



## DUMMY FIXING MOUNT Code 1152 – 8mm Spindle

Windsor 1152 8mm dummy fix mounts are designed to be recessed and screwed onto the door face with the handle slipping over the top. The handle base plate is then screwed to or bolted through the door.

**Note:** It is important to ensure solid fixing is available for handle and dummy mount screws (especially on hollow core doors).

## Fitting Instructions:

- 1. Test dummy spindle on handle to ensure it fits.
- 2. Establish height and position for handle on door
- 3. Drill a 32mm diameter recess on the face of door to a depth of 4mm
- 4. Fit the dummy spindle by drilling and fitting three wood screws

**Note:** For handles with grub screws, ensure the grub screw on the lever and the groove on the spindle are aligned (in most cases this is on the bottom).

- 5. Install the handle onto the spindle ensuring that it sits squarely on the door's face
- Attach the handle by screwing the base plate to the door. In some cases where through door bolts are provided, the door can be drilled both sides to accept the through screws
- 7. Screw on conceal, fix rose to base plate if applicable
- 8. Tighten the grub screw onto spindle if provided.

Note: The grub screw may need a re-tighten after a bedding-in period.

