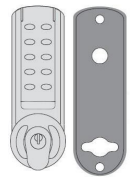


Electronic Code Lock Fitting

With Override Kev





Remove the key from the lock before commencing with fitting, otherwise the key may become stuck in the lock

Replace the current latch with the new latch provided The lock activation bar in the new style lock is fitted with a conical spring, which is supplied

An extra hole must be drilled in the door for the battery pack wire to pass through. (See fig.1 for hole position)

Fitting:

- 1. Drill hole for battery pack wire, and secure battery pack to the inside of the door
- 2. The squared end of the activation bar must be fitted into the slot in the code lock body. The other rounded end (coloured red), carrying the spring must locate into the latch
- 3. If the lock is being fitted to a left-to-right hand opening door, offer the lock to the door and turn the handle slightly in an anti-clockwise direction
- 4. Pass the wire through the door into the battery pack. Ensuring that the activation bar lies in the correct position for entering the latch mechanism
- 5. Secure lock with the fixings provided

*For **right-to-left** hand opening doors, turn the handle slightly in a clockwise direction



NOTE: Batteries must be changed regularly (dependent on use)