Biometric Fingerprint Safe Box

Access Control at the Touch of a Finger

Biometric Fingerprint Safe Box is the ultimate solution to complete access control. Biometric Fingerprint Safe Box provides safe storage and easily controlled access for handguns, weapons, ammunition, jewelry and other valuable items including: pharmaceuticals, coins, stamps, stocks, bonds, critical data and personal documents. Biometric Fingerprint Safe Box requires no external computer or power to function. Flash memory retains fingerprint data even during complete battery or electrical failure.

Box Contents: Shipped with your Biometric Fingerprint Safe Box are the following items:
1. Biometric Fingerprint Safe Box
2. Security Cable
3. Backup key
4. Backup power cable

Getting Started

Accessing the Unit

- NOTE: The Biometric Fingerprint Safe Box can be accessed either by valid fingerprint or via the keys provided.

1. Press and hold the Add Button. You will hear one beep and the LED will flash green indicating the enrollment procedure has started.
2. Place your finger over the sensor with the tip of your finger at the top of the finger guide as shown in Figure B.
3. Make sure you have good, flat contact with the sensor. Begin to swipe your finger from Position 1 to Position 2 (indicated in Figure C), taking 1 to 2 seconds to complete the swipe. Try to get your entire fingerprint to cross the sensor.
4. Once the swipe is completed you will hear a beep. Repeat Step 3 one more times. If the swipe fails, the LED will flash red and the unit will wait for another swipe.
5. After swiping your finger 2 times the unit will beep twice, this indicates a successful Primary Enroll.

Fingerprint Access

1. Press the Start Button until the green LED turns on and the unit beeps once, wait for fingerprint enrolling.
2. Place your finger over the sensor with the tip of your finger at the top of the finger guide as shown in Figure B.
3. Make sure you have good, flat contact with the sensor. Begin to swipe your finger from Position 1 to Position 2 (indicated in Figure C), taking 1 to 2 seconds to complete the swipe. Try to get your entire fingerprint to cross the sensor.
4. If the fingerprint matched, the box will open automatically. If the fingerprints do not match, LED lights flash red, the case will not open. If the user who has enrolled can’t be recognized, please try again. If the problem persists, please use the key to open the box and delete all enrolled fingerprints, then enrolling users again.

Key Access

- NOTE: Key Access is intended for backup use only.

1. Insert the key into the front of the unit.
2. Turn clockwise to unlock the unit.
3. Lift the top of the Biometric Fingerprint Safe Box to open.
4. To remove the key, close the Biometric Fingerprint Safe Box, turn the key counterclockwise.
DELETING USERS/RESETTNG THE UNIT

NOTE: Individual users cannot be deleted from the Biometric Fingerprint Safe Box. All users will be deleted together.
1. To delete all fingerprints currently stored on the Biometric Fingerprint Safe Box, press and hold the Delete Button, the LED will turn red.
2. Continue to hold 3 seconds, LED lights flash green and beep twice, this indicates a successful deletion of all fingerprint users.
NOTE: If there is no user enrolled, you can open/close the case by start button and no need to match fingerprint.

REPLACING THE BATTERIES

REPLACING THE BATTERIES
NOTE: Low Battery Warning – When the unit is powered on, if the LED flashes red and green and the unit beeps 3 times, this indicates a low battery.
1. Pull open the battery cover.
2. Pull out the battery holder, by gently pulling on the ribbon.
   a. Remove all old batteries
   b. Insert new charged batteries, following the Positive (+) and Negative (-) guides on the holder

SECURITY CABLE

SECURITY CABLE
1. Loop the security cable around a secured object. For example, car’s seat track or bed frame.
2. Run one end of the cable through the eye of the other end and pull tight around object.
3. Place the loose end of the security cable through the gap on the left side of the Biometric Fingerprint Safe Box as shown in Figure E and close the lid to secure.

TROUBLESHOOTING

The Biometric Fingerprint Safe Box is a very sophisticated and highly engineered piece of electronic equipment. It has been designed to grant an extremely high level of accuracy in the fingerprint authentication process as well as a high degree of reliability and dependability. This device is not a toy. The components and software have been rigorously tested. There are no consumer serviceable parts inside this unit. Please do not open or tamper with the circuit boards, firmware, or software. Should you experience any issues in the operation of the Biometric Fingerprint Safe Box please review the FAQ section of this manual.

FAQ

Q. why the sensor becomes irresponsible
A you might sweep too fast, it’s suggested that you start to sweep your finger half second after pushing the start button.
Q. why the box does not pop up.
A. you might use bad quality batters, it’s suggested that you use Energizer 2000mA rechargeable batteries.

AVAILABLE ACCESSORIES

- Surface Mounting Bracket
- Carrying Handle

MOUNTING NOTICE

Loosen the screw and turn the slice to the left and tighten the screw again

A-Mounting screw hole
B-Spring adjusting hole
C-Backup power jack (plug before you mount your box)