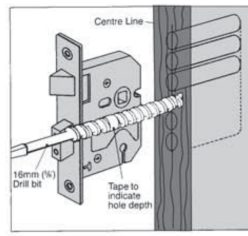


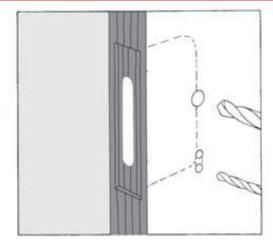
### **Preparation of the Door**

Mark height line lightly on the edge and face of the door. Mark a line down the centre of the door edge. Place the template on the edge of the door with arrows in line with the centre line. Mark centres of holes to be drilled in the edge of door.

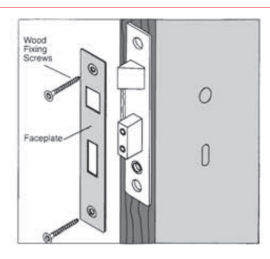


Place the drill on the marked centres and drill out the holes with a 16mm drill to the appropriate depth, as follows;

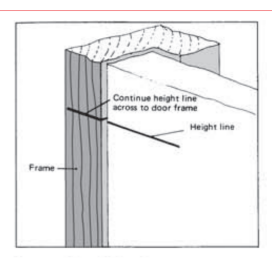
- For a 64mm (2.5") wide case drill to a depth of 68mm.
- For a 76mm (3") wide case drill to a depth of 80mm.
  The depth of the hole can be marked on the drill bit
  by winding some adhesive tape around it. Ensure
  you keep the drill level and straight. Chisel out the
  remaining wood.
- Fit lock into mortice and place top edge of faceplate 1.5mm below height line on edge of door. Ensure faceplate lies parallel with edge of door.
- Mark around faceplate profile and remove lock from mortice. Chisel out to a depth of 3mm to enable the faceplate to lie flush with edge of door.



- Wrap the template around the door edge and face of door with the dotted line along the edge of the door and the top of the template up to the height line.
   Mark the centres of the spindle hole and the keyhole.
- Drill the spindle hole through the door using a 16mm drill bit. Drill two holes through the door for the keyhole using a 10mm drill bit, and carefully open out to form an oval keyhole.

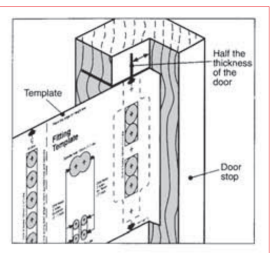


- Before fixing lock in to mortice, check that the latch bolt bevel is correct for the door. If not, see instructions for reversing the latch bolt.
- Insert key and throw deadbolt (this will facilitate the fitting of the faceplate). Insert lock into mortice, fit faceplate and secure firmly with woodscrews.



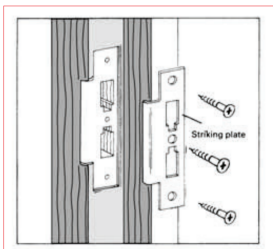
## **Preparation of the Frame**

 With door closed continue height line from the face of door to face, and edge of door frame.

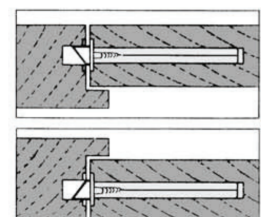


- Mark vertical line on the door frame equal to half the thickness of the door, measuring from the door stop.
- Place the template up to the height line on the door frame edge lining up arrows with upright line. Mark the screw hole centres and the centres of the other holes. Drill out bolt holes to a depth of 13mm using a 16mm drill bit.





- Screw striking plate to frame and mark around outside shape and around bolt holes. Remove plate and chisel out bolt holes slightly oversize to a depth of 13mm. Cut out shape of striking plate to a depth of 1.5mm until the plate is flush with the frame.
- Re-fit striking plate to frame and secure firmly with wood screws.

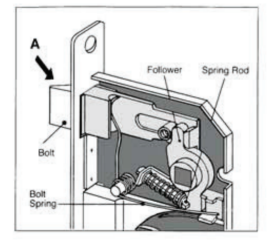


## Reversing the Latch Bolt

The latch bolt may need reversing. When viewed from the top, the bevel should be as shown above. If bevel is the wrong way round, the latch bolt will need to be turned over.

**CAUTION:** Before dismantling you are advised to wear protective glasses.

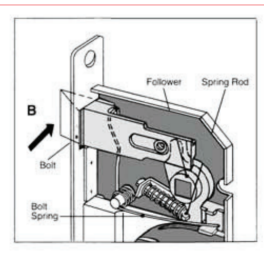
Remove two screws and lift cap from the lock case.



## To change from A to B follow instructions A

### Δ

- Study assembly before dismantling.
- Carefully remove bolt spring, follower and bolt.
- Replace follower, ensuring spring rod engages notch in follower.
- Turn bolt over and replace.
- Replace bolt spring.
- Refit cap and screws.



# To change from B to A follow instructions B

### В

- Study assembly before dismantling.
- Carefully remove bolt spring, follower and bolt.
- Turn bolt over and replace.
- Replace follower, ensuring spring rod engages notch in follower.
- Replace bolt spring.
- Refit cap and screws.

, West Midlands WV13 3PW 4 (0) 1902 364647 E-mail: info@yale.co.uk

