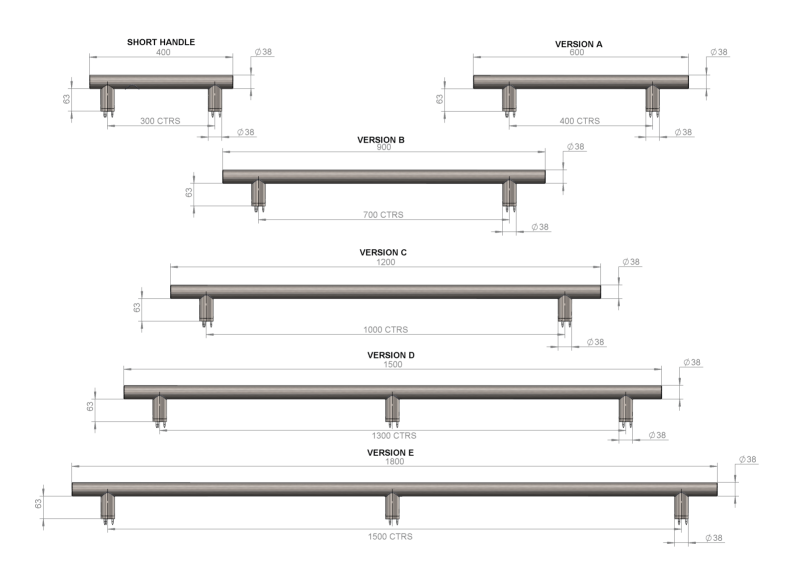


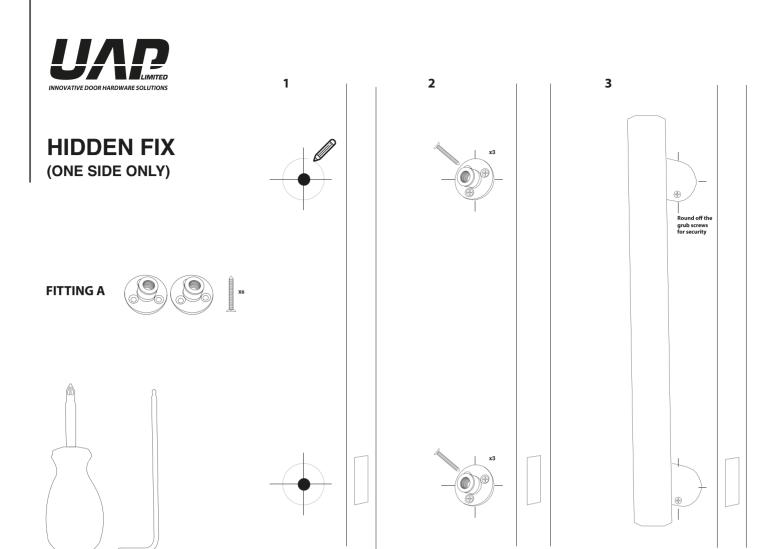
STRAIGHT PULL HANDLES FITTING INSTRUCTION



400mm Straight Pull Handle - Satin Stainless Steel - Includes Fixings	PH400S-SSS
600mm Straight Pull Handle - Satin Stainless Steel - Includes Fixings	PH600S-SSS
900mm Straight Pull Handle - Satin Stainless Steel - Includes Fixings	PH900S-SSS
1200mm Straight Pull Handle - Satin Stainless Steel - Includes Fixings	PH1200S-SSS
1500mm Straight Pull Handle - Satin Stainless Steel - Includes Fixings	PH1500S-SSS
1800mm Straight Pull Handle - Satin Stainless Steel - Includes Fixings	PH1800S-SSS

Size

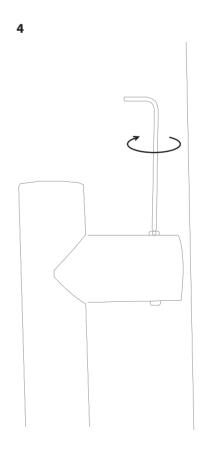
Code



Method 1: HIDDENFIX - ONE SIDE ONLY

- 1) Suitably line the holes up to where the handle will be fitted on the door, making sure it is straight. (Refer to page 1, tech sheet, for centres)
- 2) Using the 3 screws provided, screw 'fitting A' to the door where you have marked, one on the top marking and one on the bottom. Make sure it is secure.
- 3) Simply fix the handle onto the 2 fittings that are now securely on the door
- 4) Tighten the grub screws at both the top and bottom fixing the handle to 'fitting A'

NOTE: If using this as an external handle, secure it by drilling out the grub screw head





BOLT THROUGH **FIXING**

(ONE SIDE ONLY)





















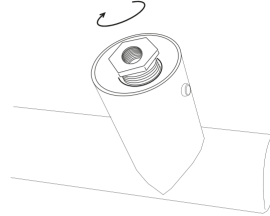




- 1) Suitably line the holes up to where the handle will be fitted on the door making sure it is straight (Refer to page 1, tech sheet, for centres) and make 2 holes in the door where you have marked.
- 2) Take 'fitting B' and screw it into the handle, both at the top and the bottom (as shown in diagram 3.)
- 3) Place it in position on the door, so that each 'fitting B' lines up with the holes.
- 4) Take 2x bolts and from the other side of the door put 1 through the hole at the top into 'fitting 2' and screw it in tightly. Do the same at the bottom.
- 5) Put the cap on the bolt at the back of the door.
- 6) Screw the grub screws up tightly to secure the fitting.

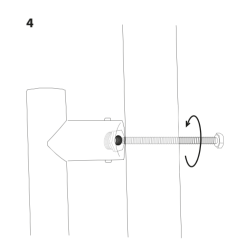




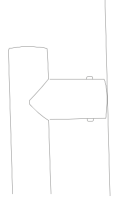


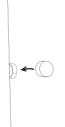


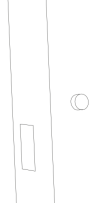














BACK TO BACK











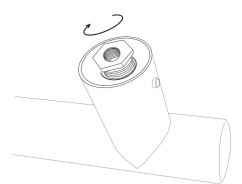






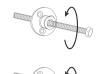






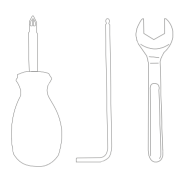
3





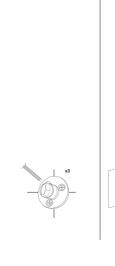


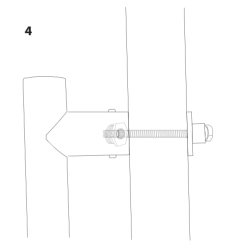




Method 3: BACK TO BACK

- 1) Suitably line the holes up to where the handle will be fitted on the door making sure it is straight (refer to page 1, tech sheet, for centres) and make 2 holes in the door where you have marked.
- 2) Take 'fitting B' and screw it into 1 of the handles at both the top and the bottom (as shown in diagram 2.) NOTE: This handle will be used on the external side of the door.
- 3) Take the 2x bolts and screw them into 'fitting A' all the way (as shown in diagram 3.)
- 4) Line the external handle up with the holes and screw the bolts into 'fitting B' by inserting them through each hole, from the other side of the door.
- 5) Screw 'fitting A' to the door at both the top and the bottom using 3 screws in each, securing the fitting to the back of the door.
- 6) Put the second handle on the back of the door onto each 'fitting A.' Tighten the grub screws to secure.



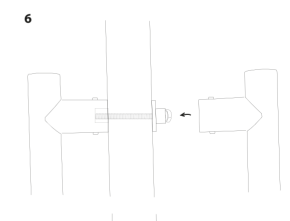


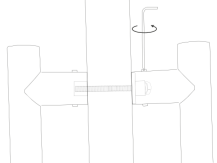


5









^{*} For Glass Fittings