



Rebated Tubular Latch Fitting Instructions

Tools Required



Drill



Drill Bit
Ø15mm
Ø24mm



Posidrive
Screwdriver



19mm
Chisel



Pencil



Ruler



Hammer

Fitting Instructions

1. At the height you want your rebated tubular latch mark the position in the centre of the door edge.
2. Drill a hole in the door edge for the latch:

For a 64mm (2 1/2") rebated tubular latch: Drill a hole for the latch 24mm diameter to a depth of 67mm.

For a 76mm (3") rebated tubular latch: Drill a hole for the latch 24mm diameter to a depth of 80mm.

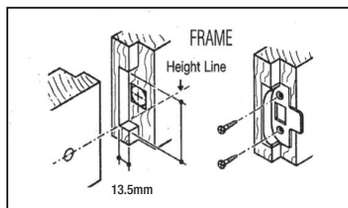
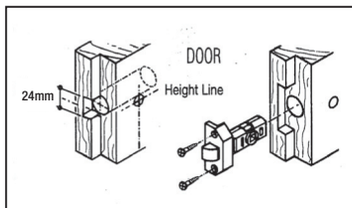
DIY Tip: Mark your drill bit with some tape to the required drill depth.

3. Insert the latch into the hole and draw around the edges of the face plate with a pencil.
4. Remove the latch, then use a hammer and chisel to cut out a recess in the wood which allows the face plate to sit flush with the door edge.
5. Drill a hole for the spindle to go through the door:

For a 64mm (2 1/2") rebated tubular latch: Drill a 15mm hole at a distance of 45mm from the edge of the door.

For a 76mm (3") rebated tubular latch: Drill a 15mm hole at a distance of 57mm from the edge of the door.

6. Replace the rebated tubular latch into the door and secure with 2 of the screws provided.
7. Transfer the height line of the rebated tubular latch onto the door frame and mark centre line down the edge of the frame intersecting the height line.
8. Drill a 15mm hole 10mm deep and form a 19mm square with the chisel.
9. Place the striking plate over the hole and mark around the edge with a pencil.
10. Remove the striking plate and chisel out so it lies flush with the frame.
11. Secure with the fixing screws supplied.
12. The fitting of your Yale rebated tubular latch is now complete. Please test the operation of the latch with door handles assembled prior to closing your door.



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