

Code Changing Guide

BL 6000

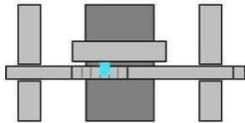


Fig. 1

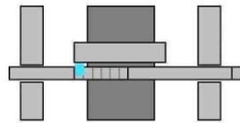


Fig. 2

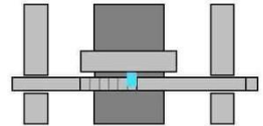


Fig.3

Changing code length

To provide a good level of security we recommend using a four or more digit code. If you wish to change the code length this must be done changing before changing the code.

Ensure that the coding chamber is fully reset by rotating and releasing the handle. This will clear any buttons that may have been pressed and will reset the column to the start position.

The lock is factory set for a four digit code. When the lock is in the reset position the pin will be positioned as in fig. 1.

The code length is adjusted by repositioning the drive gear this is done by raising the gear and moving it to either the right or the left of its code length position. Fig 2 illustrates a 6 digit code.

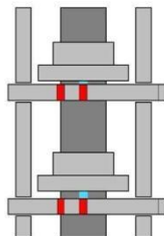


Fig. 1

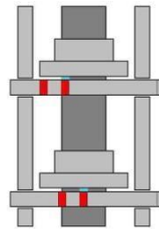


Fig. 2

Code changing

To be able to change the code the user will need to have access to the inside handle. It is recommended that the tweezers provided are used to facilitate easier code changing.

The keypad must be removed from the door to allow for the code to be changed.

There are no parts that need to be removed in order to change the code.

Remove keypad from the door

Before attempting to reposition any of the gears it is important that the lever handle is rotated and released this will ensure that the coding chamber is cleared of any buttons that have been pressed.

If the code length is to be changed this should be done now by following the steps under changing the code length. The keypad will be factory set with a 4 digit code.

The keypad only accepts a sequential code. As such the new code needs to be set in the same sequence i.e program the first button first.

Select the first button in the new code. With the supplied tweezers lift the gear so that the small blue pin becomes fully visible. Align the blue pin with the central red marker and lever. See fig. 1

With the pin correctly aligned press the button so that the coding column will rotate. This will bring the second button in the old code into the active position. See fig. 2.

Please call our helpline for spares, repairs and technical advice – 01708 225700