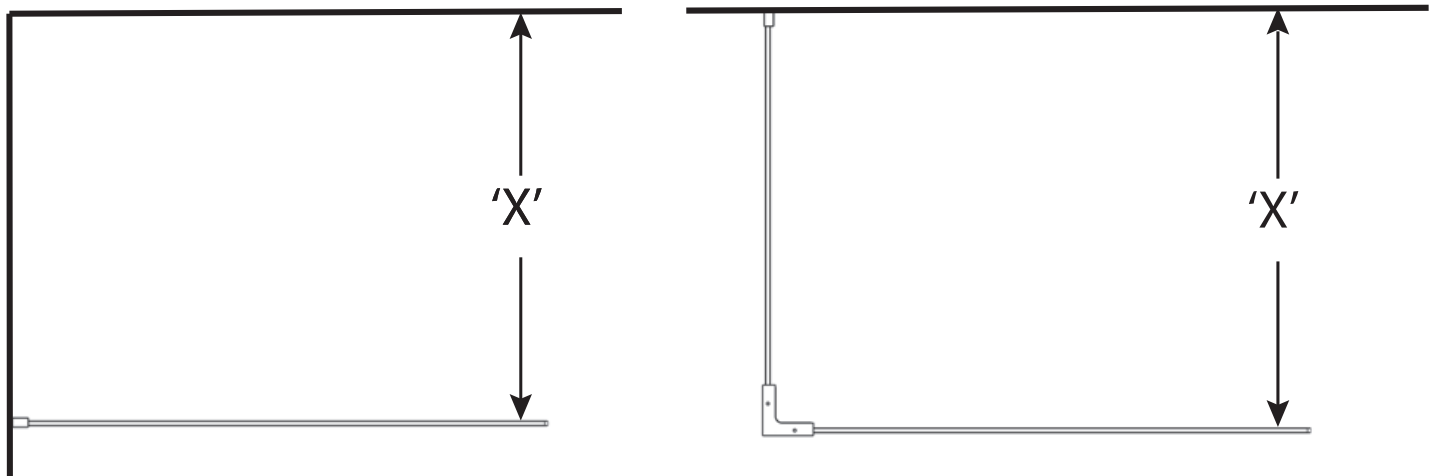
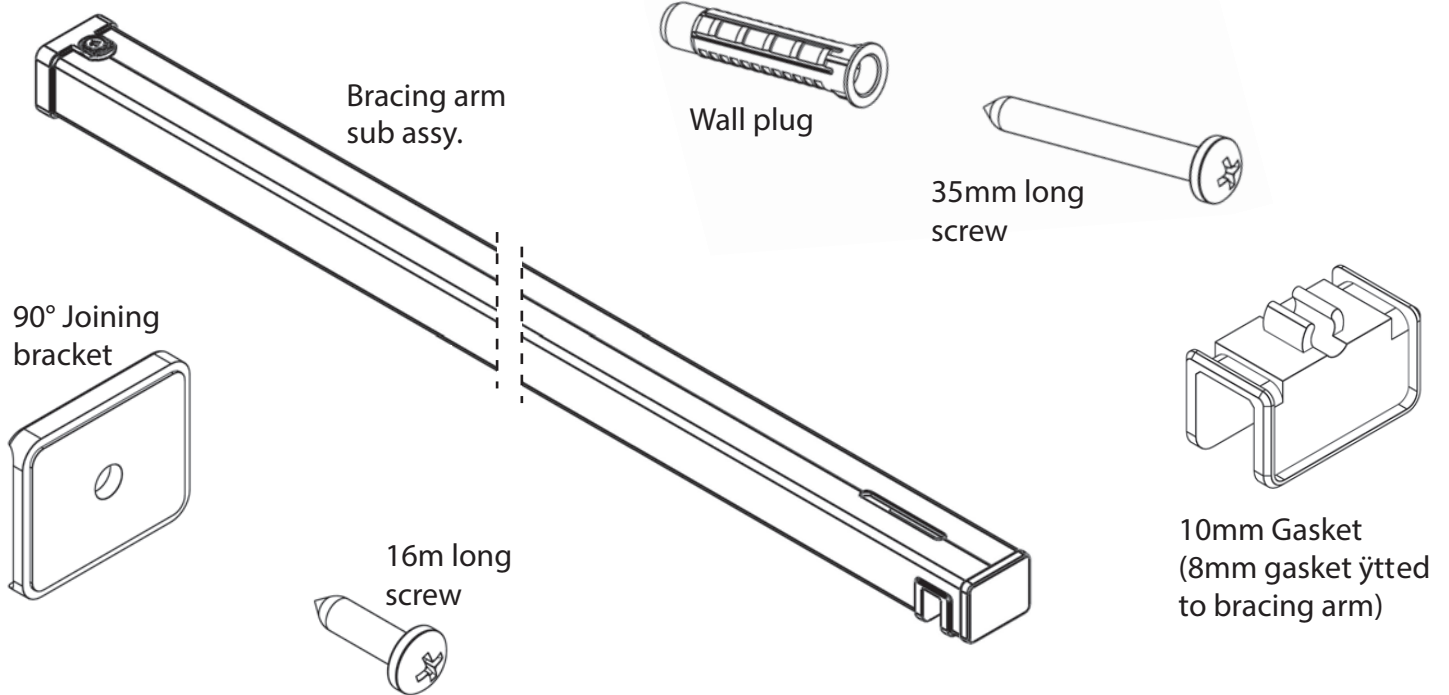


Bracing Instructions

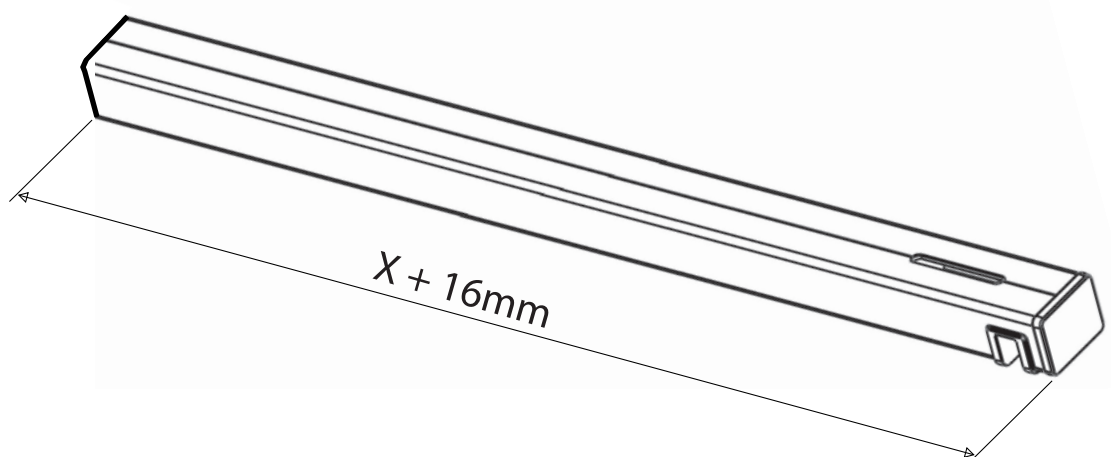
(BB1 Standard type)

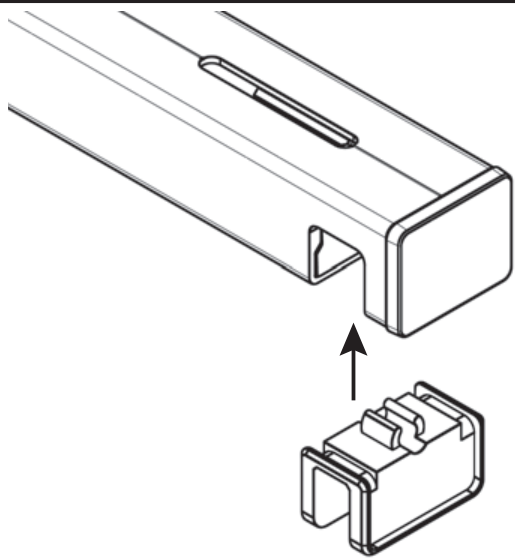
10.23

Parts Supplied.



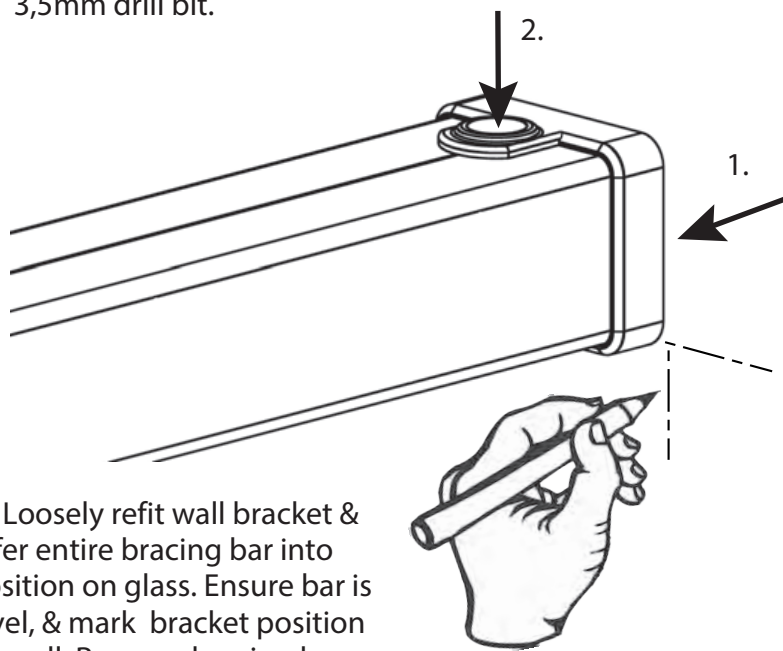
Measure from inside of glass to back wall (X). Remove wall bracket, & with clamping mechanism pushed fully into bar, cut bracing bar at wall end ONLY, to :



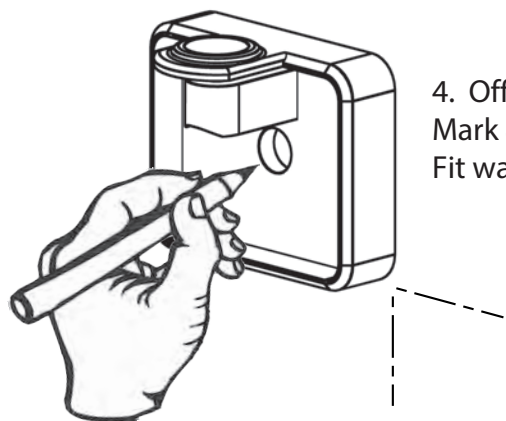


If necessary, swap rubber gasket to suit glass (8mm / 10mm) thickness.

1. Place wall bracket onto cut end of bracing bar.
2. Using wall bracket as a guide, mark top hole position, remove bracket & drill through top section only with 3,5mm drill bit.

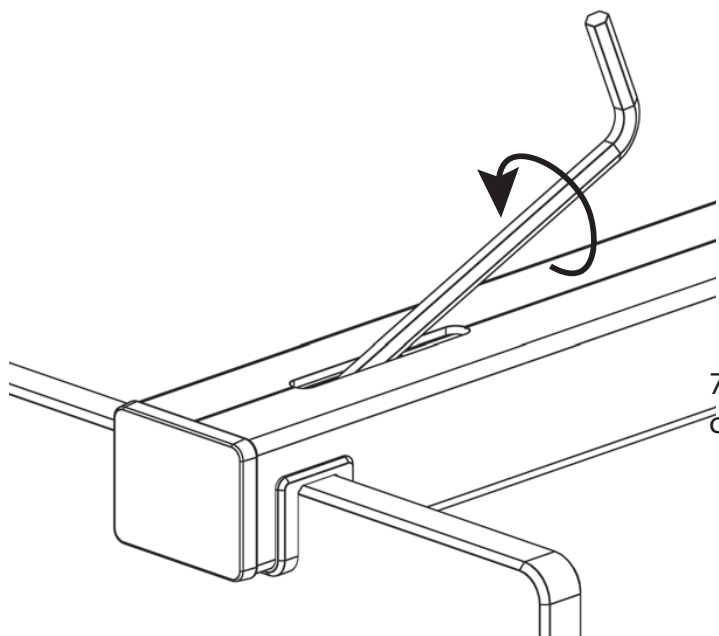
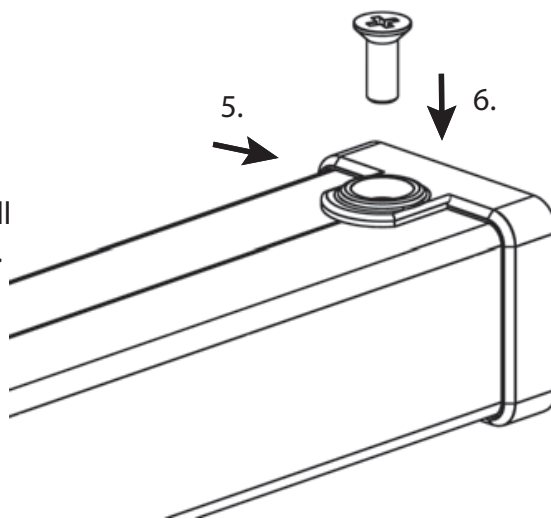


3. Loosely refit wall bracket & offer entire bracing bar into position on glass. Ensure bar is level, & mark bracket position on wall. Remove bracing bar.



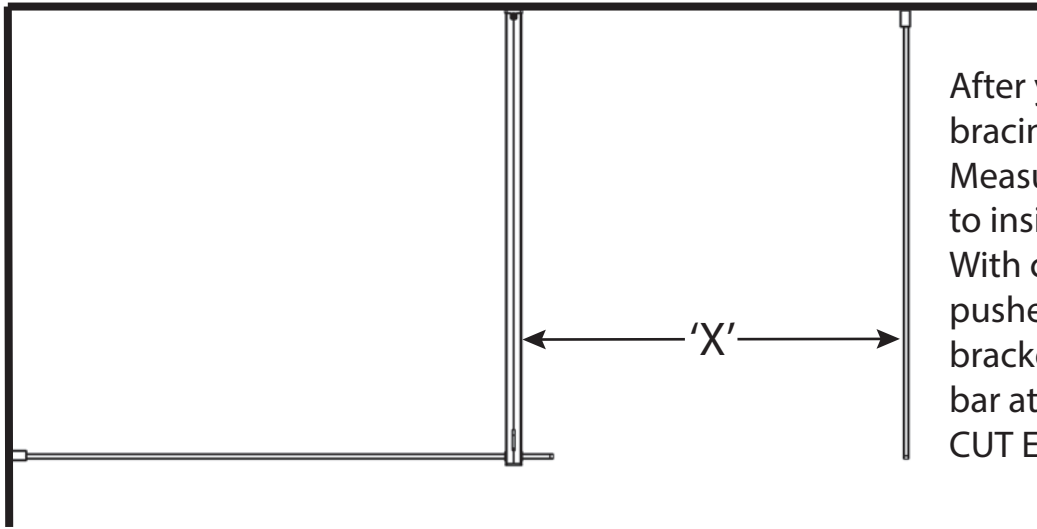
4. Offer bracket to marked position on wall. Mark & drill wall with 6mm tile/masonry bit. Fit wall plug & affix bracket to wall.

5. Carefully insert bar end into wall bracket & fit clamp end onto glass.
6. Affix bar to wall bracket with 3mm CSK screw.

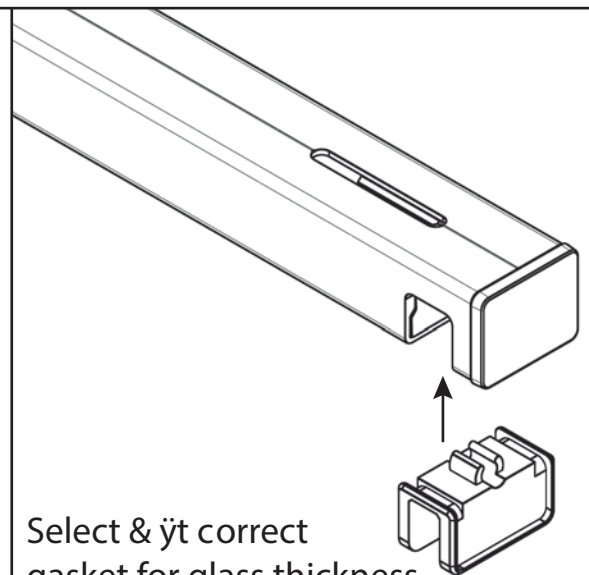
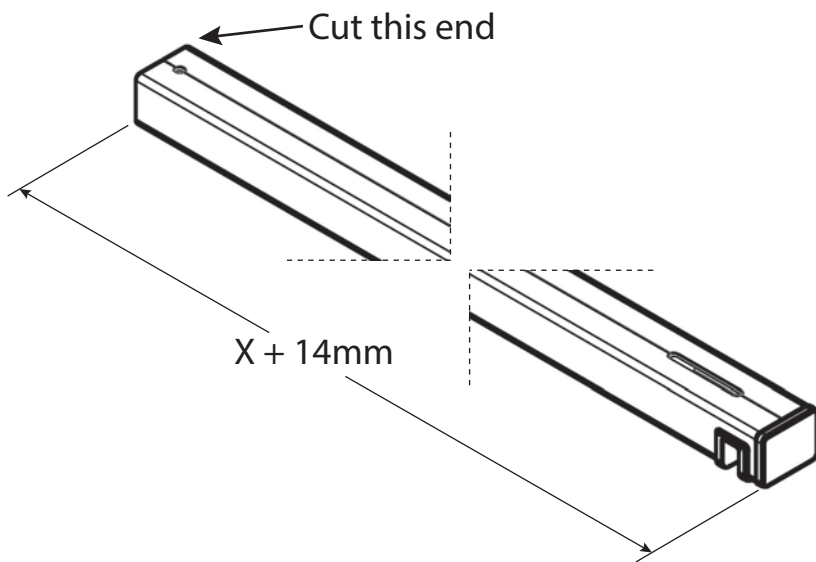


7. Using ball end, locate key in socket screw & tighten clamp as shown.

Side Panel Bracing:-

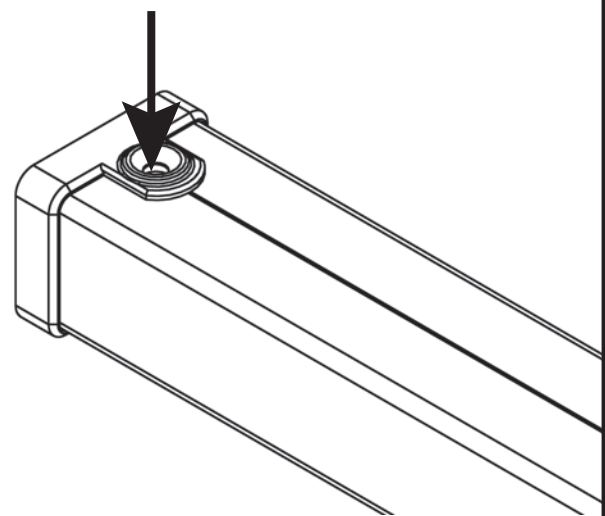
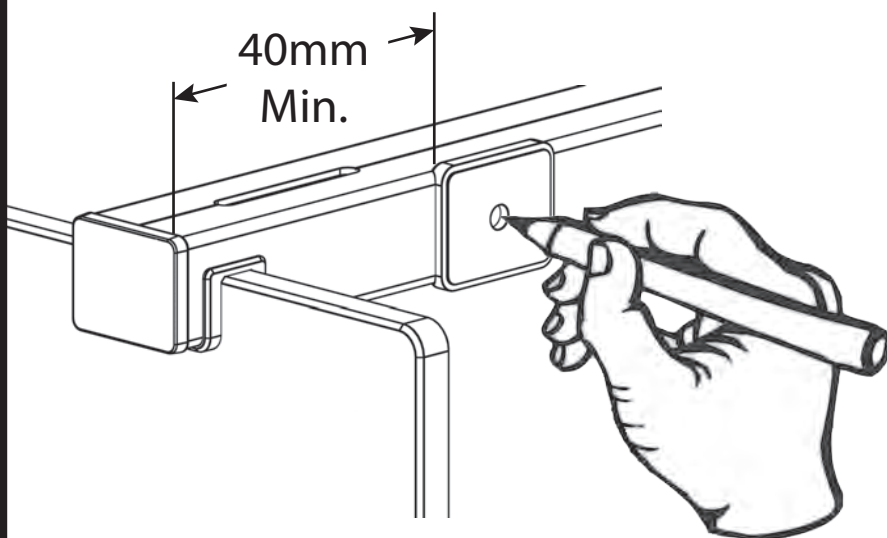


After fitting main front to back bracing arm.
Measure from main bracing arm to inside of side panel glass (X).
With clamping mechanism pushed fully into bar, remove wall bracket & cut side panel bracing bar at wall end to X + 14mm.
CUT END WITH HOLE ONLY!

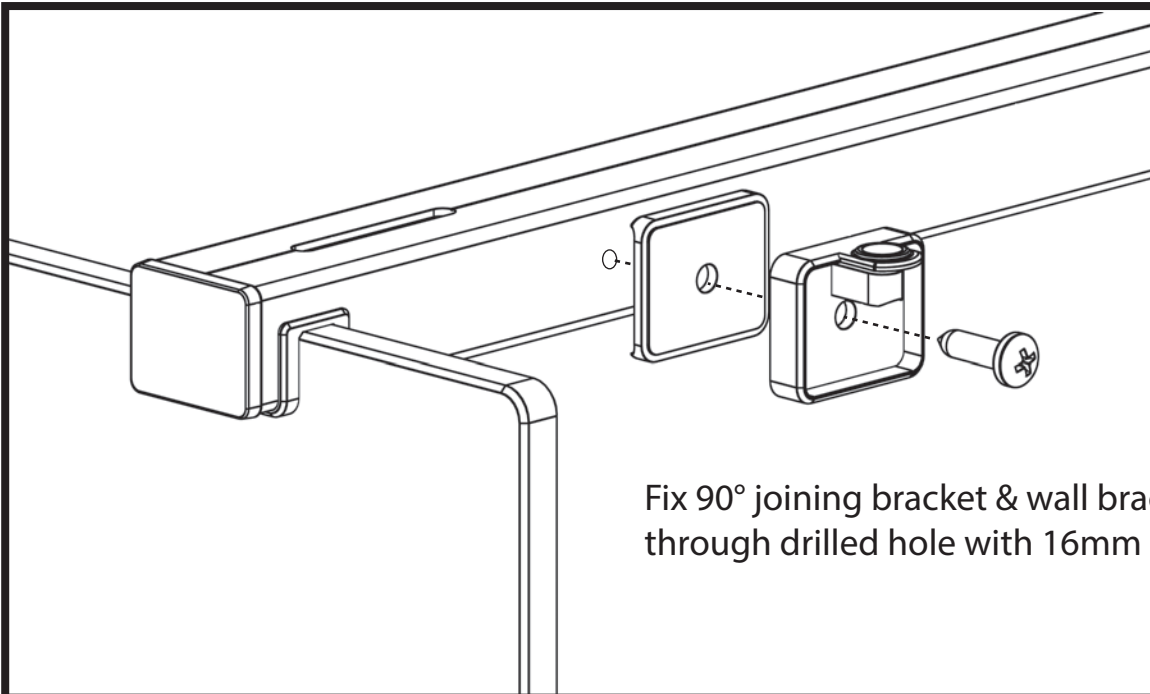


Select & fit correct gasket for glass thickness into notch at glass end of Bracing Arm.

0° or 90° joining bracket up to main bracing bar, mark hole, remove joining bracket, drill with 3mm bit.

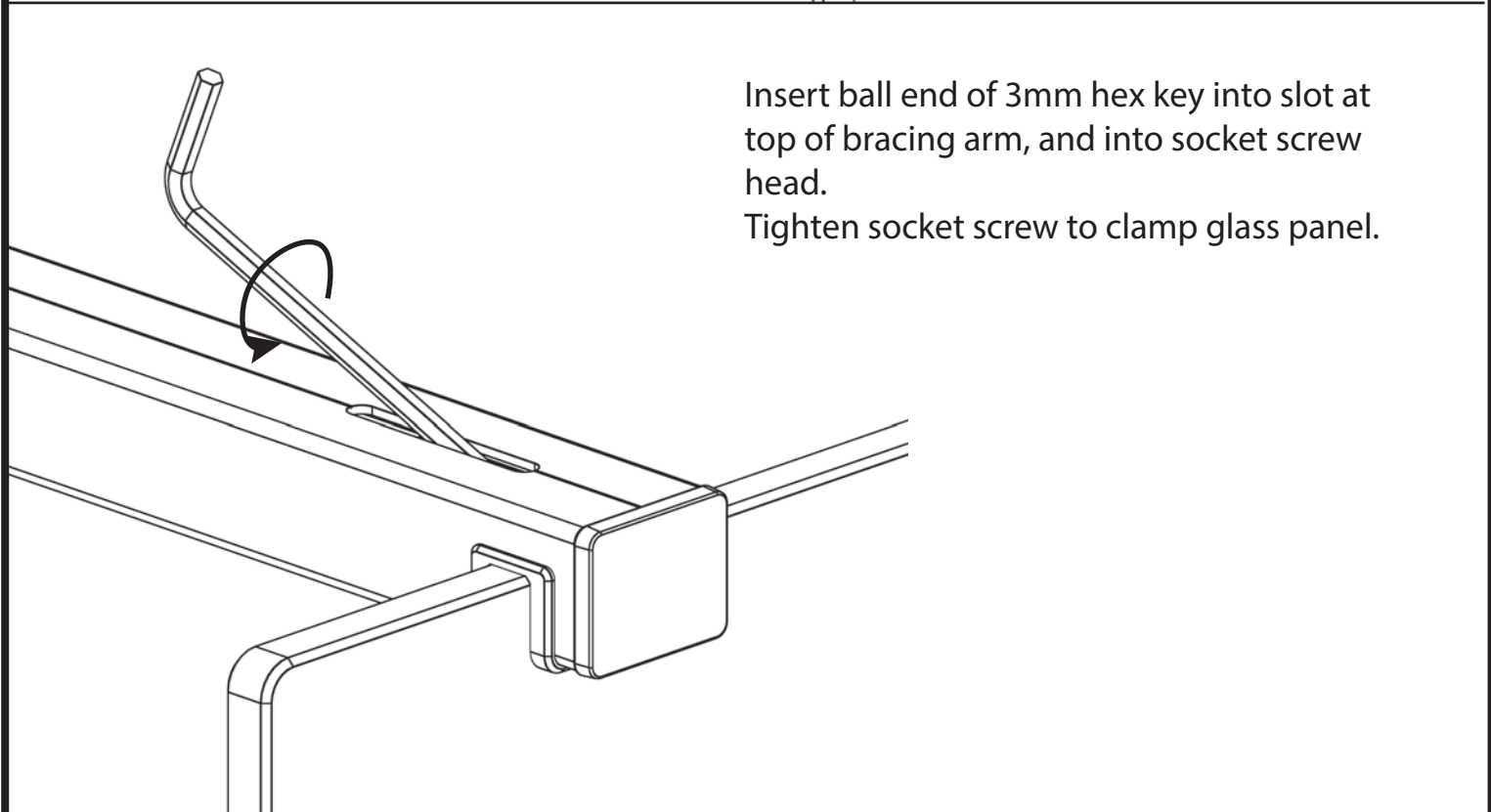
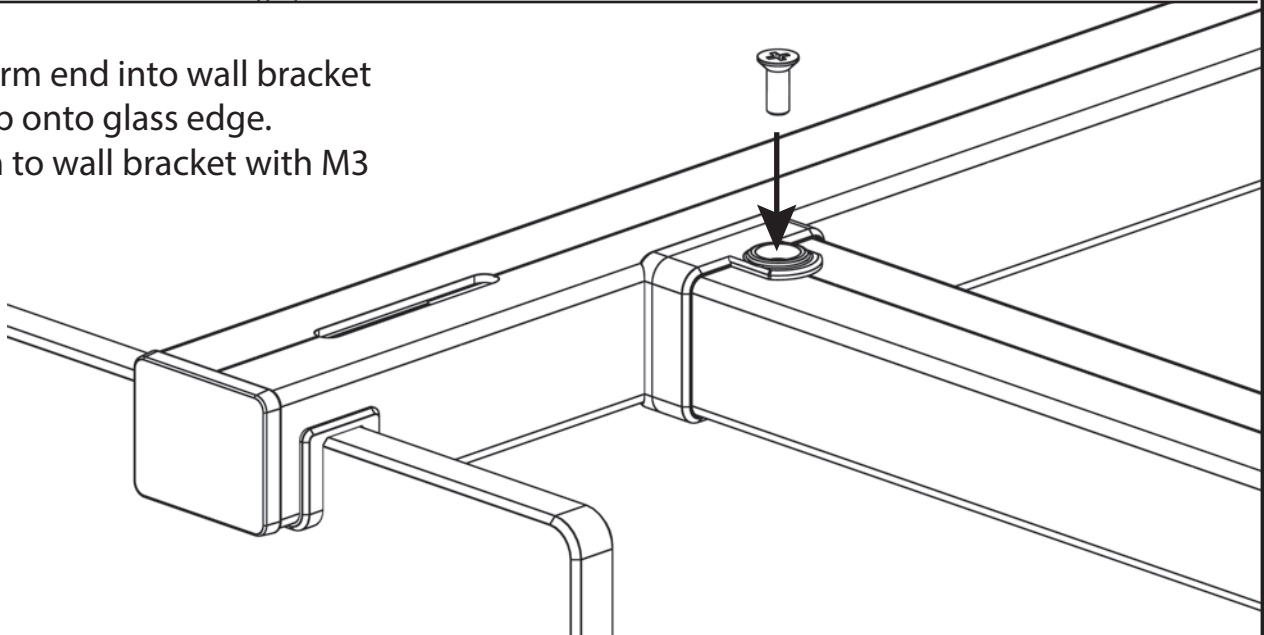


Mark through hole on top of wall bracket (when used for side panel application wall bracket forms part of the 90° joining fittings).
Remove wall bracket then drill marked position with 3mm bit.



Fix 90° joining bracket & wall bracket to bracing arm through drilled hole with 16mm screw.

Place bracing arm end into wall bracket and glass clamp onto glass edge.
Fix bracing arm to wall bracket with M3 screw..



Insert ball end of 3mm hex key into slot at top of bracing arm, and into socket screw head.
Tighten socket screw to clamp glass panel.