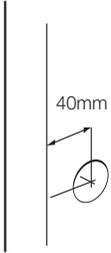
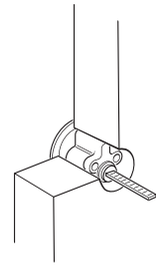


## FITTING INSTRUCTIONS P-84-DMG-PB-40

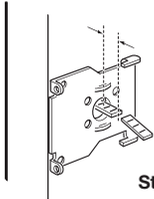


Step 1

- At the height you want your lock, use a pencil to mark a spot exactly 40mm (1<sup>5</sup>/<sub>8</sub>" ) from the edge of the door. At that spot, drill a 32mm (1<sup>1</sup>/<sub>4</sub>" ) diameter hole through the door.
- With the key removed, insert the cylinder through the brass ring and place it in the hole. Hold the mounting plate against the inside of the door. If necessary, use a fine-toothed hacksaw to shorten the flat connecting bar so that it projects 12mm (1<sup>5</sup>/<sub>32</sub>" ) beyond the surface of the mounting plate.
- Secure the cylinder to the mounting plate using the flat-ended connecting screws provided, inserted through the top pair of holes in the centre of the mounting plate. For doors less than 45mm (1<sup>3</sup>/<sub>4</sub>" ) thick, you will need to shorten the connecting screws to make sure that they fit tight onto the mounting plate.

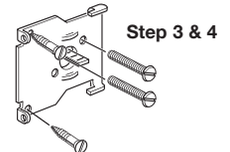


Step 2a

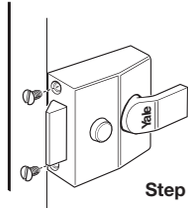


Step 2b

- Secure the mounting plate to the door with two woodscrews supplied. Make sure that the projection on the front of the mounting plate is 1.5mm (1/16" ) from the edge of the door.
- Use the button on the front of the lock case to latch back the lock in the open position. Align the arrow on the back of the case with the arrow on the rotatable slot. Place the lock case over the mounting plate, making sure that the flat connecting bar is inside the slot on the lock case.

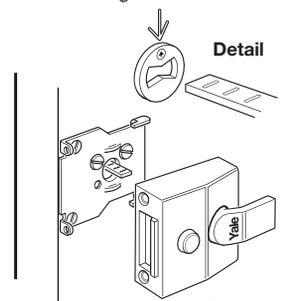


Step 3 & 4



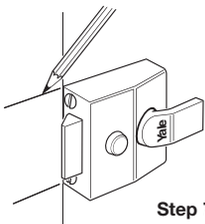
Step 6

- Push the lock case down firmly onto the mounting plate. Then slide the lock case sideward to its final position, flush with the edge of the door. Secure the lock case to the mounting plate with the two small screws supplied.



Detail

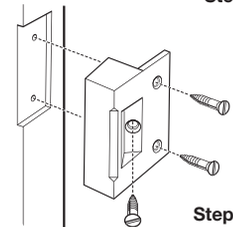
Step 5



Step 7a

- Close the door and, using the lock case as a guide, mark the position of the remaining component – the 'staple' – on the door frame. Chisel out a recess in the door frame to hold the staple flush with the frame and fix it with the screws provided.

The fitting of your new Yale lock is now complete and guaranteed for 10 years.



Step 7b

### CAUTION:

This lock is not designed for use with outward opening doors. Do not attempt to modify it.

**DOOR THICKNESS:** This lock is suitable for doors up to 57mm (2<sup>1</sup>/<sub>4</sub>" ) thick or 54mm (2<sup>1</sup>/<sub>8</sub>" ) where a doorpull is fitted.

**CARE OF YOUR CYLINDER RIM LOCK:** Never take your cylinder apart. Never oil or paint the cylinder. To lubricate, use WD40 or similar.

**LOCK:** Moving parts may be greased.

### FOR MAXIMUM SECURITY:

The gap between the lock body and the 'staple' should be kept to a minimum and must never exceed 5mm (3/16" ).

### Recommended Front Door Security



#### 1 Mortice Lock

PM562 British Standard

#### 2 Night Latch

Maximum Security

PBS1or PBS2 British Standard

High Security

P1 or P2

#### Standard Security

P84

#### 3 Door Viewer

P9401

#### 4 Door Chain

P1037

#### 5 Door Bolts

PM444

#### 6 Hinge Bolts

P125 (for outward opening doors only)

### Tools required if fitting on a new door:

- |                             |                          |
|-----------------------------|--------------------------|
| - Drill                     | - Fine-toothed hack saw  |
| <b>Required Drill Bits:</b> | - Pencil                 |
| - ø3mm (1/8") Drill Bit     | - Hammer                 |
| - ø32mm (1 1/4") Drill Bit  | - Chisel                 |
| - Cross head screwdriver    | - Flat ended screwdriver |

- Suitable for both left and right handed, inward opening doors
- Snib function enables the latch to be held back
- Latch can be deadlocked by the snib button internally, making the lock inoperable by key or handle
- For full fitting instructions see inside pack



SNIB BUTTON OPERATES THE DEADLOCK AND HOLD BACK FUNCTIONS INTERNALLY



MANUFACTURERS WARRANTY GUARANTEED AGAINST FAULTY MATERIALS AND WORKMANSHIP



The world's favorite lock