## **UNTED** OFFSET PULL HANDLES FITTING INSTRUCTIONS





BACK TO BACK FIXING (2 HANDLES REQUIRED)

#### **COMPONENTS** Back to back offset handle







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| 1) | Measuring the suitable distance, the holes should be<br>1-2mm larger than the bolt diameter. Refer to page 1 for<br>the hole centres.  |
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| 2) | Screw the 80mm bolts onto a set of brass reducers. The<br>bolt is suitable for most popular door thicknesses but may<br>need to be cut for glass.<br>Feed the plastic washers over the bolt. (The plastic is<br>strongly recommended for glass). |
| 3) | Feed the bolts into the holes in the door and screw the<br>brass reducer on from the other side. Remember to<br>include the plastic washer.  |
| 4) | You can now fix both sides of the handle. Secure each leg firmly with both grub screws.  |





#### BOLT THROUGH FIXING (ONE SIDE ONLY)

#### **COMPONENTS** Straight fixing offset handle







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| 1) | Measure the suitable distance and drill the holes 1-2mm<br>larger than the bolt diameter. Refer to page 1 for the hole<br>centres.   |
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| 2) | Partially screw the 80mm bolts into the brass reducers and<br>put the brass reducers into the legs of the handle. Tighten<br>up the grub screws on the legs of the handle to secure the<br>brass reducers. |
|    | Feed the plastic washer through the bolt.  |
| 3) | Adjust the bolts to the length you require by threading<br>them into the brass reducer. Leave enough thread on the<br>bolt to secure with the securing caps.   |
| 4) | Finally, fix the handle using the 2 threaded securing caps.<br>Insert an Allen key into the side of the cap and tighten up<br>firmly.  |







# HIDDEN FIXING (TIMBER DOOR ONLY) Recommended for light use. Use bolt through for a stronger option.

**COMPONENTS** Hidden fix offset handle







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### **INSTRUCTIONS**

| 1) | Measure the suitable distance and drill 2 holes to10mm diameter. Refer to page 1 for the hole centres. |
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| 2) | Screw the threaded insert nut into the door using an Allen   |
|    | key.   |
| 3) | Screw the 45mm bolt into the insert bolt. Use an Allen key   |
|    | to tighten it up firmly.   |
| 4) | If you prefer, you can use the 2 plastic washers. Simply   |
|    | feed them onto the side of the door where the handle will  |
|    | sit. Screw the brass reducer onto the bolts above the  |
|    | plastic washer.  |
| 5) | Feed the handle onto the brass reducers and tighten up   |
|    | the grub screws on the sides of the handle legs.   |

