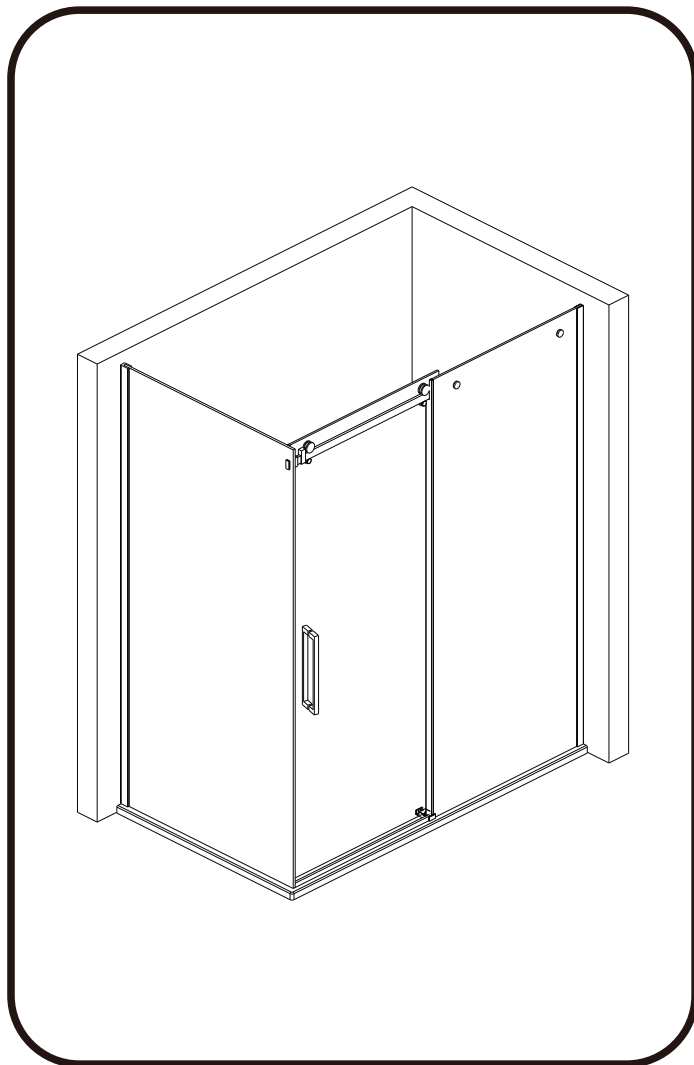


MODEL : MIKOTOS (WITH SIDE PANEL)

INSTALLATION INSTRUCTIONS



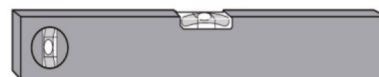
Tools Required



Drill



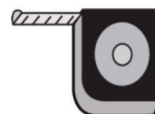
6mm Masonry Drill
3.2mm HSS Drill



Spirit level



Sealant Gun



Tape Measure



Pencil



**PH2 TYPE
Screwdriver**

Please not hand tools NOT supplied.

IMPORTANT

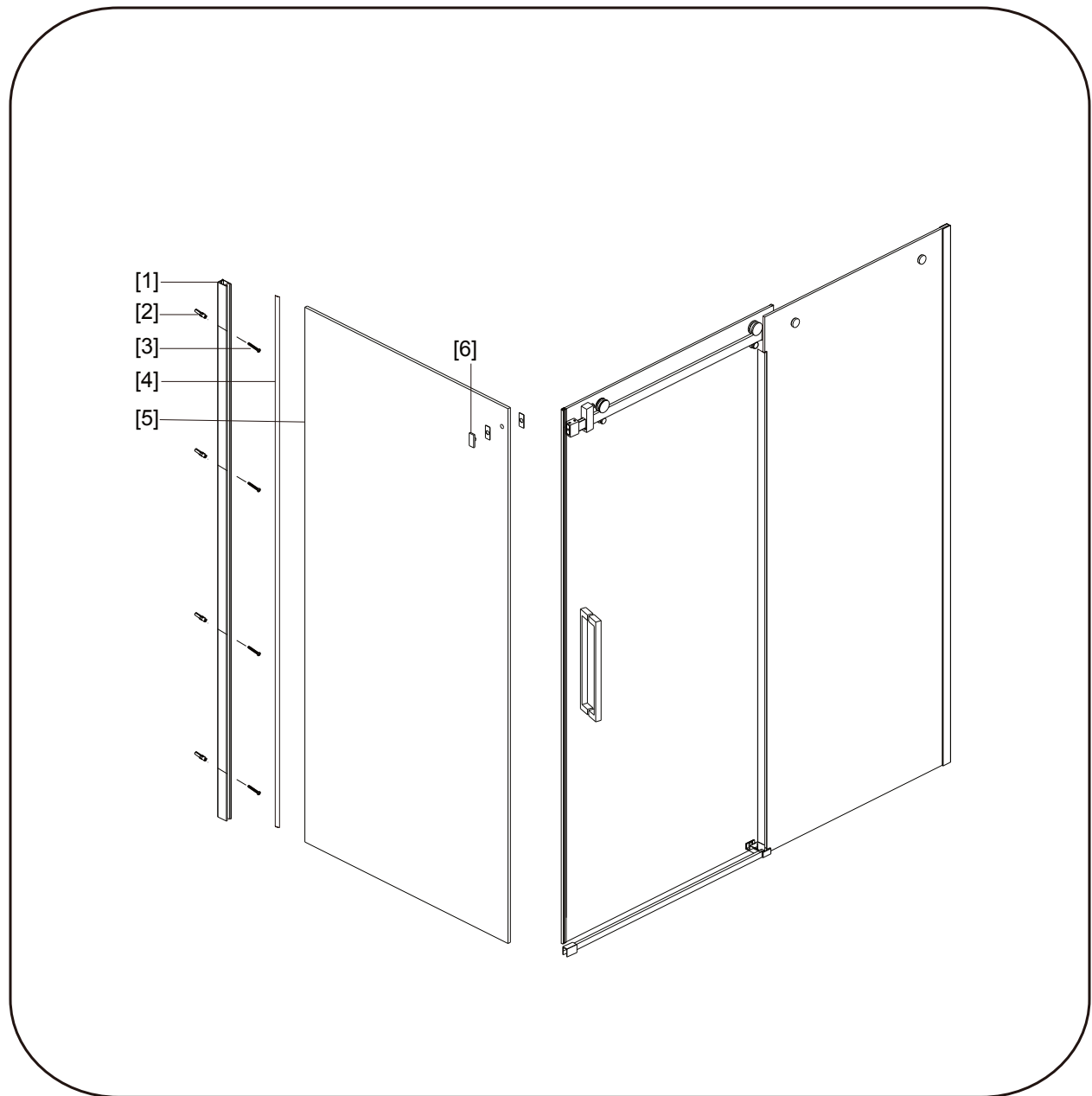
These instructions assume that installation is done against solid/tiled walls.

The wall plugs supplied with the installation kit are for use on solid walls. Hollow or stud-partition walls will require alternative fixings. Please consult with a reputable trades person or hardware supplier for the correct type of fixing.

It may also be necessary to consult your tiling supplier about the correct method drilling your tiles.



MODEL : MIKOTOS (WITH SIDE PANEL)

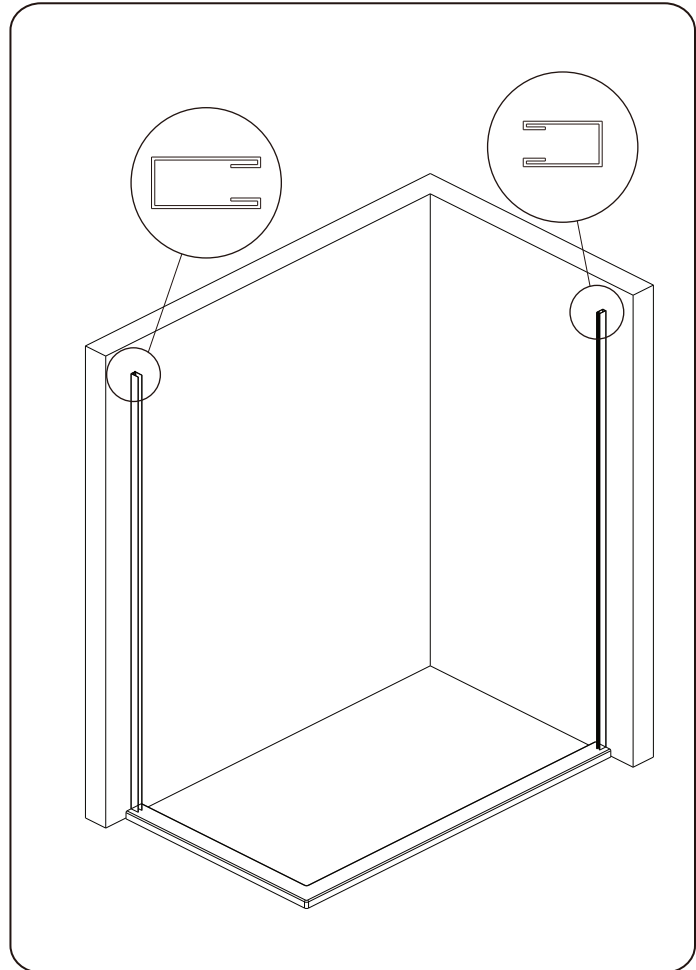
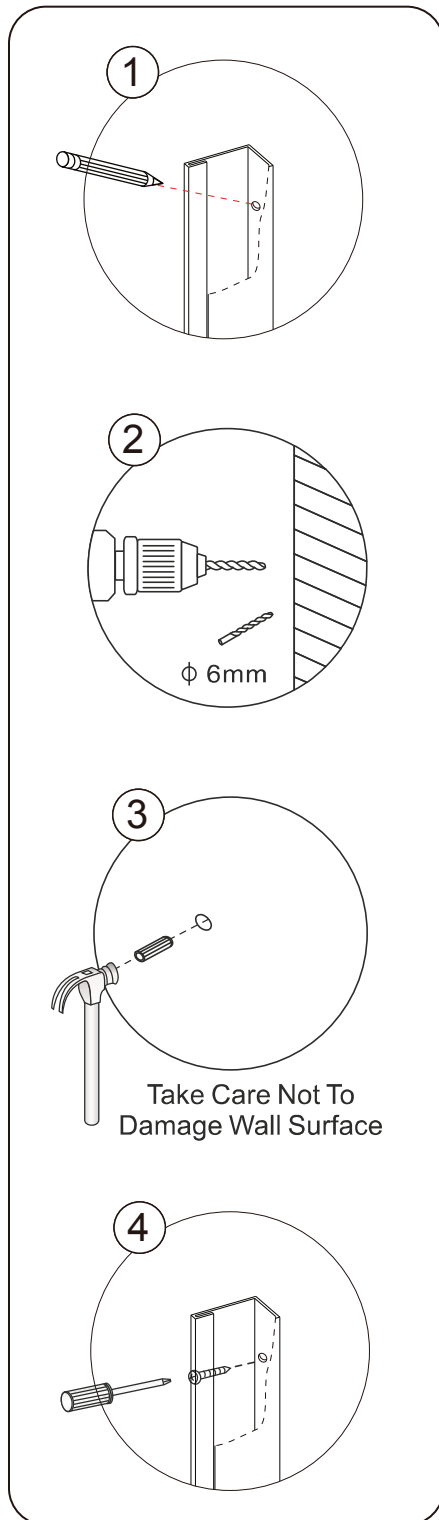


NO.	Description	Qty
1	Wall Profile	1
2	Wall Anchor	4
3	Round Screw M4x30	4
4	T Shaped Seal	1
5	Side Panel Glass	1
6	Side Panel Rail Bracket	1



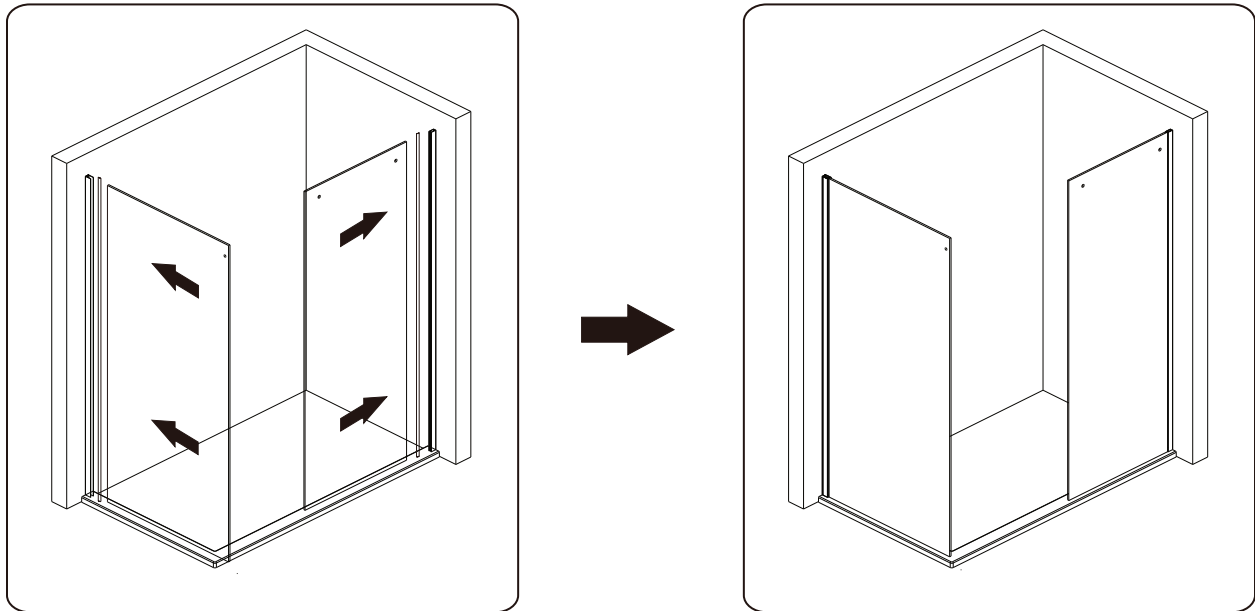
INSTALLATION STEPS

Step 1

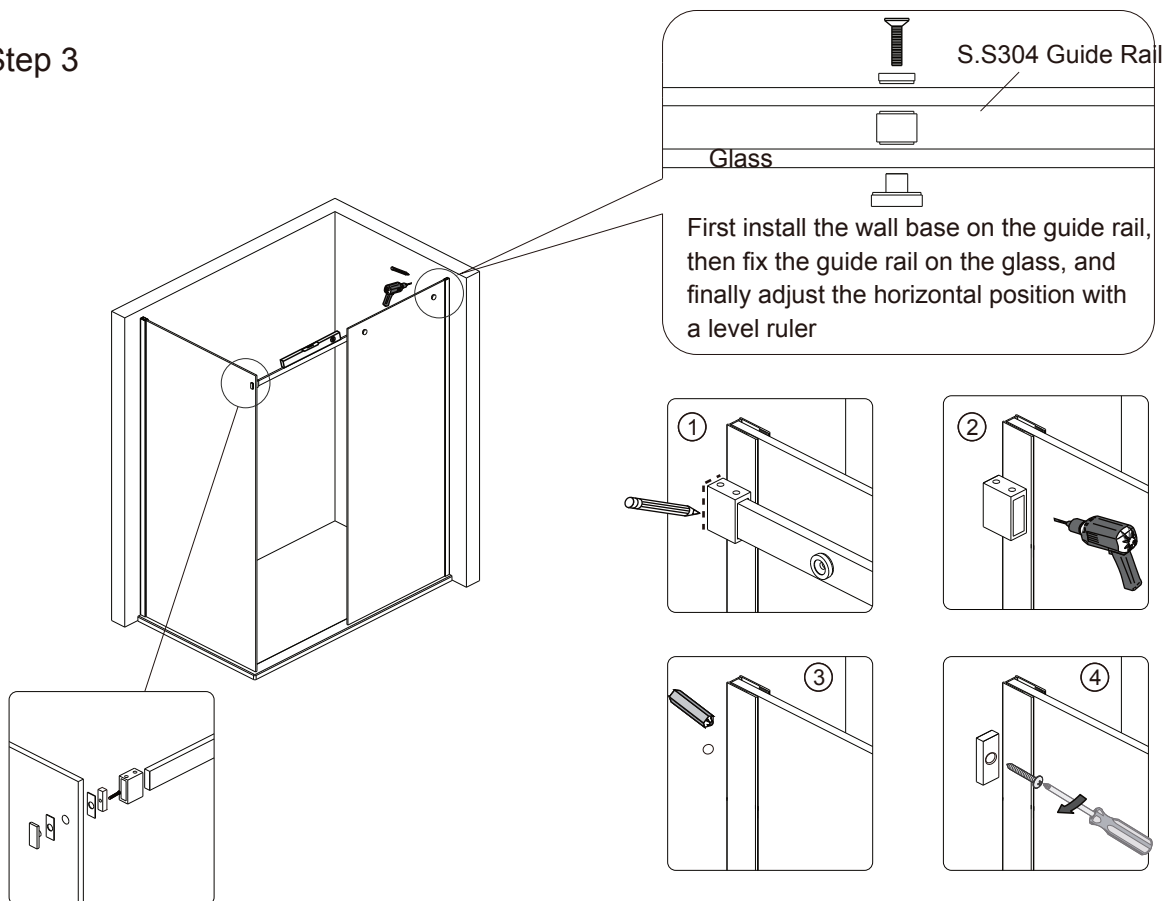


MODEL : MIKOTOS (WITH SIDE PANEL)

Step 2

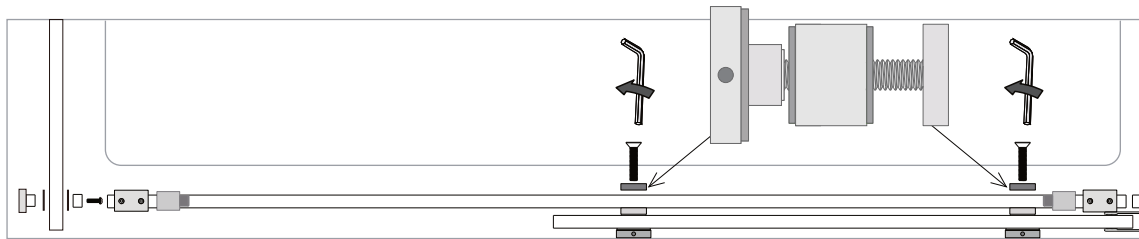


Step 3

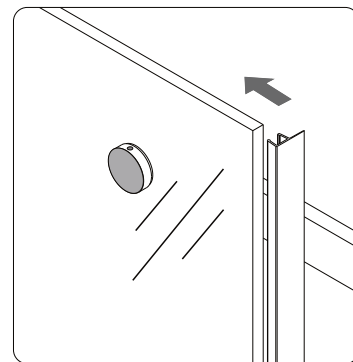
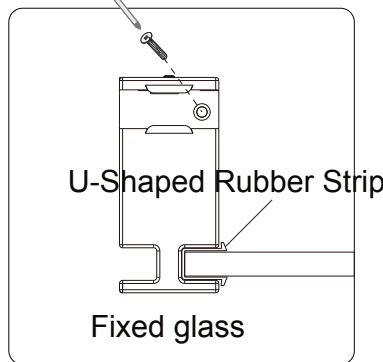
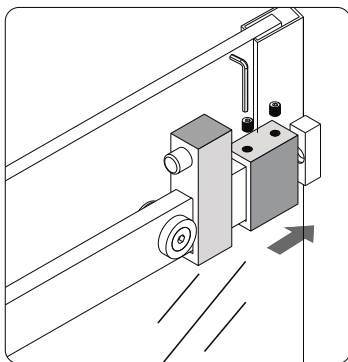


MODEL : MIKOTOS (WITH SIDE PANEL)

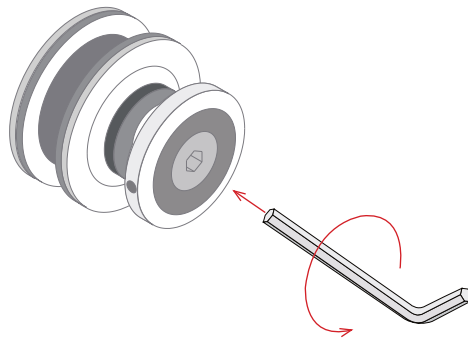
Step 4



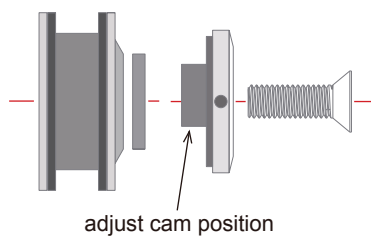
Install the anti-collision block onto the guide rail first,
and then lock the guide rail and wall base tightly



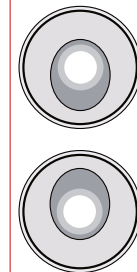
Step 5



Disassemble the pulley and
install it on the glass



Cam position down=glass down

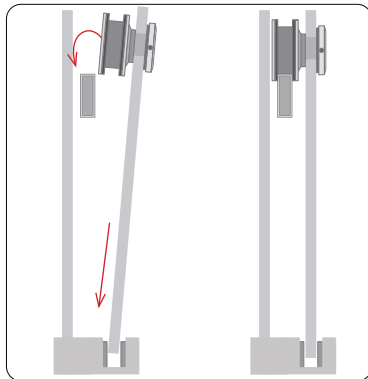


Cam position upwards=glass rises upwards

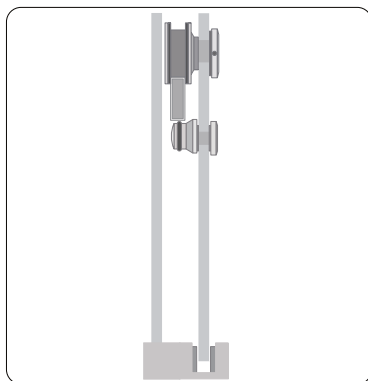
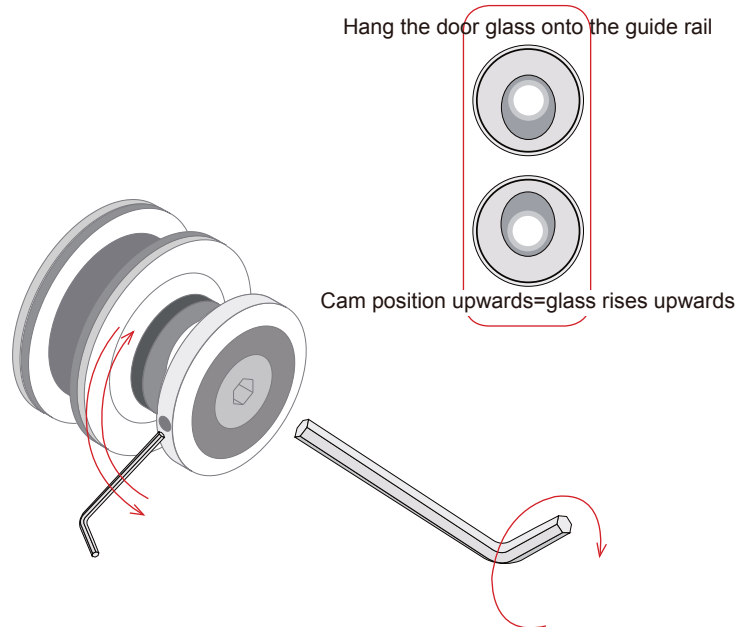


MODEL : MIKOTOS (WITH SIDE PANEL)

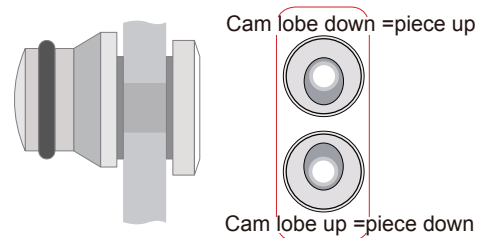
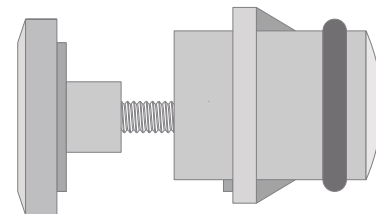
Step 6



Hang the door glass on the guide rail.

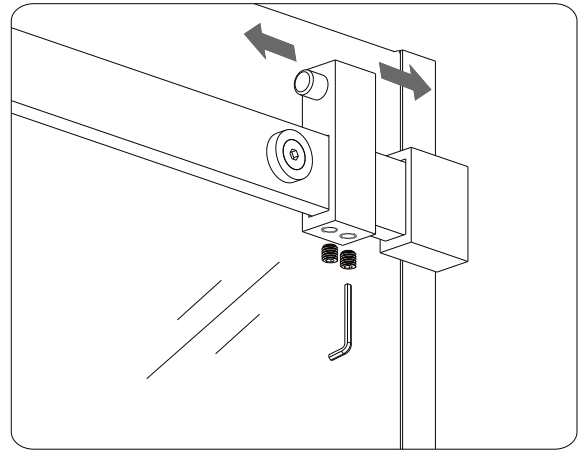
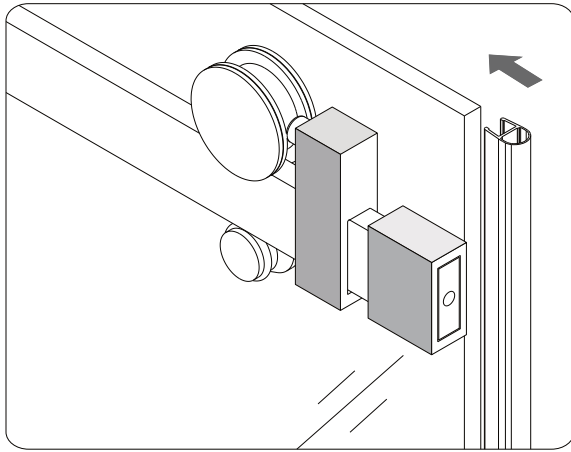


Install anti jump components

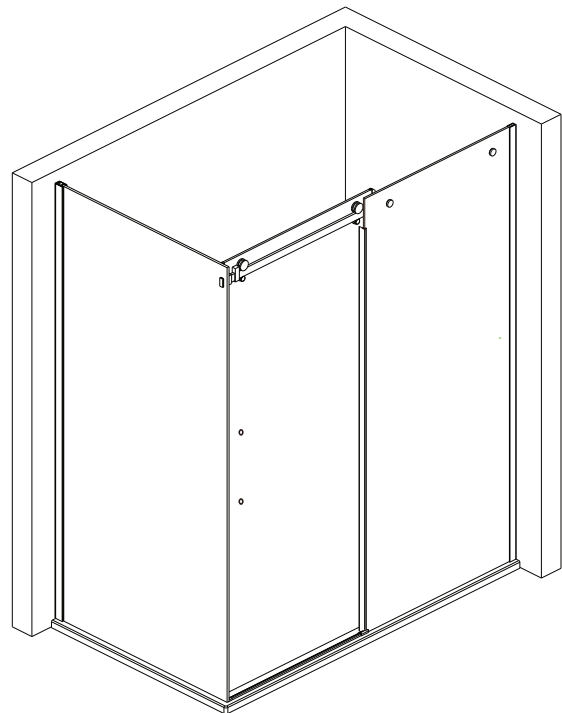
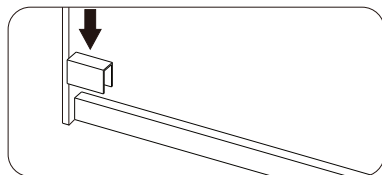
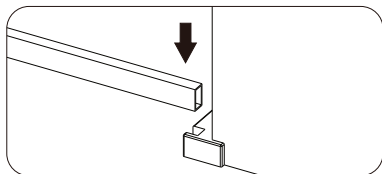
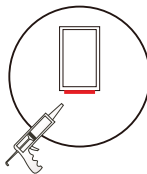
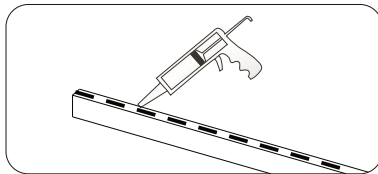


MODEL : MIKOTOS (WITH SIDE PANEL)

Step 7

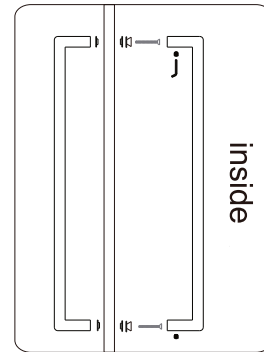
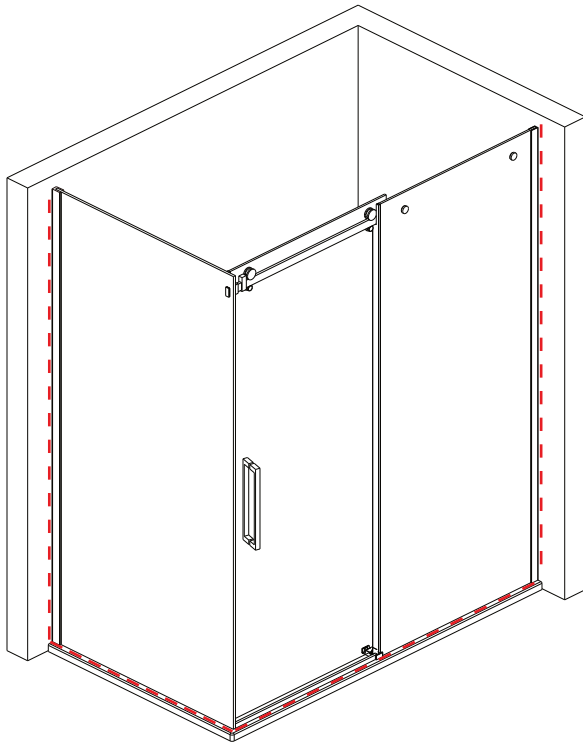


Step 8



MODEL : MIKOTOS (WITH SIDE PANEL)

Step 9



Allow 24 hours for silicone to dry before use.

Silicone on the outside edge only

