ES5000 Digital outside access device



Use the following instructions for the ES5000 Digital outside access device in conjunction with appropiate exit device fitting instructions.

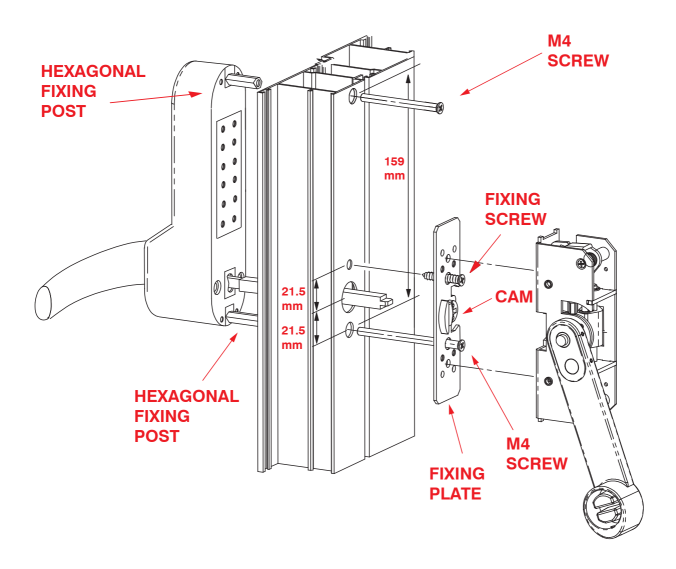
After establishing correct position of exit mechanism on door face remove the mechanism for fitting of digital outside access device.

After determining correct hand insert the 8mm spindle into the handle follower and cam as illustated. The device is supplied with LH and RH spindles - care should be taken to ensure the spindle is cut down to correct size and the cut end enters the handle follower.

Secure the digital outside access device to fixing plate using one of the M4 screws provided into the lower fixing post. Ensure cam is free to rotate.

The fixing plate is then secured with appropriate screw for material and then secure another M4 screw to top fixing post through section.

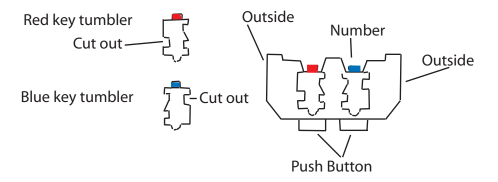
The mechanism can now be positioned onto the fixing plate as shown with appropriate screws.



Code changing procedure

To change the code on this lock you will need to follow the instructions below very carefully as any mistakes may damage or cause the lock to malfunction.

- 1) Firstly you will need to check that the original code is working
- 2) Turn the keypad over and remove the red screws
- 3) You will now be able to lift off the covering panel (please be careful as there are 12 springs attached to this panel) Please note that the red tumblers will rotate to the code printed on the card provided. Also note taht the number C tumbler is Un-coloured and is NOT to be removed.
- 4) To change your code you will need to hold the keypad face down, next depress and hold the C tumbler down (if this is not done you may damage some of the internal components). Now using the tweezers provided you can reposition the tumblers to the code you want (red tumblers are coded blue tumblers are non coded) . Please ensure the space cut out on each tumbler is facing the outside of the lock body, also make sure that the coloured mark is facing upwards. If any one of the tumblers is upside down or the wrong way round the lock will not work and if forced will break the internal components. Please note that the code must always start with C.



- 5) Now replace the covering panel and hand tighten the 4 red screws
- 6) The code has now been changed, please check to see if it is working correctly, also make a note of the code for future reference. Once satisfied that the lock is working as normal you are ready to fit / refit the lock.

Notes about the code

You will have been provided with 4 spare tumblers (2 red and 2 blue) these are to shorten or lengthen your code.

N.B.

Your code can be entered in any order or sequence eg. 1234 or 4321, there are over 1000 different codes.

If the free function is not required it can be easily removed by unscrewing the 4 red screws on the back of the keypad to expose the tumblers. Depress the C button and keep it depressed, and using the tweezers provided lift out the F tumbler. Now replace the metal plate and 4 red screws.