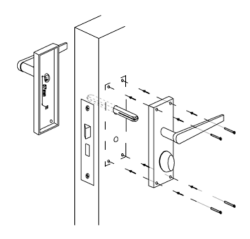
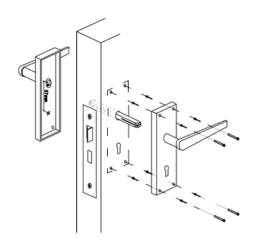
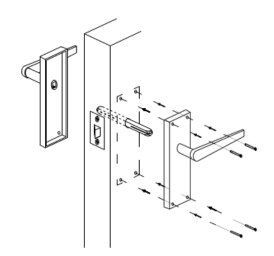
Fitting Instructions for Lever on Backplate Furniture







Bathroom Lock/Lever on Plate

- 1. Locate the spindle through the square hole in the door latch or lock and place the backplates onto the spindle bar each side of the door.
- 2. Mark screw holes with a bradawl.
- 3. Remove backplates and spindle bar.
- 4. Drill pilot holes for wood screws.
- 5. Fit backplate locating spindle through the square follower in the door lock/latch ensuring enough projection of spindle on either side.
- 6. Tighten grub screws where applicable to secure spindle.
- 7. Screw wood screws in place when aligned.
- 8. Ensure correct bathroom lock is fitted to take 5mm spindle bar and that door has been drilled to receive the fitting.
- 9. Thumbturn and release mechanisms are fitted using the grub screw and allen key provided, simply tighten to secure.

Lever Lock on Plate

- 1. Locate the spindle through the square hole in the door latch or lock and place the backplates onto the spindle bar each side of the door.
- 2. Mark screw holes with a bradawl.
- 3. Remove backplates and spindle bar.
- 4. Drill pilot holes for wood screws.
- Fit backplate locating spindle through the square follower in the door lock/latch ensuring enough projection of spindle on either side.
- 6. Tighten grub screws where applicable to secure spindle.
- 7. Screw wood screws in place when aligned.

Lever Latch on Plate

- 1. Locate the spindle through the square hole in the door latch or lock and place the backplates onto the spindle bar each side of the door.
- 2. Mark screw holes with a bradawl.
- 3. Remove backplates and spindle bar.
- 4. Drill pilot holes for wood screws.
- Fit backplate locating spindle through the square follower in the door lock/latch ensuring enough projection of spindle on either side
- 6. Tighten grub screws where applicable to secure spindle.



Serozzetta products offer a 5 year mechanical guarantee with Carlisle Brass Ltd



Carlisle Brass products offer a 10 year mechanical guarantee with Carlisle Brass Ltd