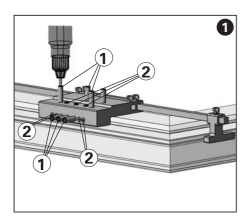


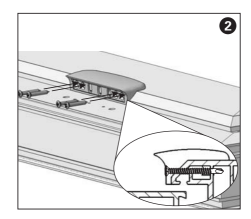
Dynamic 2D Fitting instruction



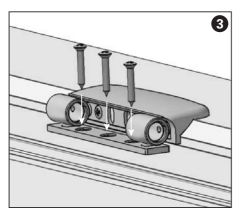
Clamp the jig in the correct position.

Drill through all bushes marked 1 with a Ø 7,2 mm

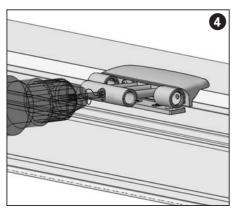
drill bit. Then drill through all bushes marked 2 with a Ø 3,0 mm drill bit.



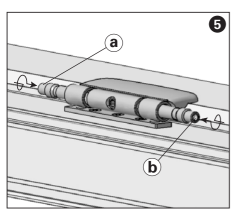
Fasten the sash plate with screws M 3,9 x 38 mm.



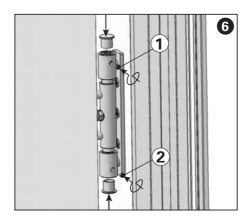
Fasten the frame plate with fastener 3,9 x 38 mm. **IMPORTANT:** ensure that the grub screw holes are positioned towards the door sash.



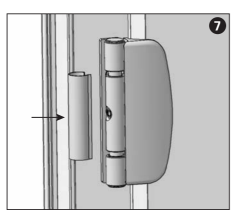
Drive in the central barrel section until it lines up with the rings in the frame plate.



Drive in pin a flush fit to the upper ring. Drive in pin **b** till it touches the central barrel section.



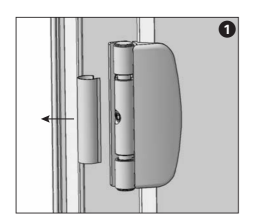
Fit the caps and fasten the security screws 1 and 2.



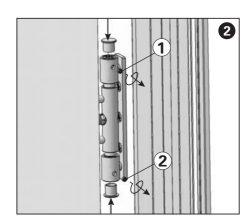
Fit the cover cap on the central barrel.



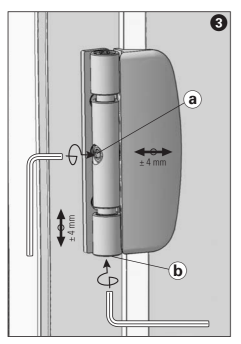
Dynamic 2D Adjustment instruction



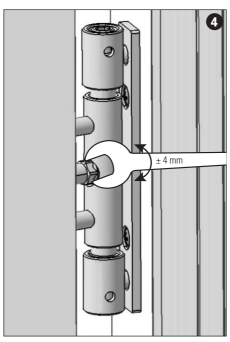
Remove the cover cap



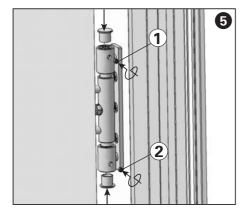
Unscrew the security screws and remove the caps.



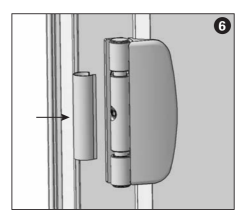
Horizontal adjustment: adjust by turning screw a with a 5 mm Allen Key. Height adjustment: adjust by turning screw **b** with a 5 mm Allen Key.



In difficult situations it is possible to make the horizontal adjustment from inside turning the hexagonal nut with a 9 mm spanner.



Refit the caps and fasten the security screws 1 and 2.



Refit the cover cap on the central barrel.