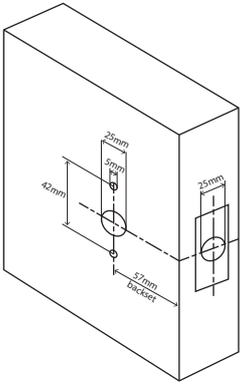


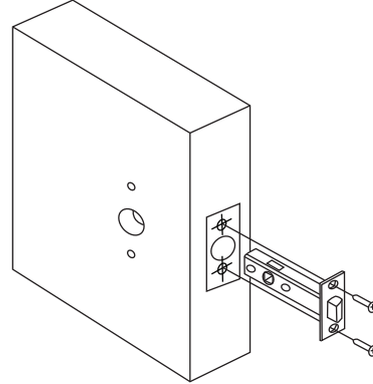
MINI LEVER SAFETY LATCH

Product codes:

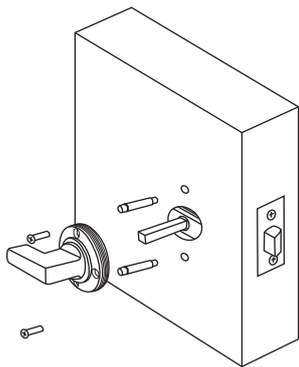
9095 | 9096



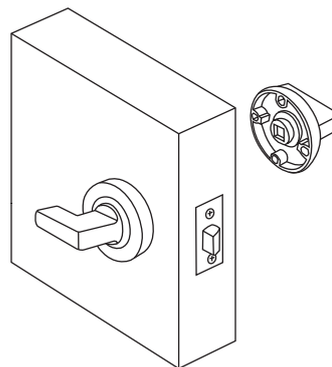
1. Measure the door thickness and mark the centre at the desired height for the bolt.
2. Drill a 25mm (1") diameter hole through the door edge to a depth of at least 90mm. Ensure this hole is square to the door.
3. Mark the face of the door each side for drilling a 25mm diameter spindle hole. The centre of the spindle hole will need to be 60mm from the door edge (backset). Mark two 6mm screw holes at 21mm above and below the centre of the spindle hole. For clean cut-outs, drill from both sides, meeting in the middle of the door.



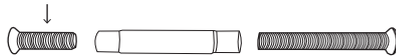
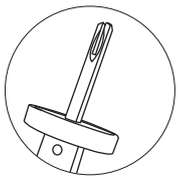
4. Insert the latch, scribe around the faceplate, remove, then chisel out recess to enable the latch faceplate to sit flush with the door edge.
5. Remove any loose saw dust, insert the latch, attach the faceplate and secure it with the wood screws provided.



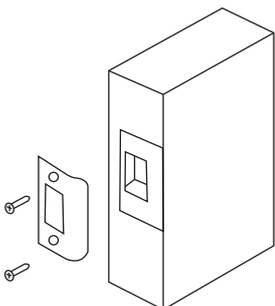
6. Unscrew the rose covers from the turns and unscrew the bolts from the threaded sleeves.
7. Insert the spindle into the latch so an even amount protrudes on each side of the door. Ensure the grooved side of the spindle will align with the grub screws on the handles.
8. Insert the threaded sleeves into the oval holes in the back of the rose of one turn at two vertical positions. Screw the short bolts from the top of the rose through into the threaded sleeves.
9. Slide the turn over the spindle and press against the door.



10. Insert the other turn on the opposite side of the door over the spindle and tighten the long bolts through the rose into the threaded sleeves.
11. Screw on the rose covers and tighten the grub screws onto the spindle. For the square rose press on the rose covers and tighten the grub screws on the side of the rose.



Note: The grub screws may need a re-tighten after a bedding-in period. We recommend medium strength thread-lock to be used. Windsor code: 1276



12. Close the door against the frame and mark the latch position for fitting of the striker.
13. Router or chisel so the striker fits flush.
14. Secure the striker with the wood screws provided.