

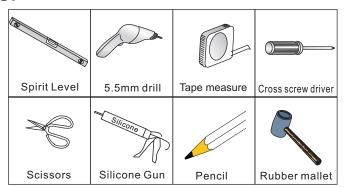
Important Reminder

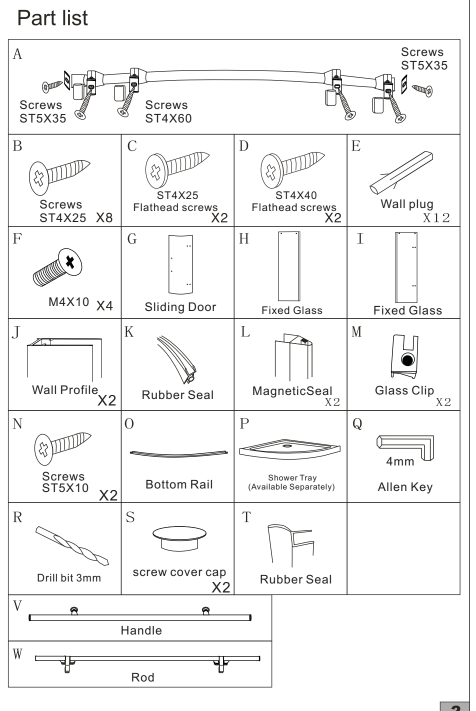
- 1. Please install the shower enclosure according to the instruction strictly, otherwise, it will affect the operational performance.
- 2. After opening the carton, please check the parts according to the part list.
- 3. Please handle the glass parts carefully, don't knock on the glass to avoid damage.
- 4. After installation completely, please use it after 24hours.

Notice

- 1.Do not let children, old people or disabled people enter the room alone.
- 2.Do not climb or hang heavy things on the shower enclosure.
- 3.Do not knock and impact the glass with heavy things.
- 4. Caution slippery on the inside of the shower enclosure.
- 5. Ordinary liquid detergent should be used with a soft cloth for cleaning.
- 6. Apply silicone to provent water leakage.
- 7. Keep the tray clean, avoid hair and sundries to jam the drain.

Tools:

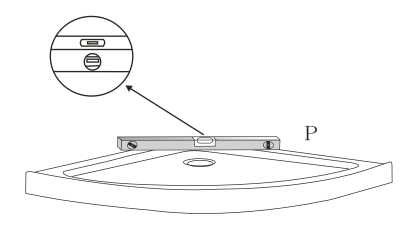


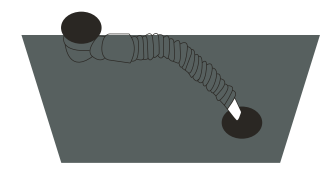


Installation Procedure

STEP1:

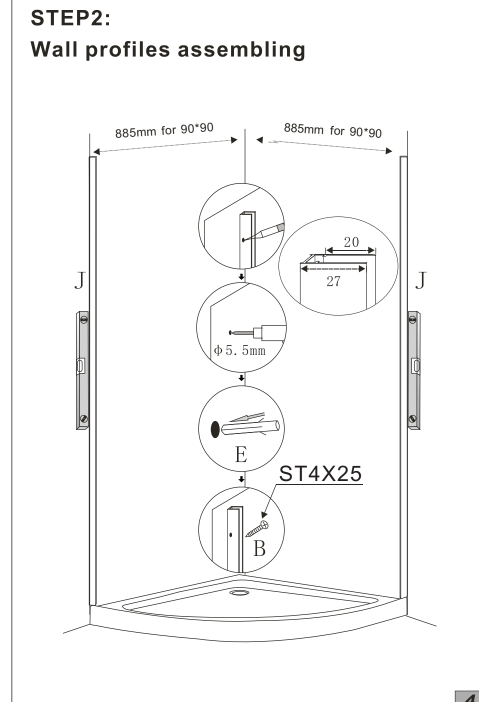
Tray assembling



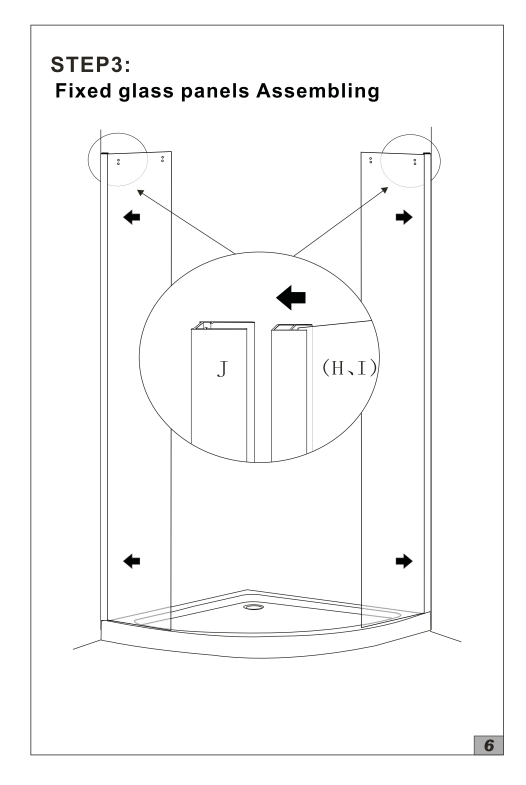


Connect the waste pipe of shower tray to the waste pipe in the floor.

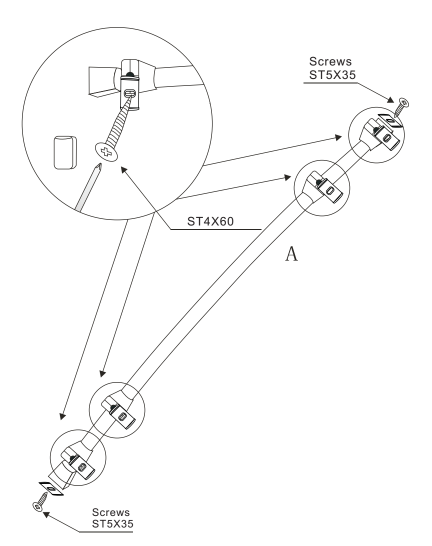
- -Fit the shower tray(available separately) in the required position.
- -If the shower enclosure is not being installed on a shower tray, please choose a suitable flooring type to fit the enclosure to.



- -Measure the correct distance from the corner to the required positions of the outside of the wall profiles and mark this position on the wall with a pencil.
- -Position the wall profiles against these marks and use a spirit level to ensure they are vertical.
- -Using the wall profiles as a template, mark the positions of the pre-drilled holes on the wall.
- -Drill the positions marked using a 5.5m drill bit.
- -Use a rubber mallet to insert the wall plugs into the holes.
- -Fix the wall profiles with screws $4x25mm \lceil B \rfloor$.

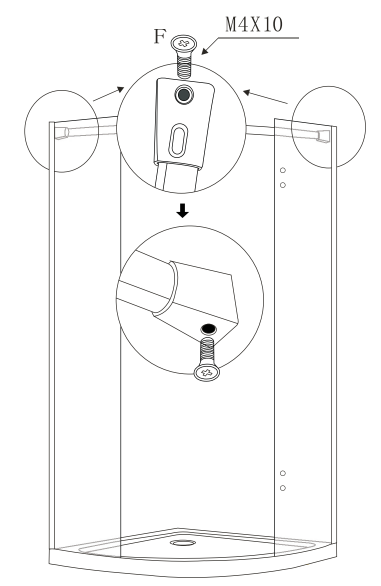


STEP4: Fixed glass panels Assembling



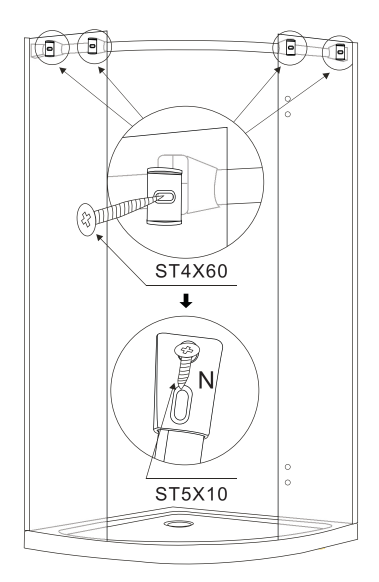
-Please take down the screws of ST4X60 and other spare parts.

STEP5: Fixed glass panels Assembling



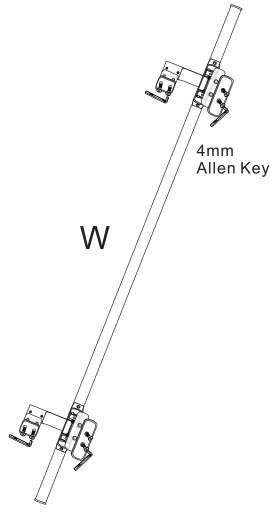
-Using screw of M4X10 to fasten the both ends bar.

STEP6: Fixed glass panels Assembling



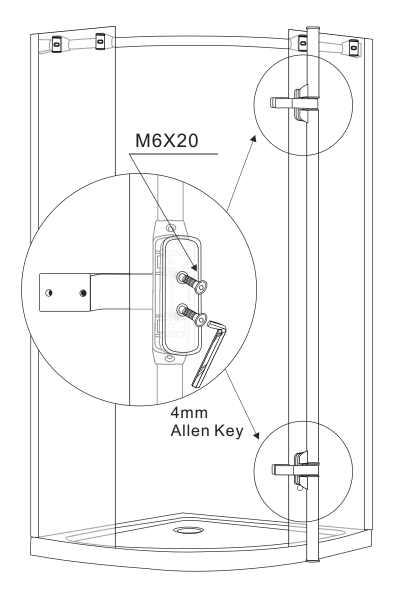
-Using screw of ST4X60 and gasket to fasten the aluminium rail via hole of glass





-Please take down the screws of 4pcs M6X14 and 4pcs M6X20. Attention please; Don't lose the gasket!

STEP8: Rod installation

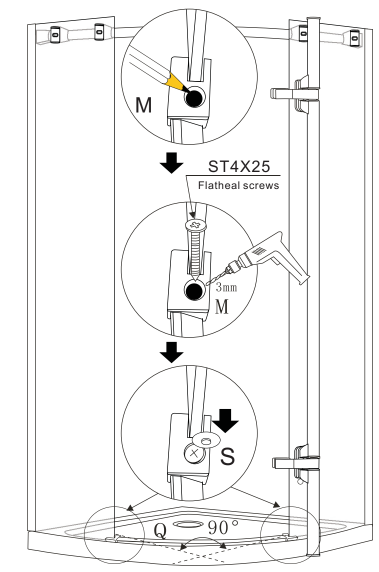


-Please using the screw of M6X20 and gasket to fasten the draw bar via hole of glass.

STEP9:

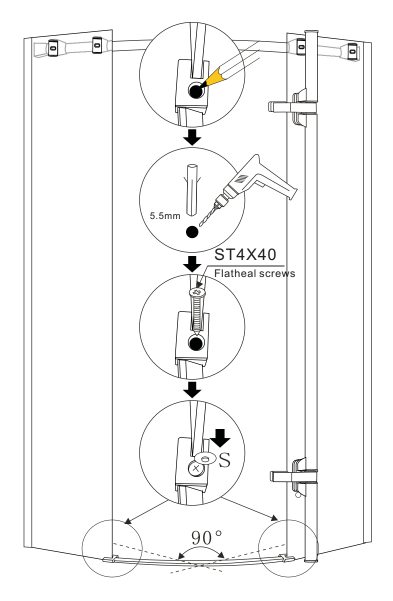
Bottom Rails Assembling

Option 1:The shower enclosure is installed on the shower tray.



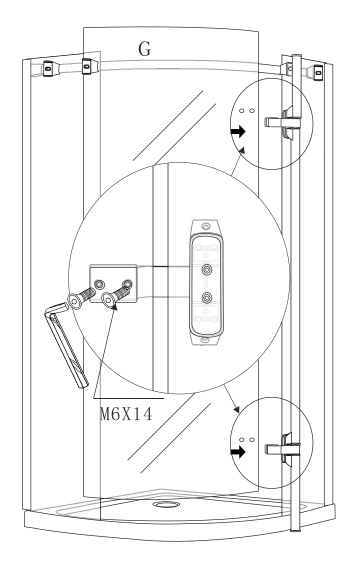
STEP9: Bottom Rails Assembling

Option 2:The shower enclosure is installed on the floor.



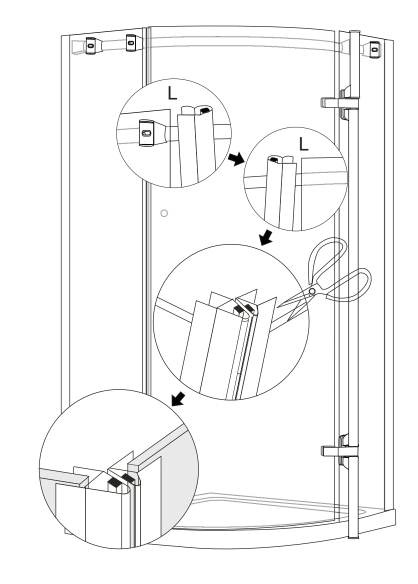
- -Insert the glass clips $\lceil O \rfloor$ onto the fixed glass panels.
- -Insert the bottom rails into the glass clips [O].
- -Make sure the glass clips and the bottom rails be in level with the edge of shower tray.
- -Use a pencil to mark the positions of the pre-drilled holes on the shower tray.
- -Remove the glass clips, bottom rails, and drill the marked positions with a 3mm drill bit.
- (Note: If the shower enclosure is not installed on the shower tray, but on the floor, a 5.5mm drill bit should be used.)
- -Put the glass clips, bottom rails back to the position, and line up the holes with the holes drilled. Fix them with flathead screw 4x25mm $\lceil C \rfloor$. Put the screw cover caps on.
- (Note: If the shower enclosure is not installed on the shower tray, but on the floor, the wall plugs should be used before fixing the flathead screws 4x40mm $\lceil D \rfloor$)

STEP10: installation method of open door



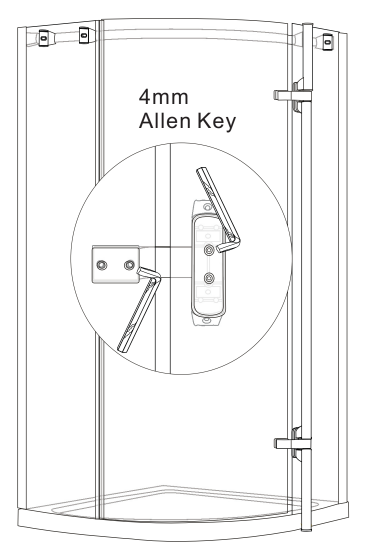
 Using screw of M6X14 and gasket to fasten the draw bar via hole of glass

STEP11: Magnetic Seals Assembling



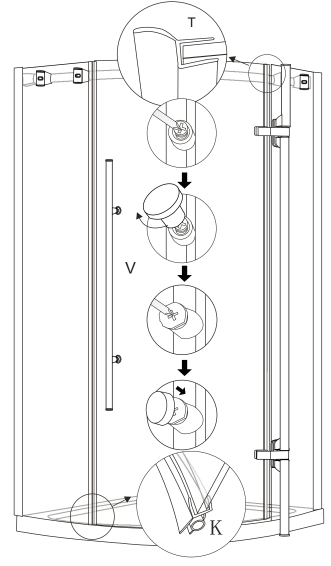
-Push the magnetic seals $\lceil L \rfloor$ onto the sliding doors. Cut into required length.

STEP12: Sliding Doors Adjustment



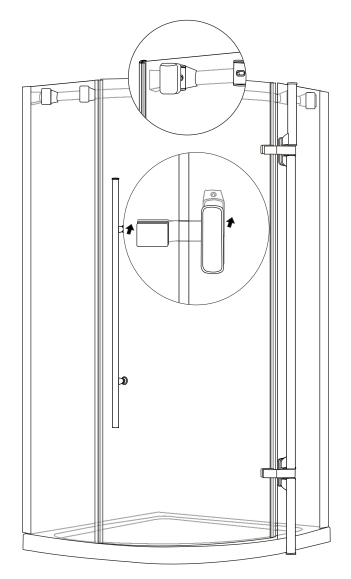
- Using 4mm alley ken to fixate the bolt, then adjust the screw with wrench till the magnetic seal fixed well.
- -Fastening the screw finally

STEP13: Rubber Seals and Handles Assembling



- -Push the rubber seals 「K」 onto the fixed glass panels and sliding doors. Cut into required length.
- -Use the cross screw driver to assemble the handles.

STEP14: Cover Caps Assembling



-Put the cover caps for the rails and rollers on.

STEP15: Silicone Application



- -Apply silicone sealant to all joints between wall profiles and tray.
- -Do not use the enclosure for 24hours, to allow the silicone to dry completely.