

1. Door Opening for first time

First, input the user password "1234" and press button "#" on the panel. The door will be unlocked with beep twice "di di", then turn the knob to open the door. Otherwise the door will not be opened with beep three times "di di di" when the incorrect password is input. Then input the correct user password "1234" again.

2. Change user password and input fingerprint:

2.1—Change user password:

First, press the "Set" red button (show in Figure 2.), you will hear 2 beeps "di di", the setting light will be turned on, then you can start to change user password and input fingerprints. At this time, Input 3-8 digits password, then press the button "#" key, you will hear 2 beeps "di di", then input the same password and press the button "#" again. If you hear a long beep "di.....", the user password has been changed; otherwise it is failed with beep three times "di di di", may twice passwords input are not consistent, please try again.

2.2—Input fingerprint

First, press the "Set" red button (show in Figure 2.), you will hear 2 beeps "di di", the setting light will be turned on, then you can start to input fingerprints. At this time, put the finger you want to input on the fingerprint window (show in Figure 1.) and remove your finger when you hear a beep "di", you need input your fingerprint 4 times, each with a beep "di"; If you hear a long beep of "di.....", the fingerprint input is successful; otherwise it is failed with 3 beeps "di di di".

This is one fingerprint input steps. The security safe supports multiple fingerprints recognition. If user needs the other fingerprint input, just input with a different finger as the same steps. The security safe could memory the previous fingerprint input.

3. Change the setting password

First, press the button "0" twice, then press the button "Set" button (show in Figure 2.) , at this time, input valid password of 3-8 digits, and press the button "#", then input the same password and press "#" again to confirm, If you hear a long beep of "di.....", the setting password change is successful; otherwise it is failed with 3 beeps "di di di", may twice passwords input are not consistent, please try again.

4. Dual authentication mode (password + fingerprint) to open the door

Press the button "Set" twice (show in Figure 2.), when you will hear a beep "di", the dual authentication mode turn on, in this mode, user should use "password+fingerprint" to unlock the safe. Press the button "Set" twice (show in Figure 2.), when you hear beep twice "di di", the dual authentication mode is closed, then user could unlock the safe with password or fingerprint. Press the button "Set" twice (show in Figure 2.), when you hear beeps three times "di di di", that means there is no fingerprint input, the dual authentication mode cannot be set, then user should input fingerprint firstly.

5. Password and fingerprint initialization

Press and hold the button "Set" for more than 5 seconds, and you hear a long beep "di.....", indicating that the initialization is successful, the user password and setting password restore to the initial state and previous fingerprint input has been cleared.

6. Battery undervoltage

When you open the door, the battery light will be turned on when the voltage is lower than 4.8V. If the battery voltage is lower than 3.8V, operation is prohibited with 6 beeps "di di di di di di" to remind customers that the battery is low.

Security Safe Instruction

- ① Initial Password: User password: "1234"; Setting password: "123456";
- ② Fingerprint lock: Without fingerprint setting (Need to Input Fingerprint by User)
- ③ Two keys are provided, which can unlock the safe directly without password or fingerprint input.

Note: Valid digits is 3-8 for user password and setting password; Without fingerprint input setting, any fingerprint could open the safe.

Figure 1. Keypad Panel:

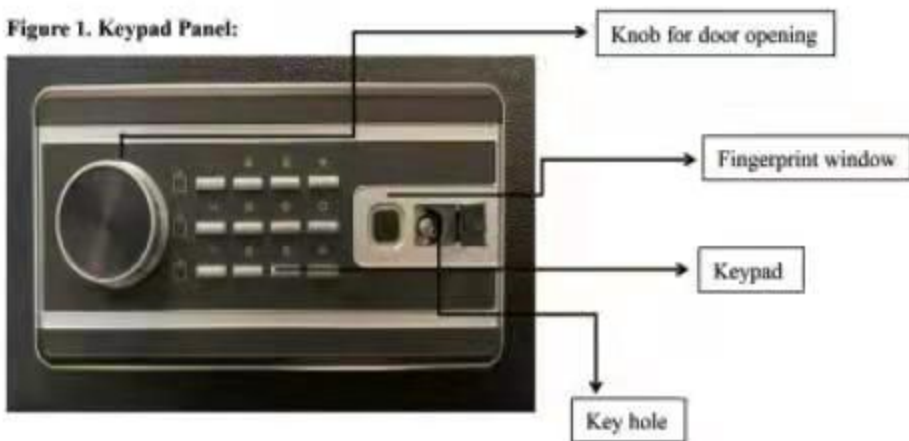


Figure 2. Back of Panel

