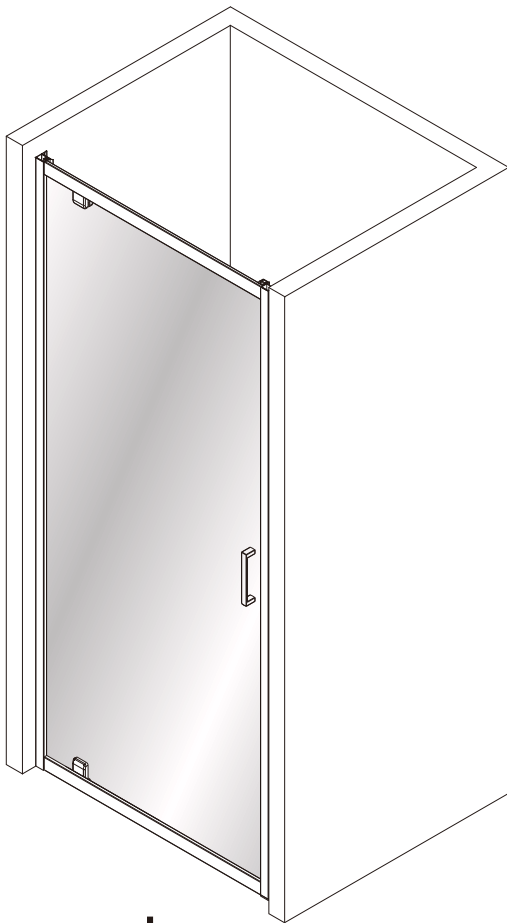
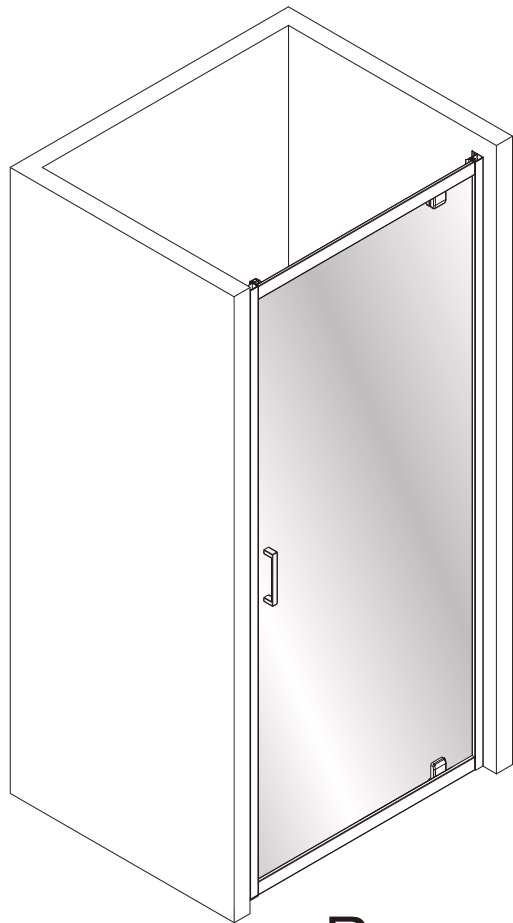

SHOWER DOOR

INSTALLATION GUIDE



L





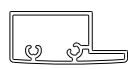

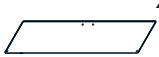







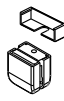
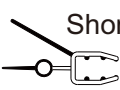




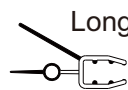
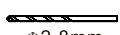
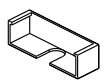
R



Reversible For a Left or Right Door

This show door excluding shower base.

PACKAGE CONTENT

01	 x2	02	 x1	03	 x1	04	 x1
05	 x1	06	 x6 Screws ST4*10	07	 x6	08	 x12
09	 x1	10	 x12	11	 x6 Screws ST4*35	12	 x8 Screws ST3.5*30
13	 x2	14	 Short x1	15	 x1	16	 x1
17	 x1	18	 x1	19	 Long x1	20	 x1 Φ2.8mm
21	 x2						

TOOLS REQUIRED

Drill Bits



2.8 /6mm dia.
HSS

Screw Driver



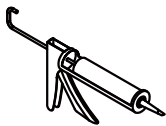
Drill



Level



Silicone



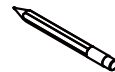
Measuring Tape



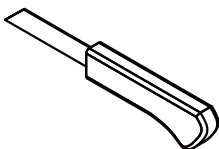
Soft Head
Hammer



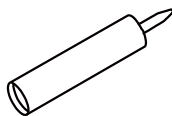
Pencil



Knife



Sealant



MASONRY DRILL
BIT FOR TILE
Ø6mm



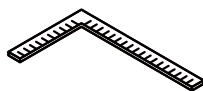
Safety Glasses



Glove



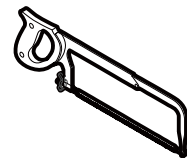
Carpenter's Squarer



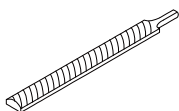
Masking or painter's
tape



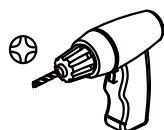
Hack Saw



Metal File



Power drill



SAFETY INFORMATION

CAUTION

Please carefully read the following important safety information before handling or installing this shower. There is a risk of serious injury while handling this product.

To minimize these risks, please note:

- Always wear safety glasses and gloves while handling.
- Always follow the installation instructions.
- Inspect glass for damage before installation.
- Extreme caution should be taken while handling the glass during installation as the tempered glass may shatter if in contact with a hard surface.
- Do not cut or modify the tempered glass as it will shatter if cut.
- Carefully remove product from packaging and keep packaging until installation is complete.
- Inspect all parts for damage or missing; if there is damage or part missing to the unit prior to installation, please contact customer service at the number provided in this guide.
- Cover the drain with tape to prevent the loss of small parts.
- The shower base and finished walls should be installed before beginning the shower door installation.
- During the installation, protect the shower floor with a drop cloth to avoid damage.
- This product should be installed by two people who are familiar with construction requirements. Professional installation is recommended!
- Keep this installation manual for future reference.

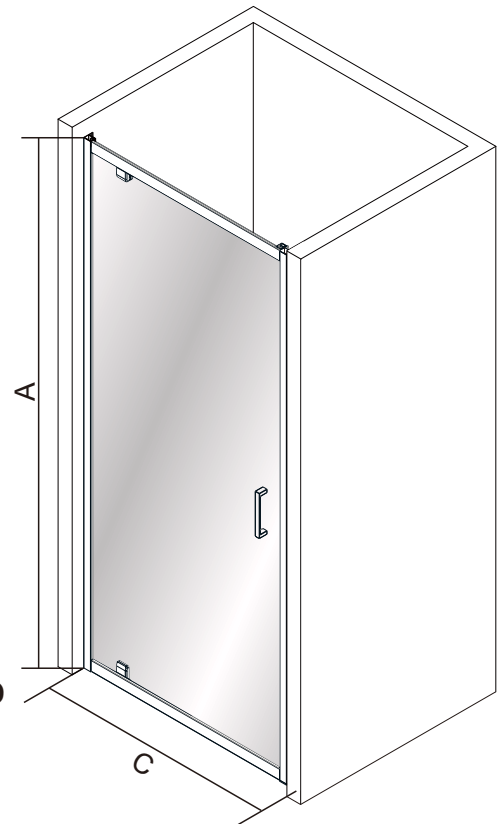
NOTE: Two people should perform this installaton.



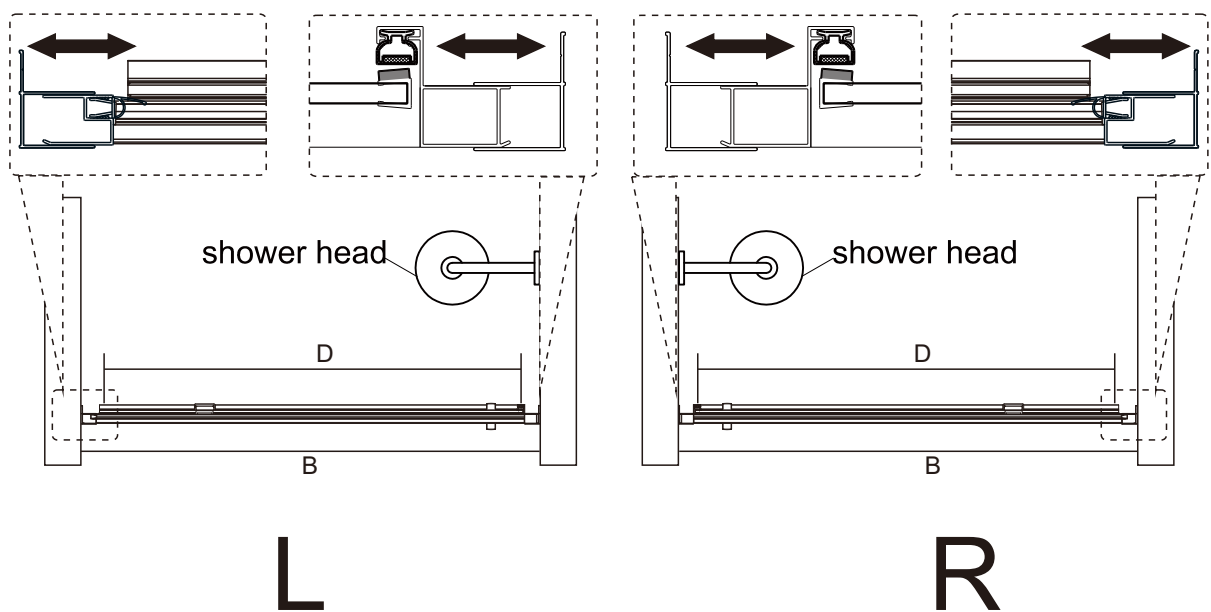
Model Dimensions

Configuration dimensions:

A (mm) Model Heigh	B (mm) Width size	C (mm) Adjustable size	D (mm) open size
1829	610	580-610	387
	762	732-762	539
	813	783-813	590
	864	834-864	540

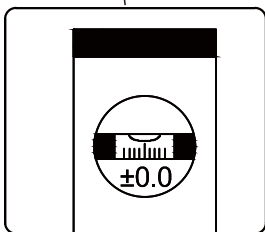
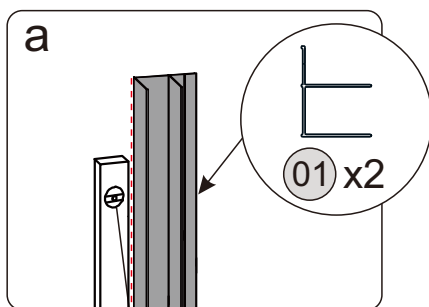


In this guide, this model is used to demonstrate the left opening

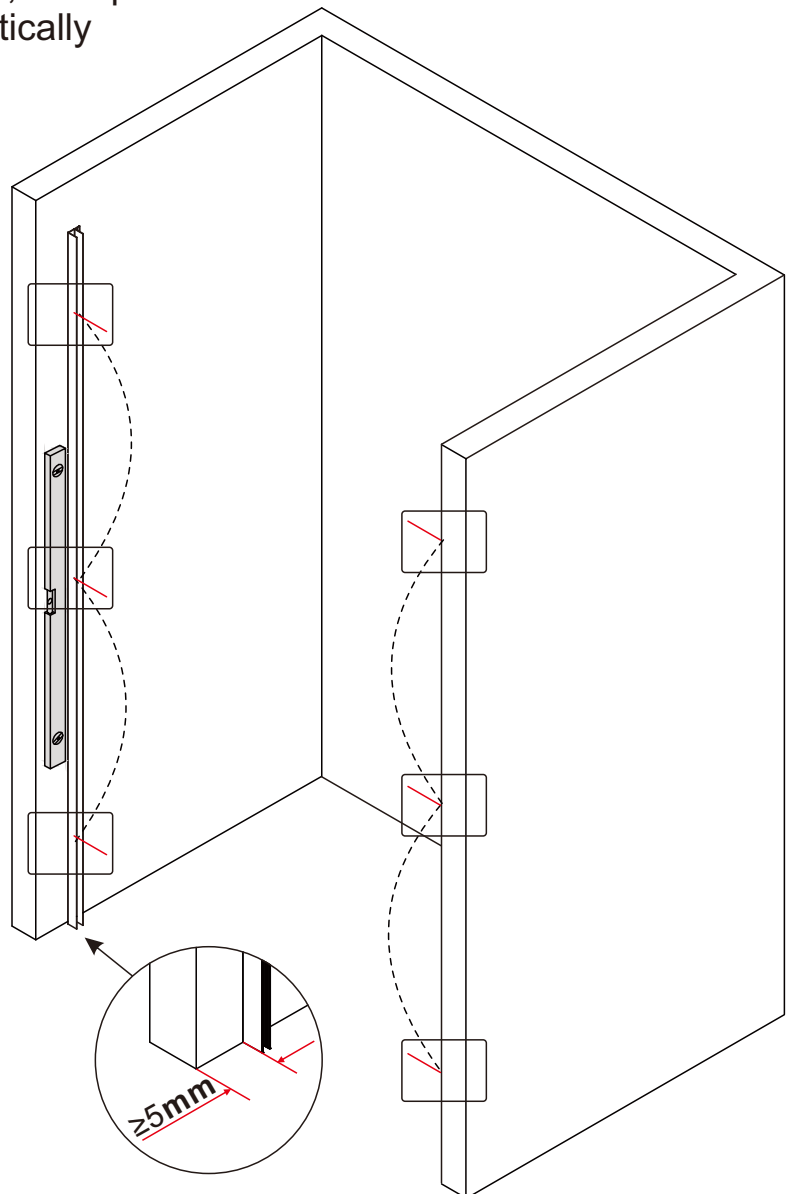
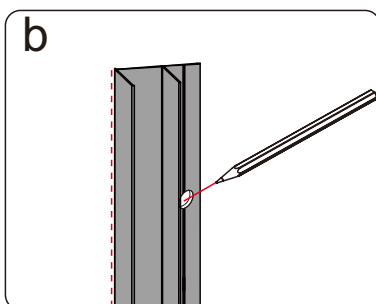


1-1 Wall profile installation

Check the fit of the wall profile, then place the wall profile on the wall vertically



Mark the spot for screw insertion



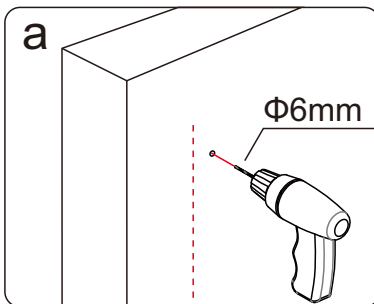
Length recommendation: $\geq 5\text{mm}$



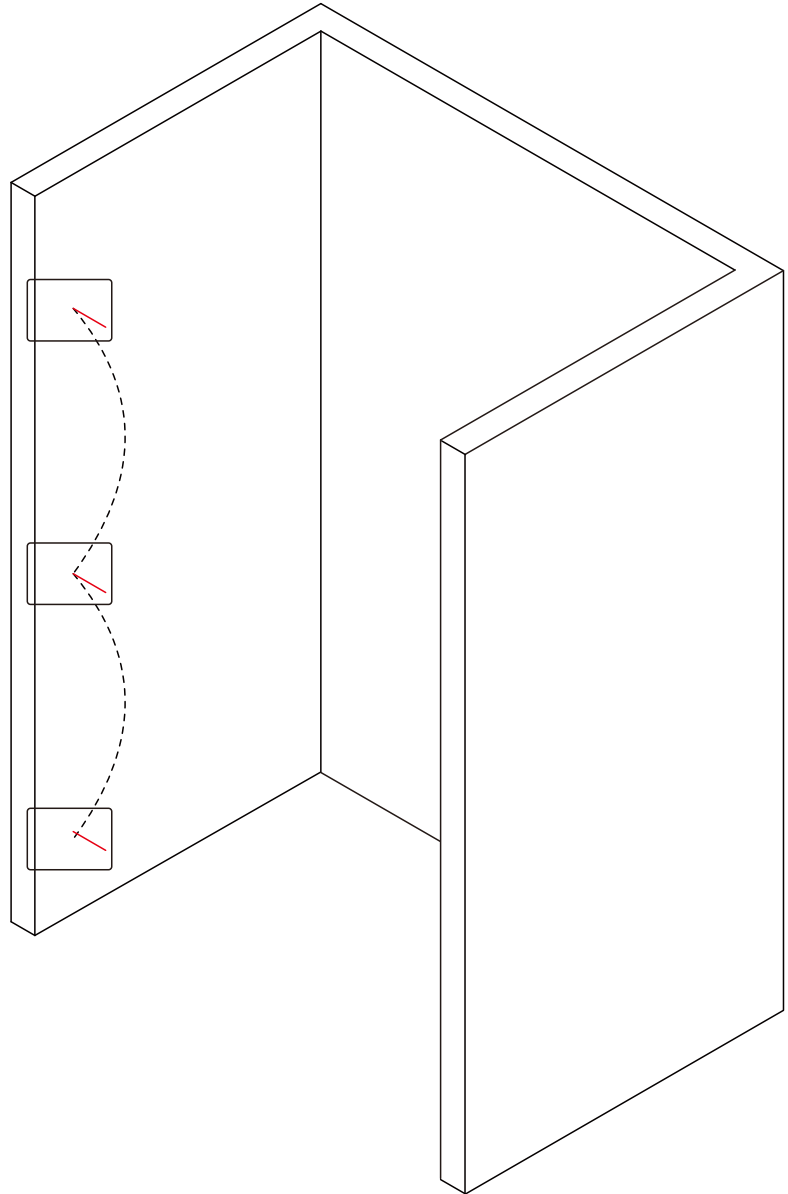
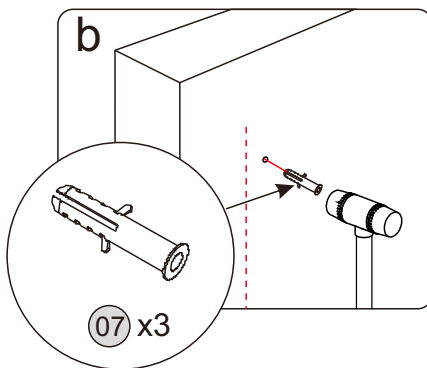
Note: Wall profile needs to be horizontal and vertical.

1-2 Wall profile installation

Use $\Phi 6\text{mm}$ drill to drill the holes

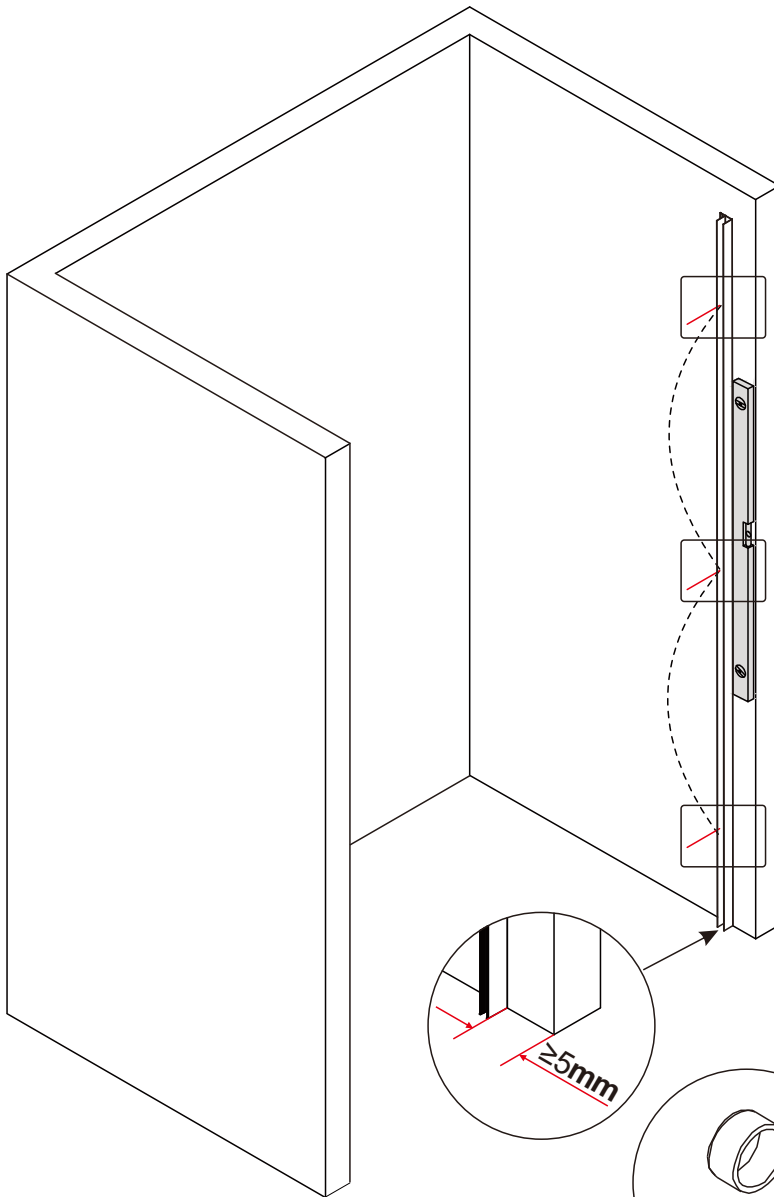


Insert the wall anchor into the hole



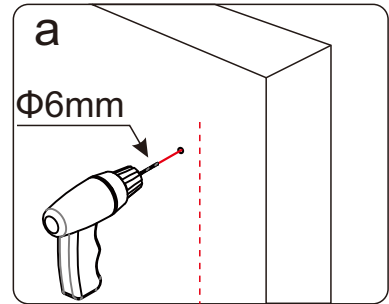
Be aware: Only drill the holes and insert the wall anchor.

1-3 Wall profile installation

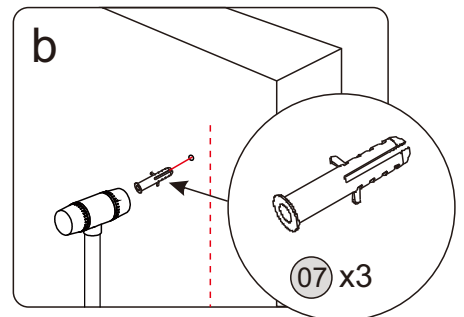


Length recommendation: $\geq 5\text{mm}$

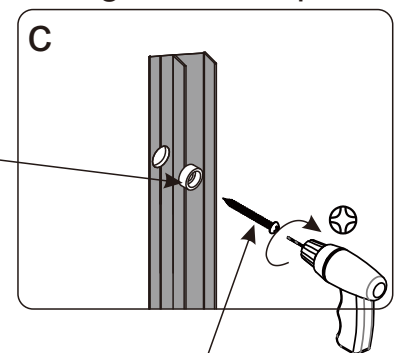
Use $\Phi 6\text{mm}$ drill to drill the holes



Insert the wall anchor into the hole



Drill the ST4*35 screw through the ABS plastic

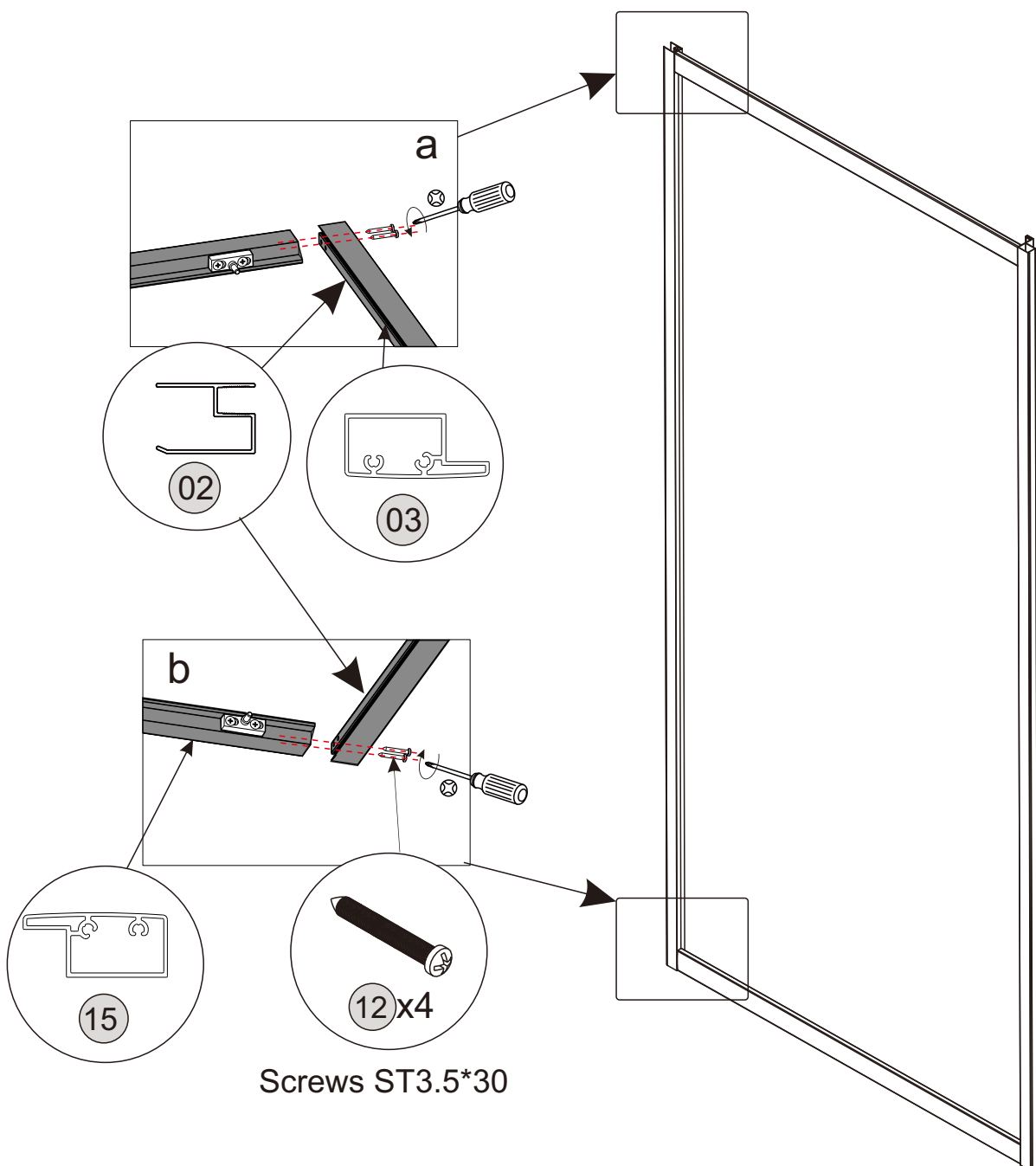
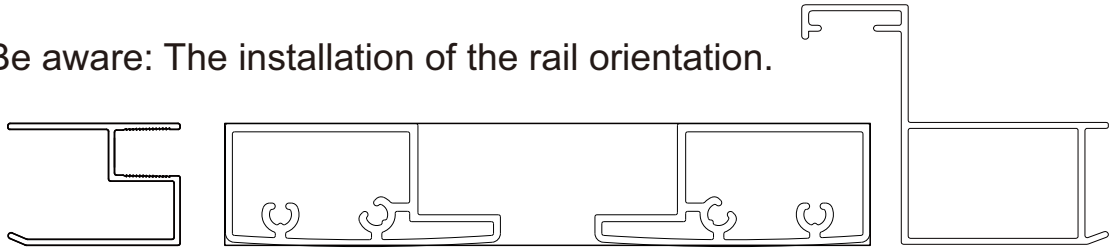


Note: Wall profile is installed on one side first and need to be fix.

2-1 Door frame installation



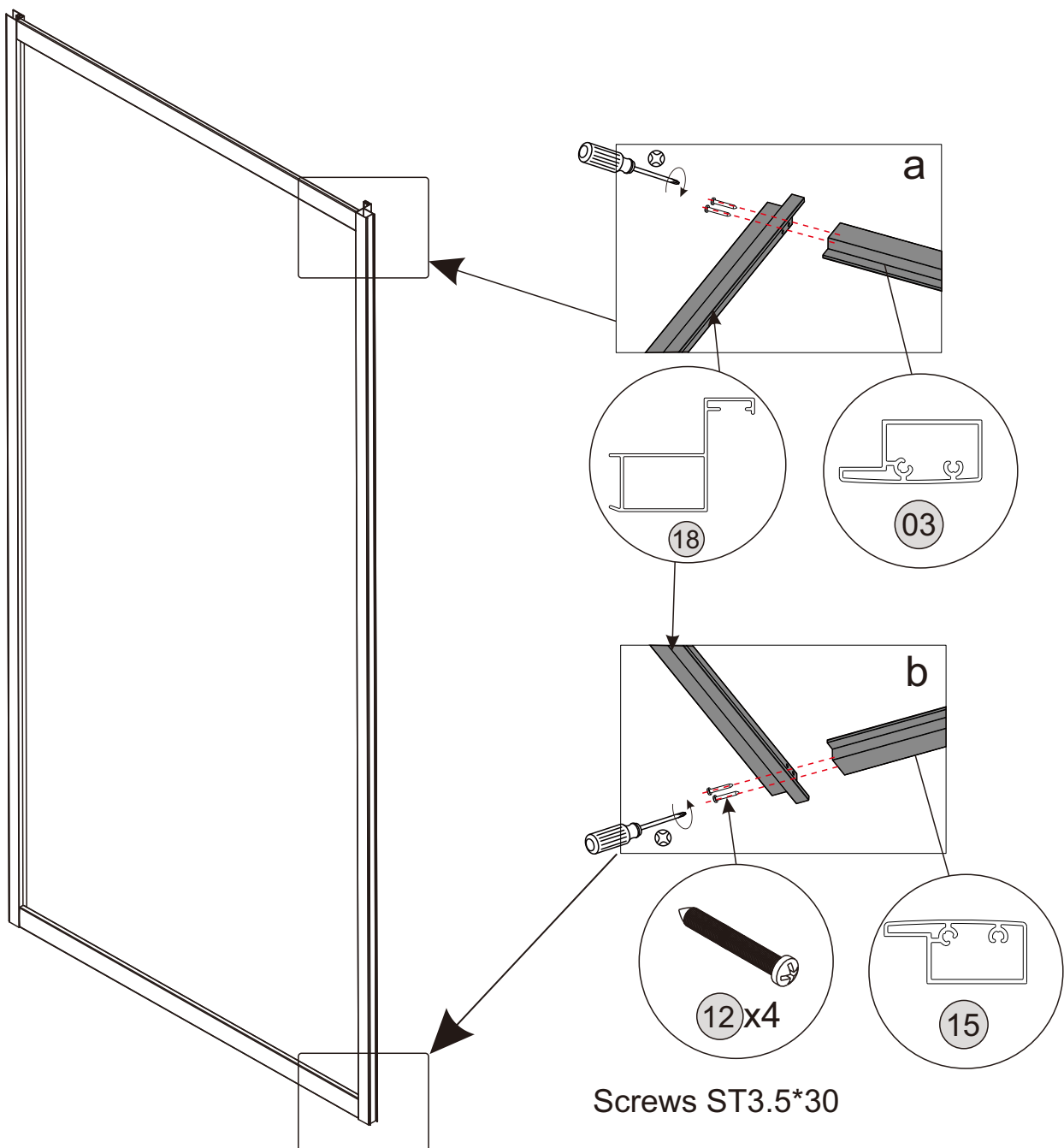
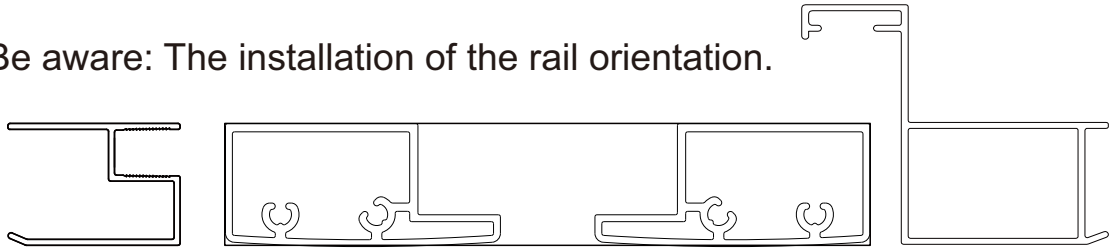
Be aware: The installation of the rail orientation.




Screws ST3.5*30

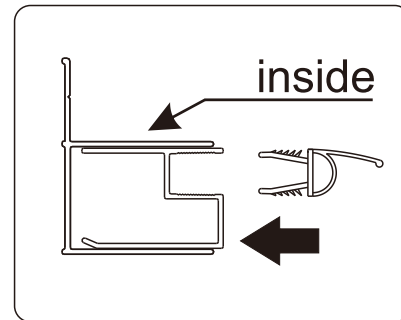
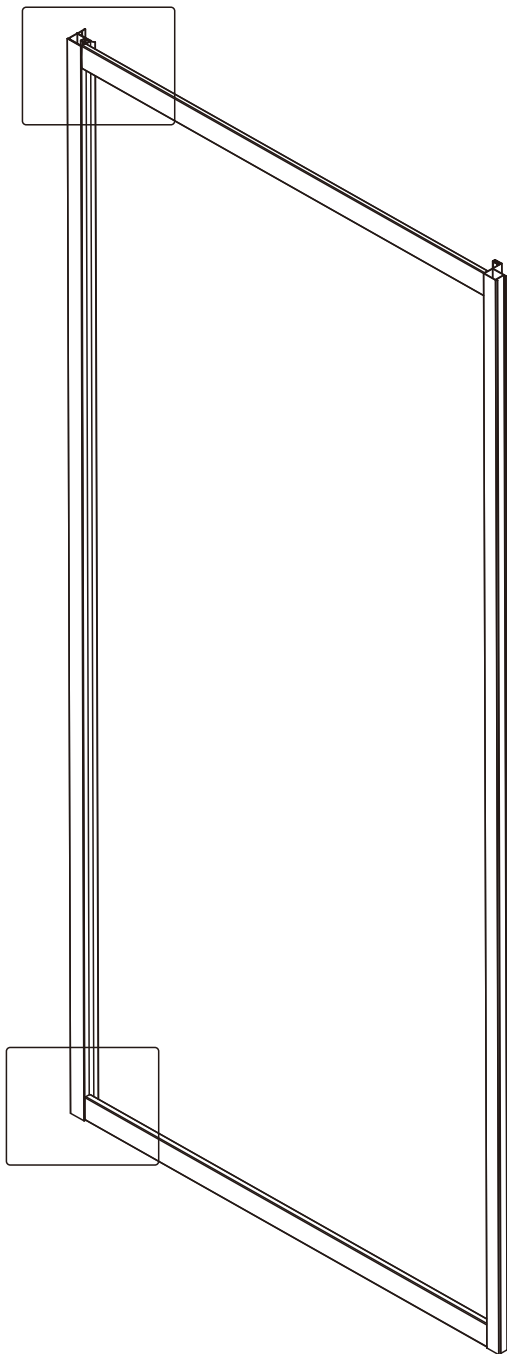
2-2**Door frame installation**

Be aware: The installation of the rail orientation.

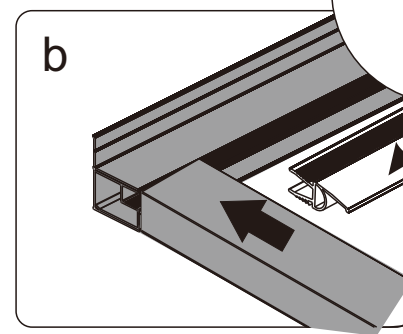
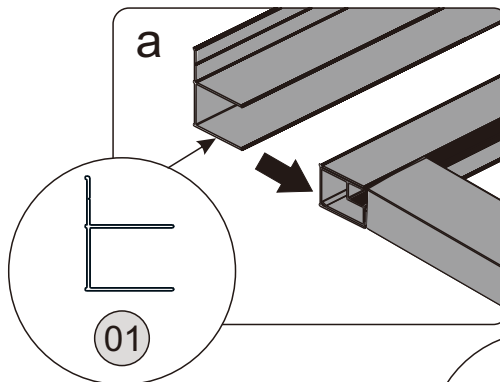


2-3 Door frame installation

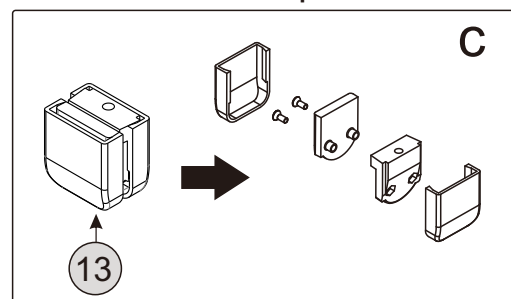
 Be aware: The orientation of the strip.



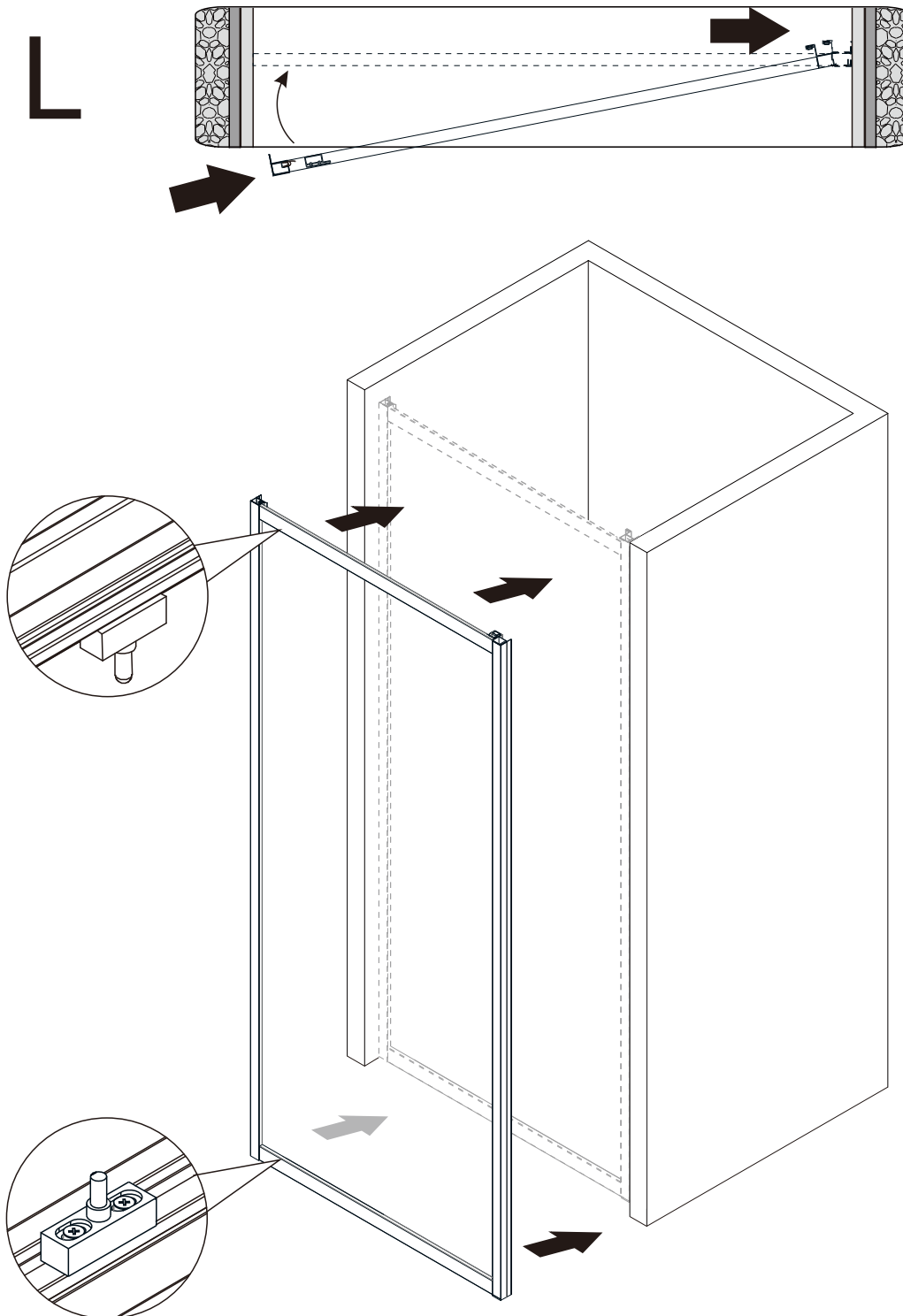
Install the strip



Disassemble the pivot hardware

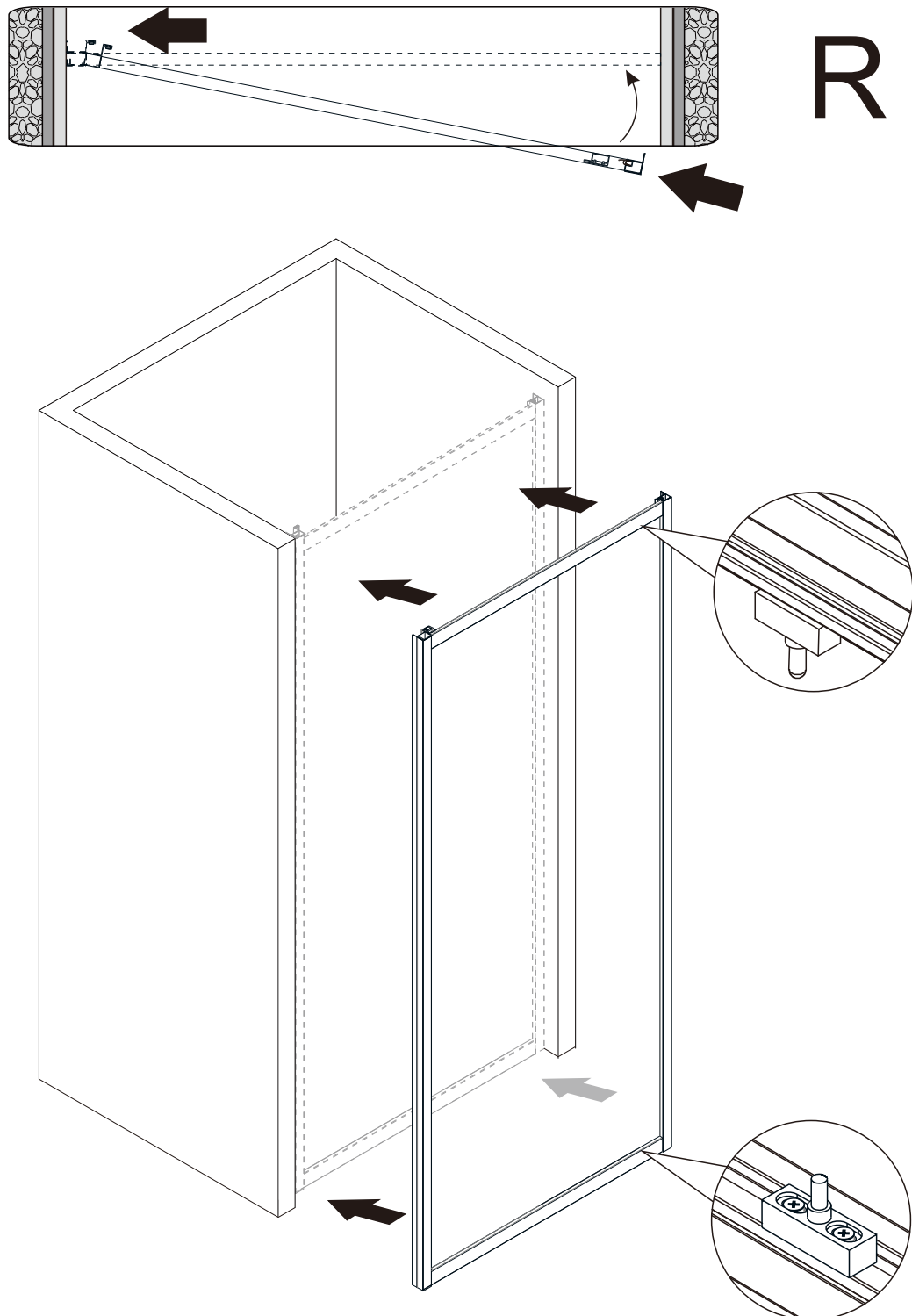


This step is preparing for step 4

3-1**Installation of frame (From the left opening)**

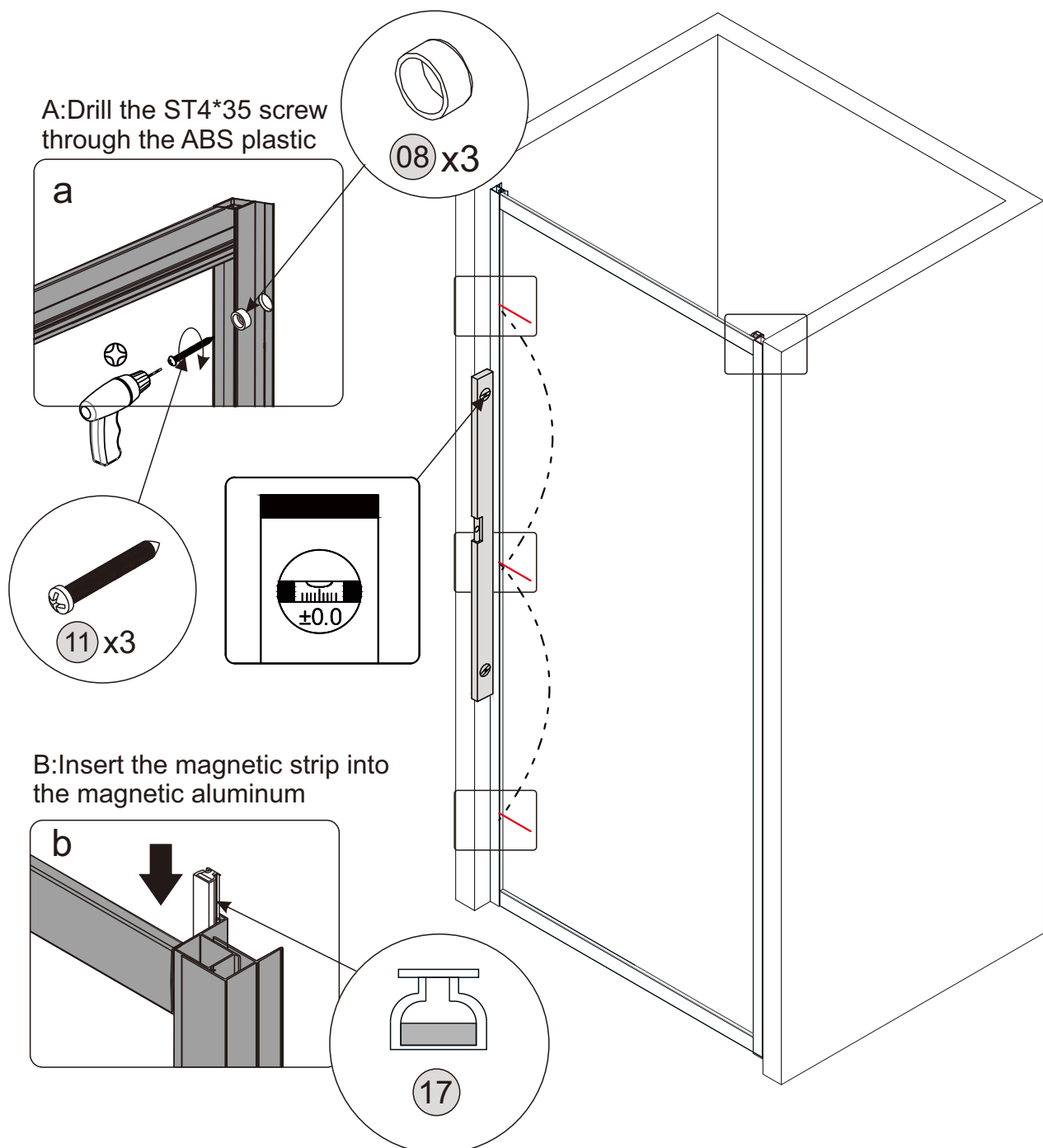
Caution: Install one side that are not with pivot hardware into the wall profile, and then install the other side.

3-2 Installation of frame (From the right opening)



Caution: Install one side that are not with pivot hardware into the wall profile, and then install the other side.

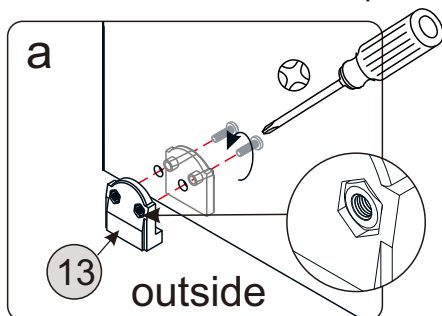
3-3 Aluminum for glass frames installation



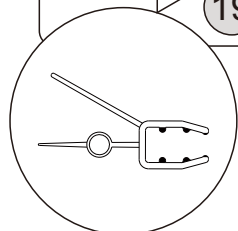
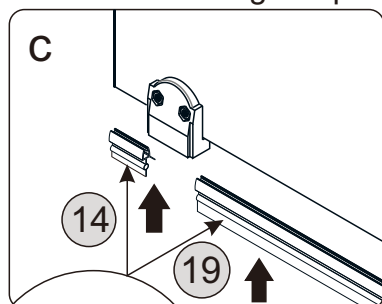
Be aware: The frame and the wall profile must be fit and drill the screw tightly.

4 Installation of glass panel

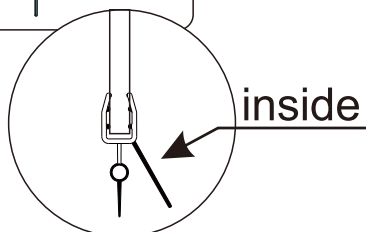
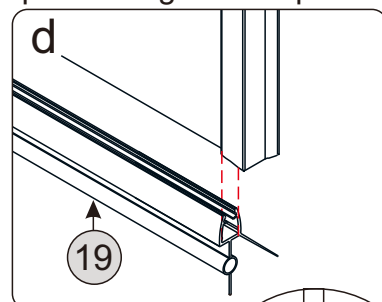
Screw the bottom of the pivot hardware tightly (13)



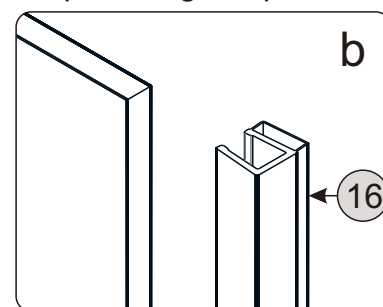
Install the anti-water strip at the bottom of the glass panel



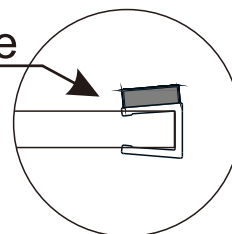
Align and install the anti-water strip with magnetic strip



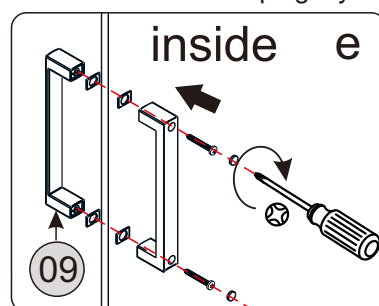
Install the magnetic strip to the glass panel



inside



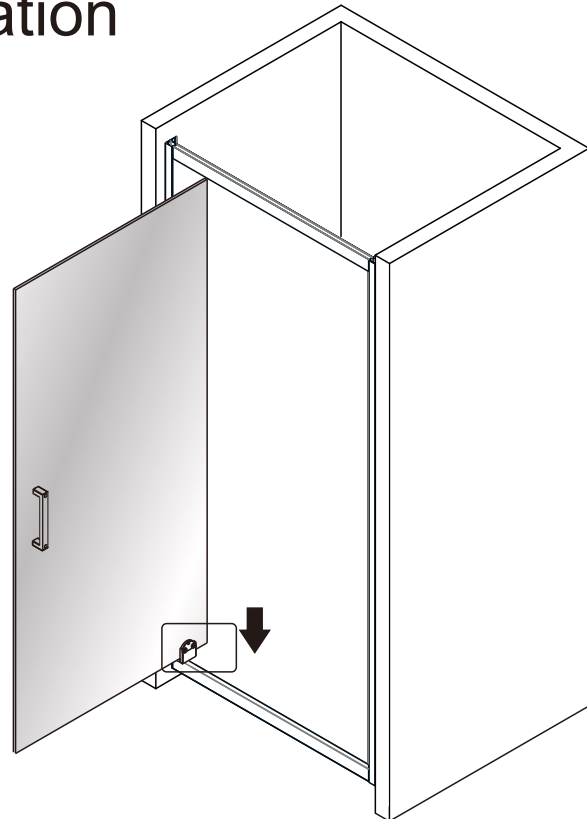
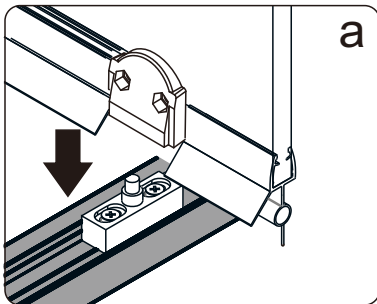
Install the handle, and screw the handle decorative cap tightly



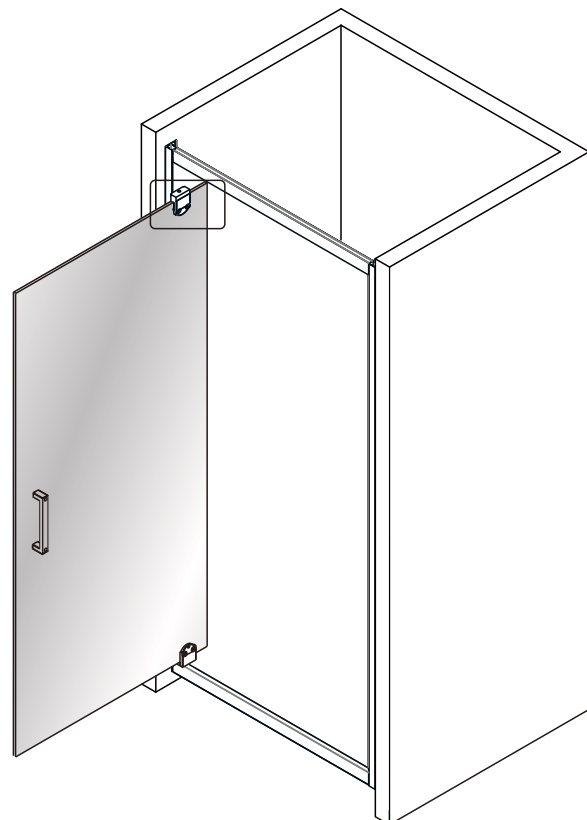
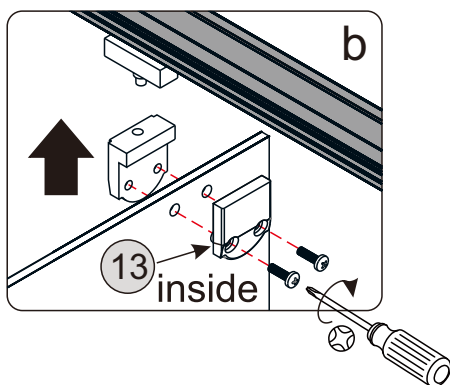
Be aware of the Installation orientation of pivot hardware and anti-water strip.

5 Glass panel installation

Insert the glass pivot hardware into the bottom rail



Screw the glass pivot hardware with top rail tightly

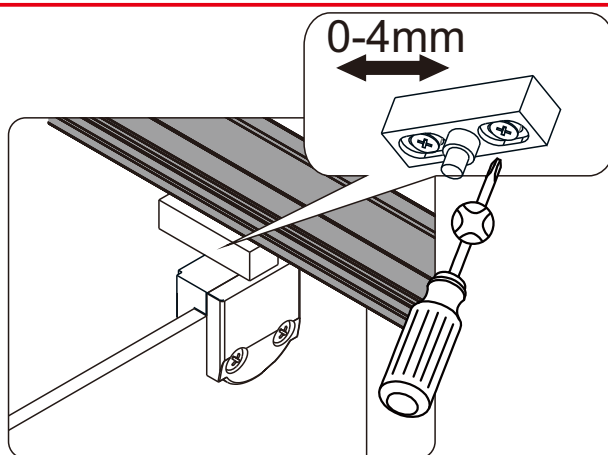
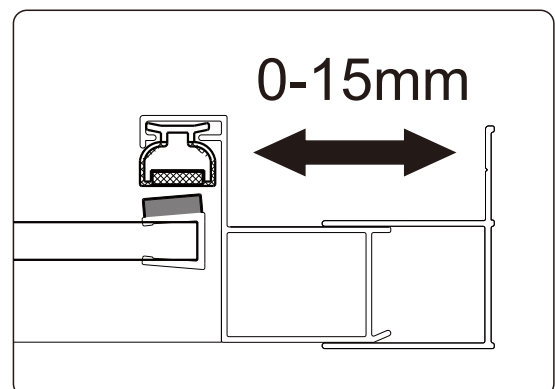
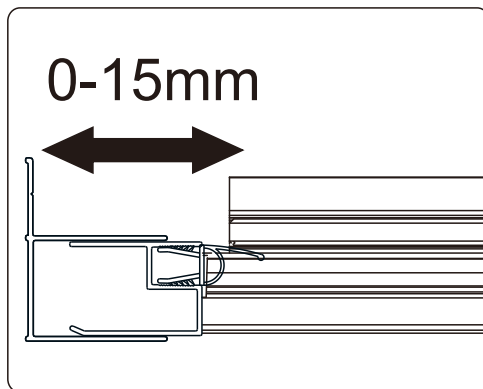


Note: The pivot hardware is placed into the top rail first, before securing the glass.

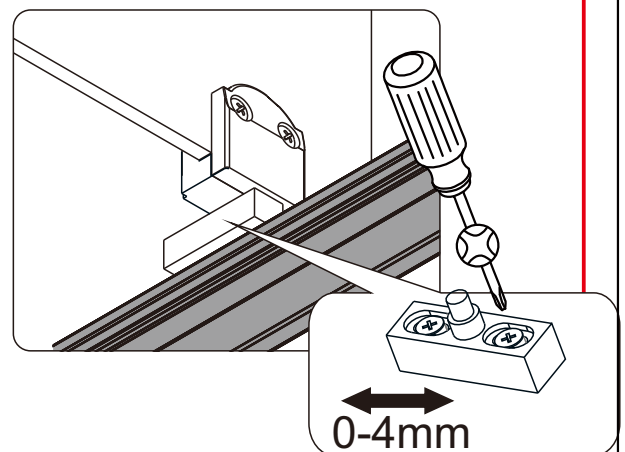
6.1 Glass panel hardware installation



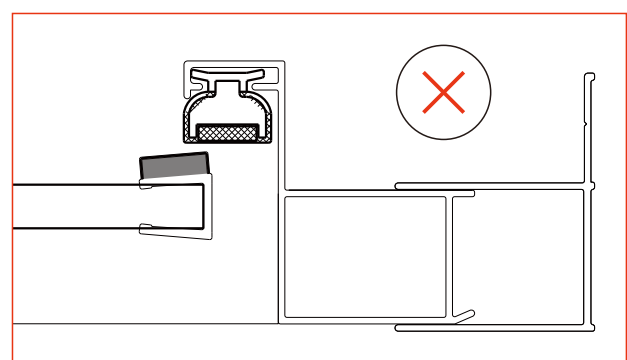
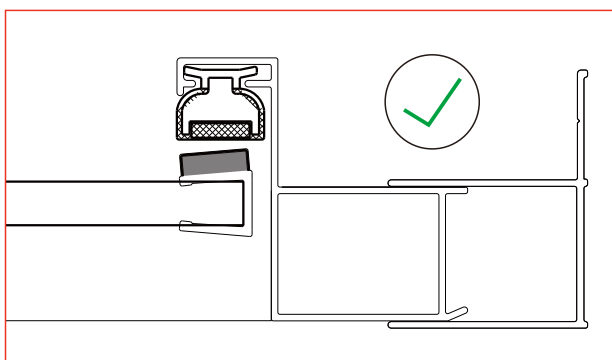
Note: Balance the shower door by adjusting the position of the screws on the top and bottom pivots hardware.



Adjustment of the top rail pivot hardware

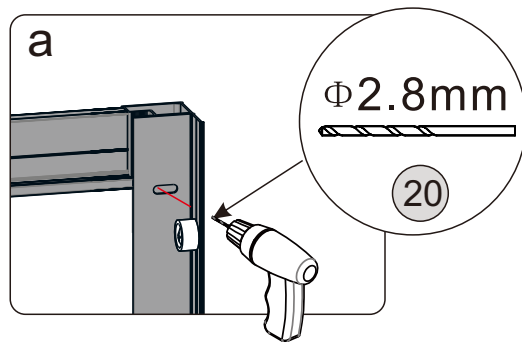


Adjustment of the bottom rail pivot hardware

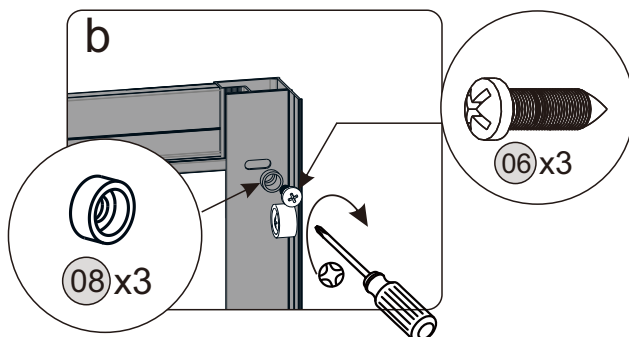


6.2 Glass panel hardware installation

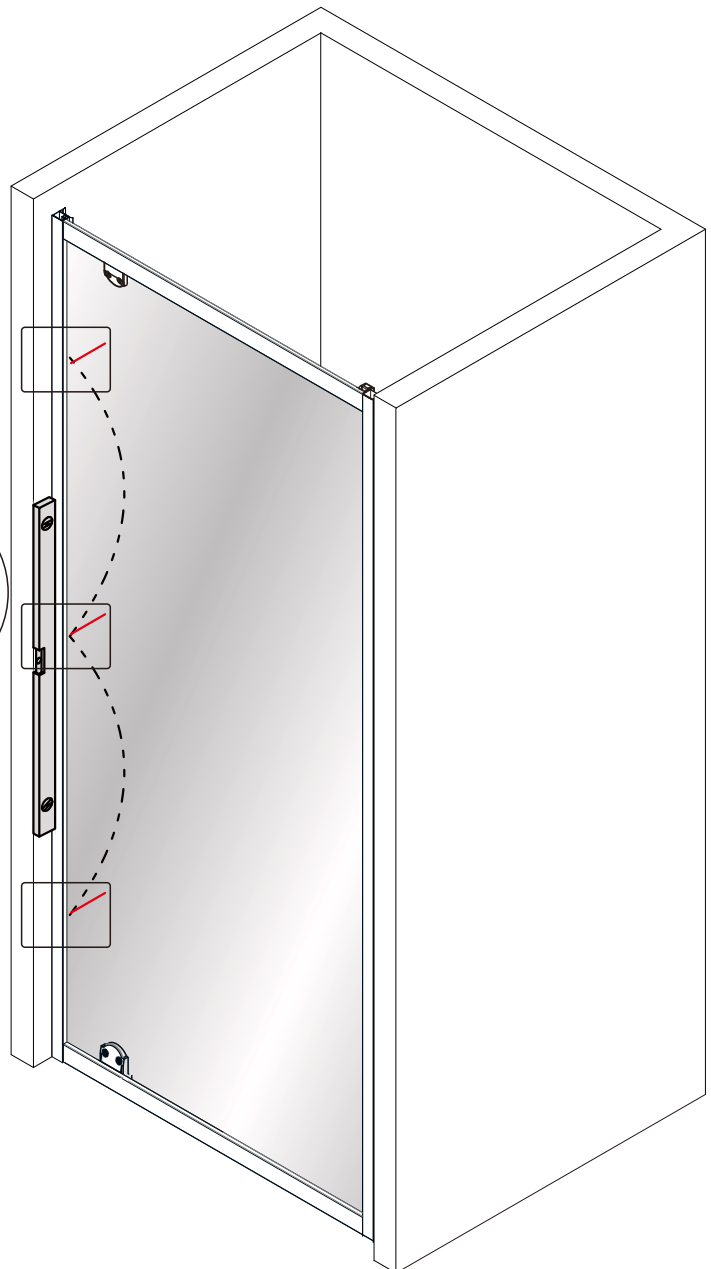
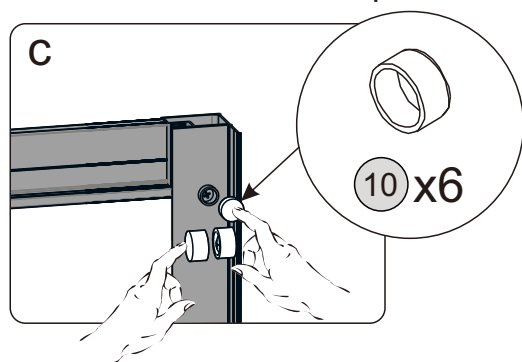
Use $\Phi 2.8\text{mm}$ drill to drill the holes



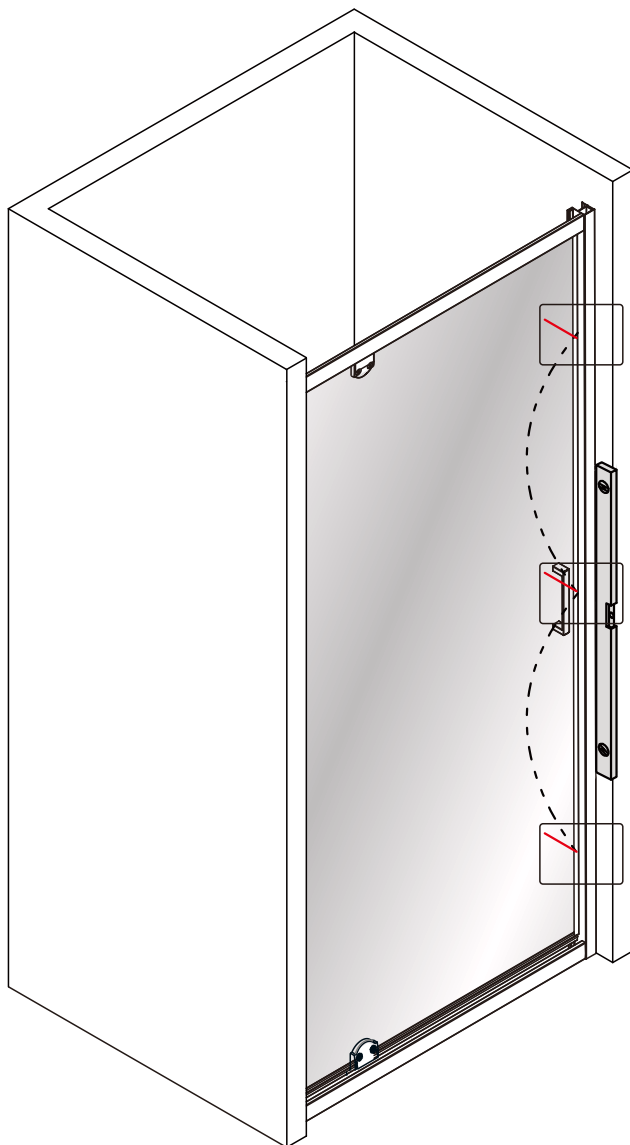
Drill the ST4*10 screw through the ABS plastic



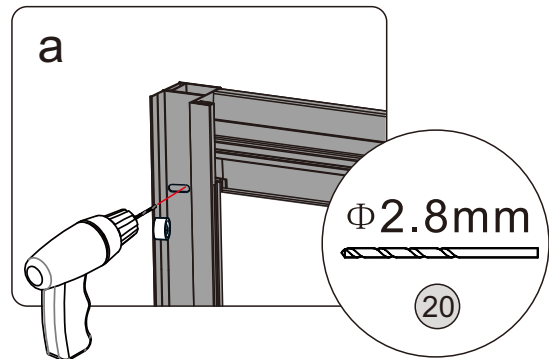
Install the decorative caps



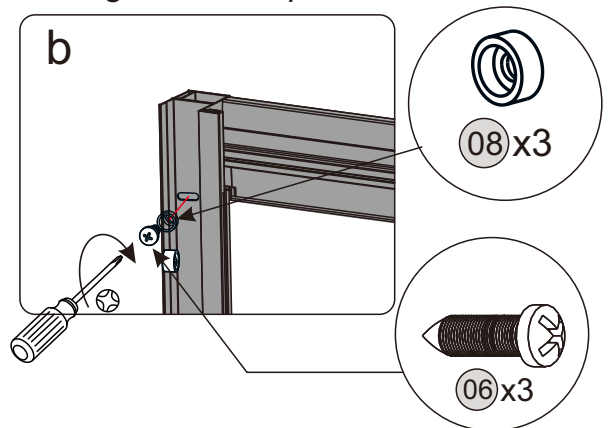
6.3 Glass panel hardware installation



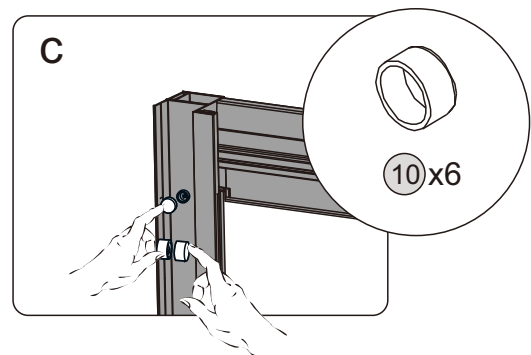
Use $\Phi 2.8\text{mm}$ drill to drill the holes



Drill the ST4*10 screw through the ABS plastic

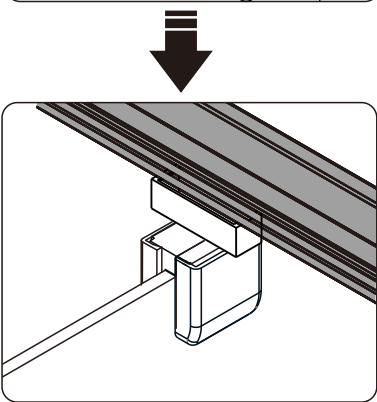
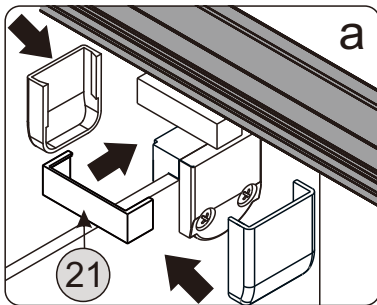


Install the decorative caps

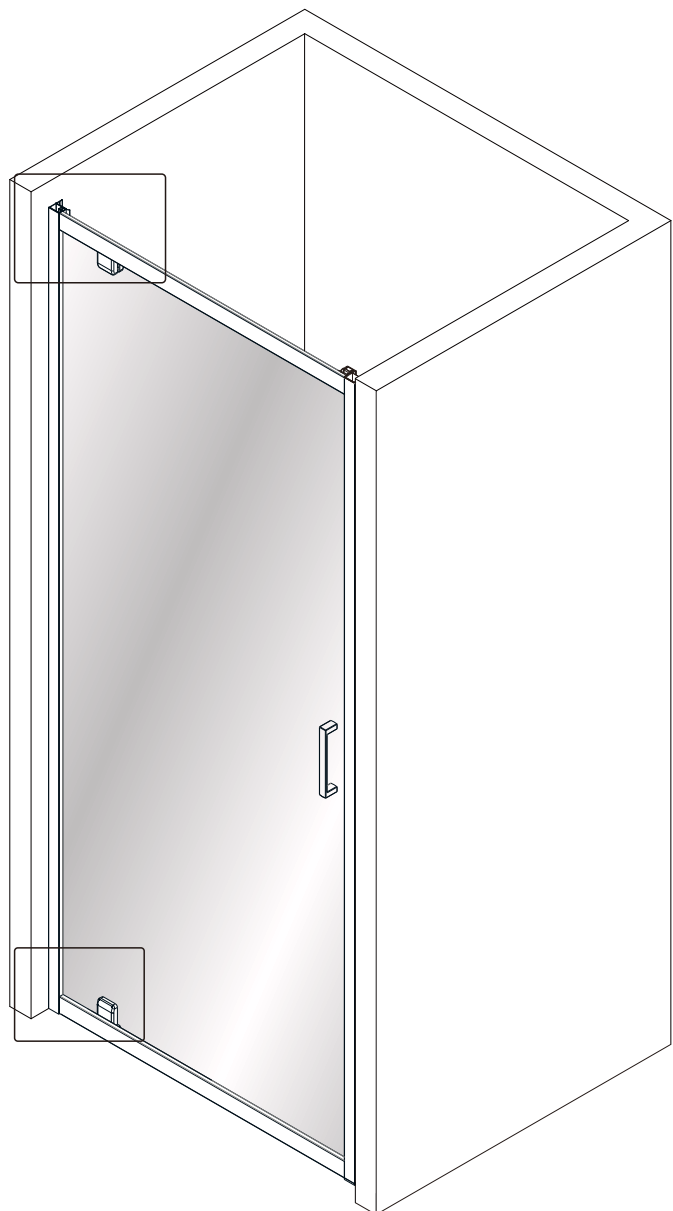
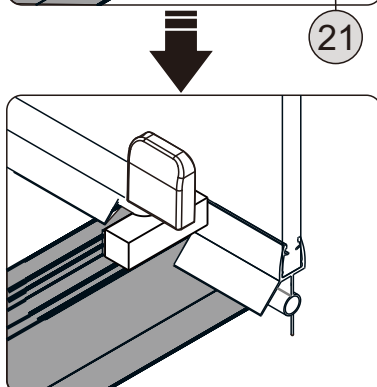
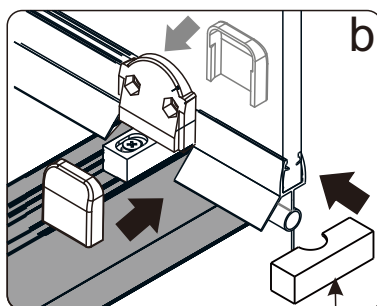


7.1 Decorative caps installation

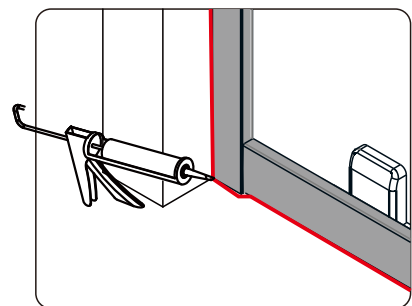
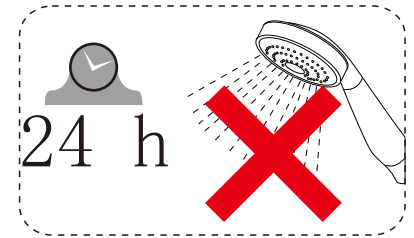
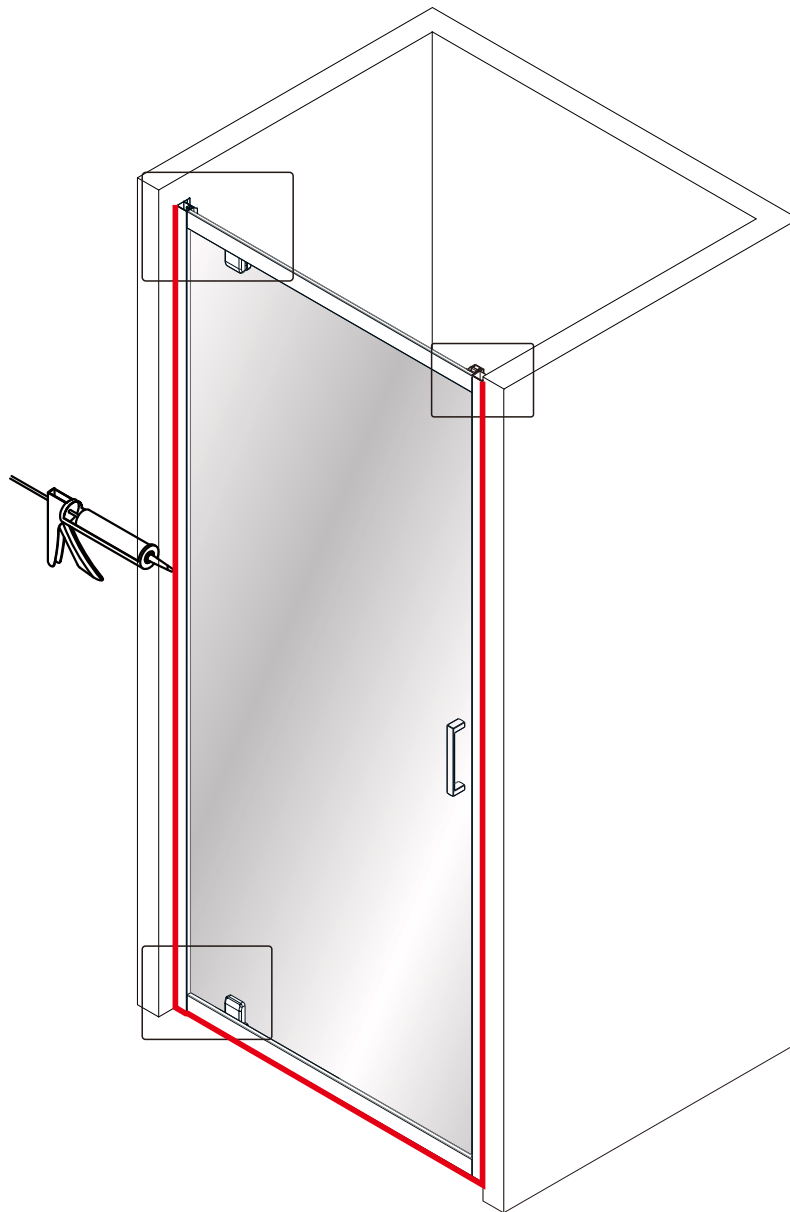
Install the top decorative caps



Install the bottom decorative caps



7.2 Apply the silicone sealant around the edge of the shower door



Be aware: Allow the silicone sealant to dry for 24 hours.