

**Yale®**

# P334 & P401 Rim Lock Fitting Instructions

## Tools Required



Drill


**Required Drill Bits:**  
 Ø15mm  
 Ø8mm  
 Ø3mm
19mm  
chisel

Bradawl



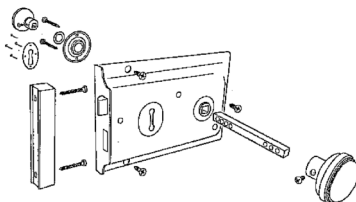
Mallet

Crosshead  
Screwdriver

Pencil

## Fitting Instructions

1. If replacing rim lock, remove the existing handle and lock case from the door, and place the case of the lock so that the hole for the handle lines up with the hole in the door.
2. Mark positions for the 3 fixing screws and drill pilot holes if required.
3. Use the 3 screws provided to fit the lock case to the door.
4. Fit the handle as shown in the diagram below.
5. If fitting on a new door, to create the keyhole, mark a point on the door at the height you require. Measuring in from the edge of the door, drill an 8mm hole 47mm in from the doors edge. 11mm directly below the hole you have just created, drill another 8mm hole ensuring it is exactly level with the hole above.
6. Using a chisel, remove the wood in between the two holes to create an oval keyhole.
7. Line up the keyhole you have created in the door, to the keyhole on the lock case and mark the location of the hole for the spindle and the 3 screw holes, drilling pilot holes if required.
8. Using a 15mm drill bit drill the hole for the spindle.
9. Fix the lock case to door and fit the handle as shown in the diagram below.
10. Mark the required position for the lock keep on the door frame – ensuring it lines up with the lock case when the door is closed.
11. If necessary, remove a section of the door frame to enable the keep to be fitted.
12. Mark positions for the 2 fixing screws and drill pilot holes if required.
13. Use the 2 screws provided to fit the lock keep.

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