

- =Enter Button or Lock Button
- © =Clear Button

PC = Programming Code

UC =User Code

- IMPORTANT: The lock comes factory preset with a programming code: "123456" and a user code: "123".

  Please change the programming code and user code as soon as possible after installation to ensure security.
- See below for instructions.

  \* Note: Code numbers can be any combination of digits 2-8 digits long.

#### ♦ To unlock the lock

Use Keypad: Enter a valid user code and press (a) and then hear 1 beeps and lights green.

Use remote: Press remote button and then hear 1 beeps and lights green.

#### ◆ To lock the lock

Use Keypad: Press (a) and then hear 2 beeps and lights red.

Use remote: Press remote 

button and then hear 2 beeps and lights red.

# ◆ Add a new user code (Can be added to 10 new user codes)

$$PC \rightarrow \textcircled{1} \rightarrow \textcircled{1} \rightarrow \textcircled{1} \rightarrow \textcircled{1} \rightarrow \text{New } UC \rightarrow \textcircled{1} \rightarrow \text{Reenter New } UC \rightarrow \textcircled{1}$$

#### ◆ Delete one existing or preset user code

#### ◆ Delete all user code

$$PC \rightarrow \textcircled{1} \rightarrow \textcircled{3} \rightarrow \textcircled{1} \rightarrow \text{Reenter } PC \rightarrow \textcircled{1}$$

★IMPORTANT: This will delete the user codes but not the programming code

## ◆ Create a temporary code (house sitter, plumber, etc)

1. Add New User code

$$PC \to \textcircled{1} \to \textcircled{1} \to \textcircled{2} \to \text{New } UC \to \textcircled{1} \to \text{Reenter New } UC \to \textcircled{1}$$

- 2. Give person his/her code, but keep a written copy for yourself
- 3. When code is no longer needed, delete user code:

$$PC \rightarrow \textcircled{1} \rightarrow \textcircled{2} \rightarrow \textcircled{2} \rightarrow \textcircled{2} \rightarrow \text{Existing } UC \rightarrow \textcircled{2} \rightarrow \text{Reenter Existing } UC \rightarrow \textcircled{2}$$

## ◆ Change current or preset programming code

# ◆ Add a new remote (Can be added to 10 new remote)

$$PC \rightarrow \textcircled{1} \rightarrow \textcircled{2} \rightarrow \textcircled{3} \rightarrow \textcircled{2} \rightarrow \text{beeps and lights green, Start add new remote, Press remote}$$
 button to add new remote.

#### ◆ Delete all remote

$$PC \rightarrow \textcircled{1} \rightarrow \textcircled{1} \rightarrow \textcircled{2} \rightarrow \text{Reenter } PC \rightarrow \textcircled{1}$$

#### ◆ Set or cancel auto lock

Set auto lock :  $PC \rightarrow \textcircled{a} \rightarrow \textcircled{b} \rightarrow \textcircled{b}$  (Unlock after 15 seconds auto lock)

Cancel auto lock :  $PC \rightarrow (3) \rightarrow (9) \rightarrow (3)$ 

# ◆ Programming code forget preset lock settings

Disconnect the battery. Reconnect the battery and wait long beeps and short beeps. Press © 3 times in 3 seconds, Lock Programming code will be reset to preset.

### ♦ Visual Feedback Message Definitions

Low battery warning: beeps and lights red flash in 5 seconds. Please replace with good quality alkaline batteries

Valid programming: 1 long beeps and lights green.

Invalid programming: 1 long beeps and lights red.

Lock error: 3 long beeps and lights red flash.

Warning sounds and lights red after 4 incorrect code attempts; keypad shuts down for 30 seconds

## FCC Caution:

- 1. The device complies with Part 15 of the FCC rules. Operation is subject to the following two conditions:
  - (1) This device may not cause harmful interference, and
  - (2) this device must accept any interference received, including interference that may cause undesired operation.
- 2. This device and its antenna(s) must not be co-located or operating in conjunction with any other antenna or transmitter.
- Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user authority to operate the equipment.

This device complies with part 15 of the FCC Rules.

Operation is subject to the following two conditions:

- [1] this device may not cause harmful interference and
- [2] this device must accept any interference received, including interference that may cause undesired operation.

S/N:

Made in Taiwan