Before commencing installation check that all parts are working correctly.

- **Exterior Code Pad Assembly**: Enter code from the pre-set factory code card, and turn the knob to the right. The knob should turn and return freely under spring pressure. **IF YOU INTEND TO CHANGE THE CODE YOU SHOULD DO IT NOW.** Refer to code changing instructions.
- **Interior Handle Assembly**: Make sure that the lever handle turns freely.

**New Installation:**

1. **Check the hand of your door**
   - Viewed from the outside (Code Pad side) your door is left handed if the hinges are on the right.

2. **Apply the template**
   - Select the desired position on the door. Fold the template along the dotted 60mm line and tape to the door.
   - **Mark and drill all six 10mm holes as shown on the template.**
   - **Use a chisel to clear the line of 4x10mm holes into a single slot.**
   - **Mark the central point on the "centre line of latch" on the edge of the door and drill a 25mm hole to a depth of 95mm for the latchbolt.**
   - Insert the latchbolt into the edge of the door and mark around the face plate.
   - **Remove the latchbolt and cut a 3mm rebate so that the face plate fits flush with the edge of the door.**
   - **Fit the latchbolt with 2 wood screws.** (Ensure that the bevelled face of the latchbolt faces the door frame)

**Tools Required**
- Drill
- Cross Head Screwdriver
- Drill Bits:
  - Ø10mm
  - Ø25mm

**Pack Contents**

1. Exterior Code Pad Assembly
2. Interior Handle Assembly
3. Neoprene Seals x 2
4. Latchbolt (60mm standard)
5. Spindles x 1 (only one is used)
6. Interior handle assembly fixing bolts (2 x 50mm) (2 x 36mm)
7. Wood Screws x 4. Use with Latchbolt and Strike plate
8. Latchbolt Support Post
9. Spare Colour Code Tumblers x 4
10. Tweezers
11. Strike Plate
12. Strike Box
13. Code Card
14. Exterior Code Pad Fixing lugs x 2

**Pack Contents**

- Push Button Door Lock
- Fitting Instructions
- The world's favourite lock since 1843
- School Street, Willenhall, West Midlands WV13 3PW
- www.yale.co.uk
- Tel: +44 (0) 1902 364647 E-mail: info@yale.co.uk

**Issue No:** 01-2012

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**Fitting Instructions**

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3) Fit latchbolt support post
Screw the Latchbolt Support Post in the back of the Exterior Code Pad Assembly. Hole A for left hand hung door and Hole B for right hand hung door.

4) Fit exterior code pad fixing lugs
Screw the fixing lugs into the back of the Exterior Code Pad at the top and bottom.

5) Handing the code pad assembly
The Exterior Code Pad Assembly is usually factory set for left hand door handing. (The outer knob will turn freely in an anticlockwise direction and resist clockwise turning).

To change for a right hand door:
- Remove the two BLUE screws and handing pin cover plate.
- Screw the handing pin and replace it in the hole horizontally opposite.
- Replace handing pin cover plate.

Check that the outer knob now turns freely in a clockwise direction and resists anticlockwise turning.

6) Handing the interior handle assembly
The Interior Handle Assembly is usually factory set for left hand door handing. (The handle will turn freely in an anticlockwise direction only).

To change for a right hand door:
- Remove BLACK handing screw from position A and relocate it in position B.

Check that the inside handle now turns freely in an anti-clockwise direction only.

7) Positioning the spindle
Three spindles are provided. Select the spindle length to suit the door thickness.
- For door thicknesses less than 35mm use the shorter spindle (75mm).
- For door thicknesses of 35-50mm use the longer spindle (95mm) or (100mm).
- Position the spindle centrally through the latch bolt hub to suit door handing as shown in the diagram above.

8) Mounting the lock
Select the fixing bolts to suit the door thickness.
- For door thicknesses less than 41mm use the shorter bolts (36mm).
- Fit the neoprene seals to both the Exterior Code Pad and Interior Handle Assemblies.
- Hold the Exterior Code Pad Assembly onto the door with the spindle in position ensuring that the latchbolt support post engages the hole in the latchbolt.
- Locate the interior handle assembly on the inside of the door engaging the spindle in the handle hub.
- Screw both sides together using the fixing bolts top and bottom.
- Before final tightening of the fixing bolts make sure the lock is vertical. Test the mechanism to ensure that the lock functions correctly and moves easily.
- DO NOT overtighten the fixing screws - this may cause distortion and lead to poor operation.

IMPORTANT:
CHECK THAT THE CODE WORKS TO AVOID A LOCKOUT BEFORE CLOSING THE DOOR.

9) Fitting the strike plate
- Close the door against the door frame and transfer the centre of the latchbolt onto the door frame.
- Position the strike plate on the door so that it fits against the latchbolt, with deadlatch plunger depressed (Fig. 1).
- Close the door and mark the position of the strike plate on the door frame.
  - Using the strike plate as a template, align it with the position marks in the door frame and mark the inner and outer edges of the strike plate on the door frame (Fig 2).
  - Cut a 1mm deep rebate so that the strike plate fits flush with the door frame (Fig 3).
  - Drill and chisel out the latchbolt hole to accommodate the strike box (Fig 3).
  - Fit the strike plate and strike box using only one wood screw at first to ensure that it is positioned accurately.
  - The latchbolt and not the deadlatch plunger should enter the aperture freely and be held without excessive play.
  - When correctly positioned secure with the second wood screw and check lock set for smooth operation.

10) Push button lock with hold open function (Model P-DL02 only)
If your door is left hand, turn the handle 90 degrees to the left and slide the latch stopper to keep the handle up. The hold open function is now working.

Changing the code number
1) Remove the lock from the door.
2) Remove the 4 red code plate retaining screws from the back of the Exterior Code Pad Assembly. Take extra care to keep the lock body on a flat surface when removing the code plate to avoid spilling the small code module components.
3) From the factory code setting, there are 5 RED coloured key active code tumblers and 8 BLUE coloured "keyless" code tumblers plus 1 neutral code tumbler in the "C" position. (This is the code clearing tumblers and must not be removed.)
4) Push and hold the "C" button, never attempt to remove the "C" button code tumbler. With the "C" button held down, remove one or more code tumblers using the tweezers supplied.
5) Note the different shapes of the code tumblers before reinserting them into the code module.

IMPORTANT:
Before changing codes the "C" button must be depressed and held in down position throughout code changing procedure. Failure to do this will damage the code module. Similar damage will occur if codes are not re-inserted correctly. Please refer to code change instructions.

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