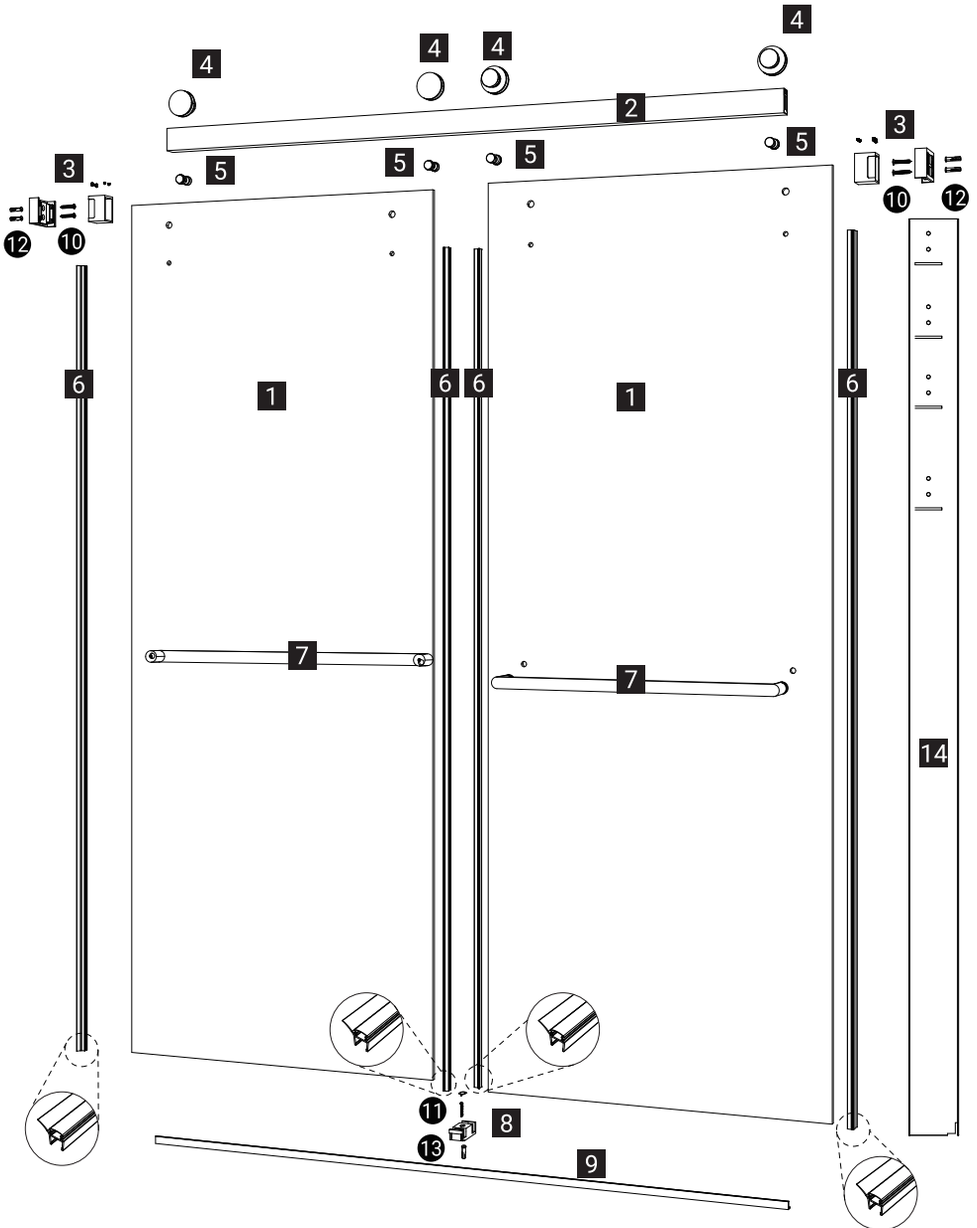


SD01 Sliding Shower Door Installation Instructions

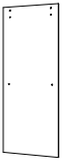
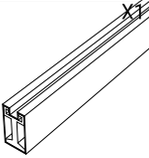
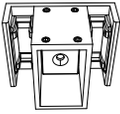


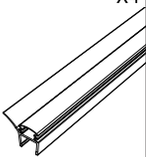
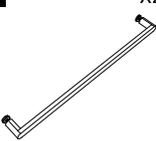
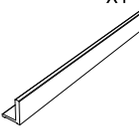
Detail Diagram



Part List

Check all parts according to the list before assembly
 Feel free to contact us if you need assistance

1	X2	2	X2	3	X2	4	X4	5	X4
									
Active Panel		Top Rail		Wall Mount Fitting		Roller		Anti-jump Clip	

6	X4	7	X2	8	X1	9	X1
							
Rubber Tape		Towel Bar		Bottom Guide		Threshold	

Screws and Expansion Anchors (10 pcs)

10



ST5x40 Phillips Countersunk
 Self-Tapping Screw
 (4 pcs)

11



ST4x35 Phillips Round Head
 Self-Tapping Screw
 (1 pc)

12



Ø8x38 Gray Expansion
 Anchor
 (4pcs)

13



Ø6x25 Gray Expansion
 Anchor
 (1pc)

14 Alignment Aid

As shown in the diagram, the alignment aid are suitable for various height dimensions.
 Please mark and drill holes according to the height of the actually purchased product.

80"

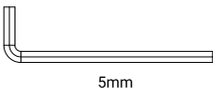
76"

72"

66"



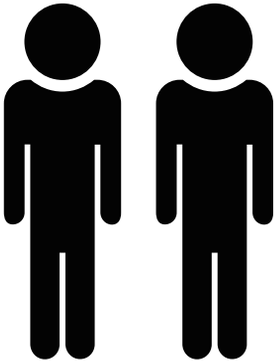
Allen Wrenches(3 pcs)



Recommended Tools

*Utilize Safety Glasses and Safety Gloves when installing this shower door

	 Ø8 & Ø6			
Silicone	Drill	Level	Screw Driver	Pencil
				
Safety Gloves	Tape Measure	Safety Glasses	Rubber Mallet	Hand Saw



General Information



Please inspect the product immediately upon receipt for transit damage, missing packs/parts or manufacturing fault. Damage reported later cannot be accepted. Please handle the product with care avoiding knocks and shock loading to all sides and edges of the glass.

Notes: Safety glass can not be re-worked

After use, your shower should be cleaned with soap and water. This is particularly important in hard water districts where insoluble lime salts may be deposited and allowed to build up. Cleaners of a gritty or abrasive nature should not be used. Care should be taken to avoid contact with strong chemicals such as organic solvents and strippers.

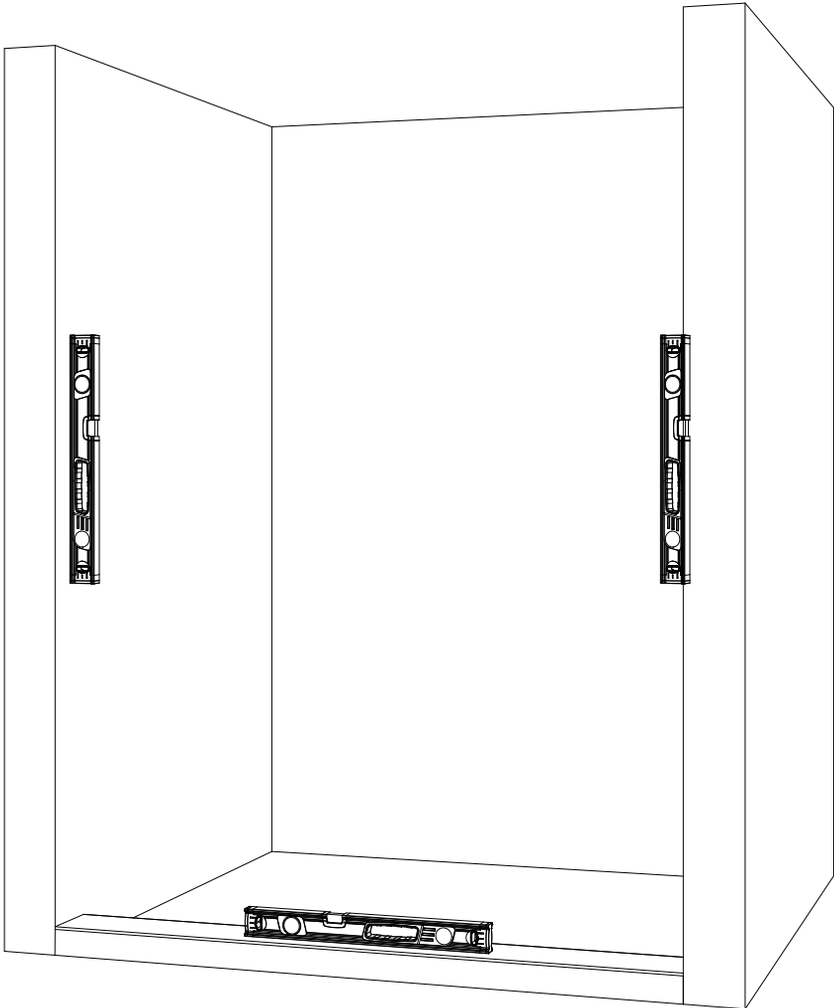
Glass cleaners can be used but with caution, if in doubt contact the manufacturer of the cleaner in question.

Please keep these instructions for aftercare and customer service details.

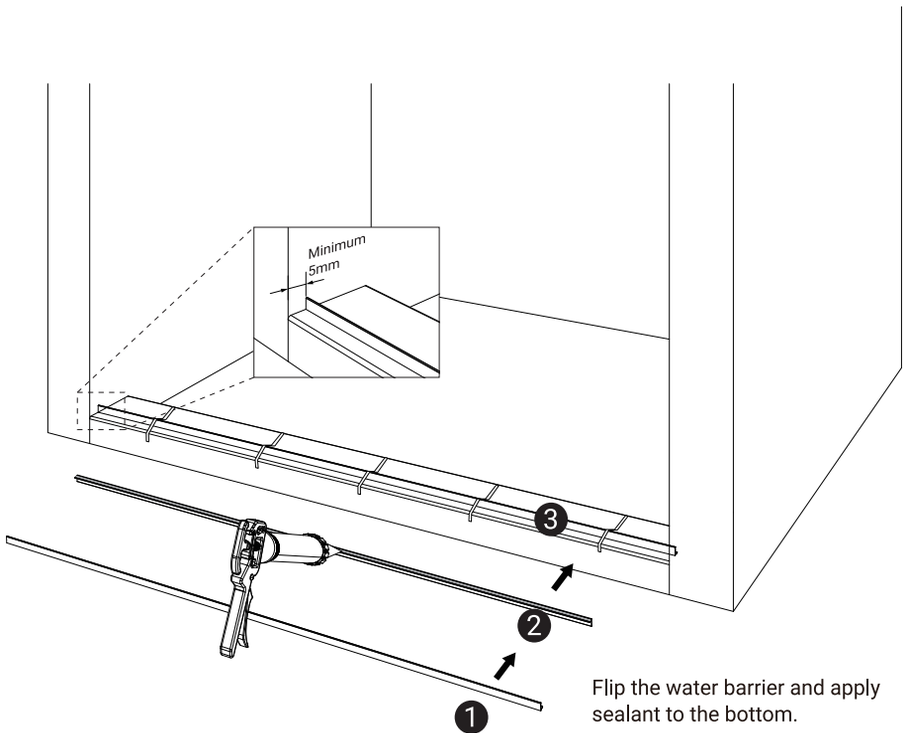
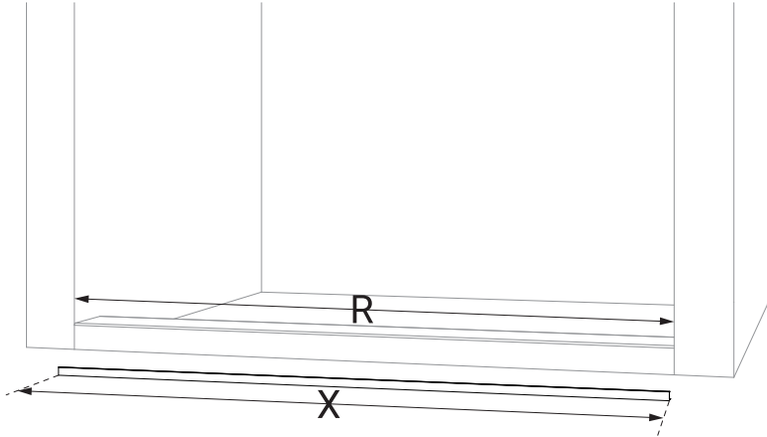
01 Before Installation:

Use a spirit level to measure both side walls to check for any inclination. Then, verify whether the base is level. If necessary, make appropriate adjustments before proceeding with the installation.

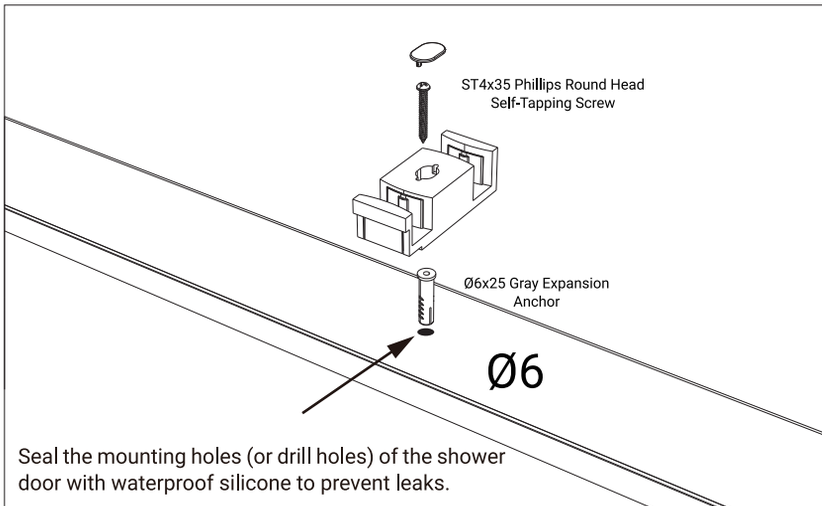
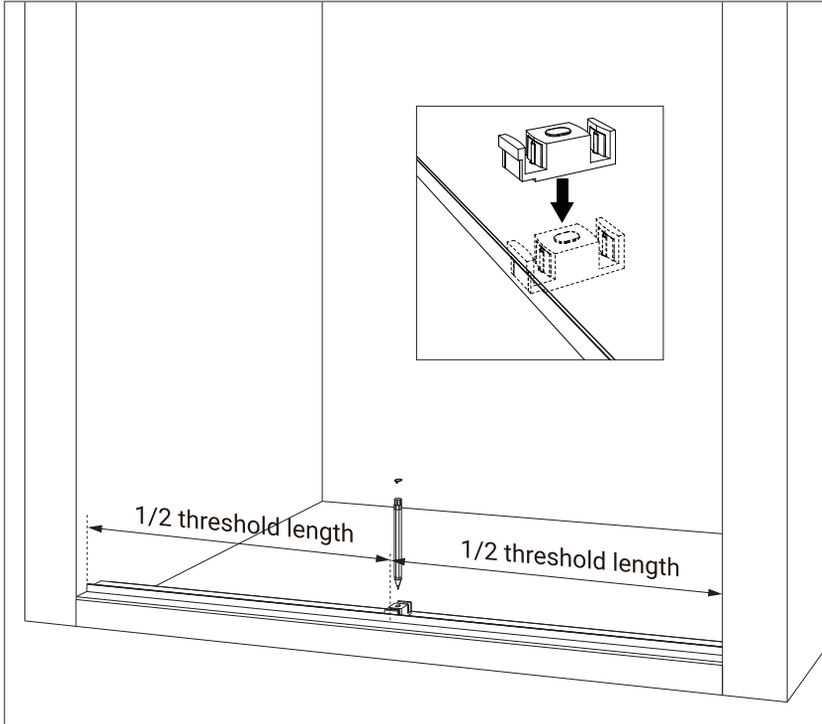
Ensure that the wall surface is flat and sturdy enough to support the weight of the entire unit. The deviation on both sides of the wall should not exceed 1/4 inch. Use a spirit level to check whether the wall's verticality is within the 1/4-inch tolerance. Irregular wall surfaces or excessive deviation can significantly impact the installation process.



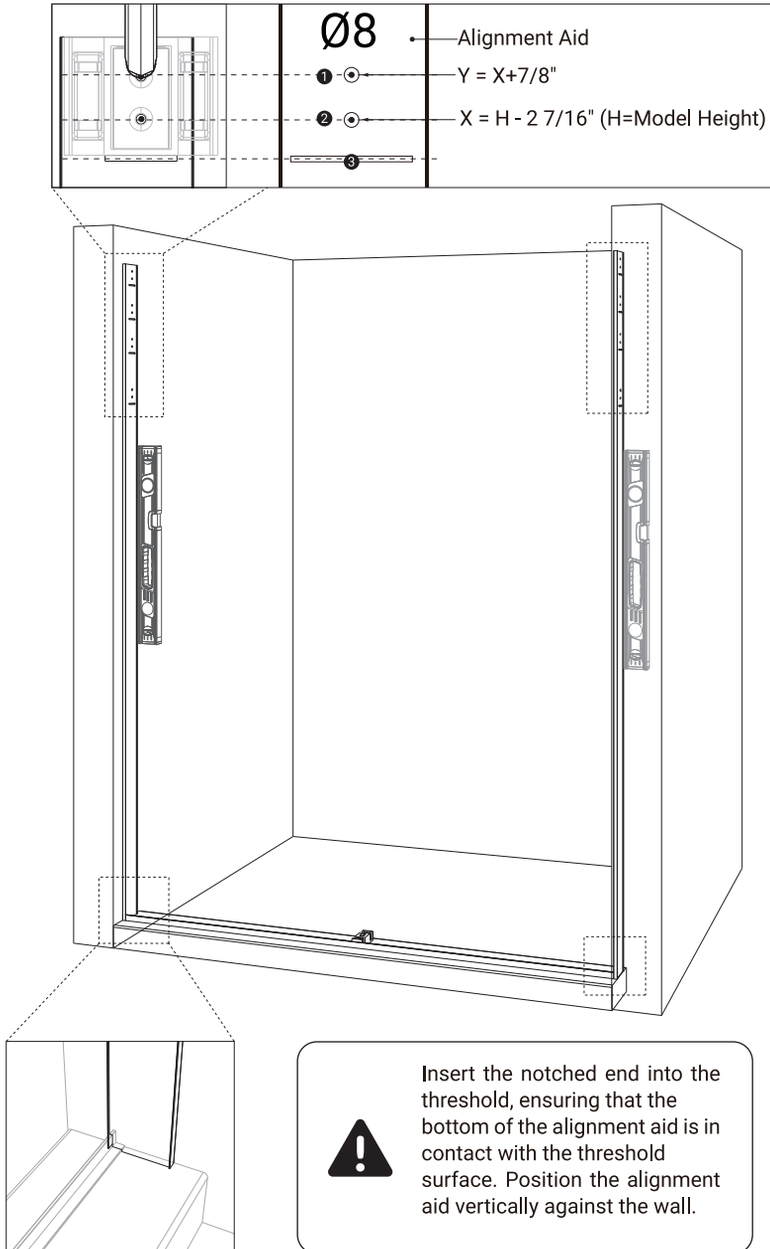
- 02 Measure the width of the bottom opening of the shower door to determine whether the splash threshold needs to be cut. When cutting, take care to avoid damaging the surface coating. Cut the water barrier to the appropriate length, ensuring a snug fit without protruding beyond the threshold. Then, install the threshold securely at the bottom. (The water barrier must be installed on the exterior side.) After applying the sealant to the bottom threshold, secure it in place using masking tape.



- 03 After measuring the total length of the threshold, find and mark the exact center. Snap the front end of the bottom guide onto the threshold, then mark the hole positions through the holes in the bottom guide. Drill holes at the marked positions, insert expansion anchors, and finally, tighten the screws to secure the bottom guide in place.

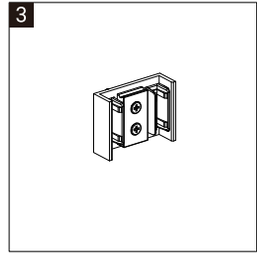
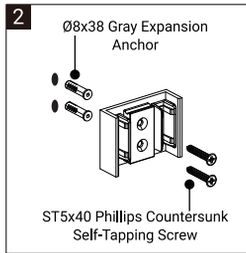
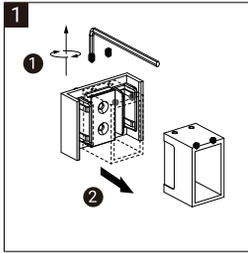


- 04 Mark two drilling points on the wall, ensuring that the hole positions on both sides are at the same height. Once marked, slide the alignment aid (**without flipping it**) to the opposite wall and repeat the same process. **After marking all four positions, proceed with drilling at the designated points.**

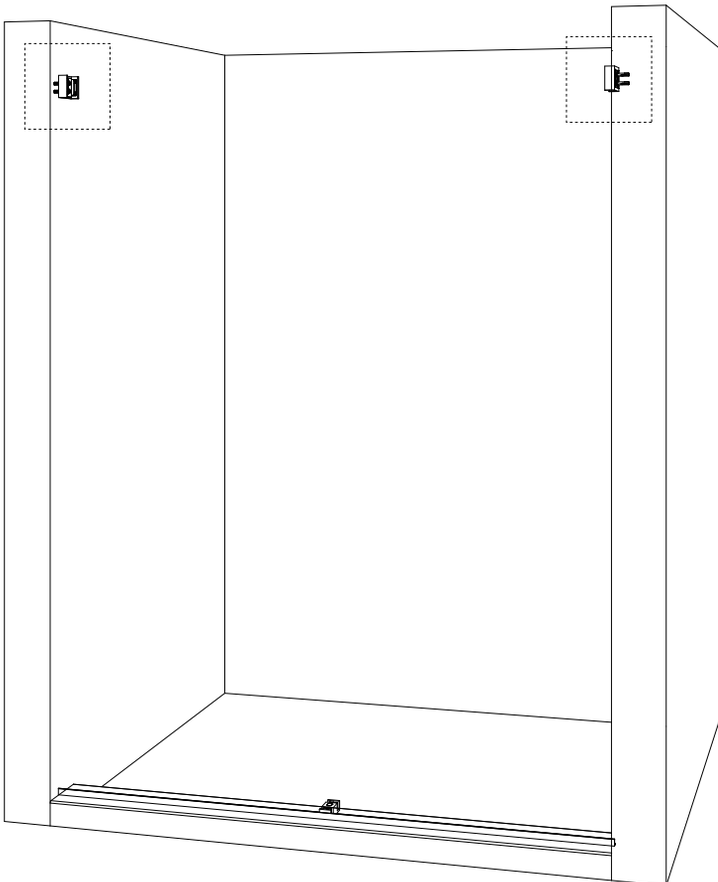


- 05 The wall mount has four set screws. First, loosen the two set screws that secure the wall mount, then separate it.

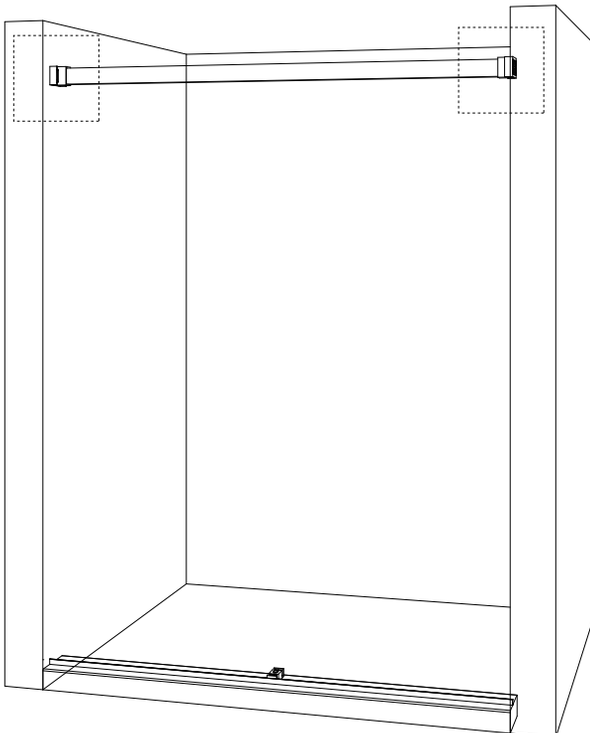
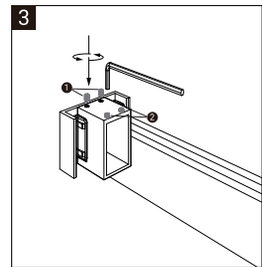
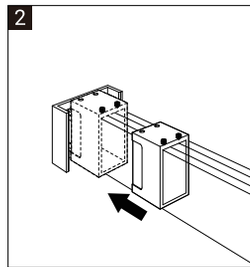
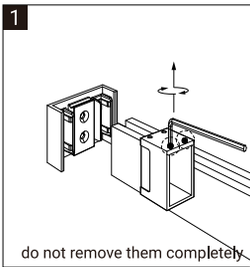
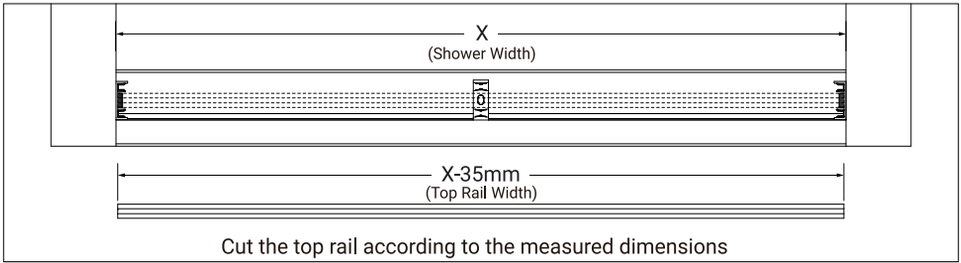
Insert expansion anchors into the pre-drilled holes. Secure the wall mount base to both sides of the wall by tightening the screws.



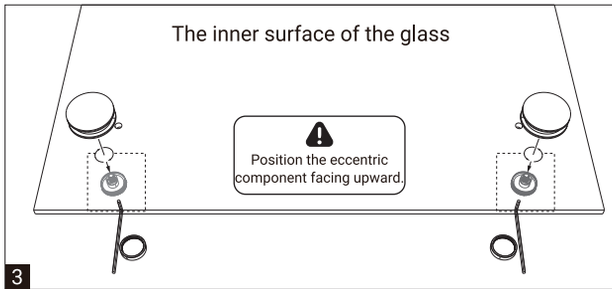
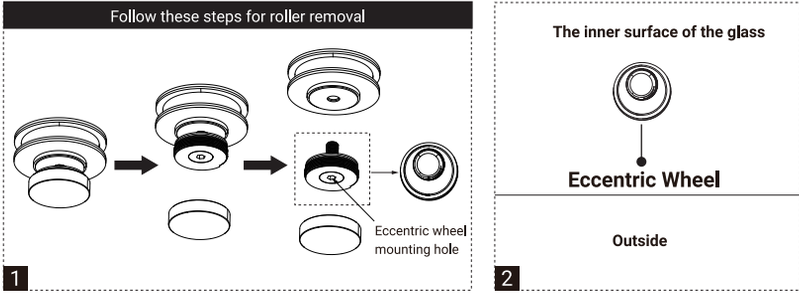
Please properly store the removed wall mount and screws for use in subsequent steps.



- 06 Cut the top rail according to the measured dimensions. Slightly loosen the fixing screws at the wall bracket connection points (do not remove them completely) to allow smooth insertion of the guide rail. Attach the wall bracket connectors to both ends of the guide rail and align them with the wall bracket bases. Then, push both wall bracket connectors inward to cover the wall bracket bases.

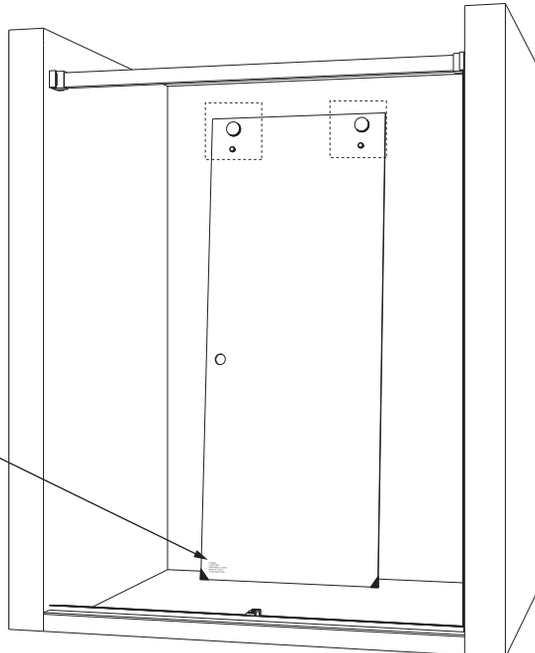


- 07 When installing the rollers onto the glass, ensure that the certification mark on the glass is positioned inside the shower enclosure, with the front of the mark facing outward. Use an Allen wrench to remove the decorative covers from all rollers and detach the rollers. Insert two rollers into the pre-drilled holes at the top of the glass. Before installation, make sure the gaskets are properly positioned. For the inner side of the rollers, ensure that the eccentric part faces upward during installation. Tighten the screws on the rollers, then securely fasten the decorative covers. Repeat this process for all four rollers.



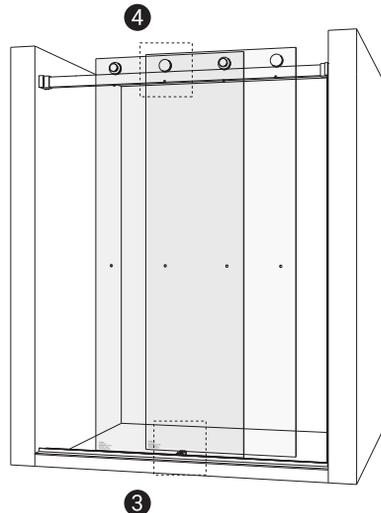
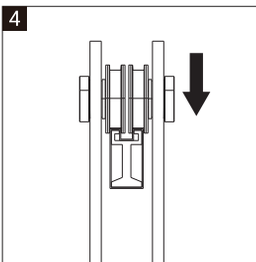
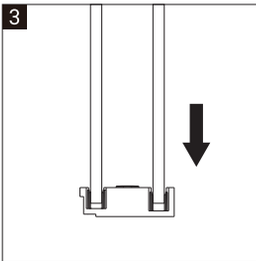
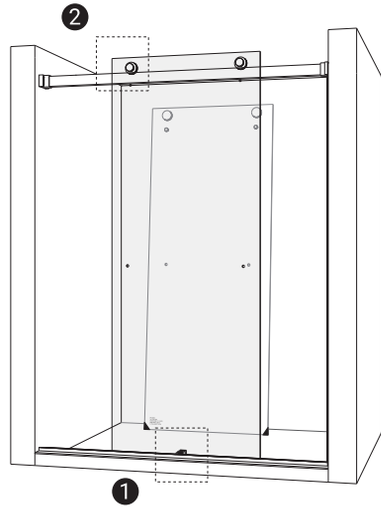
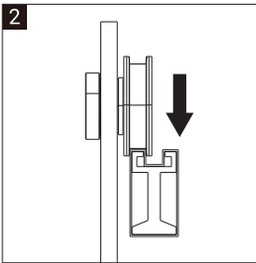
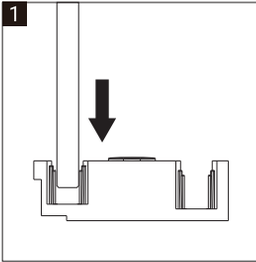
!

Determine the correct orientation of the glass panel by referring to the marked text on one corner. The raised text surface should face inward toward the shower area, and the text should be correctly readable from outside the shower enclosure.



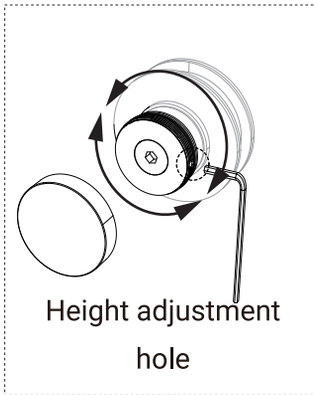
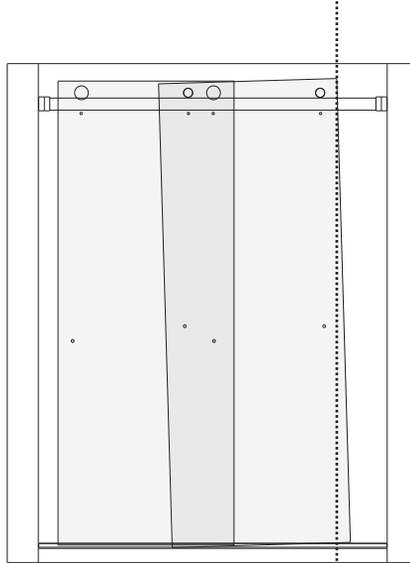
- 08 Install the first glass panel on the outer side by first inserting the bottom edge into the bottom guide, then hooking the top rollers onto the outer rail. Next, install the second glass panel on the inner side by inserting the bottom edge into the inner side of the bottom guide, then hooking the top rollers onto the inner rail.

 First perform the outer glass installation, then install the inner glass.

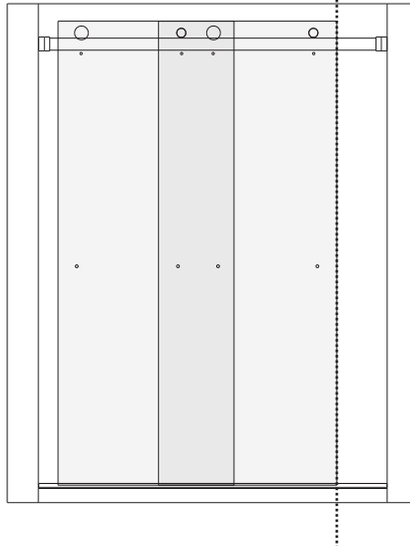


- 09 If the glass is not vertically aligned or appears tilted, use an Allen wrench to adjust the side hole of the rollers, fine-tuning the horizontal height of the sliding glass. Once the sliding glass is level, tighten the screws and install the decorative covers on the rollers. A slight tilt of the sliding glass is acceptable to accommodate non-vertical walls. Any remaining misalignment will be compensated by the bottom seal strip. When adjusting the glass height, ensure that the bottom of the sliding glass does not come into contact with the threshold or the bottom guide slot to prevent obstructions during movement.

Before

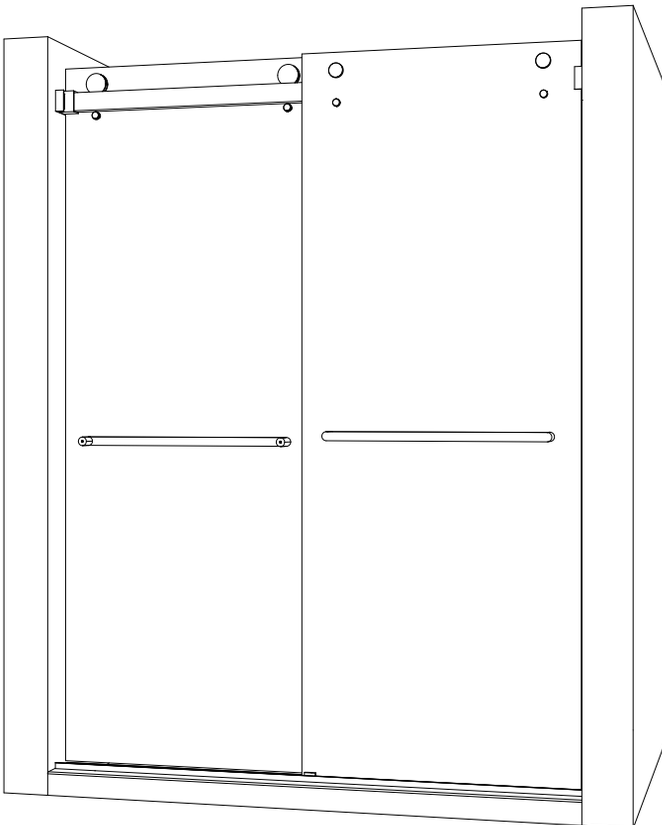
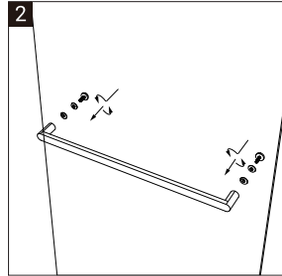
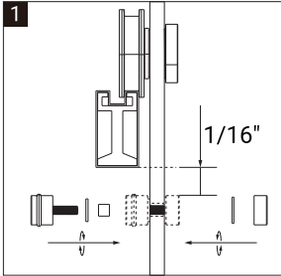


After

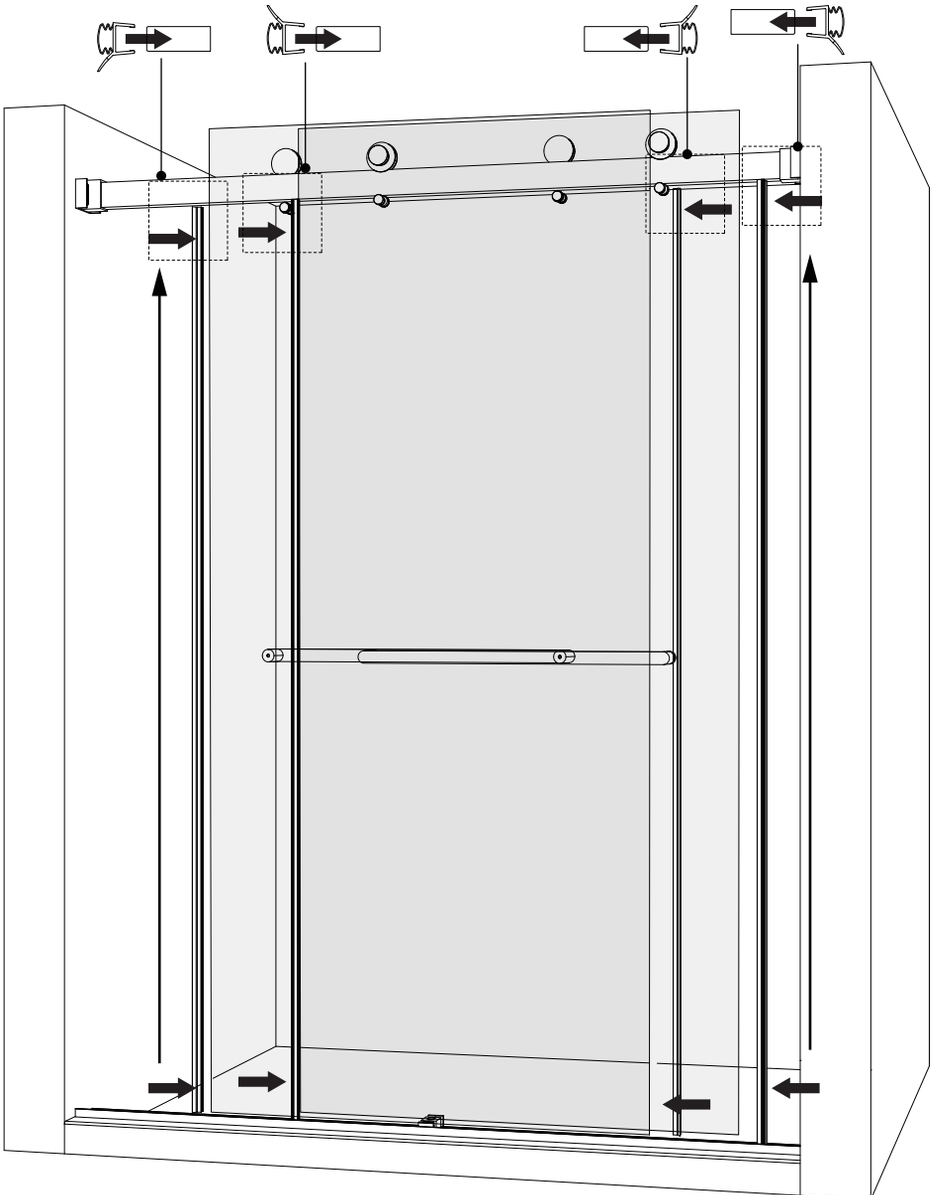


- 10 This product includes four anti-jump devices. Install each device with the long end facing the rail and the short end facing outward, securing it into the glass hole. Adjust the anti-lift knob located at the bottom of the rail and tighten it to secure the height. The anti-lift knob is designed with eccentricity, making height adjustments easier. Install the two door handles on both the outer and inner sides of the glass. The outer handle should protrude outward, while the inner handle should protrude inward. Finally, tighten the decorative covers.

 The anti-jump clip should not touch the bottom of the rail. Maintain a 1/16" gap to ensure smooth sliding and to prevent the glass from dislodging.



- 11 This product includes four rubber tapes, which should be installed on the left and right sides of both glass panels. Start installation from the bottom of the glass, working upward. If the rollers against the rubber tape, adjust the rubber tape height or trim the top section as needed.



- 12 After installation is complete, remove any debris and use a soft cloth to wipe away water stains and clean any remaining dirt. Then, apply silicone sealant along the dashed line as indicated in the diagram.
After applying the silicone sealant, allow it to dry for 24 hours before using the shower door.

