



## OPERATING INSTRUCTIONS

---

### Initial Setup

**Remove the digital lock by pressing in the plastic tab on the bottom and twisting the housing.** Now insert a new 9v battery (Using a battery that is too depleted will cause errors during the safe setup).

### System initialization

**Long press the reset/set button (located on inside edge of door)**

The green light will flash for 3 seconds, and after 10 seconds the buzzer will sound and the fingerprint light will flash- indicating reset is complete.

This deletes all information stored in the lock, the fingerprint library is cleared, and the lock is restored to factory settings.

### Set User Fingerprint

**Short press the reset/set button**

The buzzer will sound twice (short tone), and the fingerprint light will turn on.

Press finger onto the fingerprint scanner until you hear 2 short beeps, then remove your finger.

Now reasonably firmly, place your finger back onto the scanner and hold it still.

If the buzzer gives a single long beep, then the process was successful.

If there's a series of short beeps, or if nothing happens, the process failed, and you'll need to start the process again by short pressing the reset/set button.

Once your fingerprint has been successfully registered all you need to do to open the safe is to place your finger on the fingerprint scanner-- The fingerprint light will flash once, and the buzzer will make an extended sound indicating the lock has been unlocked successfully.

You may also register multiple fingers/ users. Do this just by repeating this process (starting from "Short press the reset/set button").

### Set Passcode

**Enter the factory default passcode (123456) and press # to confirm.**

The green light will turn on and buzzer will make an extended sound, indicating the lock has been unlocked successfully.

(LED light and buzzer will flash and beep 3 times if passcode is incorrect)

### To Change Passcode

- Press **11\*** (the green light will turn on)
- Enter existing passcode and then press **#**
- Enter new desired passcode (1-12 digits) and then press **#**
- Enter new passcode again to confirm, and then press **#**

Buzzer will sound for an extended time indicating the passcode change was successful.

If the original passcode is wrong or the 2 new passcodes are different, the LED light and buzzer will flash and beep 3 times – Try again

### ALARM FUNCTION

To turn on movement/vibration alarm - Press the **\*** key

The electronic lock will alarm for 1 minute if it detects movement or vibration

To cancel alarm before 1 minute – enter passcode or fingerprint

3 incorrect passcodes or fingerprint scans will also set off the alarm

## OTHER FUNCTIONS

---

### SOUND SETTINGS

To turn sound off and on **press 22\***

### SAFE MODE (requires 2 forms of ID to open safe)

Enter correct passcode or fingerprint

When the green light is on, enter **2#**

You must then enter the correct fingerprint **plus** the passcode or **2 of your registered fingerprints** to open safe

### To return to normal single ID operation

When the green light is on, enter 1 + #

You can the open the safe with either passcode or fingerprint.

### DELAY SETTING

Enter correct passcode or fingerprint

When green light is on, Enter **3#**

The yellow light will flash and the buzzer sounds

Enter the time delay value (0-60mins) example: - for 6 mins enter **6#** key, then **6#** key again

The buzzer will sound with green light to confirm.

Now when you enter your fingerprint or passcode, there will be a 6 minute delay before the door opens. The buzzer will sound 30 times in the preceding 30 seconds before the green light appears and the door opens.

### NOTE:

If you enter the wrong passcode or fingerprint 5 times, the system will lock for 5 minutes

The keypad or fingerprint scan will not work.

During lockout, the red indicator will flash every 5 seconds

If the system is powered off and powered on again, the system will re time