



INSTALLATION INSTRUCTIONS | KINTORE ENTRY PULL M8

1. Prepare handle height position both vertically and horizontally using a spirit level.
2. Mark the 2 centre-to-centre (CTC) screw holes exactly 400mm apart.
 - a. Ensure both CTC holes are the exact same distance from the edge of the door (to ensure the handle is perfectly vertical).
 - b. To ensure your CTC measurements is exactly 400mm, measure from the outside edge of one hole to the inside edge of the other.
3. Repeat step 2 on the other side of the door – in exactly the same positions.
4. Drill a 6.75mm hole on the first side of the door, only drilling halfway through.
5. Then repeat the drilling of holes on the other side of the door – this will ensure your holes are level and aligned.
6. Hold the external handle (the side without the grub screw fixtures) firmly against the door and screw in at both holes with central shoulder screws *do not over tighten*.
7. Take the other side of the door handle (the side the grub screws are mounted in) and slide it over both should screw heads on the other side of the door.
8. Insert the 2 grub screws into place (on the lower side of both horizontal bars) and tighten with the hex key.

***Please note the Kintore Entry Pull M8 is designed for internal/external doors 35-55mm thick. For use on thicker doors, a longer shoulder screw will need to be sourced from a specialist hardware retailer.**

****For glass doors we recommend using a rubber insert washer and fixing the insert washers and shoulder screws first.**