

# SafeLogic Basic Operating Instructions (User)

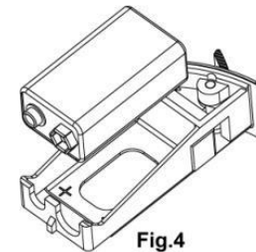
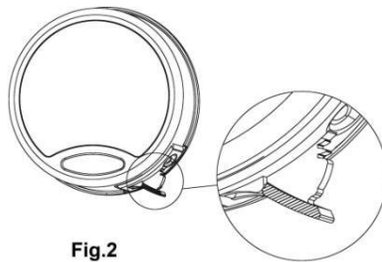
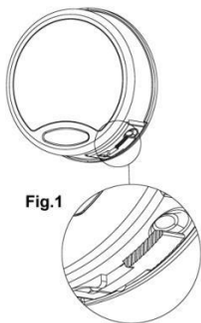
Unlock and Code Change Functions.



## Battery Installation.

Initially the keypad may not have a battery fitted.

- To insert/replace the battery, release the latch of the battery compartment by pulling lever downward, See Fig. 2.
- Pull out the battery compartment at the bottom of the Entry Pad, See Fig. 3.



- Take out the battery and replace with a new 9V alkaline battery (Duracell and Energizer brands are recommended). Insert the battery into the compartment with the positive and negative terminals orientated correctly. See Fig.4.
- Put the battery compartment back into the entry pad. Push up the latch of the battery compartment until it snaps closed. See Fig. 1.

## How to open the lock.

The lock will be set on a default code of 1 2 3 4 5 6

- Press the default code 1 2 3 4 5 6 in sequence (LED flickers and unit sounds Bi with each number)  
On final number lock gives a double LED flicker and sounds Bi Bi.

## Wrong entry time penalty.

Entry of four consecutive invalid codes results in a 5-minute penalty time period. The unit beeps at 5 second intervals indicating that it is still in the penalty time period.

- While the system is in penalty time, the Entry Pad buttons remain unresponsive.
- Pressing buttons during penalty will not restart or lengthen the penalty time period. It will continue to count through the 5 minute penalty time period.
- While the system is in penalty time, removal of the batteries will interrupt the penalty time countdown. Upon reinstallation of the batteries, the Entry Pad continues to count down until the 5 minute penalty time period expires.

### How to change your code.

- Enter “0” six times. Two beeps will sound on the final “0” indicating the entry is valid and the system is awaiting the code change.
- Enter the existing six (6) digit code. Two beeps will sound on the final digit indicating the entry is valid.
- Enter the new six (6) digit code. One final beep will sound, indicating the entry is valid.
- Re-enter the new six (6) digit code. One final beep will sound indicating the code changing process is successful.

### Notes:

- If Three Beeps sound, the code change process has been unsuccessful and the existing code is still valid. Repeat code change steps above.
- **The system will not allow the User Code to be set to six zeros.**
- **Verify the new code at least 3 times to ensure the code has been programmed correctly.**
- The system will revert to standby status if there is no key press within 10 seconds. Standby status is indicated by two short beeps.

### Automatic Re-lock.

The safe lock automatically relocks after 6 seconds of being opened by a valid code.

### Standby Status.

In order to conserve battery power, the system will revert to standby status if there is no key press within 10 seconds. Standby status is indicated by two short beeps.

### Low Battery Alert.

- Repeated beeping (8 beeps) during an unlock operation indicates the battery is low ( $5.2\pm 0.2V$ ) and needs immediate replacement. We recommend annual replacement of the 9-Volt standard alkaline battery (Duracell or Energizer).

### User Programming.

- Always perform operations with the safe unlocked and the safe door open. Before closing the door, make sure all the program changes are correct.

Default Code	1 2 3 4 5 6
Your New Code	