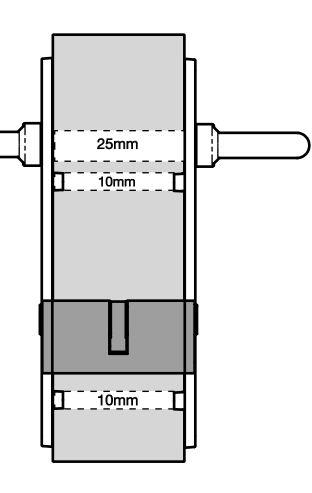


Incorrectly installing this product will negatively impact function and lifespan. If you are unsure please contact a professional. Drawings not to scale unless otherwise specified.

Note: The Lock must be fitted as per manufacturer instructions for correct installation. Ensure that the Door is prepped and morticed to accommodate both the spindle and Euro Profile Cylinder. Test operation of the Cylinder and Lock before installation of the Lever.

IMPORTANT: The mortice for the spindle must be at least 25mm in diameter to accommodate both the spindle and Lever mechanism.

- 1. Using the cylinder as a guide, offer the lever and backplate (With the fixing holes) to the door, and mark the position of the fixing centres of the backplate.
- 2. Drill a 10mm diameter hole through the door to acommodate the bolt-through fixings. Taking care to drill straight. Check the drill holes are clean by feeding the bolts in and out.
- 3. Replace the Lever on Backplate flush to the door face, and thread the spindle from the other side. Tighten the Lever Grubscrew, leaving sufficient spindle length on the other side to secure the second Lever. Check operation.
- 4. Fit the second Lever on Backplate to the other side of the door, and feed the bolts through the holes. Hand tighten the bolts until levers are secured to the door, taking care not to overtighten.
- 5. Tighten the Grubscrew of the second Lever on Backplate to secure it to the spindle. Fully check installation and alignment prior to operation.



FITCB0209 | Revision A



- S +44 1228 511030
- Carlisle Brass Ltd, Parkhouse Road, Carlisle, CA3 0JU

enquiries@carlislebrass.com
www.carlislebrass.com