

OPERATION INSTRUCTIONS FOR ELECTRONIC SAFE



• Open the safe- using user code

Input "159" (each button press will cause the buzzer to beep once and the yellow light to flash), then press the "B" button. When the green light displays turn the knob clockwise and pull to open the door.

Close the safe

Close the door and turn the knob anti-clockwise to lock the safe.

Change the user code

Open the safe, locate and press the red button on the inside of the door once. The yellow light will display to indicate the code can now be changed. Input your chosen 3 – 8 bit code and press "B" to confirm (code acceptance will be confirmed by two beeps), green light goes to indicate your success. Try the new code but do not shut the door until you have made sure the code has been accepted.

If the yellow light flashes and the buzzer beeps three times the new code is invalid and code input should take place again.

How to set the emergency code

Open the door, press button "o" two times, locate and press the red button on the inside of the door once, there are three beep and yellow light appears. Input the number you want(1-8 digits optional), press button "A" to confirm, there are two beep sound and the yellow light is put out indicating the code is set well.

To change the emergency code

Take off the battery from battery compartment. After 24 hours, the user code and emergency code are both auto-cancelled. After reset the emergency code, you need to reset the user code again.

• Open the safe - using emergency override key

Remove the override cover in the middle of the door's surface, insert the override key and turn anti-clockwise to unlock. Now turn the knob clockwise and pull to open the door.

Changing the battery

If the red lights, it is time to change the safe's batteries. Open the safe door and locate the battery compartment on the rear of the door. Ensure the batteries are installed correctly by testing the safe before closing the door.

Warning: DO NOT keep your emergency override key inside the safe.



