



Specification;

Finish	Satin Stainless Steel
Overall Length	400mm
Fixing Centres	300mm
Handle Diameter	20mm
Fixing Hole Size - Glass Door	12mm
Fixing Hole Size - Timber Door	6mm

Fitting Instructions;

1. Mark on the door the centres of the fixing holes (300mm apart) and drill this with a 6mm drill bit. Ensure the hole is drilled square and level to the door so the handles fit evenly on both sides.
For Glass doors your holes will already be drilled and you should skip ahead to step 2.
2. Select the correct machine screws for your door (60mm for glass doors and 80mm for timber doors) and thread on the brass cones up to the head of the screws.
3. Next slide on the flanged Bar Ends onto the screws so that the flat side faces what will be the door. ** For Glass doors you will need to use the black rubber washers and inserts described in the following steps – for timber doors do not use the black rubber washers and inserts**
4. Next push the Black Rubber Door Inserts into the 12mm holes in the glass door itself.
5. Next slide on 1no Black Rubber Washer and insert the screw through the Black Rubber Door Insert in the door.
6. Next push the Black Rubber Washers onto the end of the screws that are now sticking through the door, followed by the other flanged Bar Ends.
7. You can now screw the outside handle onto the screws until tight. The outside handle is the one without the Grub Screws in the sides of it.
8. Once tight and correctly positioned, you can fit the inside handle over the Brass Cones and secure into place by tightening the Grub Screws in the sides of it, using the Allen key provided.