



Finishes & Materials



FAQs & Warranty



Resources

bankston.com abankston\_architectural



Bankston Australia 14-16 Stepney Street Stepney, South Australia 5069

P. +61 (0)8 8362 1133 E. info@bankstonarchitectural.com.au Bankston New Zealand P. +64 (0)6 359 0008 E. info@bankstonarchitectural.co.nz

Bankston International E. info@bankston.com

SDG Trading Pty Ltd trading as Bankston Architectural

ACN 008 154 041 ABN 18 008 154 041 \*Image used for illustration purposes only



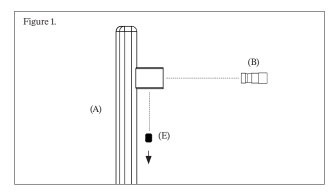


 Mark two vertical pilot holes from the centre of your desired height at CTC440mm on one side of the door for face fixing, or both sides of the door for rear fix and back-to-back fixing. Note: - Always allow for the door jamb.

## 2. Face Fix

2.1 Drill the two pilot hole's part way through the door.

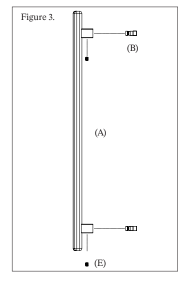
Loosen the two grub screws (E) on the pillars of the pull handle (A) to release the concealed spindles (B). Figure 1.



2.2 Screw the wood screws (C) through the concealed spindles (B) and into the pilot holes on the door. Figure 2.

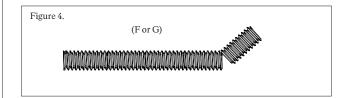


2.3 Place the pull handle (A) over the concealed spindles (B), ensuring it is hard up against the door and secure with the two grub screws (E) from below using the Allen key (D) provided. Figure 3.

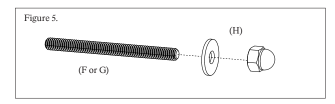


## 3. Rear Fix

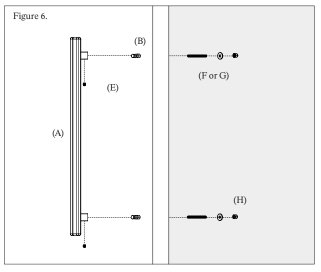
- 3.1 Drill the marked holes through the door with appropriate bit to suit 6mm or 1/4" studs (F or G).
- 3.2 Adjust the length of the stud (F or G) if required to suit the door thickness. Figure 4.
  - \*Approx length is door thickness + 25mm or door thickness + 1



3.3 Add the domed nut with washer (H) to one end of stud (F or G). Figure 5.



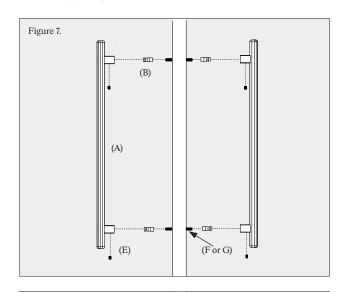
3.4 From the back of the door push the stud (F or G) with nut & washer (H) through the hole and screw into the concealed spindle (B) until tight for both pillars. Figure 6.

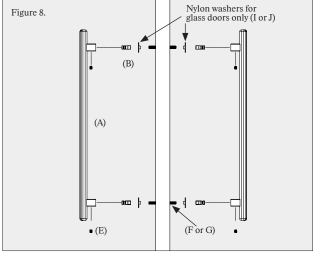


3.5 Repeat step 2.3 to secure the pull handle.

## 4. Back to Back Fix (two pull handles required)

- 4.1 With the holes drilled as per step 3.1 adjust the length of the stud (F or G) if required to suit the door thickness.
  - \*Approx length is door thickness + 40mm or  $1^9/16$ ".
- 4.2 Place the stud (F of G) through the hole in the door and screw the concealed spindles (B) onto stud (F or G) from both sides of the door until tight. Figure 7.
- 4.3 Repeat step 2.3 to secure both pull handles (A) Note:- If fixing to glass doors place the nylon washers (I or J) over the stud (F or G) with the collar into the glass door. Figure 8.





## Included

- (A) Pull handle x 1
- (B) Concealed fix spindle x 2
- (C) Phillips head screws L45mm x 3
- (D) Allen key 2.5mm x 1
- (E) Grub screw M5 × 3
- (F) Threaded stud L70mm x 2
- (G) Threaded stud L120mm x 2
- (H) Domed head nut M6 & washer x 2
- (I) Nylon washer OD9mm x 2
- (J) Nylon washer OD11mm x 2

