Anti-Rotation T Pull & Knob

Fitting Instructions



FI002 V1

Kit Contents

Component	Quantity
T Pull or Knob	1
End Cap Fitting	1
Screw A 15mm M4 Fixing (For doors between 18mm and 21mm thick)	1
Screw B 18mm M4 Fixing (For doors between 22mm and 24mm thick)	1
Screw C 16mm Wood Screws	3

Instructions

- **Step 1:** Mark the desired position of the handle on the cupboard door.
- Step 2: Drill a 10mm diameter hole. Please ensure hole is perpendicular to the cupboard door.
- Step 3: Push the end cap fitting into the hole from the rear of the door as shown in diagram 1.
- **Step 4:** Locate the handle into the hole from the front of the door, ensuring it aligns with the end cap fitting (as shown in diagram 1).
- **Step 5:** Using a screwdriver, lightly secure the handle using screw A or screw B (depending on your cupboard door thickness).

Step 6:

- a) I pull installation Align the handle in the horizontal or vertical position and fully tighten screw A/B.
- b) Knob installation Align the pattern in the horizontal or vertical position and fully tighten screw A/B.
- **Step 7:** Using a screwdriver, secure the handle into position using 3 x screw C.

Diagram 1

Anti-rotation t pull used for illustration purposes. Please repeat steps for anti-rotation knob installations.

