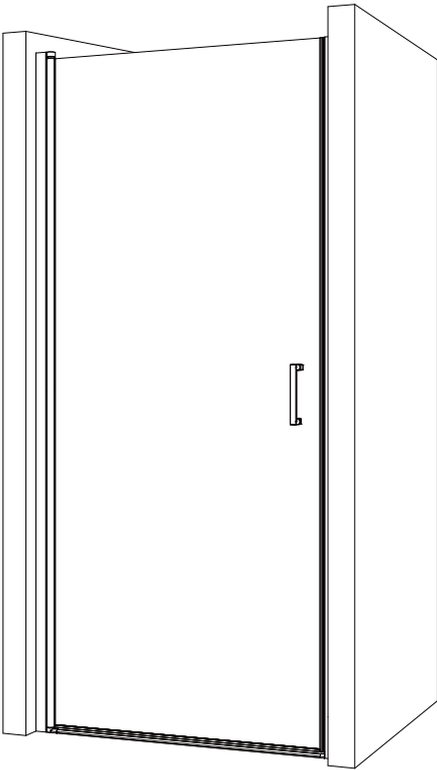
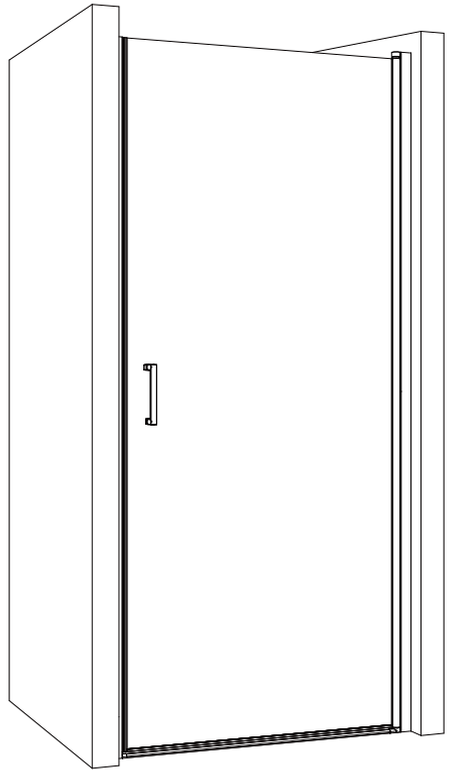


PT01 Pivot Shower Door Installation Instructions

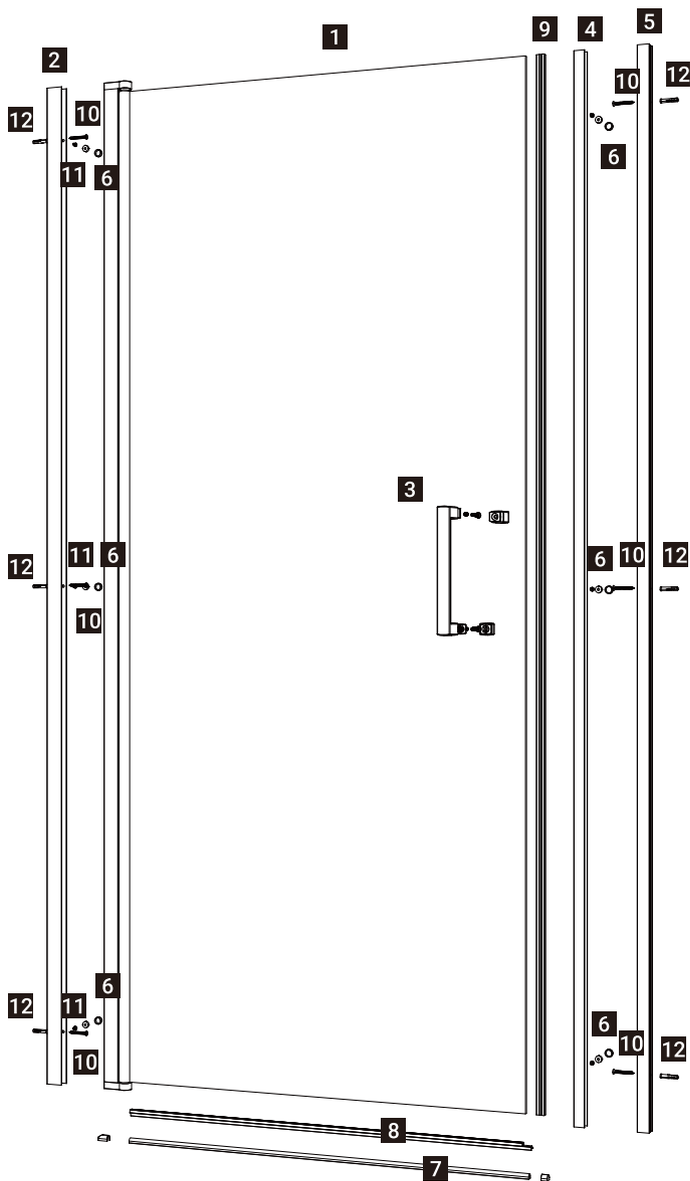


Left-side Installation



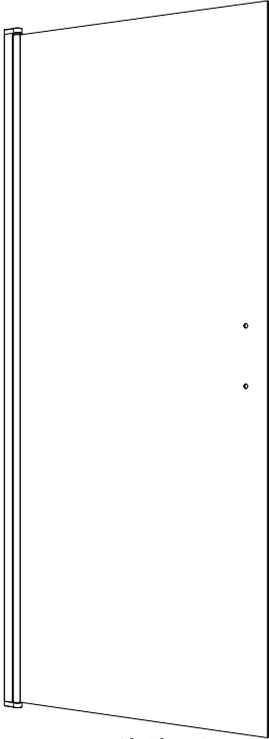
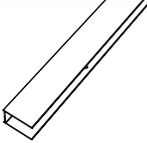
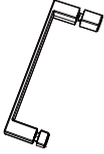
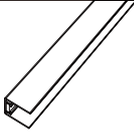
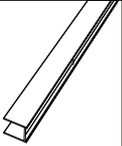
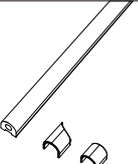
Right-side Installation

Detail Diagram



Part List

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

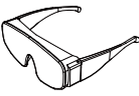
<p>1</p>  <p>Movable Glass Door</p>	<p>2</p>  <p>X1</p> <p>Hinge-side Wall Panel</p>	<p>3</p>  <p>X1</p> <p>Handle</p>
	<p>4</p>  <p>X1</p> <p>Magnetic Aluminum Profile</p>	<p>5</p>  <p>X1</p> <p>Closing-side Wall Panel</p>
	<p>6</p>  <p>X1</p> <p>Screw Cap</p>	<p>7</p>  <p>X1</p> <p>Lower Water Barrier And Accessories</p>

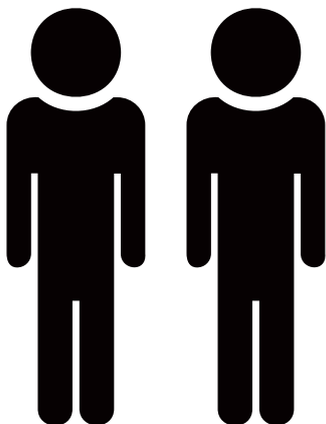
<p>Rubber Tape (2 pcs)</p>		<p>Screws and Expansion Anchors (18 pcs)</p>		
<p>8</p>  <p>Bottom Water-retaining Sealing Strip</p>	<p>9</p>  <p>Hinge-side Water-retaining Strip</p>	<p>10</p>  <p>ST4x30 Phillips Countersunk Self-Tapping Screw (6 pcs)</p>	<p>11</p>  <p>ST4x10 Phillips Round Head Self-Tapping Screw (6 pcs)</p>	<p>12</p>  <p>Ø6x25 Gray Expansion Anchor (6 pcs)</p>

Recommended Tools

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

	 Φ6 and Φ3		 ⊕	
Silicone	Drill	Level	Screw Driver	Pencil

				
Safety Gloves	Tape Measure	Safety Glass	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.

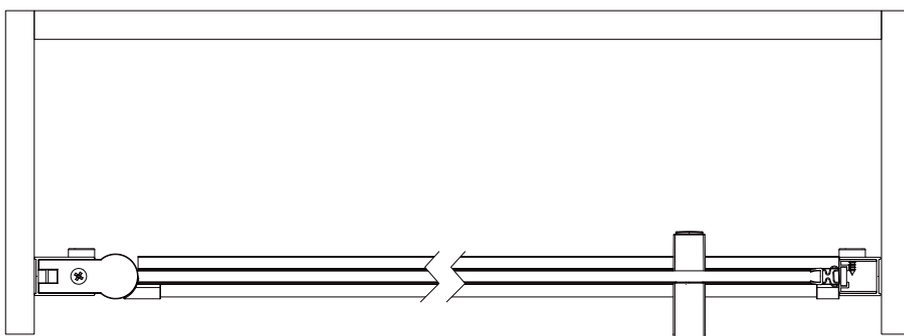
Applicable Width Range:

Model Width
585-610mm
635-660mm
737-762mm
788-813mm
839-864mm
889-914mm

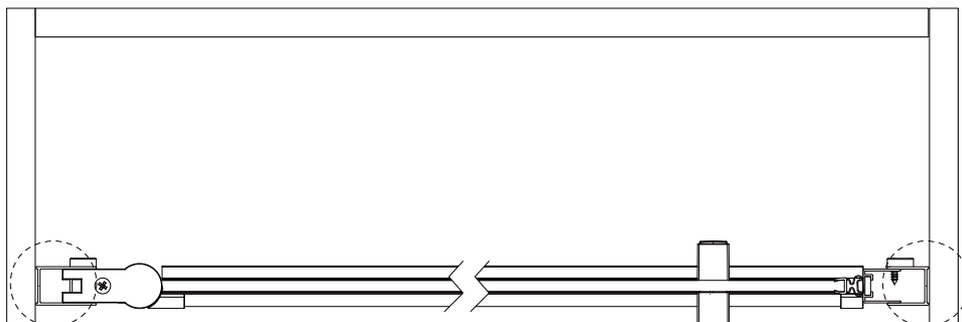
Precautions Before Installation:



1. Please confirm that the product dimensions match the width of the shower enclosure before installation.
2. This product can be installed on either the left or right side. Ensure that the side wall material with pre-drilled holes for the hinge side and the door-closing side always faces the interior of the shower enclosure.
3. When installing on either side, the screen-printed text on the movable door must always be positioned on the side closer to the floor.

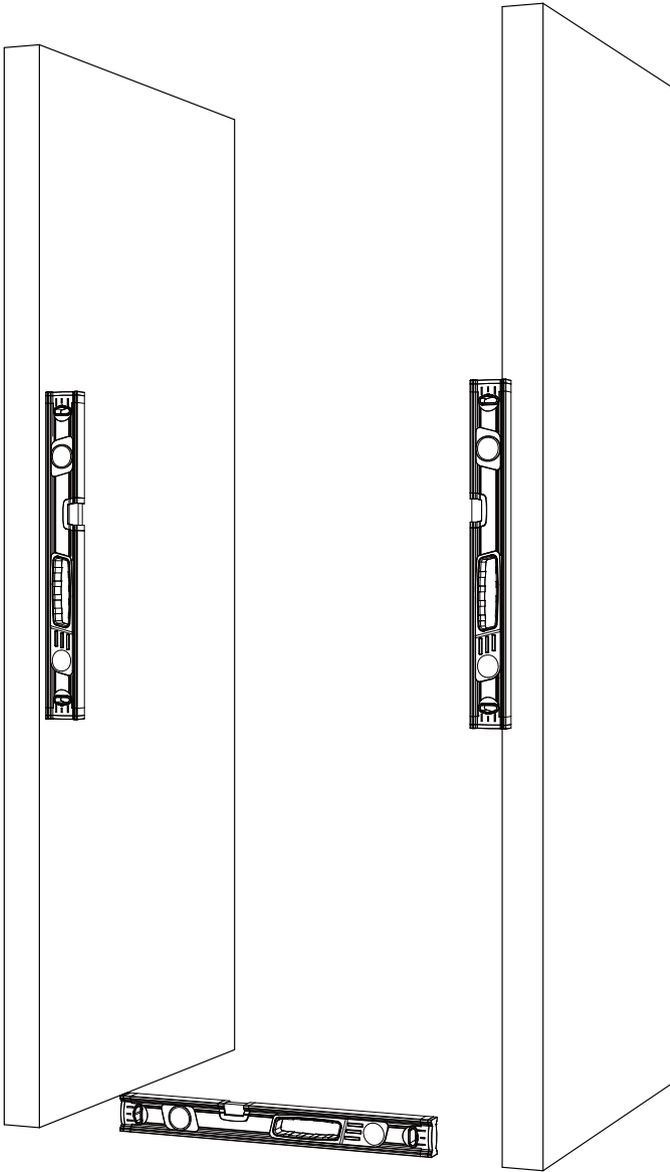


Model Width
(Before Adjustments)

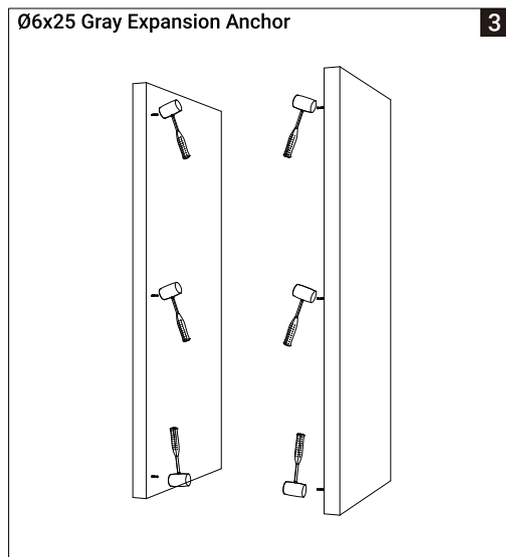
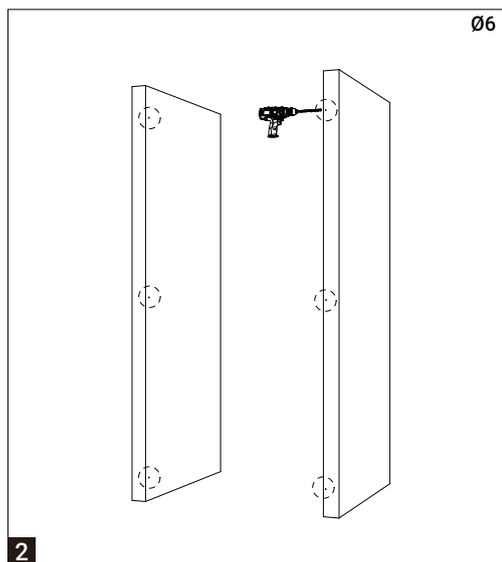
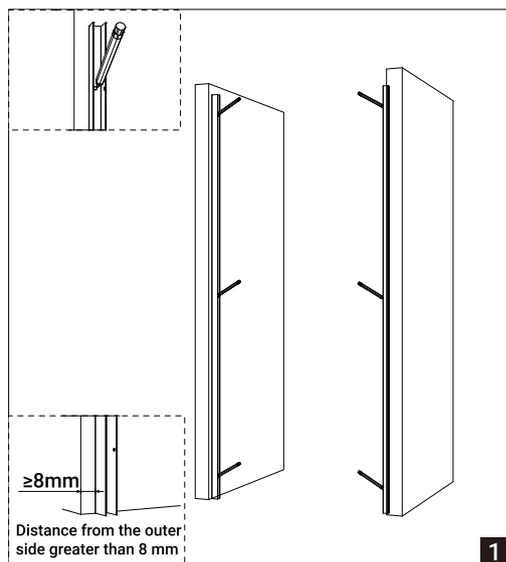


Model Width
(After Adjustments)

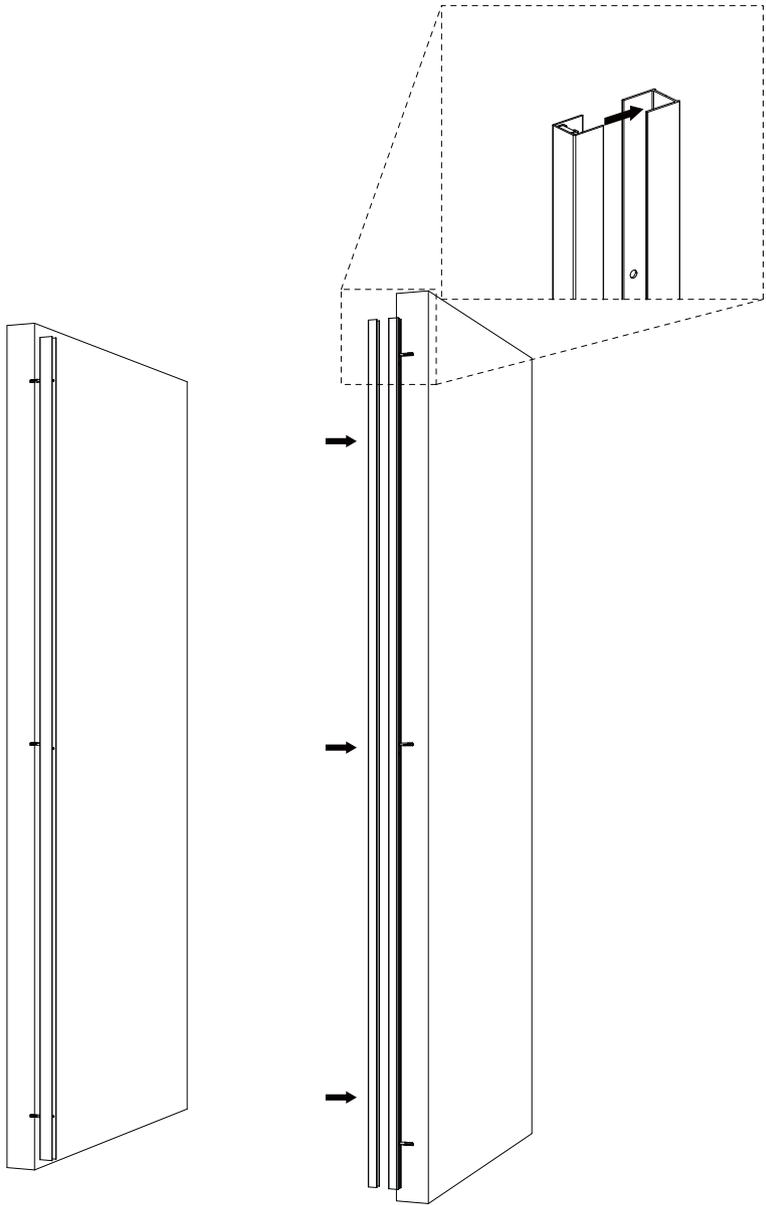
- 01 Before installation, perform level measurements on both side walls and the floor.



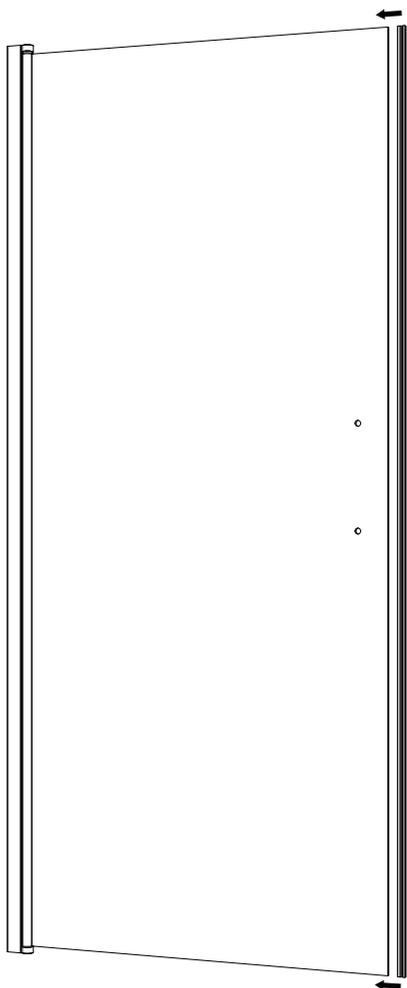
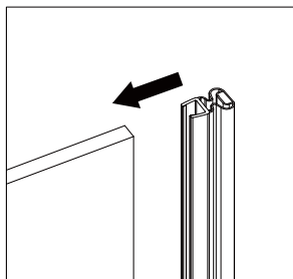
- 02 Mark and drill $\varnothing 6$ holes on the designated reserved positions of each side wall panel. Insert the 6x25 gray expansion anchors fully into the holes. Use ST4x30 Phillips countersunk self-tapping screws to firmly fix the panels in place. **Please note: The height of the two side wall panels and the corresponding reserved holes may differ.**

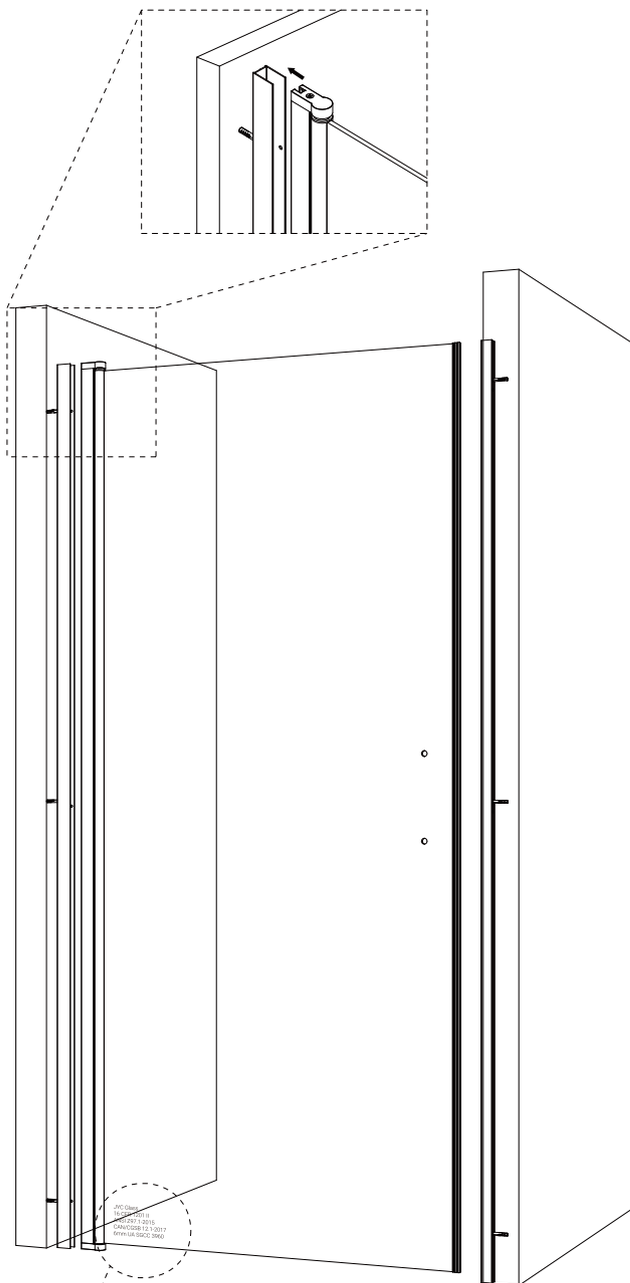


03 Clip the magnetic aluminum profile onto the aluminum profile on the door closing side.



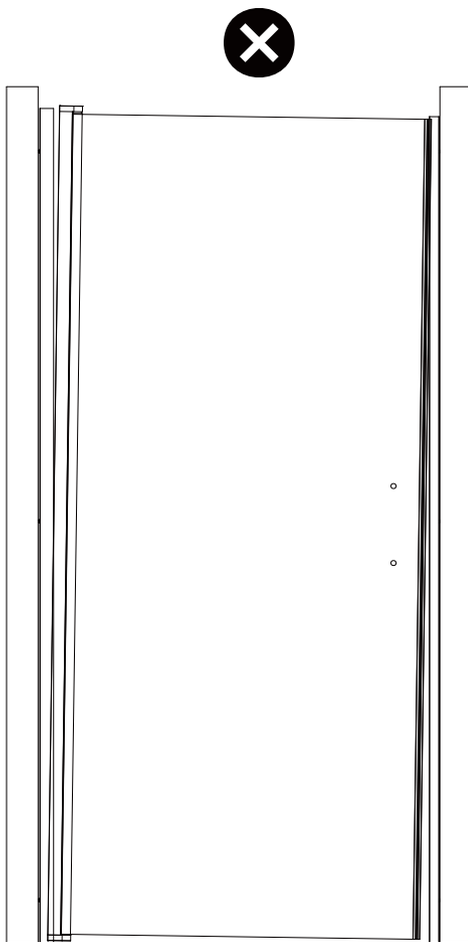
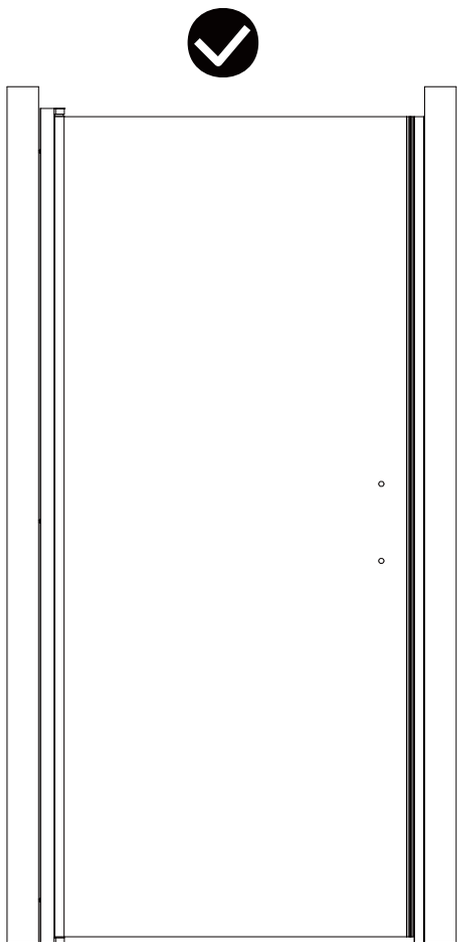
- 04 Clip the magnetic rubber strip onto the movable glass door, then cut to the required length.



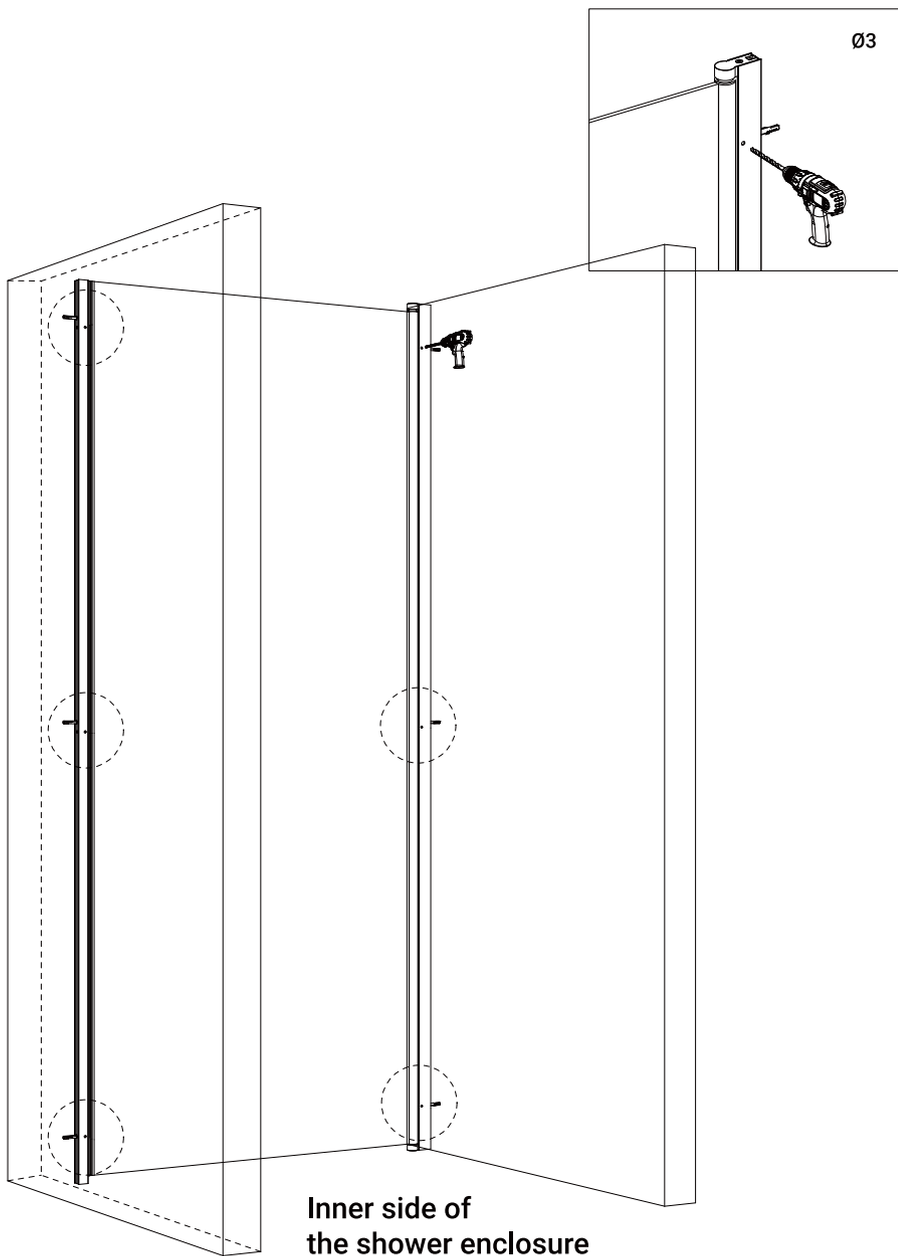
05 Clip the movable door into the hinge-side aluminum section.

Note: The screen-printed text on the glass should be positioned at the bottom here.

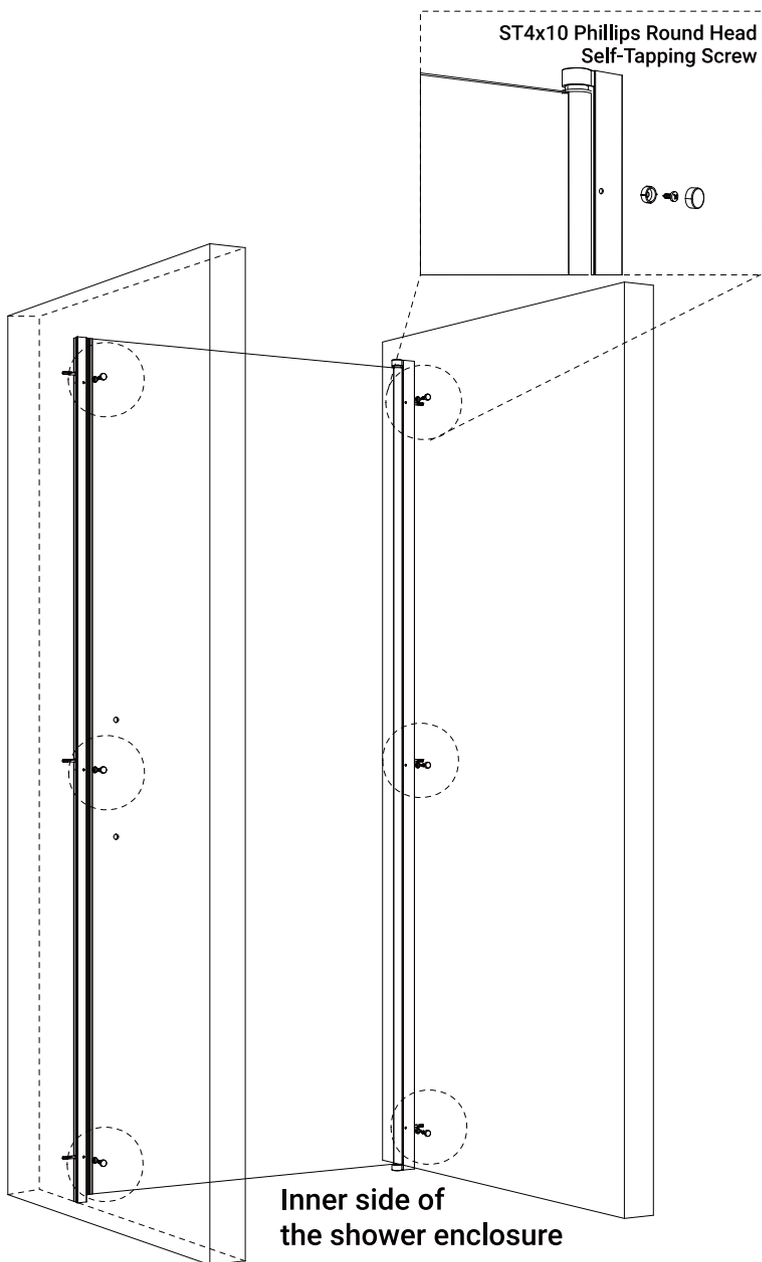
- 06 Align the movable door's magnetic gasket parallel to the magnetic aluminum section on the door closing side.

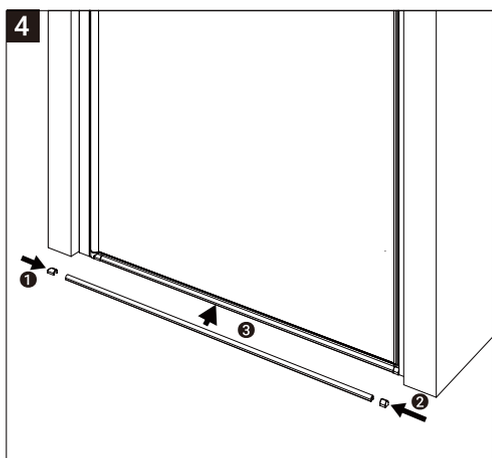
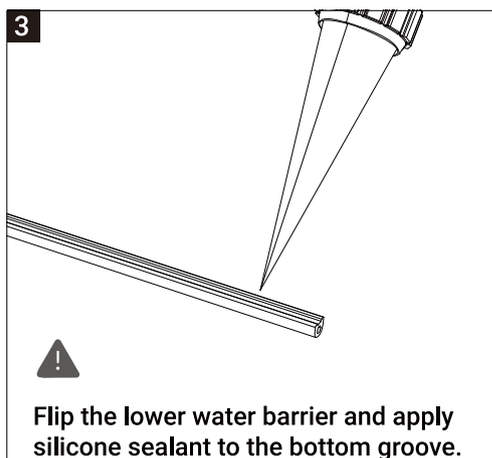
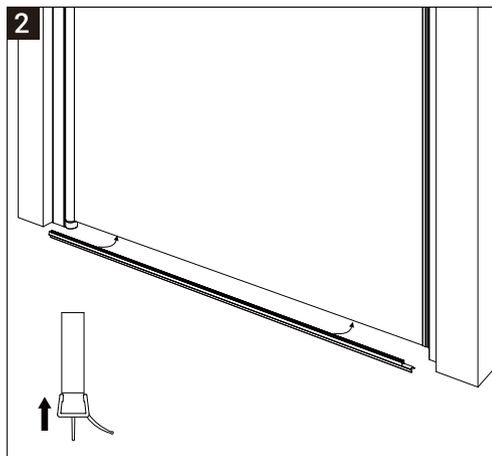
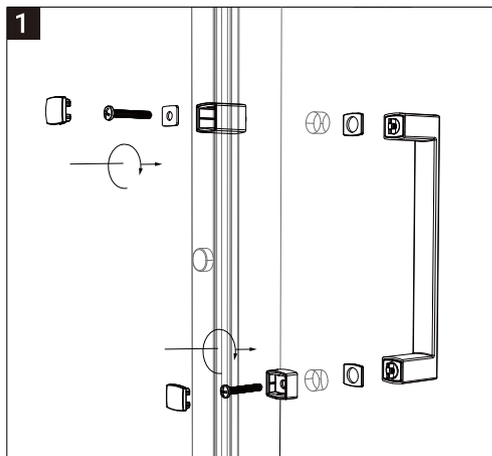


- 07 After adjustment, use an electric drill inside the shower enclosure to align and drill through the pre-drilled holes on both the hinge-side and door-closing side aluminum profiles into the inner aluminum material. The drill hole diameter should be 3 mm.

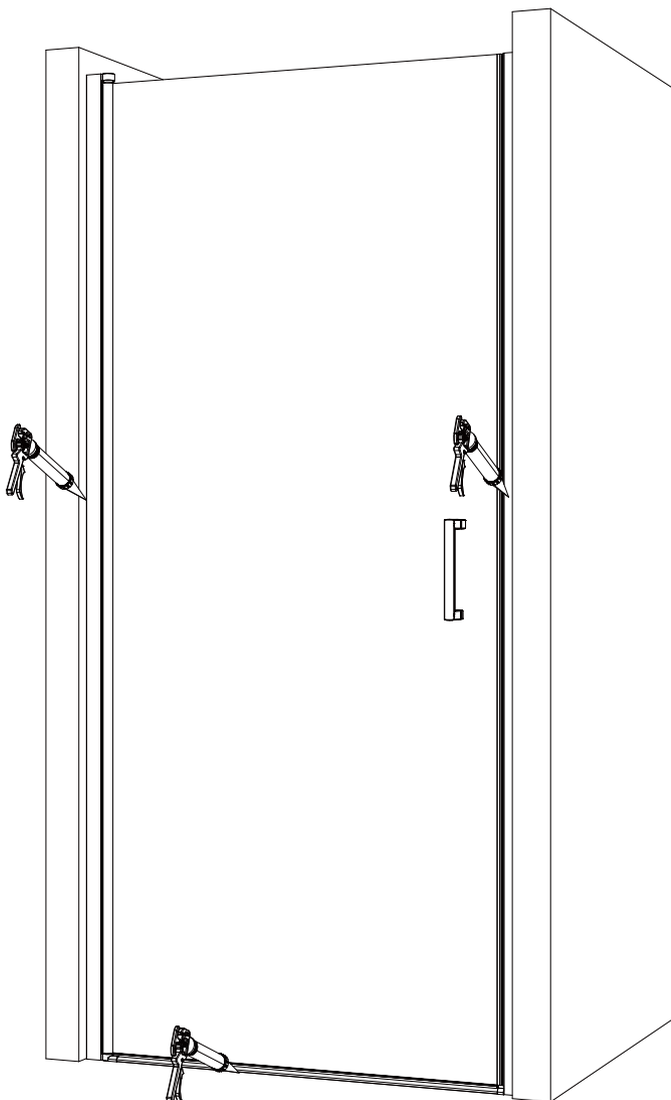


- 08 First, assemble the screw cap with the ST4x10 Phillips Round Head Self-Tapping Screw, then install them onto the hinge-side aluminum profile, door-closing aluminum profile and the magnetic aluminum profile. Last, Place the decorative covers in position



09 Install the handle, bottom water-retaining sealing strip and lower water barrier.

- 10 Apply silicone sealant to both the inner and outer sides where the shower door meets the walls and floor.



- 11 Allow the silicone sealant to cure for 24 hours before proceeding with use or further installation.



24 hours



Keep Dry

