Safe Box Manual

- *Safe Box provides secure storage for valuables,keys,cash,firearms,cosmetics,drugs,Chemicals,...etc. Safe Box with fingerprint and digital keypad also smartphone for advanced protection. If you have young children who don't understand the potential danger of that, or you don't want people to take your personal belongings, it's essential that you keep them safely stored. Placing them in this Safe Box is a responsible way to properly secure at home or on the go.
- *4-POINT ENTRY with immediate access mode, rapid fingerprint and backlit keypad and manual keys. INSTANT ACCESS to your valuables, documents, and firearms from the automatic opening door. Get in quick(0.1 seconds) when it matters most using the fingerprint, safe box features a gas strut to instantly and quietly open safe door.
- *APP CONTROLL: The safe box has added the function of connecting app, can be unlocked, manage unlocking fingerprint, change code and view unlocking record on APP. APP is simple and practical, easy to use
- *TOUGH & RUGGED Safe Box is constructed with solid steel and a pry resistant door for security; reliable high-strength locking mechanism, and precise fittings that are virtually impossible to pry open with hand tools. The safe box will provide long-lasting strength and use for years to come. It also features a prevents corrosion, black finish for a durable, professional appearance, making it easy to incorporate into any interior space.
- *Portable design: For added convenience, the safe is compact and lightweight for use whether you're home or on the go. Its small size makes it easy to conceal under car seats, in spare tire wells, between mattresses and other out-of-the-way locations. Pre-drilled holes and hardware included for floor-mounting.
- *For optimal performance, Safe box recommends the use of four high-quality, name branded, alkaline AA batteries with an expiration date of 8-10 years from the current year. Generic and rechargeable batteries often do not have the lifespan needed to support long term usage.

 $\label{eq:place_place} \textbf{Please Replace the battery when low power or every two years.}$

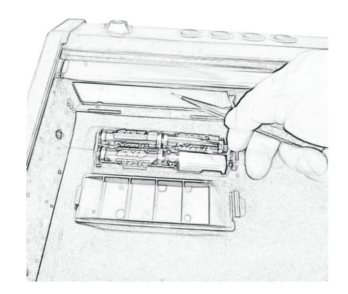
Configuration

| Entry | Fingerprint / Code / SmartPhone/ Key |
|-----------------------|--------------------------------------|
| Code | 100(4~6 digit codes) |
| Fingerprint: | 100 |
| key | 2 |
| Low voltage Alarm | Yes(Flashing and Beep) |
| Communication | BT5.0 |
| Power | 4 AA batteries required |
| Operating Temperature | -20°C~50°C(-4°F~122°F) |
| Operating Humidity | 10~90%(no condensation) |
| Dimensions | |
| weight | |
| Color | Black |
| APP | TinyLock(Andorid/ios) |

Operating instructions

1.Initialization:

press and hold the reset button, and then a long beep will be heard after 3 sounds, which means reset is successful. The previously set codes and fingerprints will be cleared, and the initial code will be restored to "1234".



2. Add user:

press the reset button once. It will ring once, and the button fingerprint will be lightened up.

(1)Directly record the fingerprint, and record the same fingerprint for 3 times continuously. Every time it succeeds, it will sound once and flash for 3 times. There will be a long beep after successful recording.



(2) Directly record the password and enter it (If the length of password is less than 6 digits, you need to wait for 6 seconds to confirm each time; if the length of password is equal to 6 digits, it will be automatically confirmed without waiting). After successful entry and confirmation, it will sound once and flash for 3 times. You need to enter passwords for 2 times. There will be a long beep after successful recording.



3. Low-voltage alarm prompt: the button will be triggered, and the button light will flash for 6 times, with 6 sounds.

4.Initialization password: 1234

 $Warning!\ please\ change\ the\ initial\ password\ immediately\ after\ purchasing\ the\ lock.$

FCC Warning

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.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- · Reorient or relocate the receiving antenna.
- · Increase the separation between the equipment and receiver.
- · Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- · Consult the dealer or an experienced radio/TV technician for help.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.