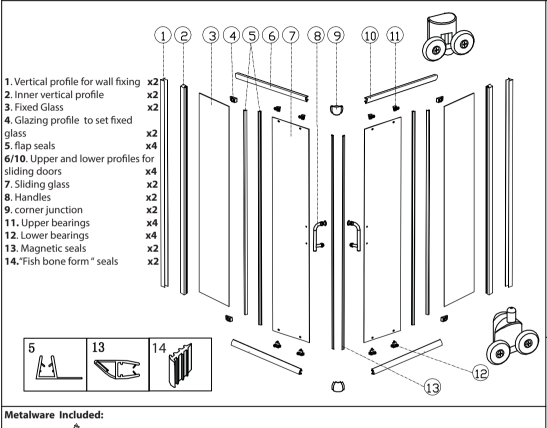
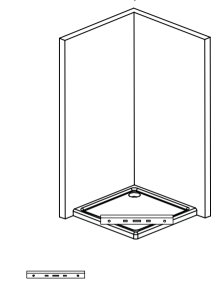
INSTRUCTION MANUAL SHOWER CABIN SQUARE/RECTANGULAR

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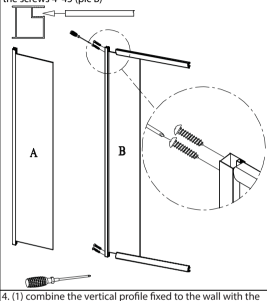


1. Before assembling the box, fix the shower tray with the help of a level.

(SHOWER TRAY NOT INCLUDED)



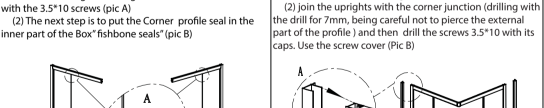
- 2. A. Insert the fixed glass in the hole of the inner vertical profile (pic A)
- B. Assemble the upper guide with the glass frame with the screws 4*45 (pic B)

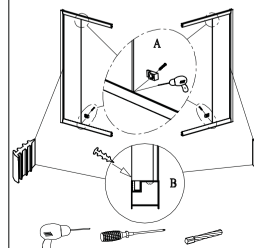


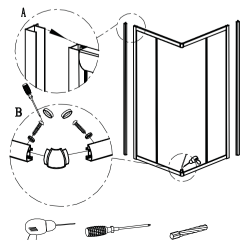
vertical profile to which the glass has been installed (pic A).

3. (1) Make in position the glazing profile and make a hole with the drill using a 2.8 fixing screw and then assemble it with the 3.5*10 screws (pic A)

(2) The next step is to put the Corner profile seal in the









A. Screws 4*45 x8 B. Screws 4*32 x6

C. Flathead screw 3.5*10 x14 D. screw dowel 6mm x6

E. Glazing profile x4 F. Corner junction x2

G. drill bit 2.8mm x1 H. screw cover x16

Neccesary Tools:



Rubberized hammer



Drill Bit 6mm

Level







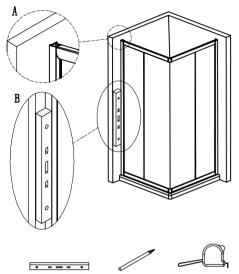


mold resistant

INSTRUCTION MANUAL SHOWER CABIN SQUARE/RECTANGULAR

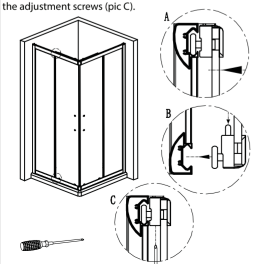
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fix it on the wall with 10mm screws using the present holes

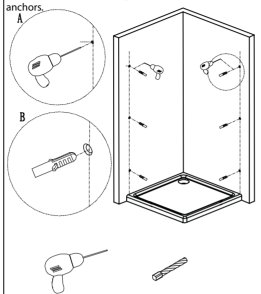


9. (1) insert the upper bearings inside the upper horizontal profile (pic A). (2) Press the small button of the lower bearings and place

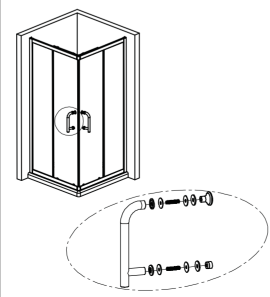
them at the bottom rail (pic B). (3) Adjust the upper bearings by moving/regulating on



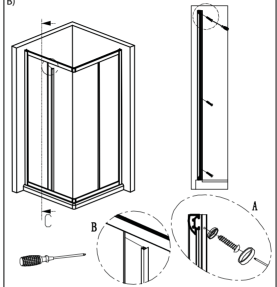
5. Adjust the inner vertical profile with the other profiles and 6. Prepare the vertical profile for the wall fixing and then put it on the shower tray, after taking the right measures, make some drill holes using a 6 mm drill bit and insert wall



10. Install the handles on the sliding door.



7. Fix the vertical profile with the included screws 4*32(pic A) and then insert, at the end of fixed glass, the flap seal. The flap must be placed within the shower enclosure. (pic



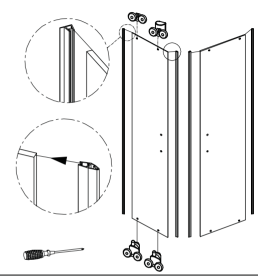
11. (1) Considering the holes previously made on the wall profiles, drill the structure and fix the whole with the relative structure screws 3.5*10 applying subsequently the screw caps.



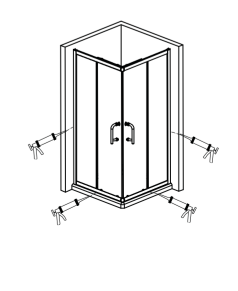
8. (1) Install the upper and lower ball bearings.

(2) Apply the magnetized Seals to avoid water infiltration.



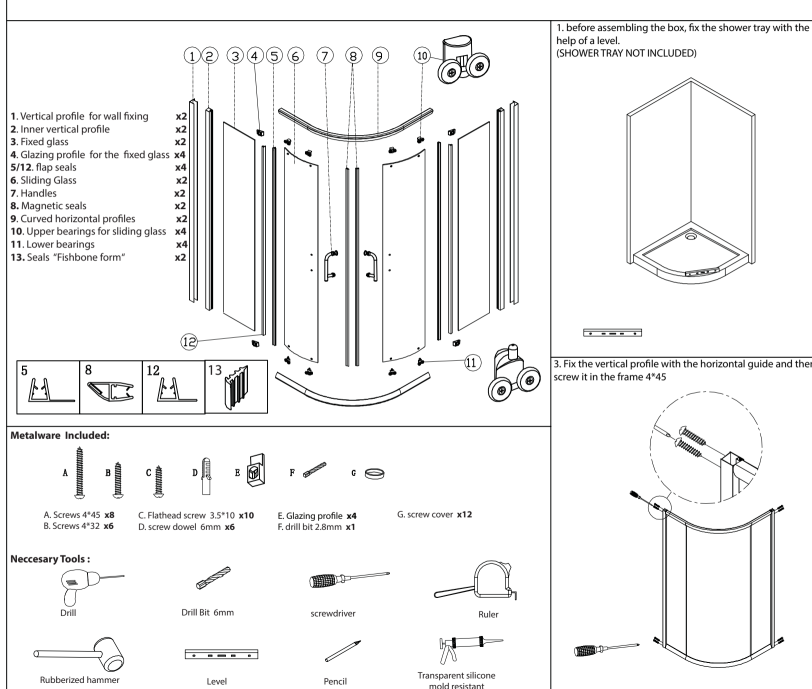


12. Complete the job by applying the silicone to the whole



INSTRUCTION MANUAL SHOWER CABIN SEMICIRCULAR

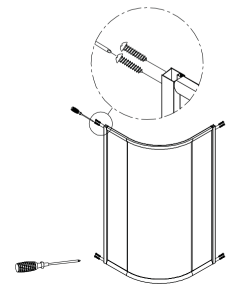




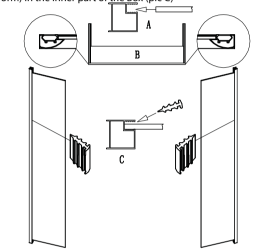
help of a level. (SHOWER TRAY NOT INCLUDED)

3. Fix the vertical profile with the horizontal guide and then screw it in the frame 4*45

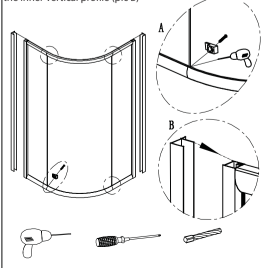
. --- .



- 2. A.Insert the fixed glass in the hole of the vertical profile (
- B. Put the glass in the centre of the glazing profile so that there stay on the same space between the upper and the lower space (Pic B)
- C. The next step is to put the Corner profile seal (fishbone form) in the inner part of the Box (pic C)



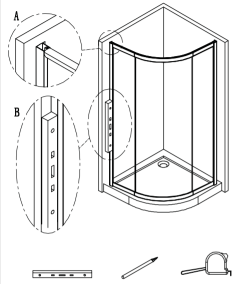
- 4. (1) place the glazing beads and make a hole with the drill, using a 2.8mm. bit and tighten the glazing beads with the screws 3.5*10 (pic A).
- (2) assemble the vertical profile for wall mounting with the inner vertical profile (pic B)



INSTRUCTION MANUAL SHOWER CABIN SEMICIRCULAR

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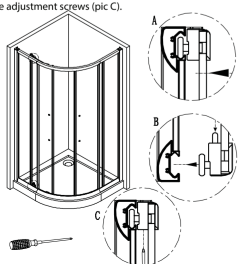
5. Adjust the inner vertical profile with the other profiles and fix it on the wall with 10mm screws using the present holes



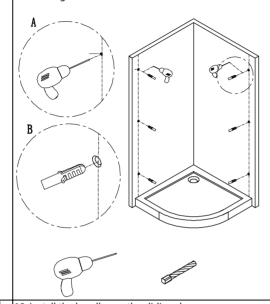
9. (1) insert the upper bearings inside the upper horizontal mast (pic A).

(2) press the small button of the lower bearings and place them at the bottom rail (pic B).

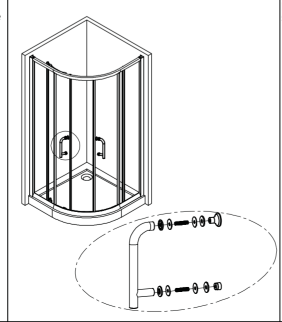
(3) adjust the upper bearings by moving/regulating on the adjustment screws (pic C).



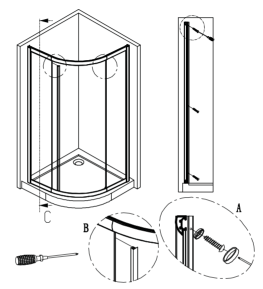
6. Prepare the vertical uprights lead to the wall on the shower tray, after taking the right measures, make some drill holes using a 6mm drill bit and insert wall anchors.



10. Install the handles on the sliding door.



7. Secure the profile with the supplied screws 4*32 (pic A) and then insert, at the end of fixed glass, the flap seal. The flap must be placed within the shower enclosure (pic B).



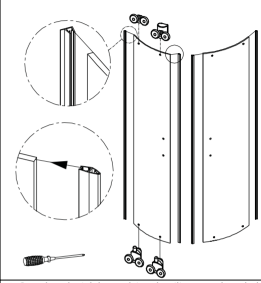
11. (1) Considering the holes previously made on the wall profiles, drill the structure and fix the whole with the relative screws 3.5*10 applying subsequently the screw caps.



8. (1) Install the upper and lower ball bearings.

(2) Apply the magnetic Seals to avoid water infiltration.

(3) Put the Flap Seal on the Glass (in external position)



12. Complete the job by applying the silicone to the whole

