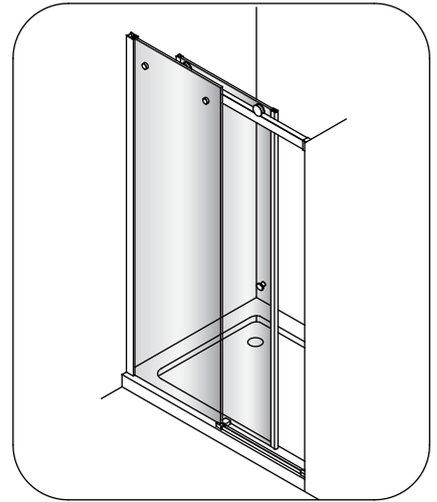
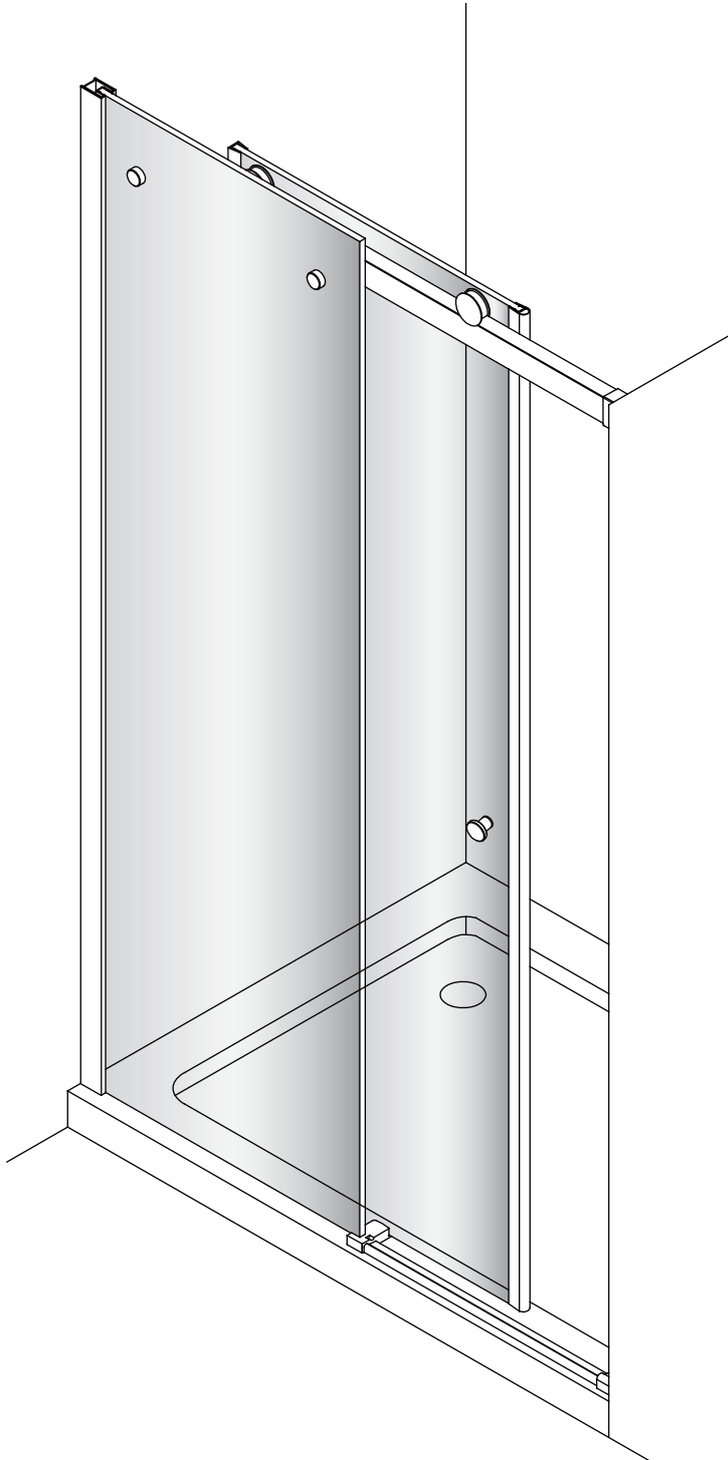
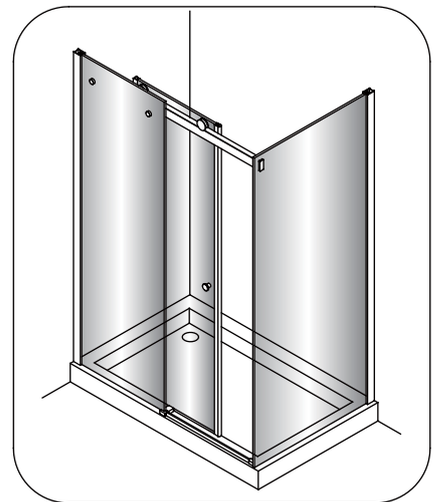


INSTRUCTION

1100/1200/1400/1600/1700mm Slider Single Door
800/900/1000 Side Panel



SLIDER DOOR IN ALCOVE



SLIDER DOOR & SIDE PANEL

Make sure the lip of the tray is 70mm minimum.

INSTALLATION INSTRUCTIONS

IMPORTANT - Please read before installation

Please read these instructions carefully before starting installation and keep in a safe place for future reference.

Check the contents of the pack carefully before installation. Simpsons will not be held responsible for any de-fit / re-fit costs where faulty product has been fitted.

If any fault is found with materials or workmanship, it must be reported immediately to the manufacturer. Remedial action will be taken, based on information received, on condition that:

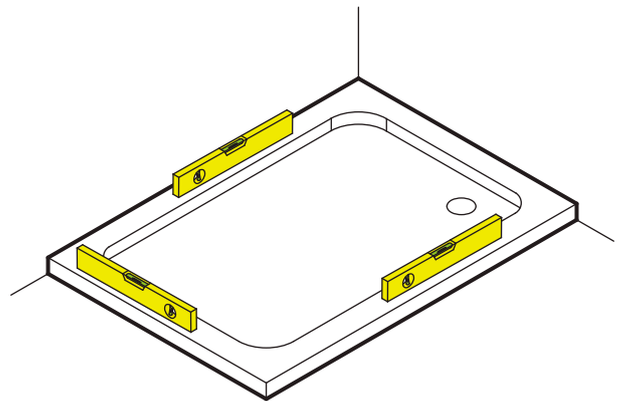
1. Full details are supplied to the manufacturer;
2. The enclosure has not been modified or tampered with;
3. The manufacturer is informed of any damage/shortages prior to installation.

We do not accept responsibility for any problems that may occur through incorrect installation.

The success of the installation and operation of any shower enclosure is, of course, dependant on the squareness, alignment and construction of the walls to which fixing is to be carried out.

VERY IMPORTANT

You must complete all tiling and grouting, and the shower tray **MUST** be level and fully sealed to the tiles before installation. If you do not fit the enclosure onto a tiled surface, or seal the tiles to the tray before installation, water may soak into the wall behind the wall profiles.



INSTALLATION - Advice and safety

The installation instructions are based on typical use and conditions.

The slider door come with a wall channel pushed onto the glass panel frame.

The side panel also come with a wall channel pushed onto the side panel frame.

These hints have been prepared for your guidance, you must exercise due care at all times.

For Health and Safety 2 people must carry out the installation of this enclosure.

Handle glass with care. Although the glass supplied is toughened safety glass (EN12150), impacts can damage both the glass and the frame.

Warning!

Please check for any hidden pipes or cables before drilling holes in the wall.

To stop the drill bit slipping, masking tape can be applied to the tiles when preparing the holes.

When using power tools always follow the manufacturers user instructions.

Do not sit the enclosure on a bed of silicone, as this will also stop any water from draining back into the tray.

If the enclosure is sealed to the tray on the inside, any water that may get into the framework will not be able to drain back into the tray, this may cause the enclosure to leak.

Leave the silicone sealant to dry for 24 hours before using the enclosure.

CARE AND CLEANING

Do not use solvents or abrasive material or chemicals to clean the enclosure.

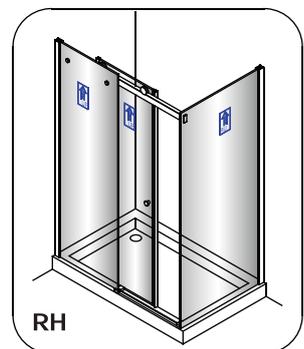
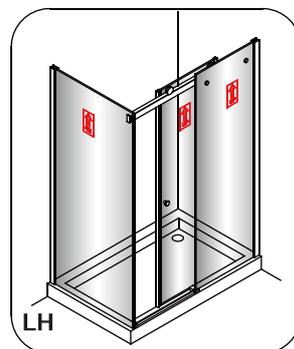
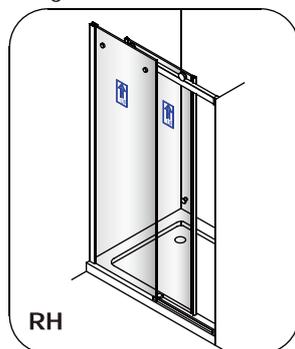
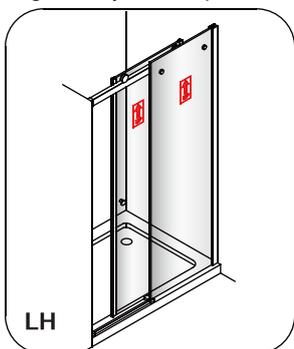
Only clean using soapy water and a soft cloth, rinse thoroughly afterwards.

INSTALLATION - Left and Right hand

This product is reversible for left or right hand opening.

Please follow the diagram, and detailed below for your choice of installation.

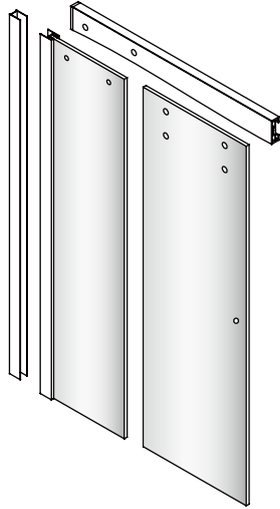
- Left entry, The "up" arrow on the glass should be in red, and be on the outside of the enclosure.
- Right entry, The "up" arrow on the glass should be in blue, and be on the outside of the enclosure.

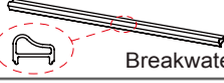


CONTENTS

SLIDING DOOR

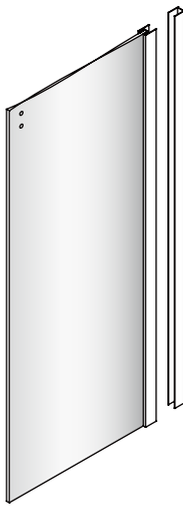
See pages 3 - 8

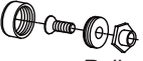
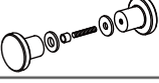
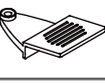


- A  M4 *50mm Screw x 3
- B  Wall Plug x 4
- C  M4 *12mm Screw x 3
- D  Washer x 3
- E  Cap x 3
- F  Connector x 2
- G  Wall Bracket x 1
- H  M5 *30mm Screw x 1
- I  M8 *8mm Grub screw x 1
- J  Cap x 1
- K  Breakwater Bar x 1

SIDE PANEL

See pages 9 - 14



- LM  Glass Clamp RH x 1
- N  End Part RH x 1
- O  Waterproof Strip x 1
- P  Waterproof Strip x 1
- Q  Roller 1 x 2
- R  Roller 2 Connector x 2
- S  Handle x 1
- T  Spanner x 1
- U  3mm Allen Key x 1
- V  4mm Allen Key x 2
- W  Drill Jig x 1

- A  M4 *50mm Screw x 3
- B  Wall Plug x 3
- C  M4 *12mm Screw x 3
- D  Washer x 3
- E  Cap x 3
- J  Cap x 1
- XY  Joint Head x 1
- Z  Tube Washer x 2
- AA  Metal Plate x 1
- AB  M5 *18mm Nut x 2
- AC  Cover x 1
- AD  M8 *8mm Grub screw x 1

- AE  Glass Clamp LH x 1
- AF  End Part LH x 1

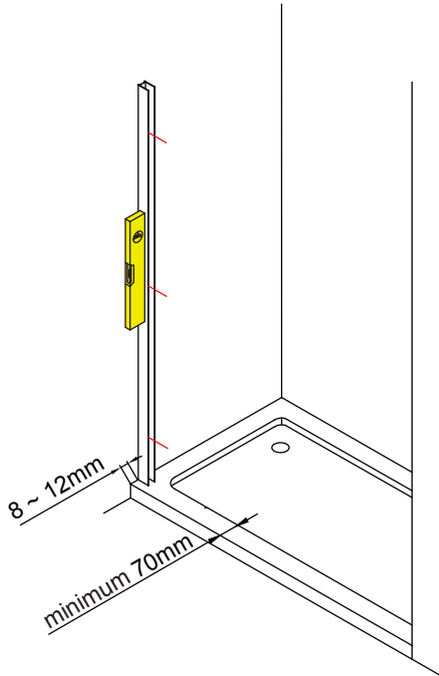
Tools and equipment needed

Drill, 6mm Masonry drill bit, 3.2mm General drill bit, Philips screwdriver, Spirit level, Tape measure, Pencil, Knife, Silicone sealant.

SLIDED DOOR IN ALCOVE

Step 1 - FITTING AND POSITIONING WALL CHANNEL

⚠ REFER TO PAGE ONE FOR YOUR CHOICE OF INSTALLATION - LEFT OR RIGHT!

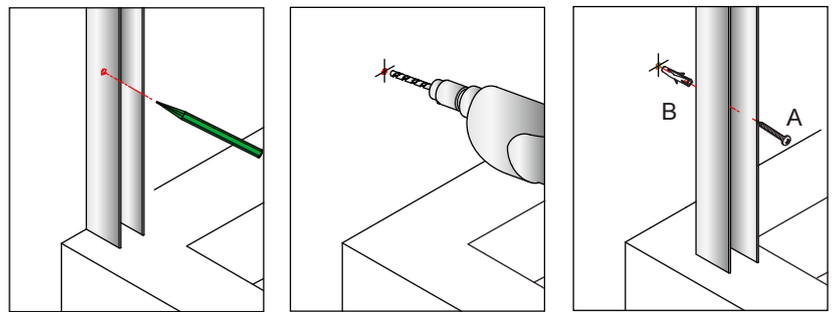


Remove wall channel from the glass panel frame. Place wall channel in position on the tray (8 - 12mm in from the outer edge of the tray), use a spirit level to ensure that they are vertical and mark all 3 fixing holes onto the wall. Make sure the lip of the tray is 70mm minimum.

Drill holes in the positions marked using a 6mm masonry drill bit. Insert wall plugs (B) into all of the holes (beyond the thickness of the tile).

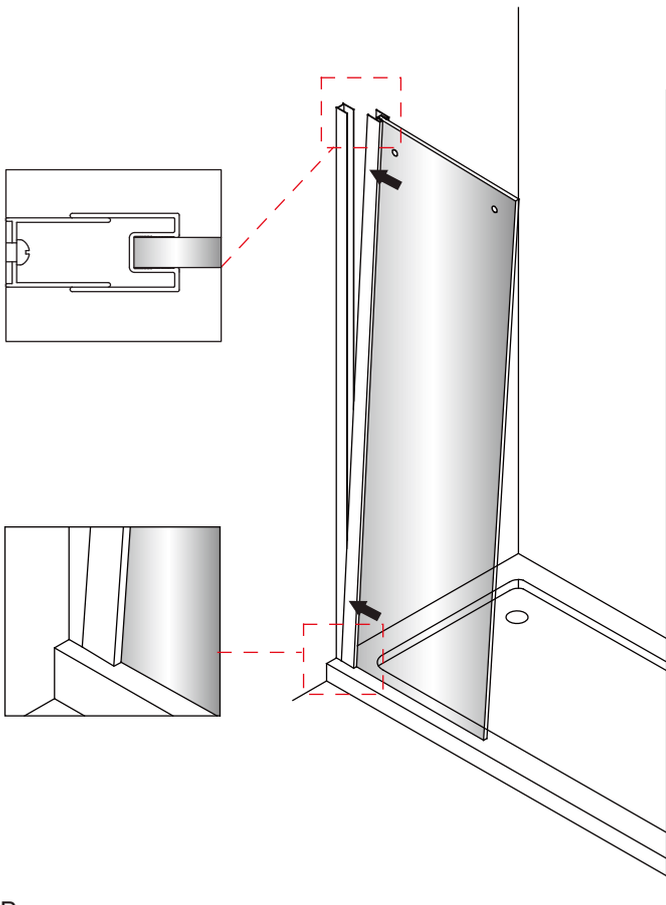
Fix the wall channel to the wall using 3 screws (A).

Note: Inject silicone sealant into the holes before inserting the screws to seal the holes.



Step 2

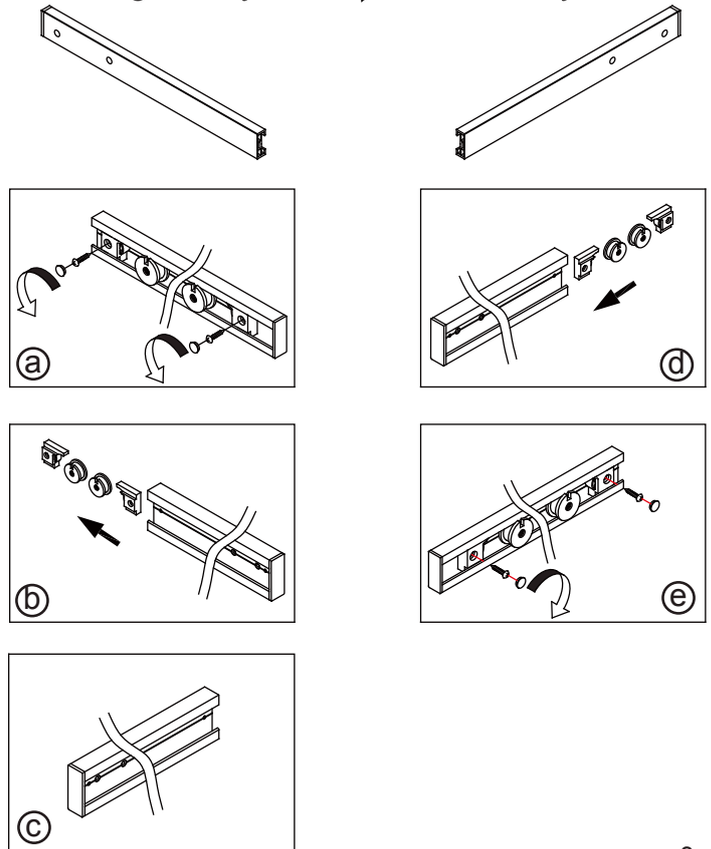
Push the glass panel frame onto the wall channel.



Step 3

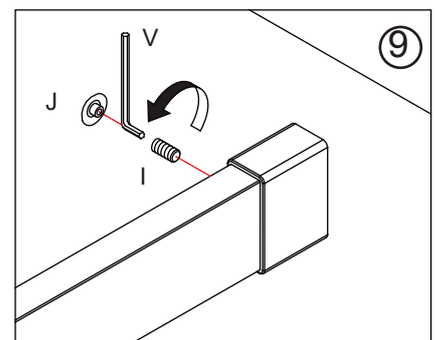
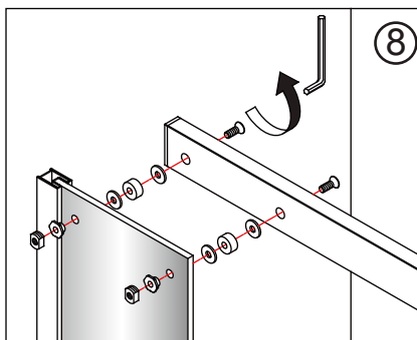
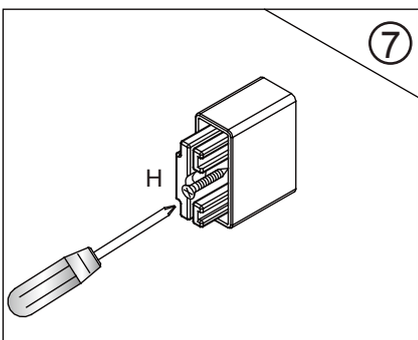
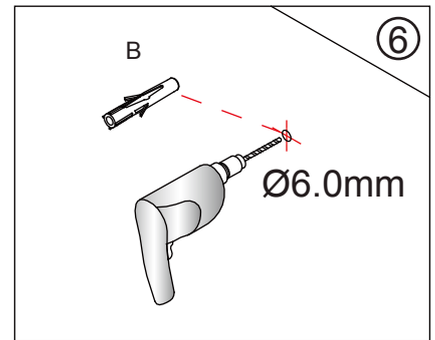
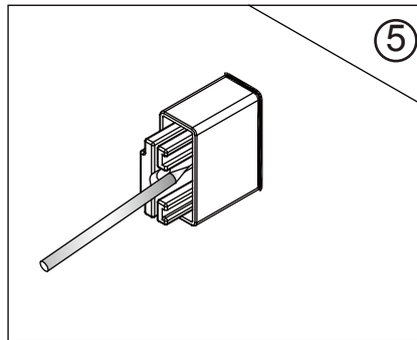
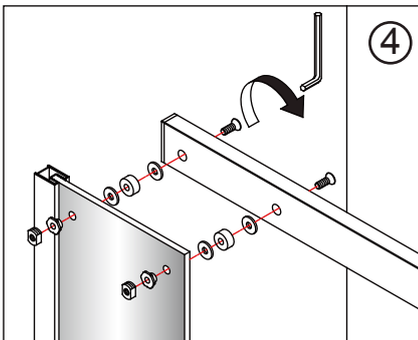
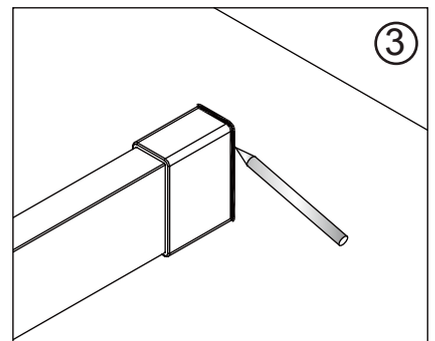
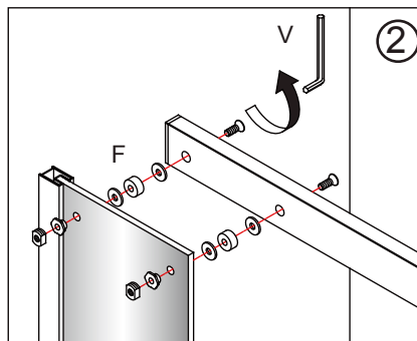
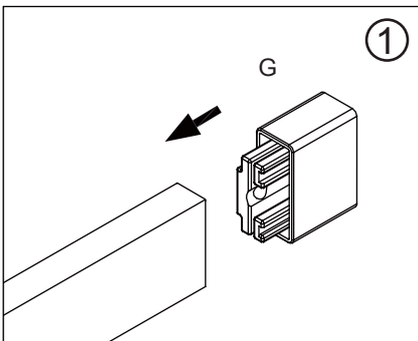
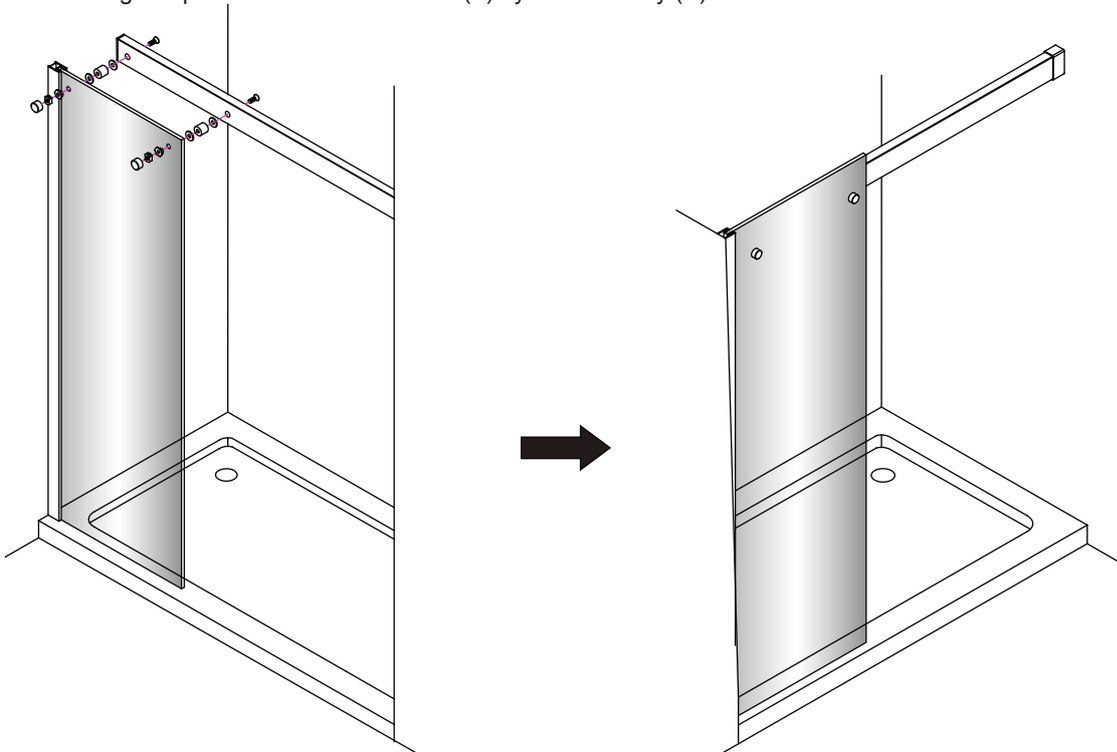
The track is supplied for use on Right entry. If the installation is Left entry, the following steps need to be followed.

Right entry → Left entry



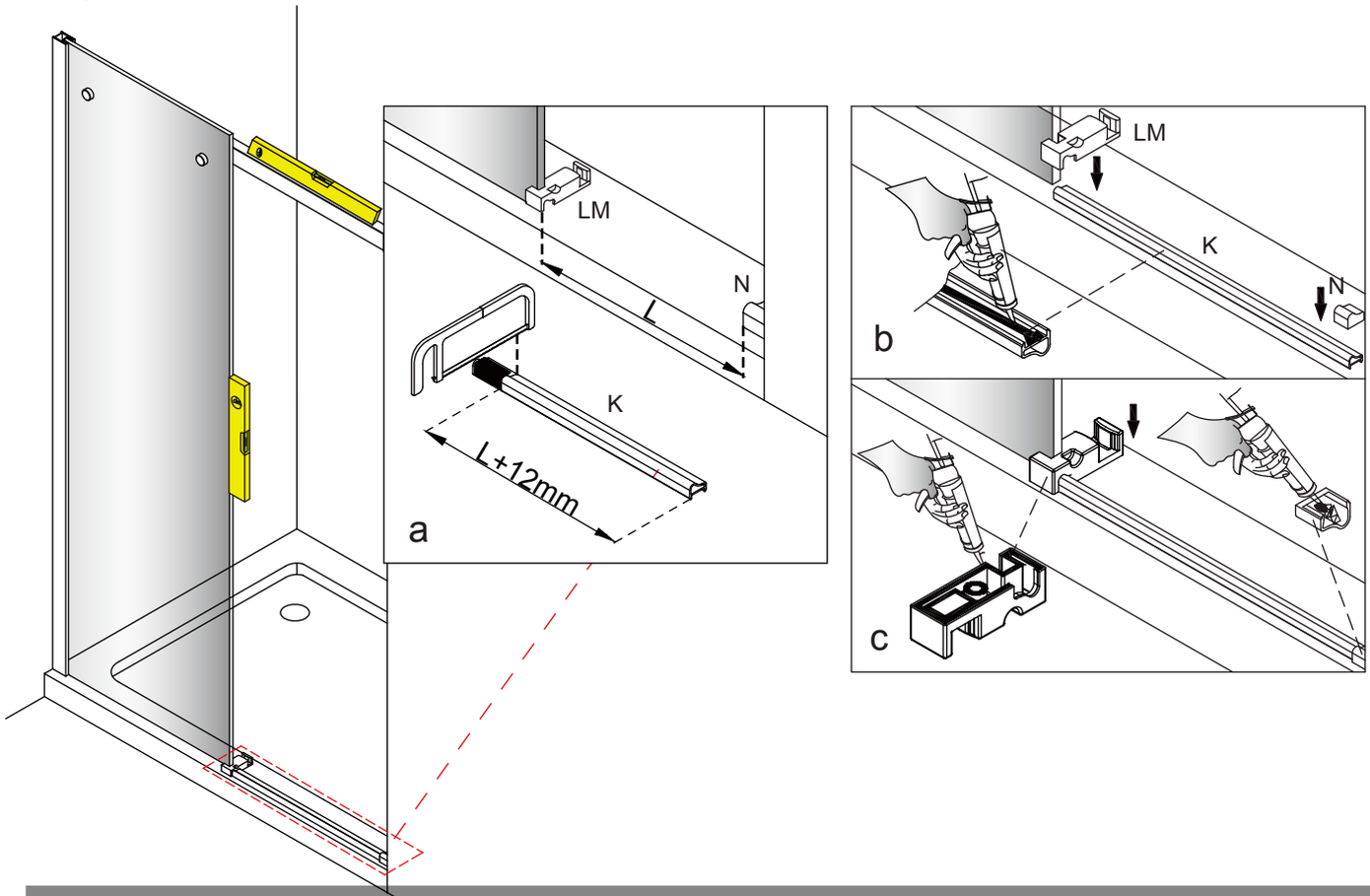
Step 4

Fix the track to the glass panel with the connectors (F) by the allen key (V).

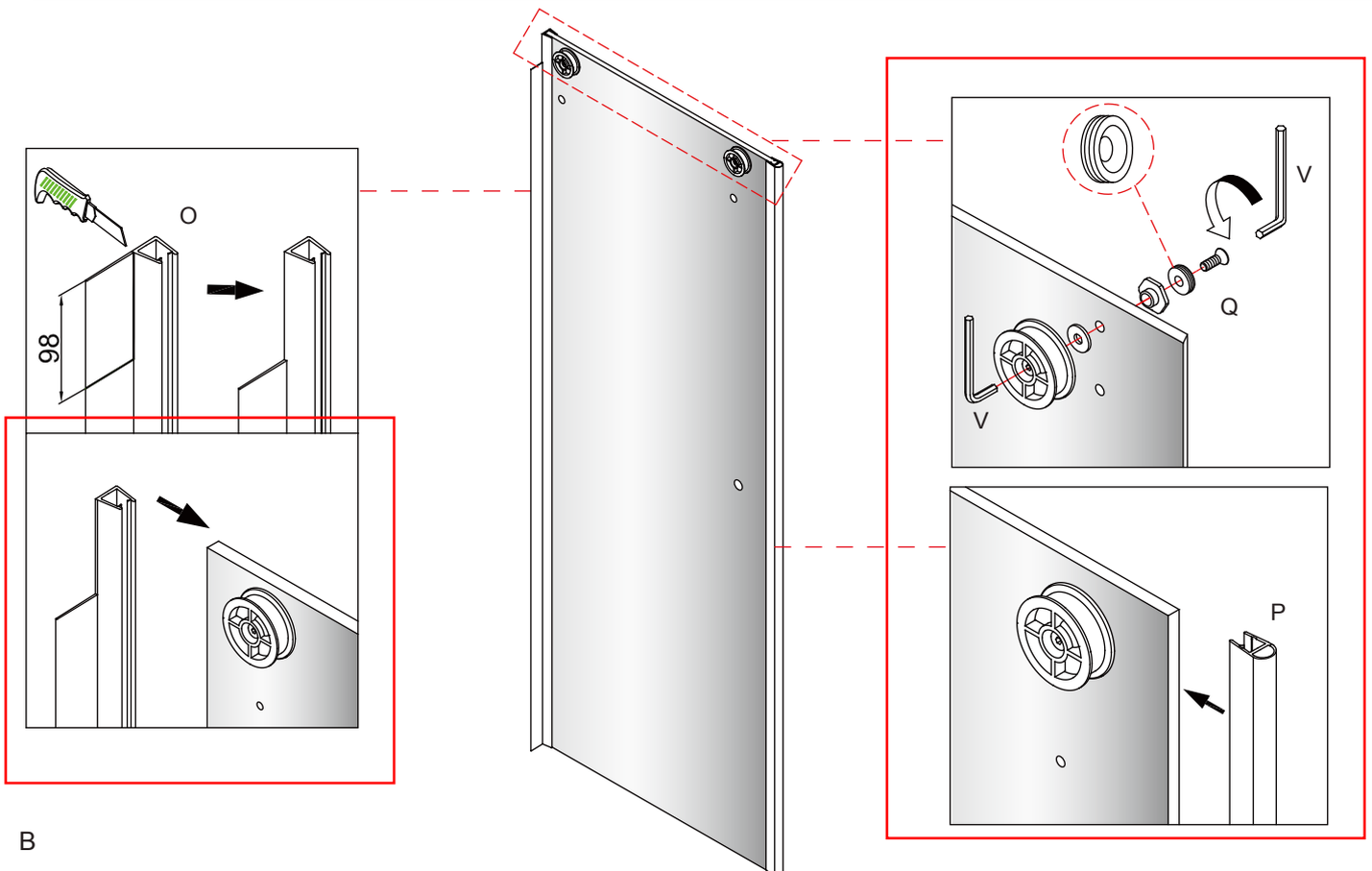


Step 5

Once you have checked that the glass panel sit horizontally and vertically, fix the breakwater bar (K) and the glass clamps (LM, N) into position.

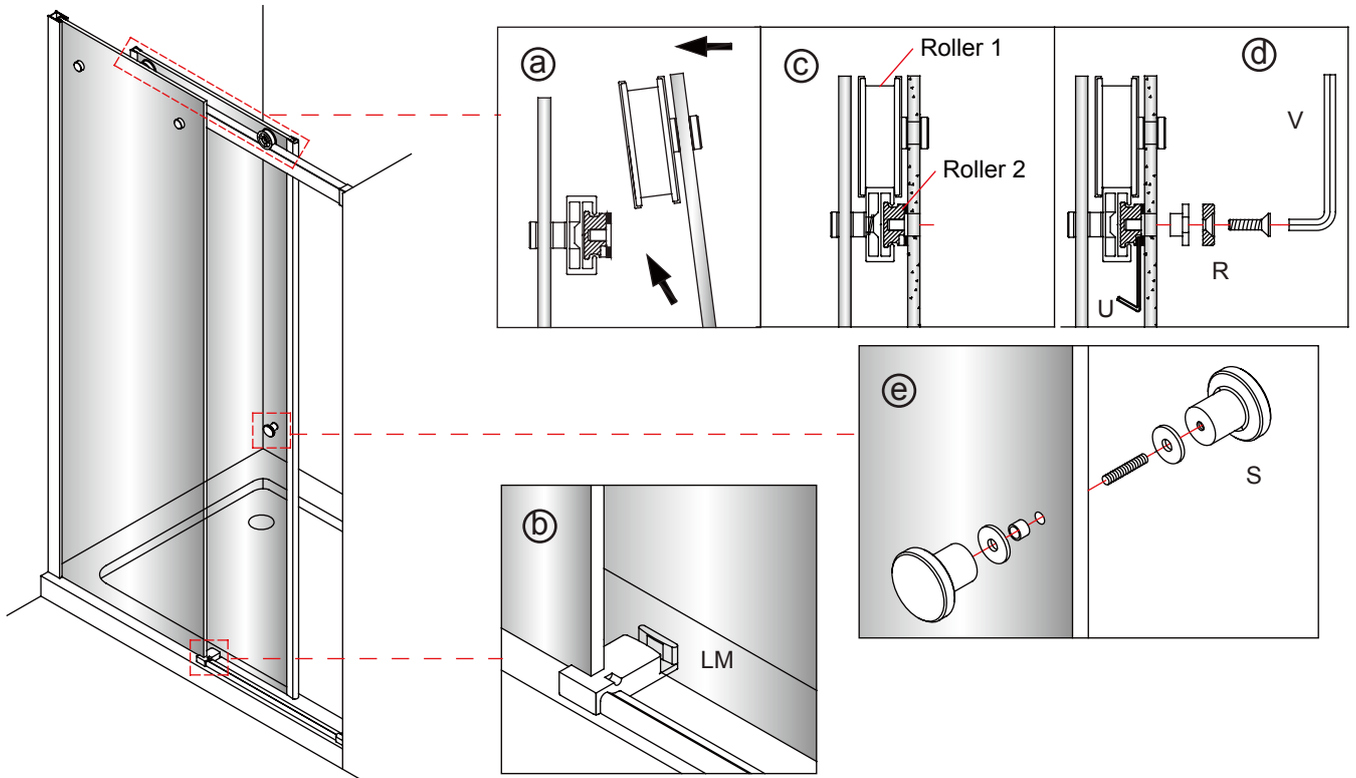


Step 6



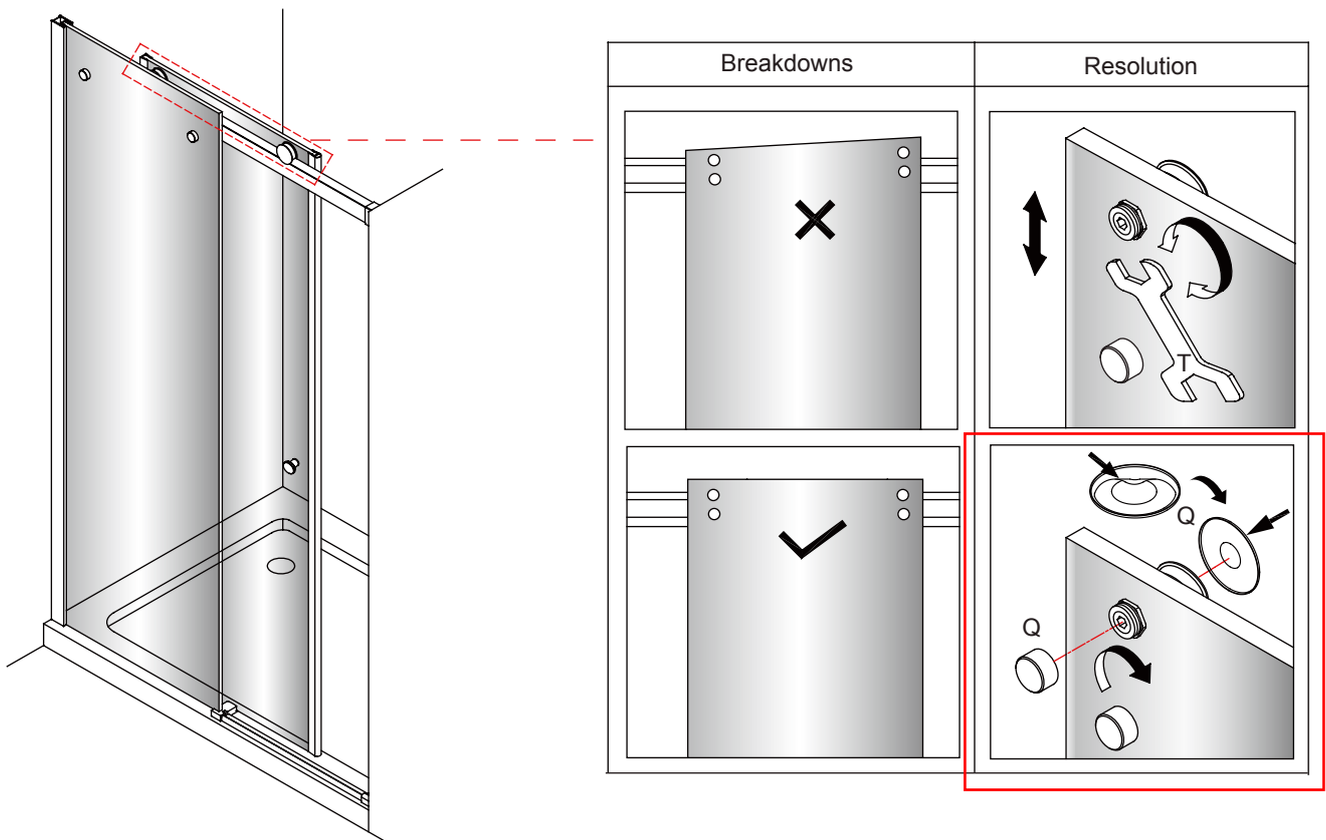
Step 7

Hang the glass onto the top track. At the bottom, insert the door glass into the slot of the glass clamp (LM). Slide roller 2 to align with the fixing hole in the door glass. Use the Allen keys (U, V) to fix the roller 2 connector to the door glass.



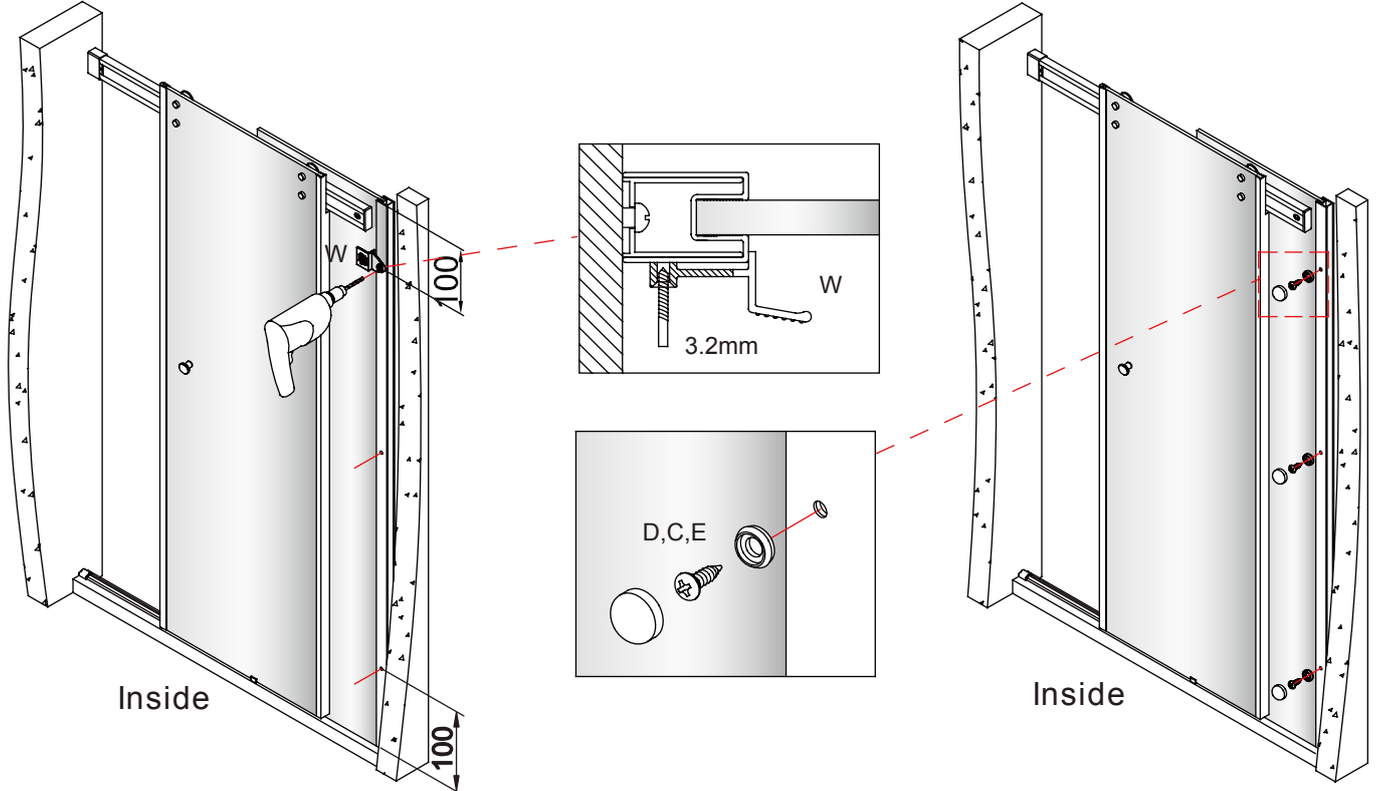
Step 8

If the doors are not hanging perfectly vertically, loosen roller 1 (Q) using spanner (T) and adjust the door glass. Please ensure the roller 1 nut is tightened after adjustment.



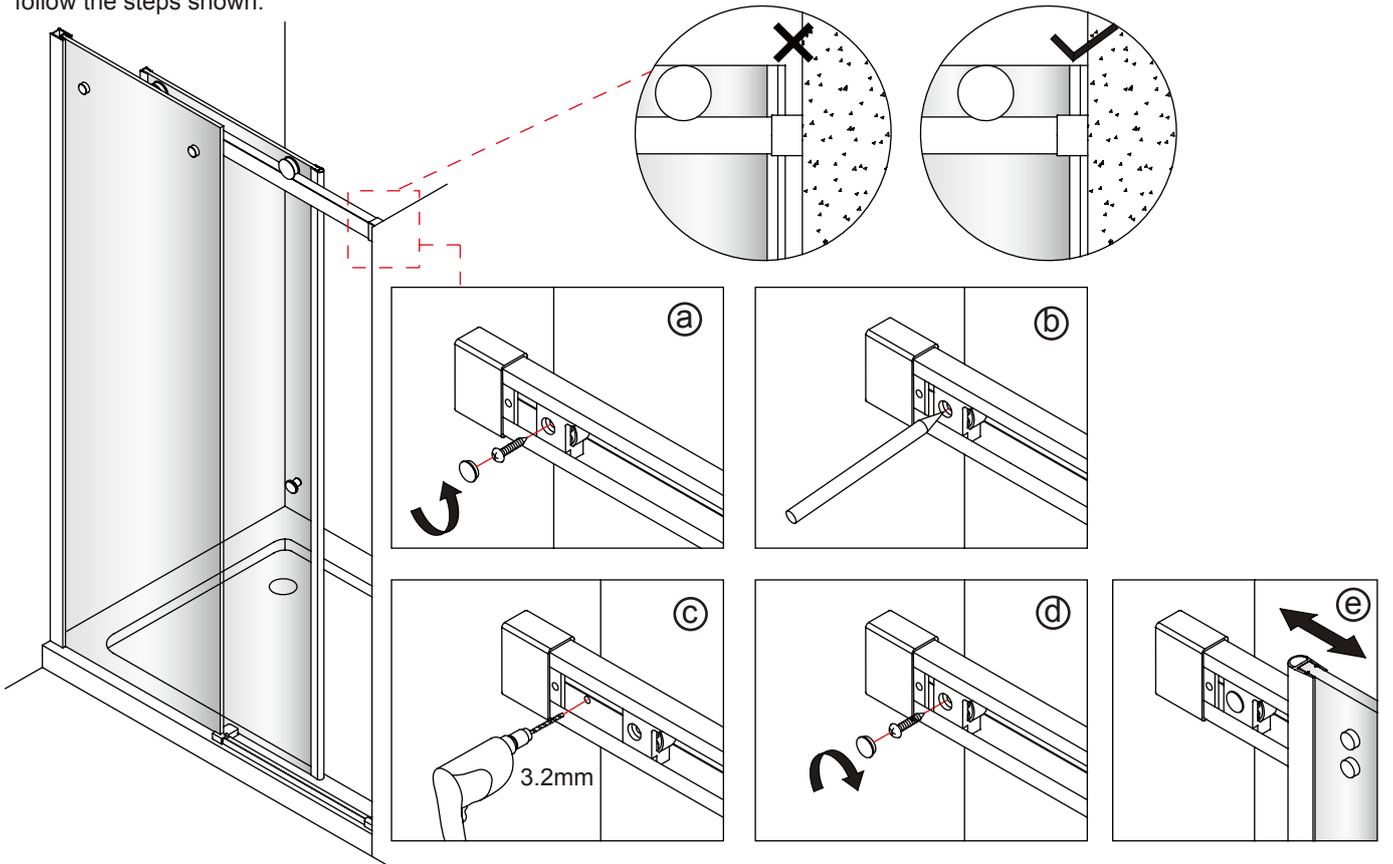
Step 9

Once you have checked that the door opens and closes correctly fix the glass panel frame to the wall channel. From inside, drill 3 holes through each wall channel/glass panel frame using a 3.2mm drill bit and Drill Jig (W). Fix using washers (D), screws (C) and push on the screw covers (E).

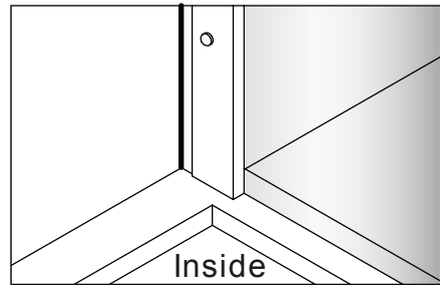
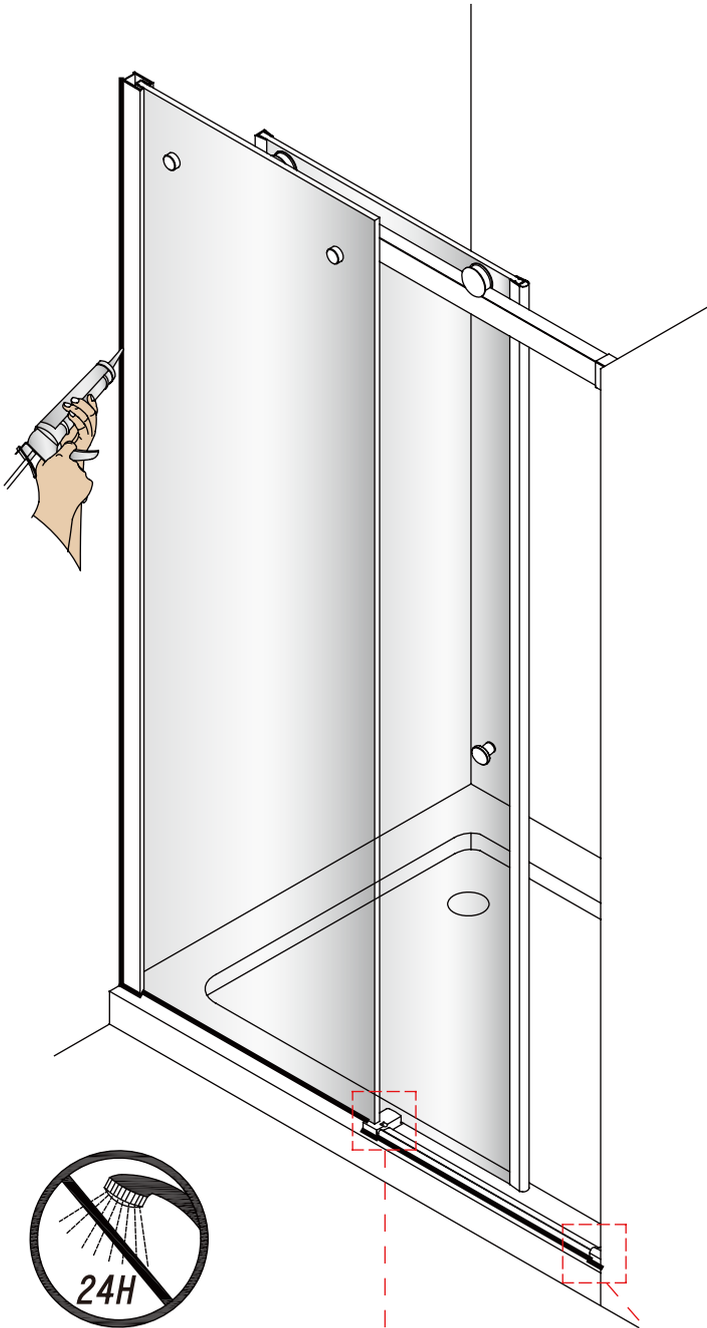


Step 10

Check to sliding door touches the wall when in the closed position. If the sliding door does not touch the wall, follow the steps shown.



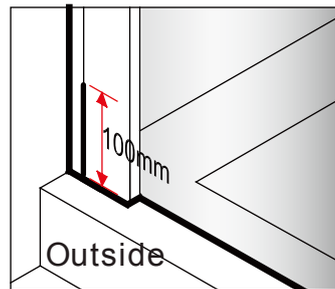
Step 11



Sealing inside:

Run a line of silicone sealant from top to bottom down the joint between the wall channels and tiles.

Do not seal the enclosure to the tray on the inside.

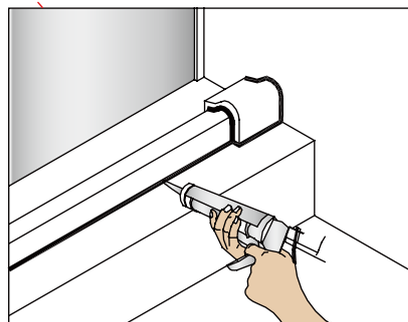
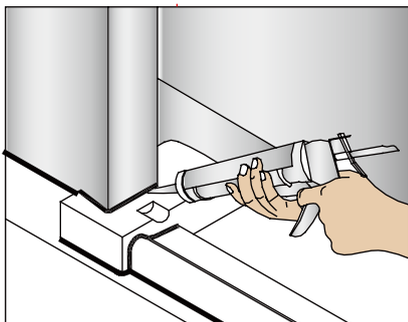


Sealing Outside:

Run a line of silicone sealant from top to bottom down the joint between the wall channels and tiles.

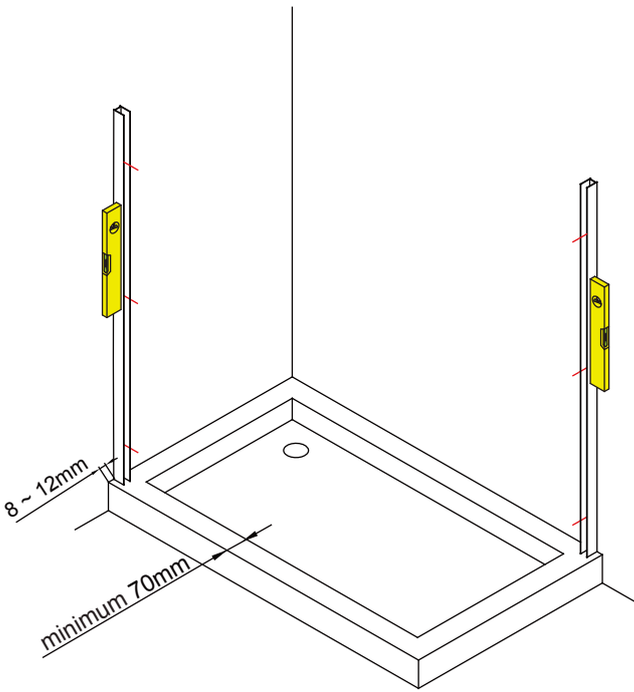
Note: If required you can also run a line of silicone sealant 100mm up the joint where the door slots onto the wall channels.

Run a line of silicone sealant along the base in the joint between the bottom of the enclosure and the tray, from wall to wall.



SLIDER DOOR & SIDE PANEL

Step 1

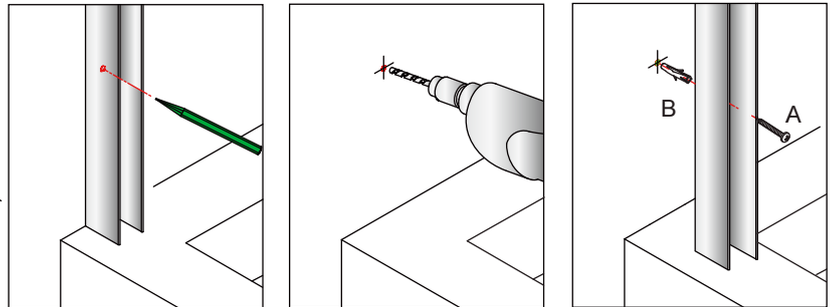


Remove a wall channel from the glass panel frame from the packing box of slide door and remove another wall channel from the packing box of side panel. Place each wall channel in position on the tray (8 - 12mm in from the outer edge of the tray), use a spirit level to ensure that they are vertical and mark all 6 fixing holes onto the wall. Make sure the lip of the tray is 70mm minimum.

Drill holes in the positions marked using a 6mm masonry drill bit. Insert wall plugs (B) into all of the holes (beyond the thickness of the tile).

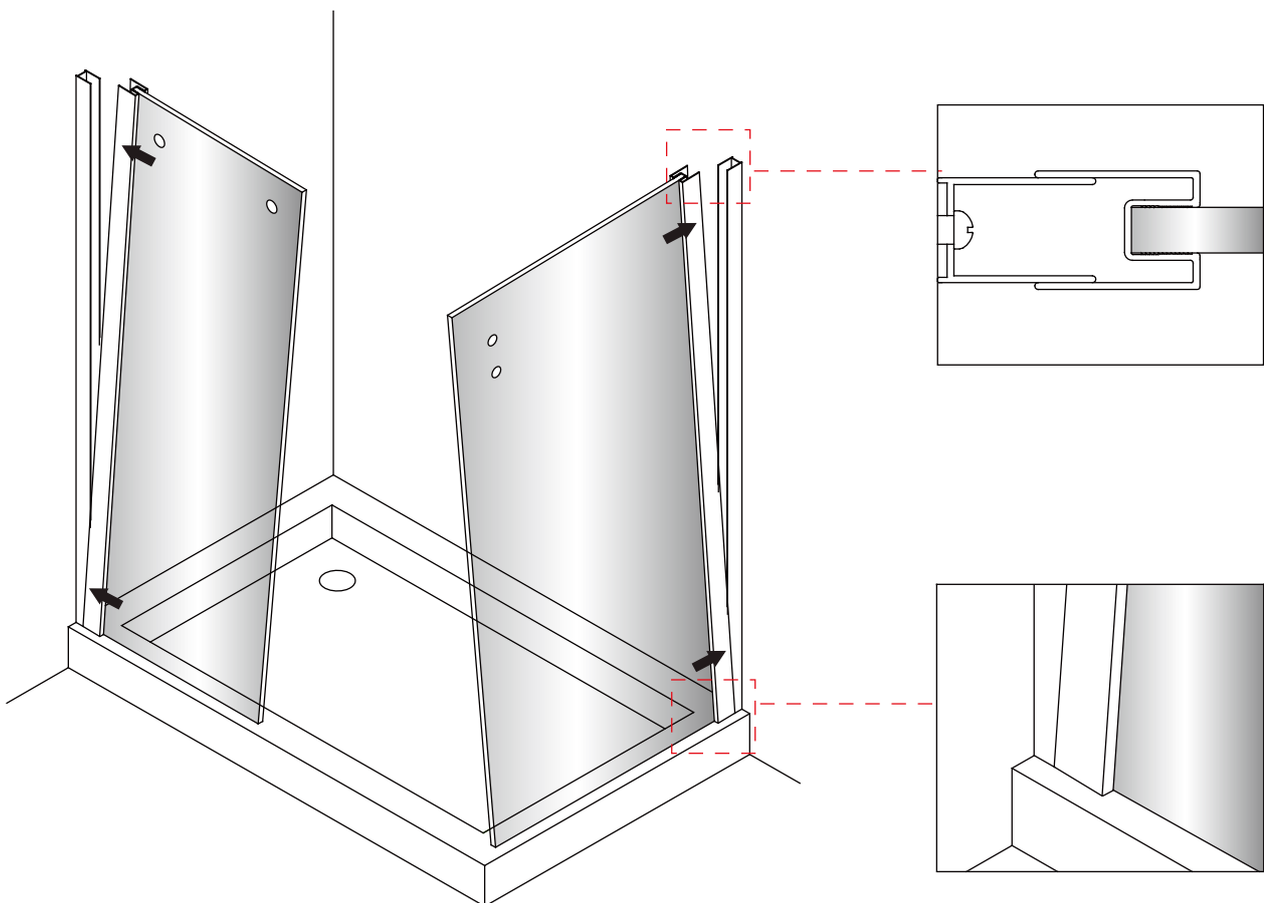
Fix the wall channels to the walls using screws (A).

Note: Inject silicone sealant into the holes before inserting the screws to seal the holes.



Step 2

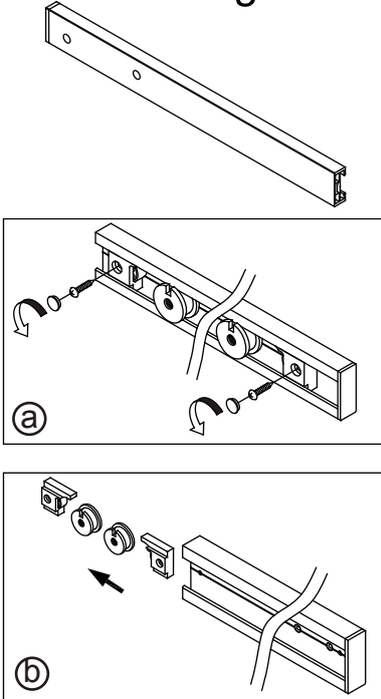
Fit the side panels into the wall channels.



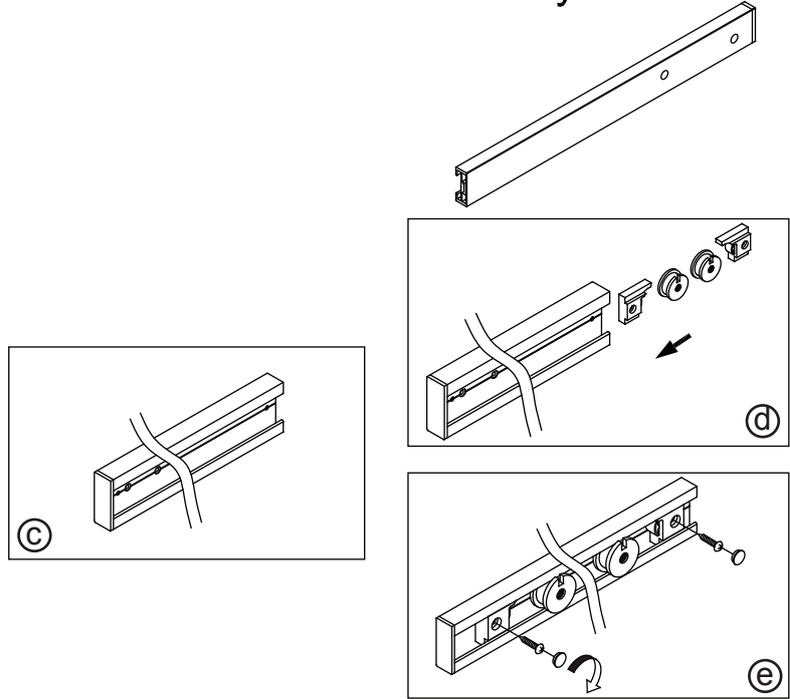
Step 3

The track is supplied for use on Right entry. If the installation is Left entry, the following steps need to be followed.

Right entry

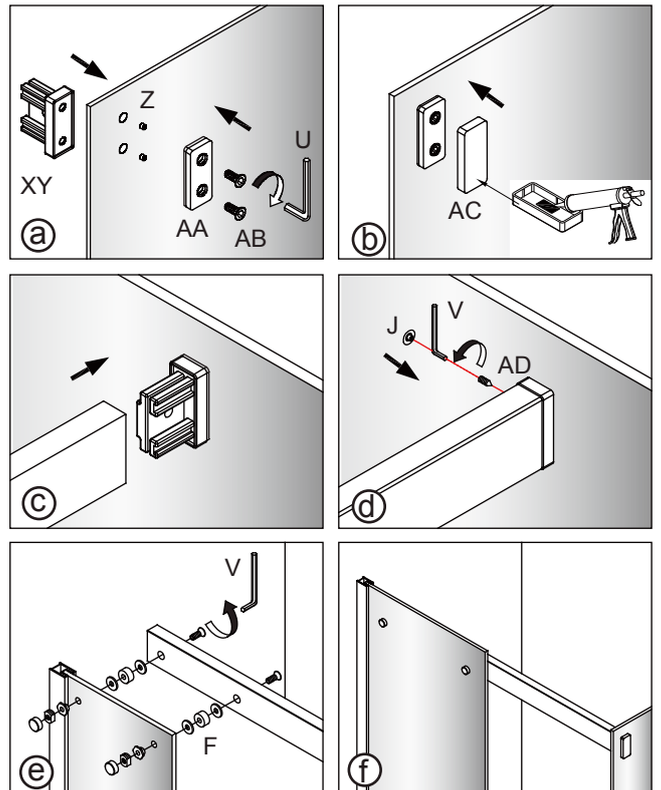
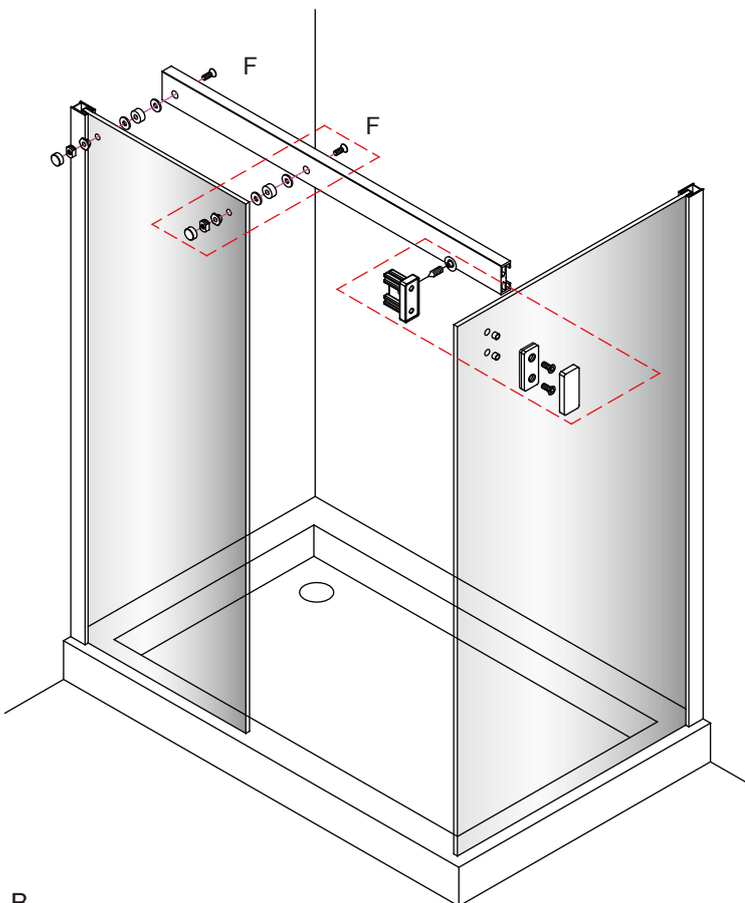


Left entry



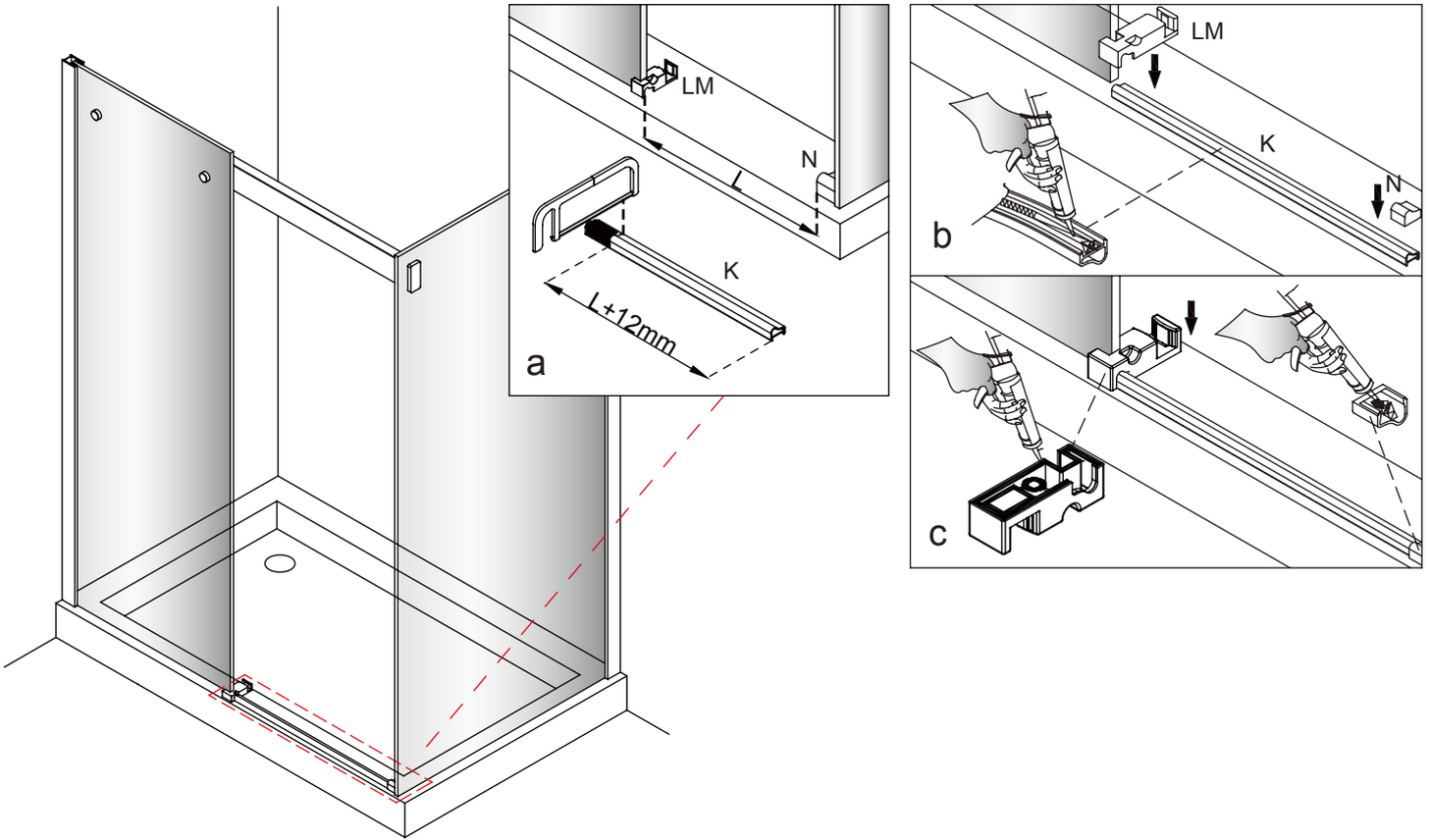
Step 4

Fix the track to the side panels.

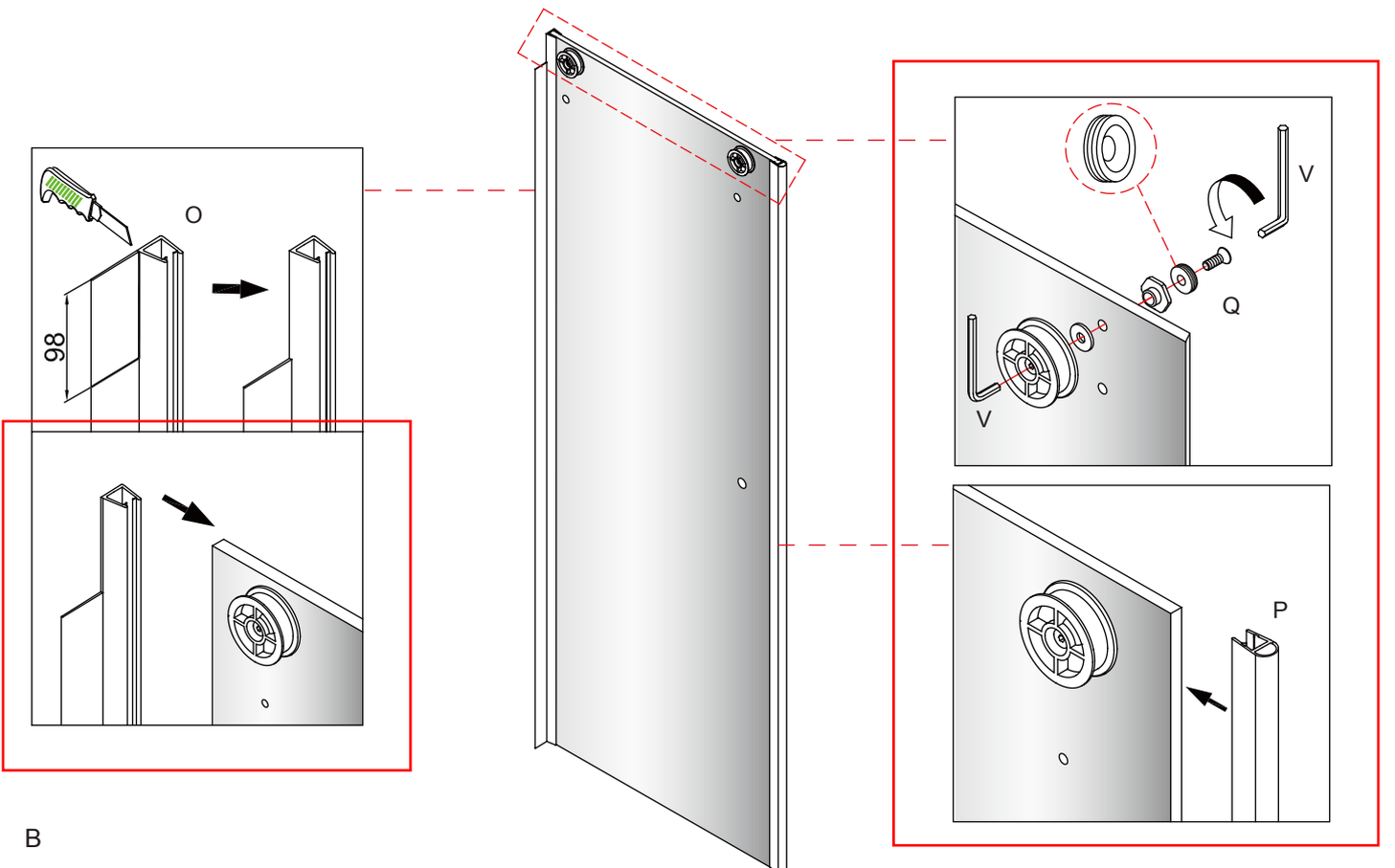


Step 5

Once you have checked that the glass panel sit horizontally and vertically, fix the breakwater bar (K) and the glass clamps (LM, N) into position.

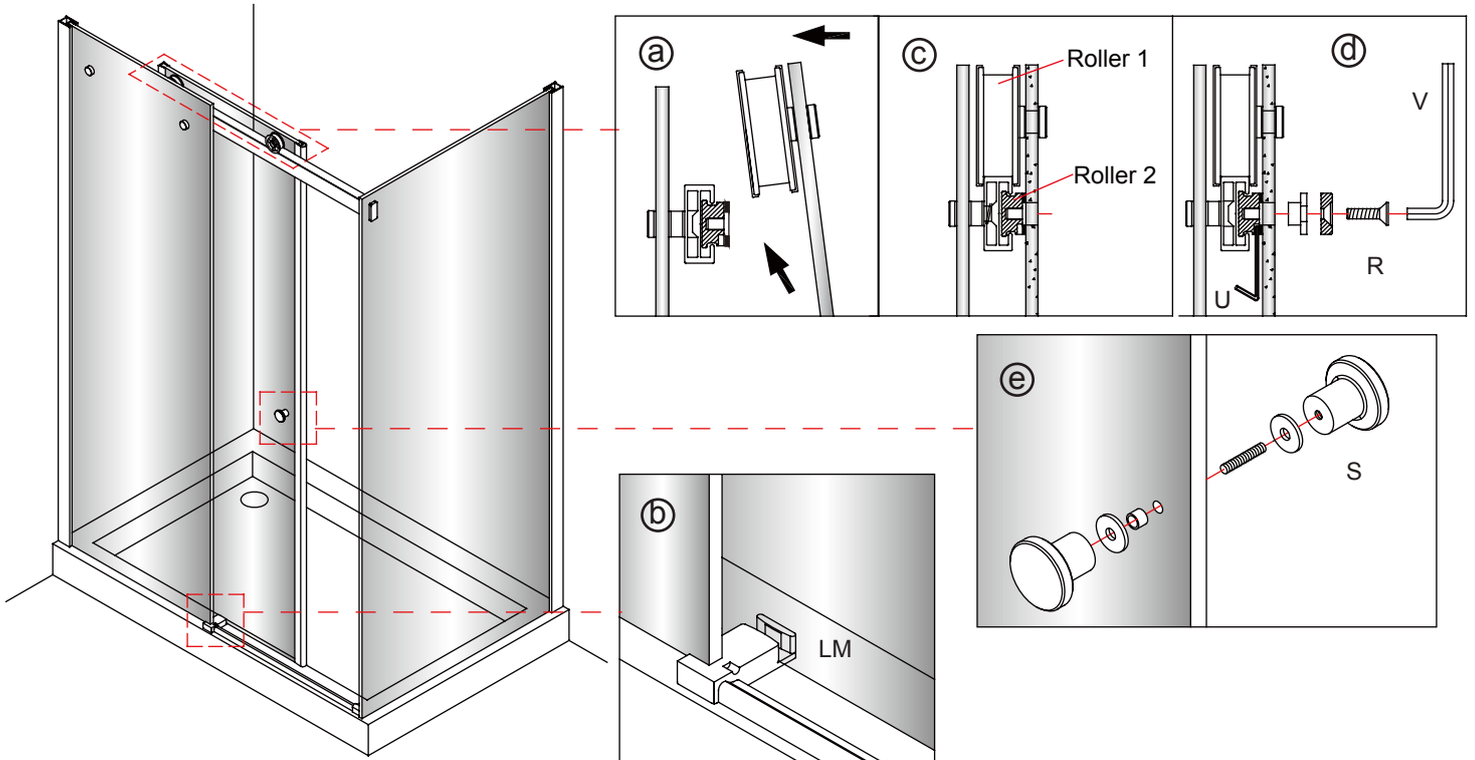


Step 6



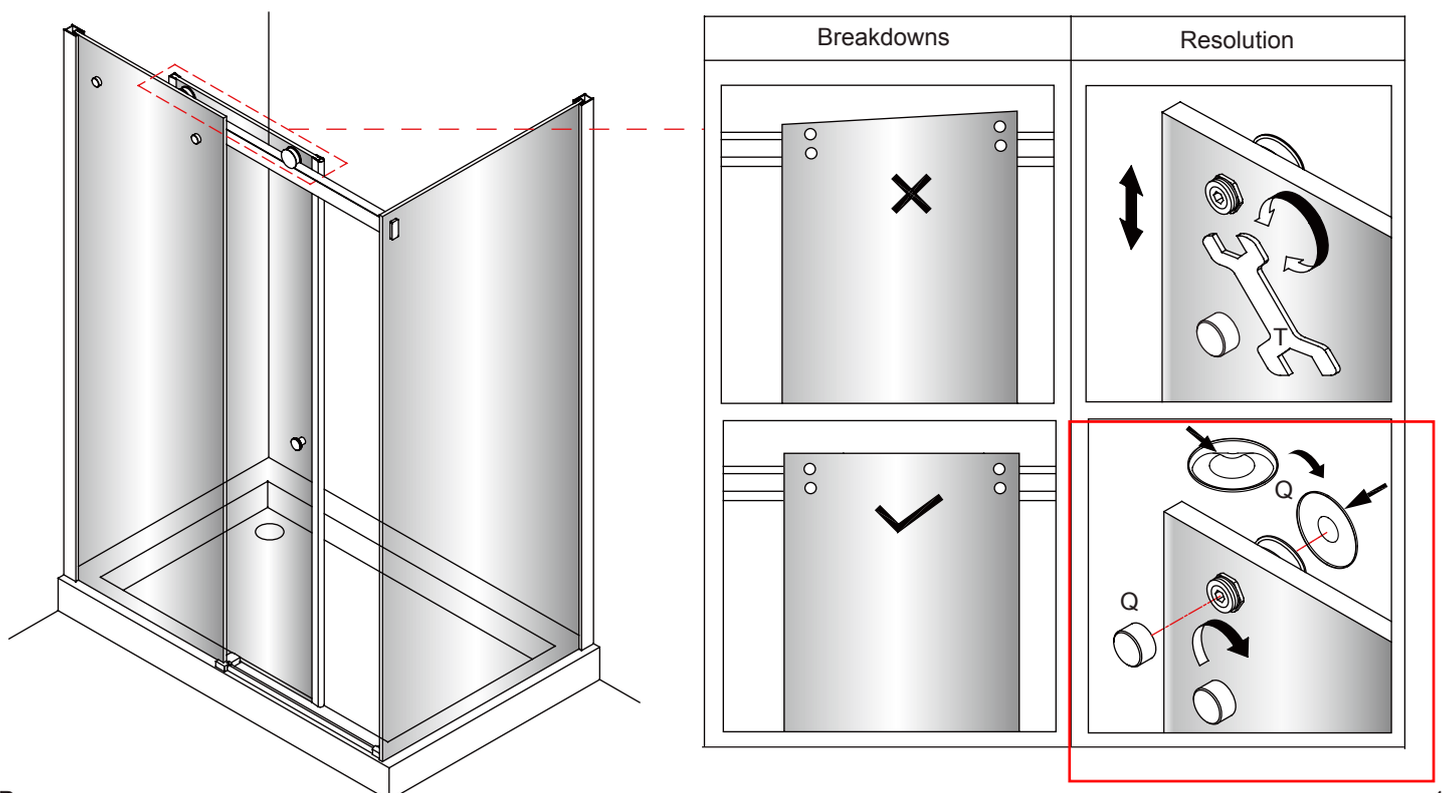
Step 7

Hang the glass onto the top track. At the bottom, insert the door glass into the slot of the glass clamp (LM). Slide roller 2 to align with the fixing hole in the door glass. Use the Allen keys (U, V) to fix the roller 2 connector to the door glass.



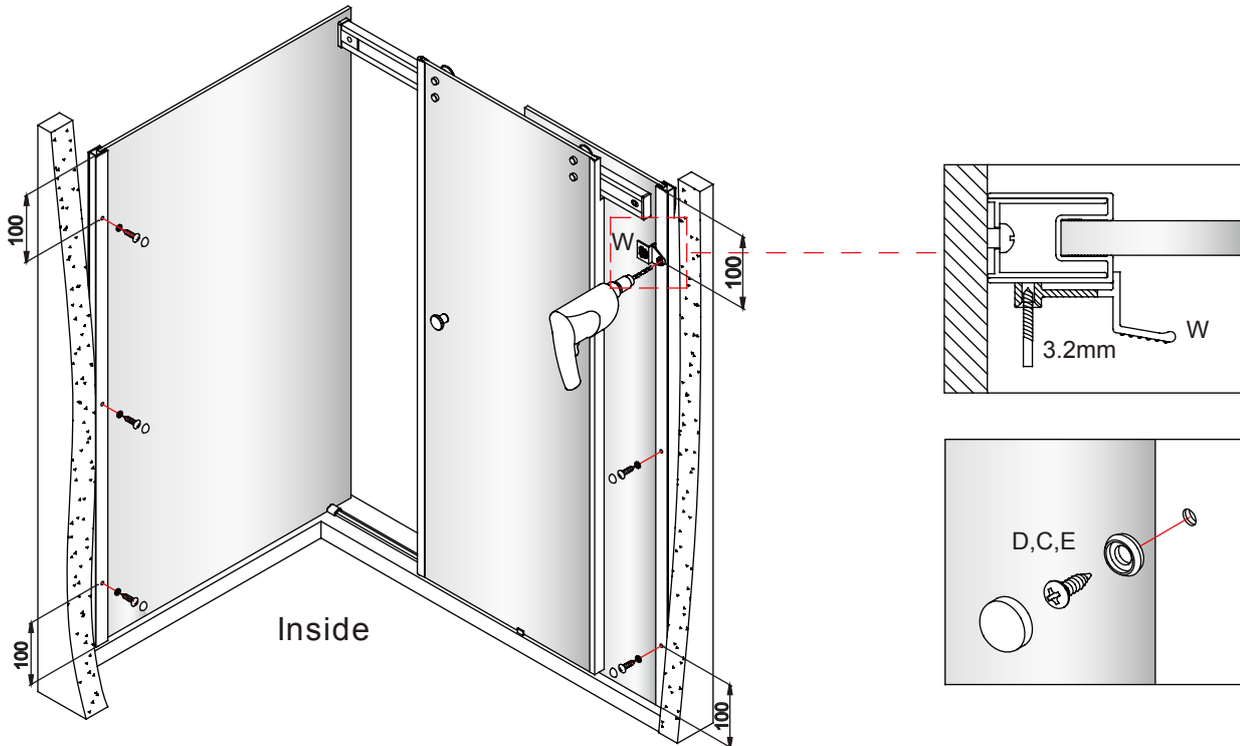
Step 8

If the doors are not hanging perfectly vertically, loosen roller 1 (Q) using spanner (T) and adjust the door glass. Please ensure the roller 1 nut is tightened after adjustment.



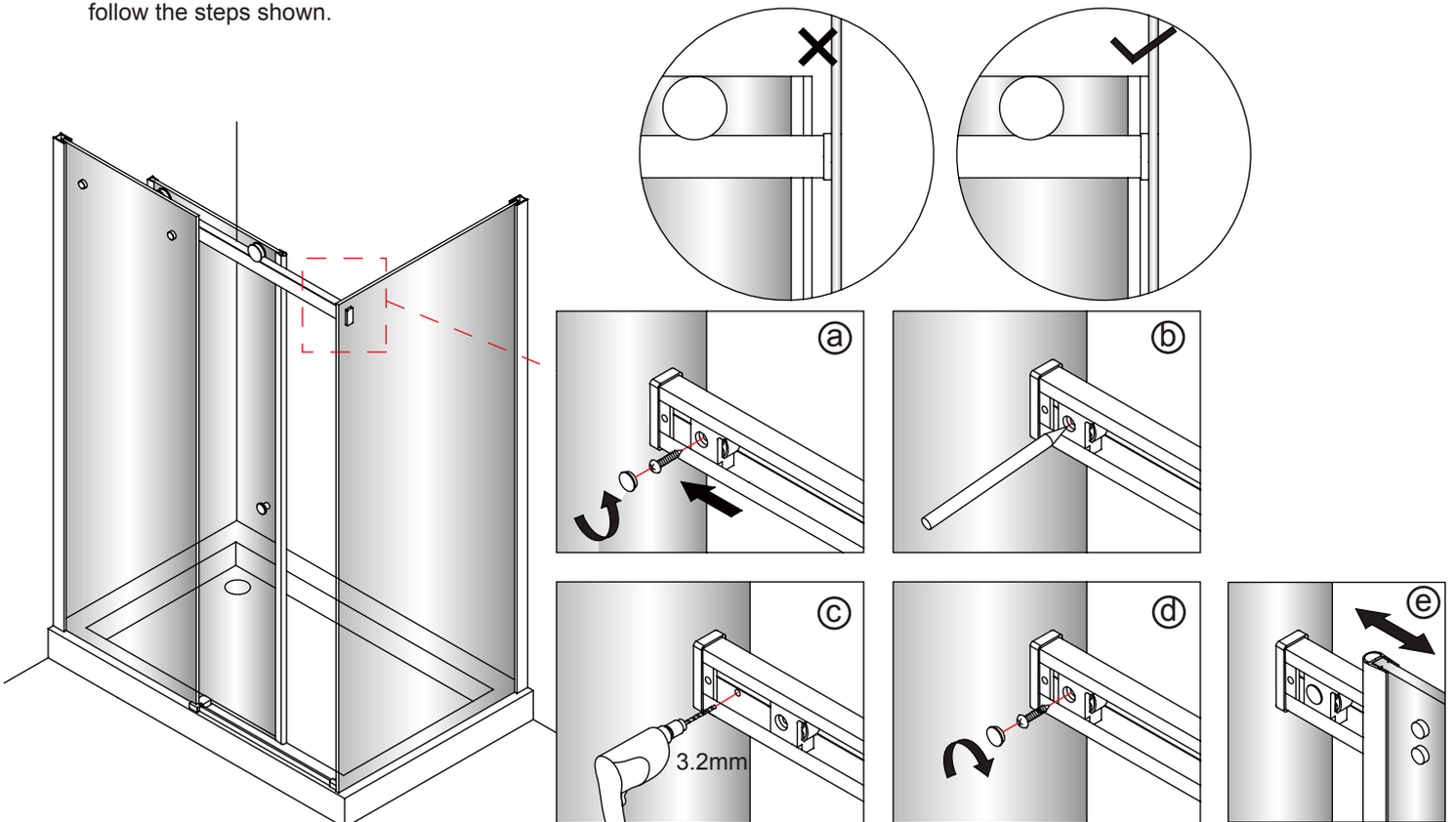
Step 9

Once you have checked that the door opens and closes correctly fix the glass panel frames to the wall channels. From inside, drill 3 holes through each wall channel/glass panel frame using a 3.2mm drill bit and Drill Jig (W). Fix using washers (D), screws (C) and push on the screw covers (E).

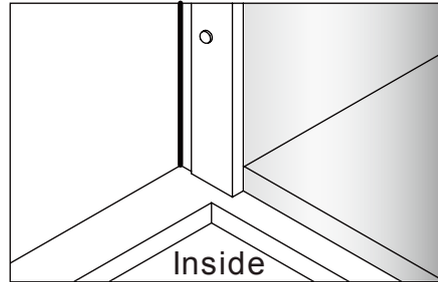
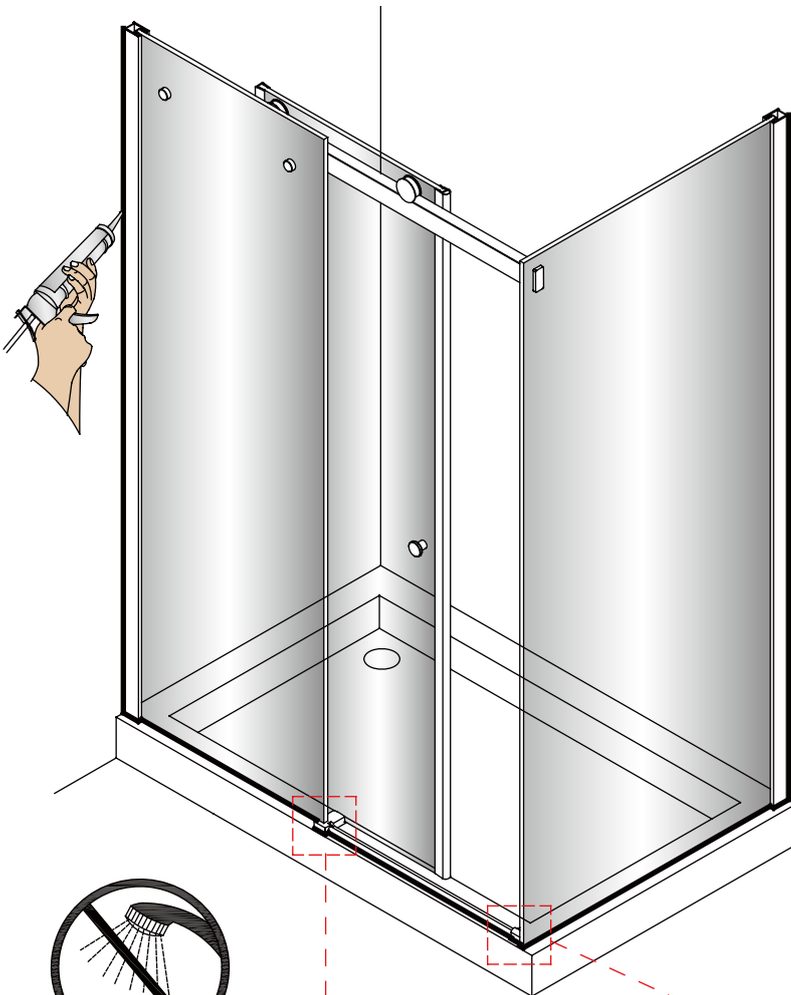


Step 10

Check to sliding door touches the wall when in the closed position. If the sliding door does not touch the wall, follow the steps shown.



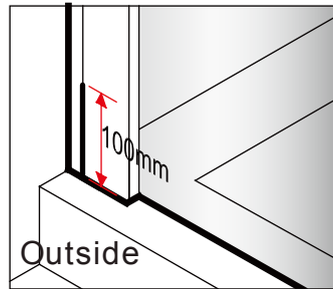
Step 11



Sealing inside:

Run a line of silicone sealant from top to bottom down the joint between the wall channels and tiles.

Do not seal the enclosure to the tray on the inside.



Sealing Outside:

Run a line of silicone sealant from top to bottom down the joint between the wall channels and tiles.

Note: If required you can also run a line of silicone sealant 100mm up the joint where the door slots onto the wall channels.

Run a line of silicone sealant along the base in the joint between the bottom of the enclosure and the tray, from wall to wall.

