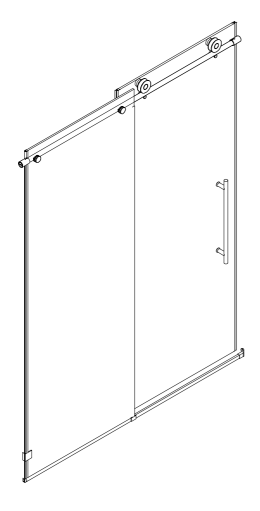
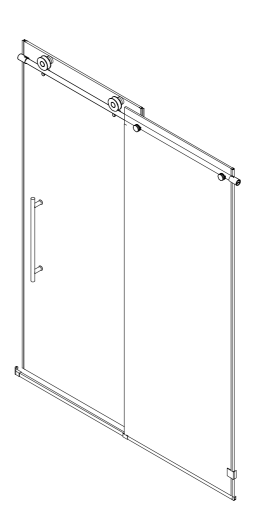
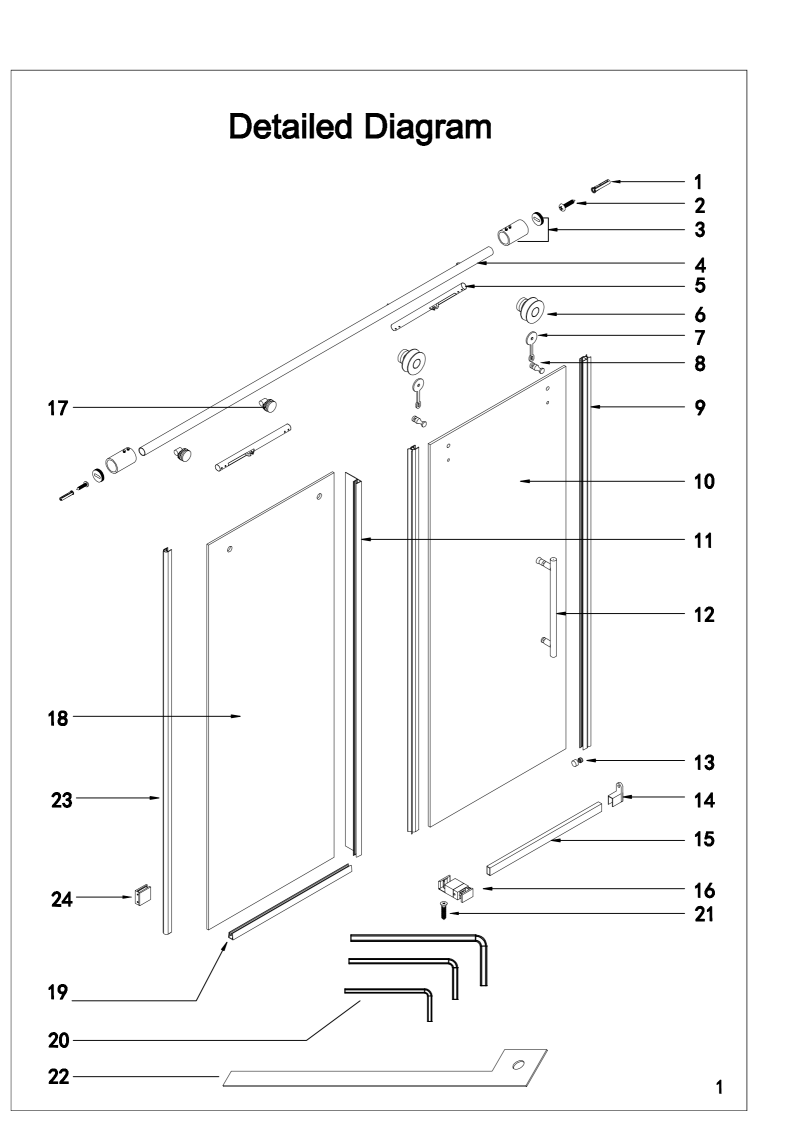
Y001-009 Installation Instruction



Left Hand Install

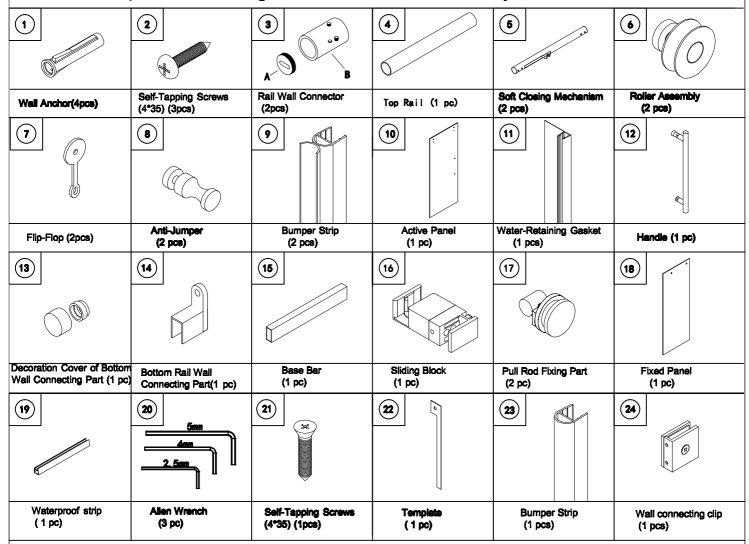


Right Hand Install

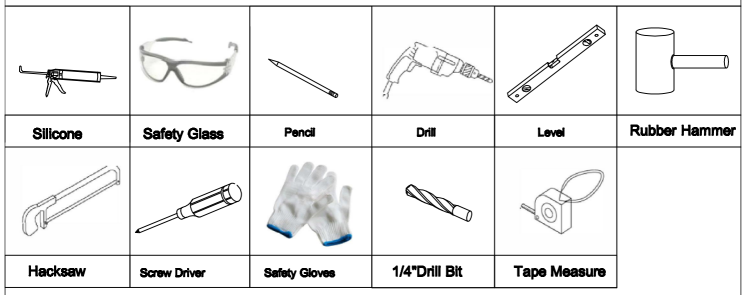


PART LIST

Check all parts according to the list before assembly



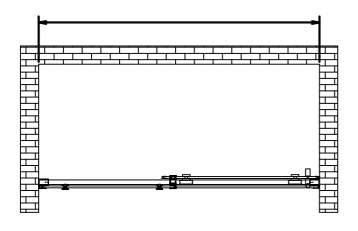
Recommended Tools



- * Utilize Safety Glasses and Safety Gloves when constructing this shower door
- * We recommend that 2 people work together to complete this installation

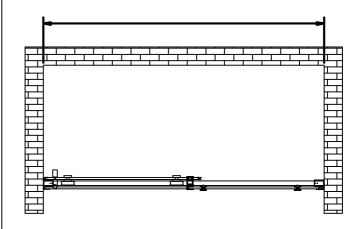
Left Hand Assembly

1. Measure the opening for the correct Shower Door size.



Right Hand Assembly

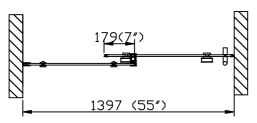
1.Measure the opening for the correct Shower Door size.

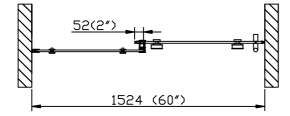


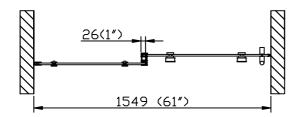
Instructions:

The width of this product can be expanded by up to 25mm(1 inch).

Minimum 127mm(5 inches) reduction As shown in the following picture



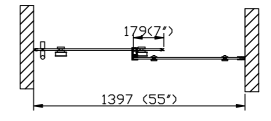


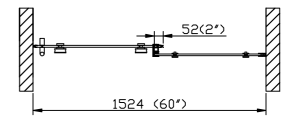


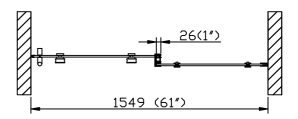
Instructions:

The width of this product can be expanded by up to 25mm(1 inch).

Minimum 127mm(5 inches) reduction As shown in the following picture

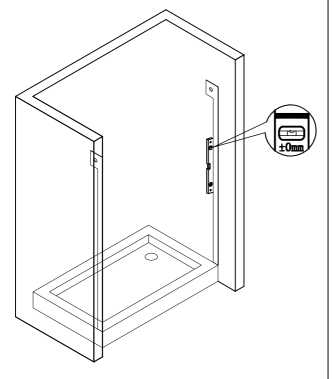






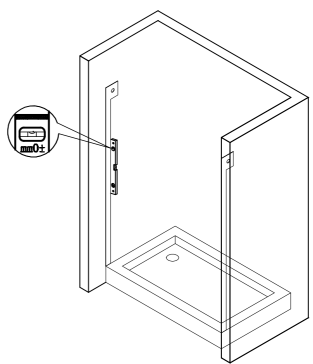
Left Hand Assembly STEP 1

- 1. Lean the template 22 on the wall.
- 2. Make sure to level the template.
- 3. Use pencil to mark the hole on the template.



Right Hand Assembly STEP 1

- 1. Lean the template 22 on the wall.
- 2. Make sure to level the template.
- 3. Use pencil to mark the hole on the template.









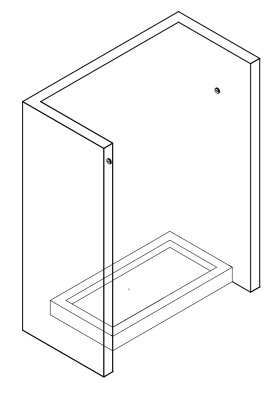


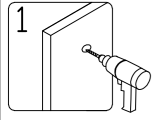


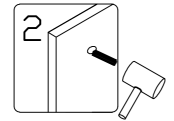


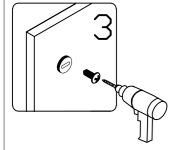
Left Hand Assembly STEP 2

- 1. Drill a hole on the wall.
- 2. Hammer the Anchor into the hole.
- 3. Secure Wall Connector (3) onto the wall.



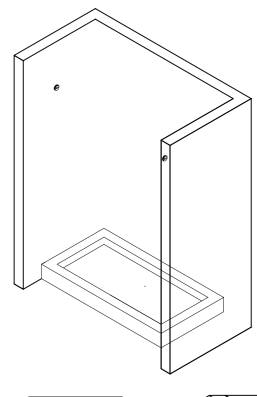


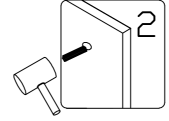


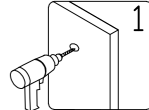


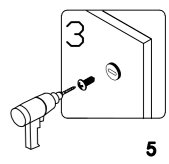
Right Hand Assembly STEP 2

- 1. Drill a hole on the wall.
- 2. Hammer the Anchor into the hole.
- 3. Secure Wall Connector (3) onto the wall.





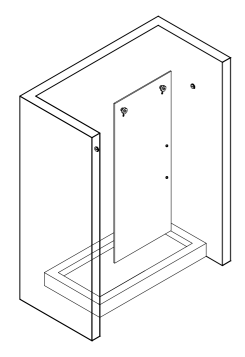


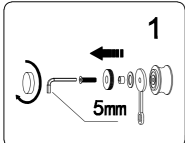


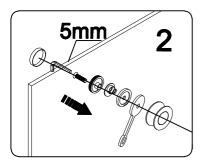
Left Hand Assembly

STEP 3

- 1. Disassemble the roller assembly 6 as shown, unscrew the cover and loosen the big bolt.
- Reassemble the two pulley components onto the sliding door as shown in the picture. When finished, move the active panel to the shower area.

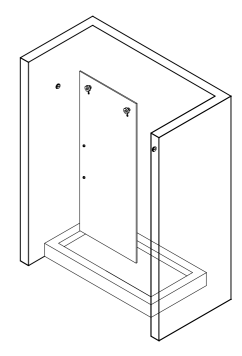


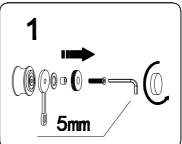


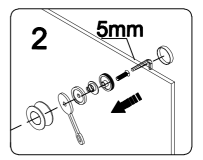


Right Hand Assembly

- 1. Disassemble the roller assembly 6 as shown, unscrew the cover and loosen the big bolt.
- Reassemble the two pulley components onto the sliding door as shown in the picture. When finished, move the active panel to the shower area.







Left Hand Assembly

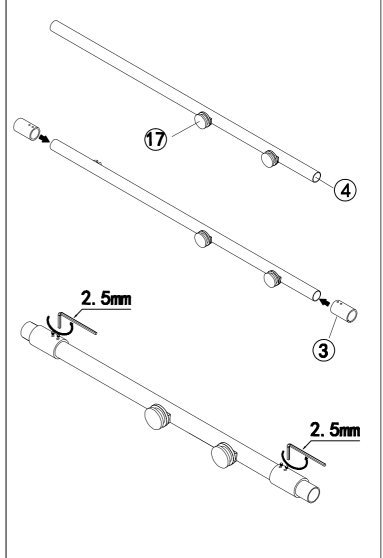
STEP 4

- 1.Insert the Rail Wall Connector 3 into the two sides of pull rod.
- 2.Utilize the 2.5mm Allen wrench to tighten the screw inside.

4 2. 5mm 3 2. 5mm

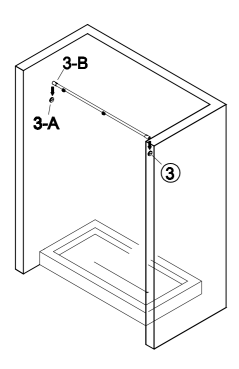
Right Hand Assembly

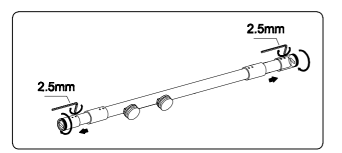
- 1.Insert the Rail Wall Connector 3 into the two sides of pull rod.
- 2.Utilize the 2.5mm Allen wrench to tighten the screw inside.



Left Hand Assembly STEP 5

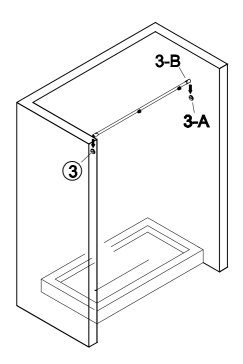
- 1.Screwing the rod and Wall Connector(3-B)in the Wall Connector(3-A).
- 2. Tightening by 2.5mm Allen Wrench.

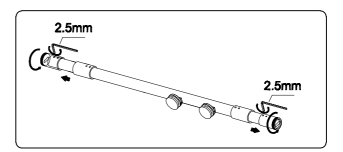




Right Hand Assembly STEP 5

- 1.Screwing the rod and Wall Connector(3-B)in the Wall Connector(3-A).
- 2. Tightening by 2.5mm Allen Wrench.

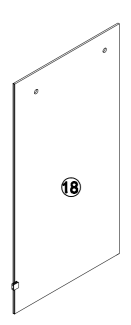


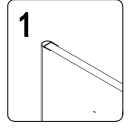


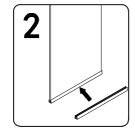
Left Hand Assembly

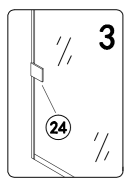
STEP 6

- 1. Install waterproof strips23 on fixed glass near the wall.
- 2. Install waterproof strips on the bottom of fixed glass.
- 3. Install wall clip 24 on fixed glass, non-locking.



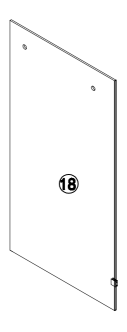


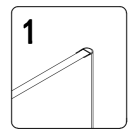


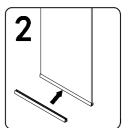


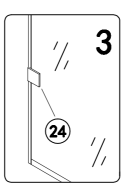
Right Hand Assembly STEP 6

- 1. Install waterproof strips23 on fixed glass near the wall.
- 2. Install waterproof strips on the bottom of fixed glass.
- 3. Install wall clip(24) on fixed glass, non-locking.



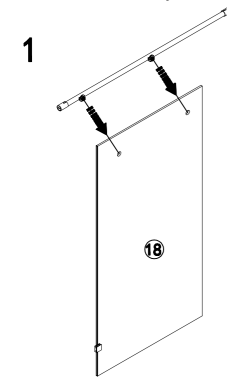


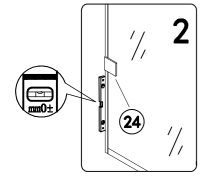


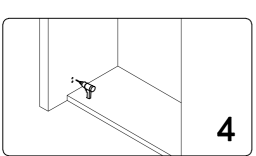


Left Hand Assembly STEP 7

- 1. Connect the fixed glass and rod.
- 2. Use a level to measure the fixed glass vertically.
- 3. After drawing the hole on the wall, move aside the fixed glass.
- 4. Drill the hole for wall clamp to lock to the wall.

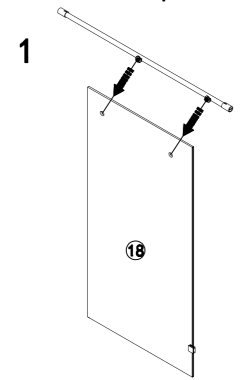


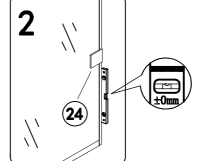


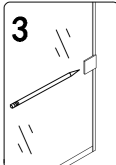


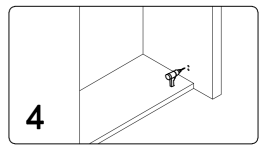
Right Hand Assembly

- 1. Connect the fixed glass and rod.
- 2. Use a level to measure the fixed glass vertically.
- 3. After drawing the hole on the wall, move aside the fixed glass.
- 4. Drill the hole for wall clamp to lock to the wall.





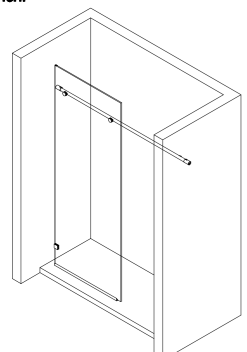


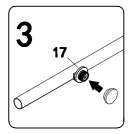


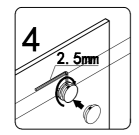
Left Hand Assembly

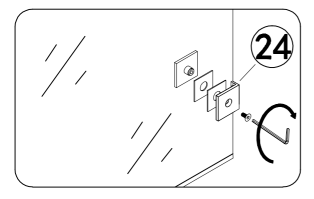
STEP 8

- 1. Reinstall the fixed glass and connect it with rod.
- 2. Lock the rod, tighten it with a 2.5cm allen wrench.
- 3. Lock the wall clamp, tighten it with a 4cm allen wrench.



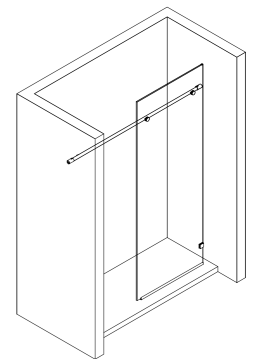


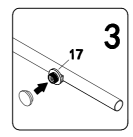




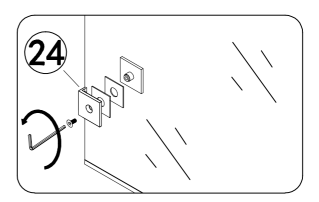
Right Hand Assembly

- 1. Reinstall the fixed glass and connect it with rod.
- 2. Lock the rod, tighten it with a 2.5cm allen wrench.
- 3. Lock the wall clamp, tighten it with a 4cm allen wrench.





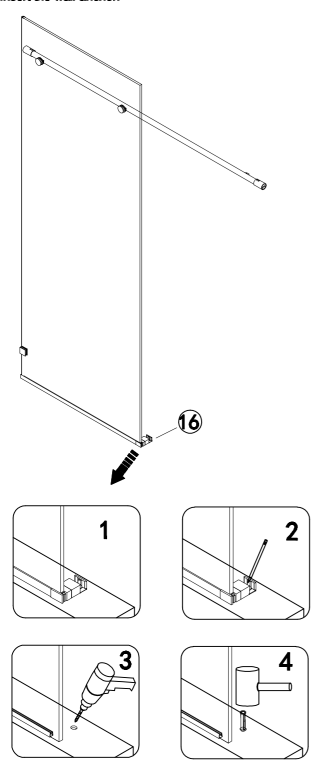




Left Hand Assembly

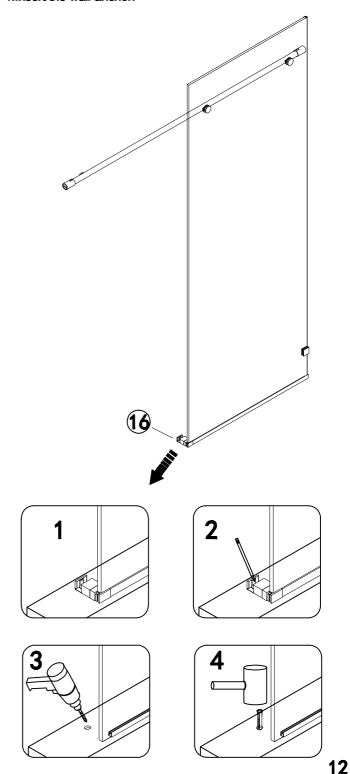
STEP 9

- 1.Insert the Sliding Block (6) on the bottom of fix panel comer.
- 2.Mark the holes with pencil.
- 3. Put away the Sliding Block (6), drill the holes with a drill in the marks.
- 4.Insert the wall anchor.

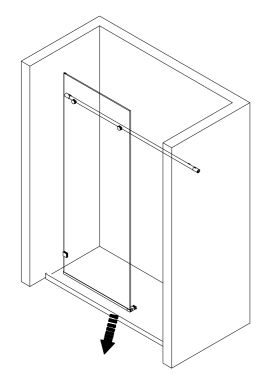


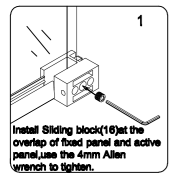
Right Hand Assembly

- 1.Insert the Sliding Block (6) on the bottom of fix panel comer.
- 2.Mark the holes with pencil.
- 3. Put away the Sliding Block (6), drill the holes with a drill in the marks.
- 4.Insert the wall anchor.

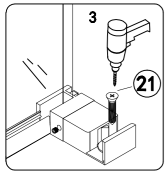


Left Hand Assembly STEP 10 Install the Bottom Rail Connecting Part.

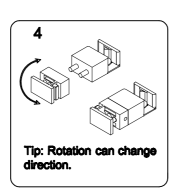






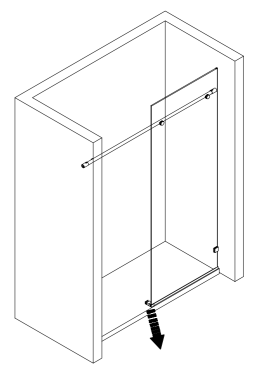


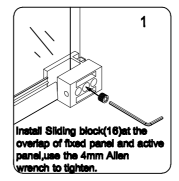
Fixed by Self-Tapping Screws(4*25)(21)

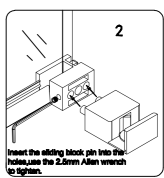


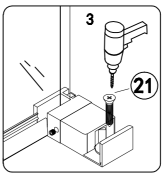
Right Hand Assembly

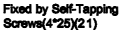
STEP 10 Install the Bottom Rail Connecting Part.

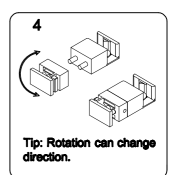








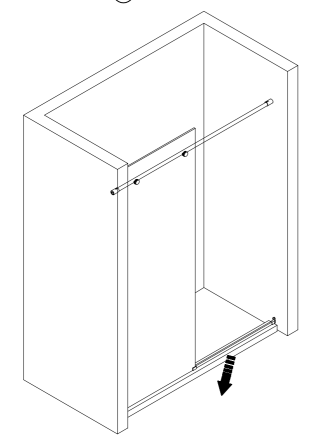


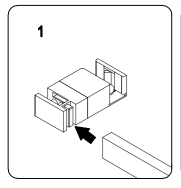


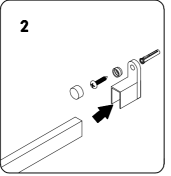
Left Hand Assembly

STEP 11

- 1.Insert one end of the Base bar (15) into the bayonet of Sliding block (16).
- 2.Insert the other end into the Bottom Rail Wall Connecting Part 14,use 4*25
 Self-tapping,fixed to the wall with wall decoration cover (13).

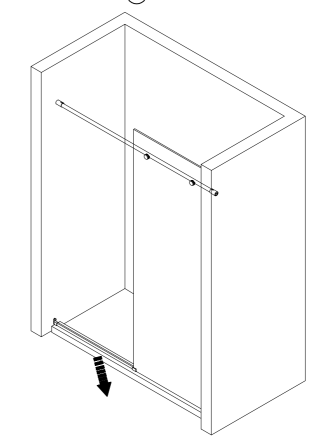


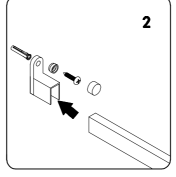


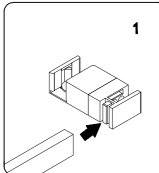


Right Hand Assembly

- 1.Insert one end of the Base bar (15) into the bayonet of Sliding block (16).
- 2.Insert the other end into the Bottom Rail Wall Connecting Part 14,use 4*25
 Self-tapping,fixed to the wall with wall decoration cover (13).



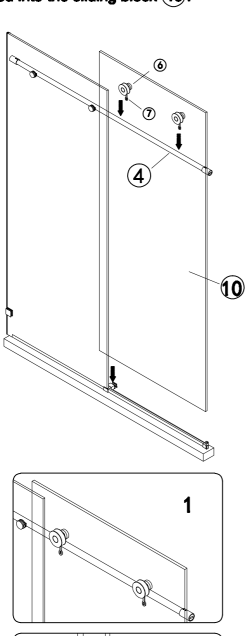


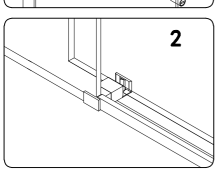


Left Hand Assembly

STEP 12

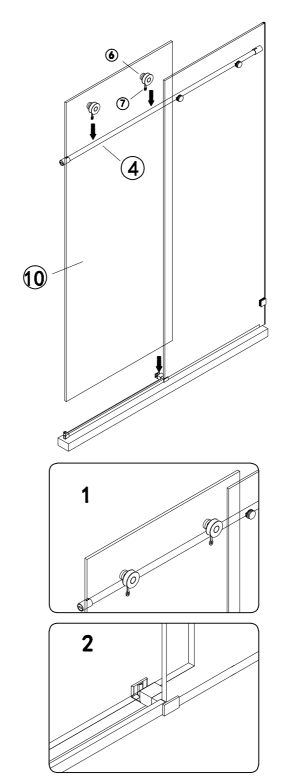
- 1. Hang the active panel on the top rail.
- 2.Make sure the bottom of the active panel loaded into the sliding block (16).





Right Hand Assembly

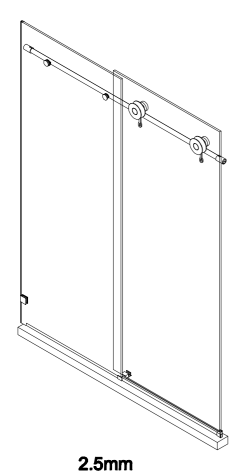
- 1. Hang the active panel on the top rail.
- 2.Make sure the bottom of the active panel loaded into the sliding block (16).

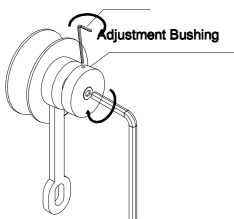


Left Hand Assembly

STEP 13

- 1.Use 2.5mm Allen wrench to rotate the eccentric shaft of the roller, adjust the height of the active panel.
- 2.Use 5mm Allen wrench to tight the roller.

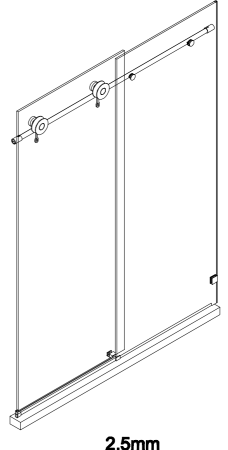


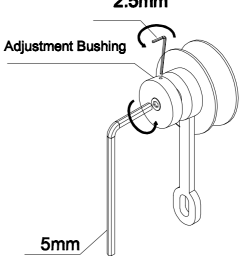


5mm

Right Hand Assembly

- 1.Use 2.5mm Allen wrench to rotate the eccentric shaft of the roller, adjust the height of the active panel.
- 2.Use 5mm Allen wrench to tight the roller.

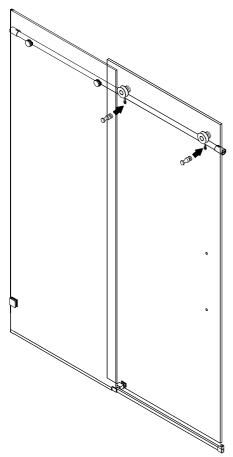


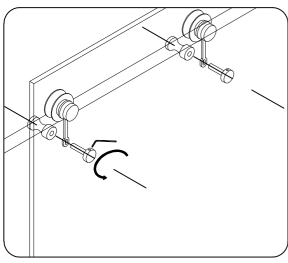


Left Hand Assembly

STEP 14

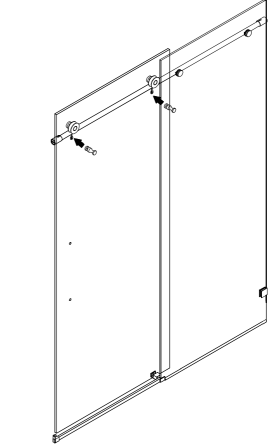
- 1.Install the Anti-Jumper (8) outside the active panel.
- 2.Use 2.5mm Allen wrench to tight inside.

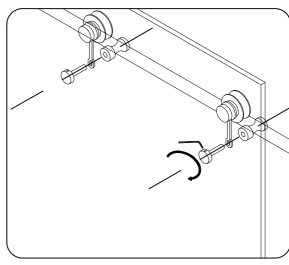




Right Hand Assembly

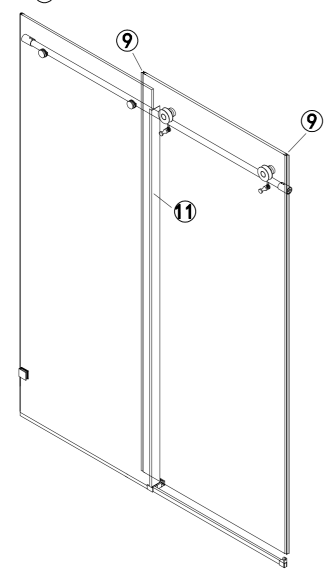
- 1.Install the Anti-Jumper (8) outside the active panel.
- 2.Use 2.5mm Allen wrench to tight inside.

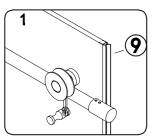


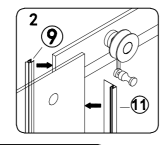


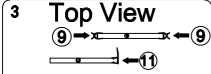
Left Hand Assembly STEP 15

Install the Bumper Strip (9) and Water-Retaining Gasket (11).



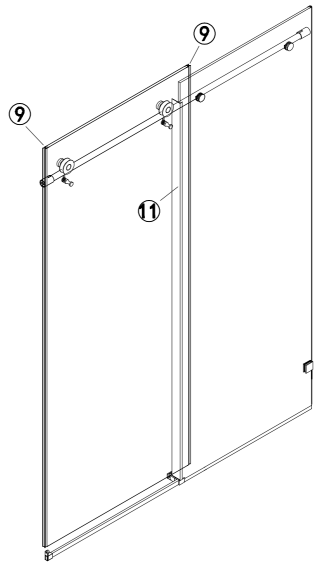


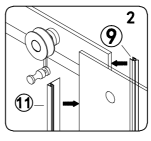


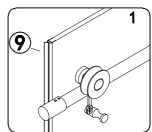


Right Hand Assembly STEP 15

Install the Bumper Strip (9) and Water-Retaining Gasket (11).

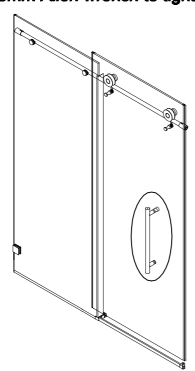


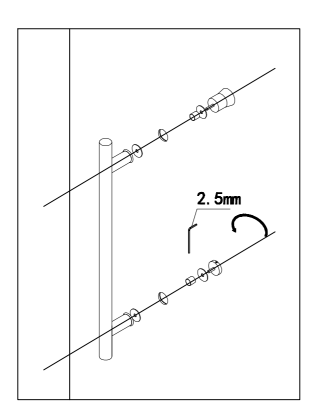




Left Hand Assembly STEP 16

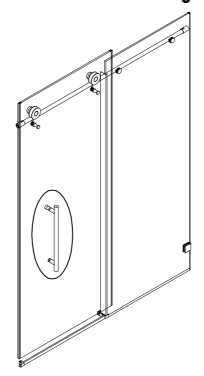
- 1.Install the Handle (12).
- 2.Use 2.5mm Allen wrench to tight.

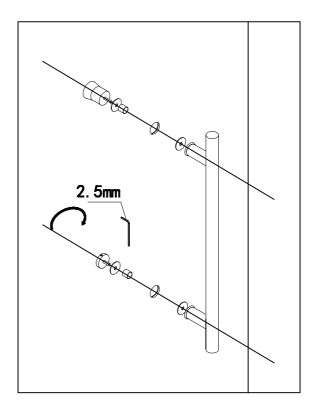




Right Hand Assembly STEP 16

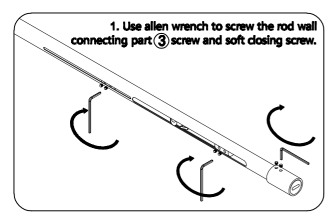
- 1.Install the Handle (12).
- 2.Use 2.5mm Allen wrench to tight.

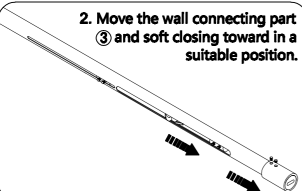


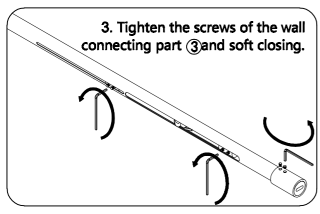


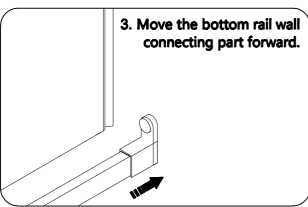
Left Hand Assembly

1. Shower door can be enlarged by 25mm (1 inch).



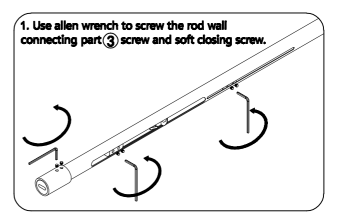


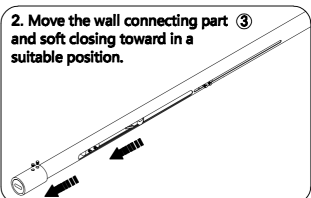


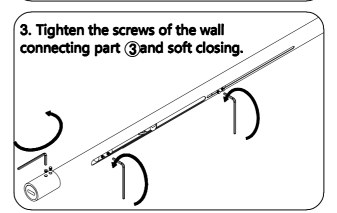


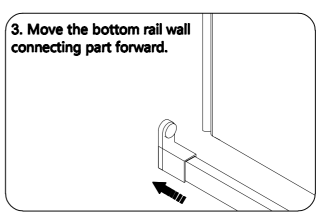
Right Hand Assembly

1. Shower door can be enlarged by 25mm (1 inch).



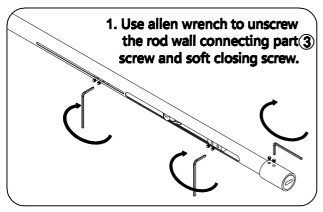


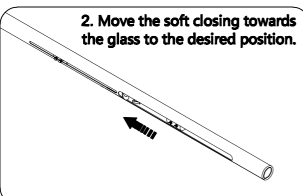


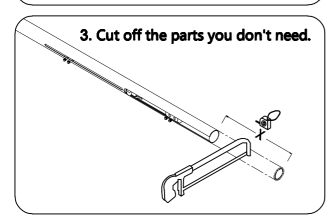


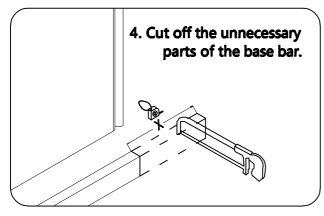
Left Hand Assembly

1. Shower room can be reduced by 127mm (5 inches).



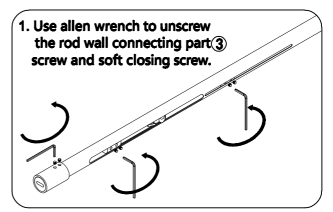






Right Hand Assembly

1. Shower room can be reduced by 127mm (5 inches).



2. Move the soft closing towards the glass to the desired position.

