



Finishes & Materials



FAQs & Warranty



Resources

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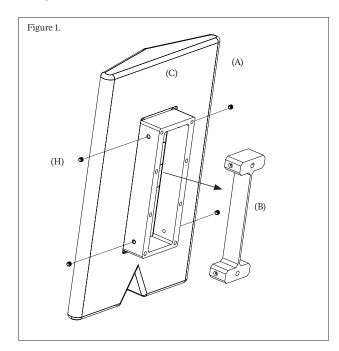
SDG Trading Pty Ltd trading as Bankston Architectural

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

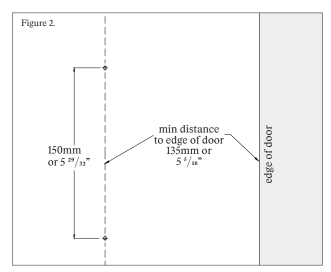




- 1. Loosen the four grub screws (H) on the sides of the mounting frame attached to pull handle (A).
- 2. Remove the mounting bracket (B) from the pull handle (A). Figure 1.

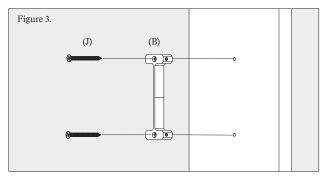


3. At your desired height mark two vertical pilot holes CTC 150mm or  $5^{29}/_{32}$ " at a minimum of 135mm or  $5^{5}/_{16}$ " from the edge of door. Figure 2.

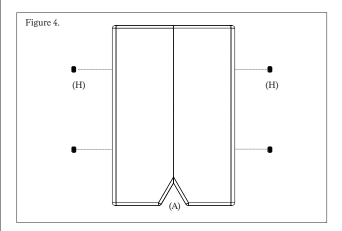


#### 4. Face Fix

- 4.1 Drill the two marked pilot hole's part way through the door
- 4.2 Fix the mounting bracket (B) to the door using the wood screws (J) provided. Figure 3
- \*Note: The two hexagonal shaped holes should be facing outwards

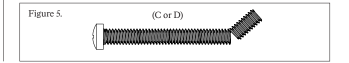


4.3 Place the pull handle (A) with the v shaped cutout pointing down over the mounting bracket (B) and tighten all four grub screws (H) using the Allen key (I) provided. Figure 4.

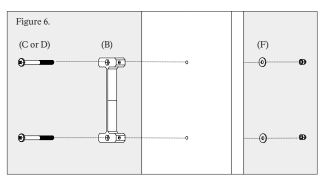


### 5. Rear Fix

- 5.1 Drill the marked holes through the door with appropriate size bit to suit 6mm or 1/4" studs (C or D).
- 5.2 Adjust bolt length (C or D) if required to suit door thickness. Figure 5.
  - \*Approximate length is door thickness + 30mm or  $1^{3}/_{16}$ " (this includes the bolt head).



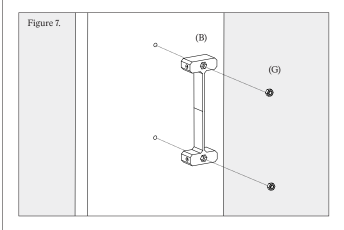
- 5.3 From the front of the door place the bolts (C or D) through the mounting bracket (B), and into the predrilled holes.
  - Note: The hex shape holes should be facing outwards and the head of the bolt should not protrude out of the mounting bracket.
- 5.4 From the back of the door add the washers (F) over the bolts (C or D) and screw on the domed head nuts (E) until the mounting bracket sits flush with the door. Tighten as required until the bracket has no movement. Figure 6



5.5 Repeat step 4.3

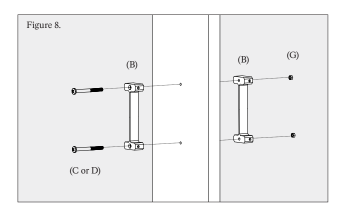
### 6. Back-to-back fix (two pull handles required)

- 6.1 Drill the marked holes through the door with appropriate size bit to suit 6mm or  $^{1}/_{4}$ " studs (C or D).
- 6.2 Adjust bolt length (C or D) if required to suit door thickness. Figure 5.
  - \*Approximate length is door thickness + 50mm or 2" (this includes bolt head).
- 6.3 From the back of the door place the hex nuts (G) into the mounting bracket (B) and align with the pre-drilled holes. Figure 7.



# Back-to-back fix (cont.)

6.4 From the front of the door push the bolts (C or D) through the first mounting bracket (B) with the hex shape holes facing outwards. Feed them through the door to the second mounting bracket (B). Figure 8.



- 6.5 Using a Phillips head screwdriver, tighten both bolts until both mounting brackets (B) are secured flush to the door with no movement.
- 6.6 Repeat step 4.3

## 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  $M5 \times 5$
- (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

