

CS ELECTRONIC LOCK

USER'S MANUAL

FEATURES

Two sets of user code

They have same function and equal authority.

1st user code --- Factory set to 168

2nd user code --- Factory set to 88888888

*New Board
Default*

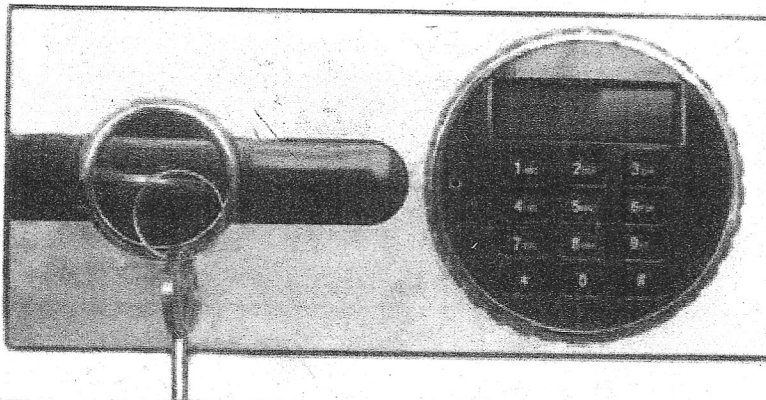
12345678

Wrong try penalty

Entry of three (3) consecutive invalid codes starts a 10 seconds alarm and 3 minutes lock out.

Low battery warning

When the batteries are low, the LCD screen shows "LO-BAT".



**** photo shown above may slightly different from your safes. It is only design difference and the function is all same.**

OPENING THE DOOR

1). Press “#” button to wake up lock, and then enter a valid digit code

If your code is constituted by less than eight (8) digits, then press “#” again after entering the code.

- When the valid code entered, the LCD screen shows “open”

Example: #-8-8-8-8-8-8-8-8 or #-1-6-8-#

2). Turn handle to open the door within 5 seconds. (Some models are installed with the Security key, and then you need to insert the key to open the door before handle operation.)

- *Hiding your code: Press “*” before performing step 1 & 2, then the LCD screen will not show the numbers you enter. It prevents your code being seen by the others.*
- *Deleting wrong entry: press “*” to delete one number, press and hold “*” to delete all entries*

CLOSING THE DOOR

1). Close the door

2). Turn the handle or key back to the locked position

CHANGING THE 1ST USER CODE

ALWAYS PERFORM THE OPERATION WITH THE DOOR OPEN

1). Press “reset” button (it is located at back of the safe door or on the door frame of hinge side. Color to be red or green color)

2). Enter your new digit code (3-8 digits)

3). Press “#” to confirm your new code

Valid code entry – LCD screen shows “In”. It indicates that the 1st user code has been changed successfully.

CHANGING THE 2ND USER CODE

ALWAYS PERFORM THE OPERATION WITH THE DOOR OPEN

- 1). Press “#”
- 2). Press ‘0’ twice
- 3). Press “reset” button (it is located at back of the safe door or on the door frame of hinge side. Color to be red or green color)
- 4). Enter your new digit code (3-8 digits, and it must be different from the 1st user code)
- 5). Press “#” to confirm your new code

Valid code entry – LCD screen shows “In”. It indicates that the 2nd user code has been changed successfully.

EXTERNAL BATTERY PACK



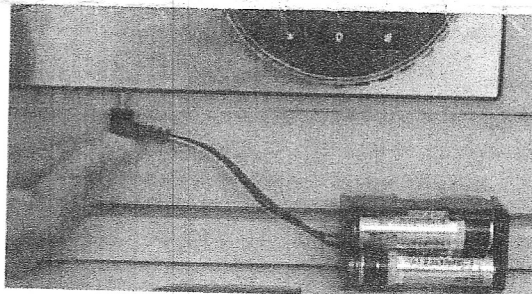
If the electronic lock runs out of batteries, an external battery pack can be used to supply power.

- 1). Install four (4) AA size batteries into the external battery pack
- 2). Insert the plug of external battery pack into the jack located at the left of the keypad.
- 3). Perform step 1-2 as described in **OPENING THE DOOR** (page 1)
- 4). Change the batteries inside of the electronic lock (4 x AA size batteries, 1.5V)

OVERRIDE KEY

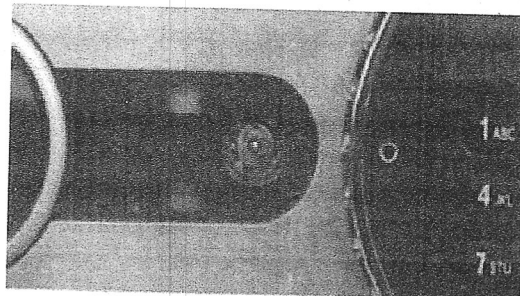
If the electronic lock runs out of batteries, or it malfunctions, an override key can be used to open the door.

- 1). Insert the plug of external battery pack gently into a hole located under the faceplate of electronic lock. (See picture 3)



PICTURE 3

- 2). The key hole cover will be loosen, now you can take it off. Then you will find a keyhole what is exactly same as it in picture 4



PICTURE 4

- 3). Insert the override key into the keyhole and turn it clockwise to open the lock
 - 4). Turn handle to open the door
- *After opening the safe door, turn the override key anticlockwise before pulling it out. Do not forget to put the keyhole cover back.

CAUTION: DO NOT PLACE EXTERNAL BATTERY PACK AND OVERRIDE KEY INSIDE THE SAFE. CAEFULLY KEEP THEM AT A SECURE PLACE.