Operating the EDL77 Electronic Lock.



Initially the keypad may not have batteries fitted. Slide the battery cover (right-hand portion of the keypad) to the right to open and load 4pcs 1.5V AA Alkaline batteries. The Green LED will flicker and the keypad sound Bi Bi Bi.

How to open my safe?

The safe will be set on a default code of 1 2 3 4

- Press C button (LED flickers with Bi sound)
- Press the default Code 1 2 3 4 in sequence (LED flickers with Bi sound).
- Press # Button (LED illuminates and melody plays).
- Turn the knob clockwise and open the door during the melody.

Notes

- In the case of entering an incorrect personal code the unit sounds Bi Bi Bi
- If a wrong code is tried 5 times or more the lock gets paralysed and does not work and becomes mute.

How to release the lock from paralysis?

Enter the programmed personal code twice consecutively as in the opening procedure.

There will be no sound but the LED flickers when each button pressed. If the procedures are followed exactly the lock recovers from paralysis and the melody rings.

Example: C 1 2 3 4 # C 1 2 3 4 # (LED illuminates and melody plays)

Alternatively if the safe has been registered contact Securikey Ltd for further assistance.

How to set my personal code?

Two different user codes can be programmed.



CAUTION: To confirm that a new user code has been set correctly, follow the opening procedure using the new code prior to closing door !

First User. (M ~ User Code ~ #)

- With the door open press the Memory button M on the door back. (LED flashes and sounds Bi)
- Enter new code (4 digits min to 16 digits max), LED flashes and sounds Bi with each number)
- Press # button. (LED illuminates and melody plays)

Example: For a chosen code of 2 1 0 0, enter $M \sim 2 1 0 0 \sim \#$ (Melody plays)

Second User. $(M \sim 2 \sim \# \sim User Code \sim \#)$

- With the door open press the Memory button M on the back of door. (LED flashes and sounds Bi).
- Press button 2 (LED flashes and sounds Bi).
- Press # button (LED flashes and gives an extended Bi sound).
- Enter 'Second User' code (4 digits min to 16 digits max), LED flashes and a Bi sound with each number.
- Press # button (LED illuminates and melody plays).

Example: For a chosen code of 4 4 0 0, enter $M \sim 2 \sim \# \sim 4 4 0 0 \sim \#$ (Melody plays)

How to erase the 2nd user code?

- Press Memory button **M** on the door back. (LED illuminates with Bi sound)
- Press # button (Bi sound)
- Press 2 button (LED illuminates and sounds Bi)
- Press # button (Bi extended sound)

When to replace the batteries?

If the door does not open despite entering the correct user code and seeing a constant LED and hearing a melodic tone, it indicates that battery output is not strong enough to actuate the solenoid.

At this point all four batteries should be replaced new 1.5V AA Alkaline cells.

Notes

- The personal code is not erased even if the batteries are completely flat.
- The battery life span is approximately 2 years based upon 3 door openings per day.