



Easicode Pro (ECP) Instructions V4

The following instructions are applicable for all 2000 ECP models.

The code should be changed with the door in the open position. To change the code you will need to know what the keypad is currently set to. The code can be changed with the unit fitted on/off the door.



Code Change Key

- 1. Enter existing code
- 2. Using code change key insert into the hole in the * button fully press and hold until step 5
- 3. Press `C` button to clear the existing code
- 4. Enter the new code
- 5. Release the code change key from the hole in the * button
- 6. Press `C` to set the new code
- 7. The new code is now set and ready for use

8. Check that the code is working 5 times and that it is withdrawing the latchbolt in the door before closing the door.

Please note: If a mistake is made whilst entering a new code (with the * button pressed) the `C` button can be pressed which will cancel any buttons that have been pressed and you can start again.

Fitting & positioning the spindle

Non key override models

When positioning the spindle ensure that the spindle is facing towards the top opening edge of the door **(as per fig.1 overleaf)** when viewed from the outside (keypad side) of the door. Use the longest spindle supplied to ensure that it does not move out of position when fitted to the door.

Further fitting & positioning the spindle instructions overleaf

BORG LOCKS (UK) LTD

9, Upminster Trading Park, Warley Street, Upminster, Essex, RM14 3PJ T: 44 (0)1708 225700 F: 44 (0)1708 226338 sales@borglocks.com www.borglocks.com





Fitting & positioning the spindle

Non key override models

When positioning the spindle ensure that the spindle is facing towards the top opening edge of the door **(as per fig.1 below)** when viewed from the outside (keypad side) of the door. Use the longest spindle supplied to ensure that it does not move out of position when fitted to the door.

Key override models

When positioning the spindle ensure that the spindle is facing towards the top opening edge of the door **(as per fig.1 below)** when viewed from the outside (keypad side) of the door. The spring located around one side of the spindle should be between the keypad and the side of the latch to ensure the spindle is reaching the cylinder in the keypad.

If the spindle needs to be cut down - the only side which should be cut is the side for the inside handle. The keypad side should not be cut at all as the entire bladed part of the spindle is required to reach the back of the cylinder to allow the key override function to operate correctly.



Fig.1

BORG LOCKS (UK) LTD

9, Upminster Trading Park, Warley Street, Upminster, Essex, RM14 3PJ T: 44 (0)1708 225700 F: 44 (0)1708 226338 sales@borglocks.com www.borglocks.com