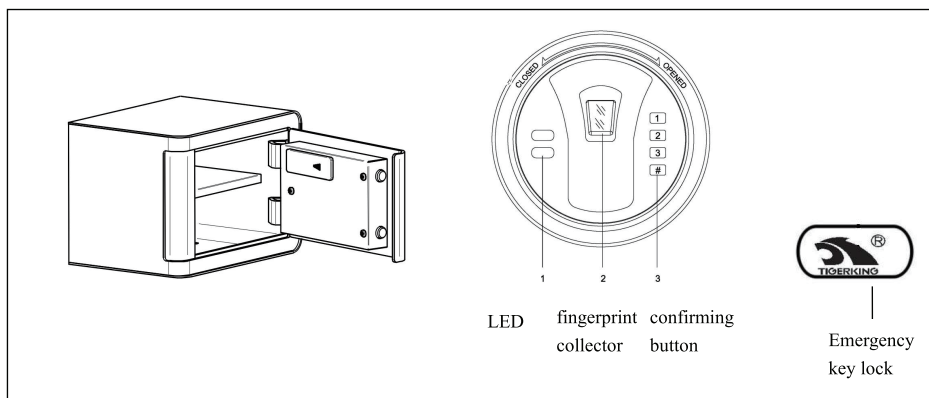


# FED Series User Manual



## ➤ Dear valued customer:

Thank you for choosing our products! You have taken an important step in organizing and protecting your most valued possessions. Every series of our safes is professionally made and designed to provide safety. Please take time to read and familiarize yourself with the proper operating procedures of your new safe presented on the following pages.

## ➤ Initial Use

- ① Find the emergency keys in the accessories' bag;
- ② Remove the emergency lock cover;
- ③ Insert the emergency key, press gently and turn it anticlockwise, clockwise turn the knob(master key) at the same time to open the door;

**CAUTION:** Finish operation, pull out the emergency key and keep it in a safe place.

## ➤ Insert the batteries

- ① With the door open, insert 4×1.5V batteries into the battery box;
- ② If red LED is always light, the batteries should be replaced immediately before close the door as it indicates that the batteries are too low;

**CAUTION:** Replace 4 fresh batteries by lining them up in a manner as indicated by the "+" and "-" signs.

## ➤ Open the door

Method one: code unlock

- ① The original user code, the 1<sup>st</sup> set is "123", the 2<sup>nd</sup> set is "111".
- ② Input the code and press # to confirm. If the code is correct, you will hear a "tick, tick" and the green indicator light is turn on. Turn the knob clockwise to open the door before the green indicator light turn off.

Method two: fingerprint unlock

- ① The preset fingerprint is blank ( It means Any fingerprint can open the door);
- ② Put your finger on fingerprint collector, if succeed you will hear “tick, tick” and the green indicator light is turn on. Turn the knob clockwise to open the door before the green indicator light turn off.
- ③ If 3 short “Bleep, Bleep, Bleep” with green and red indicator light flash means fingerprint do not match, please try again.

**CAUTION:** Turn the knob anticlockwise to close the door.

## ➤ Programming your user code

Setting the 1st set code ( original code “123” )

- ① Press key “1” until the green indicator light is turn on.
- ② Input the original code and press # to confirm.
- ③ After 2 short “bleep”, input new code (3 to 8 digits) and press # to confirm, you will hear 2 short “bleep”, then input the new code again and press # to confirm. It will result with “jingle bell”, if failed you will hear “ tick, tick, tick,tick, tick” with green and red indicator light flash.

Setting the 2nd set code (original code “111” )

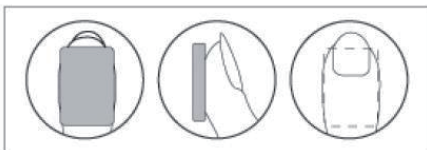
The operating steps is same as the 1 st one, only the original code is difference.

## ➤ Fingerprint registration

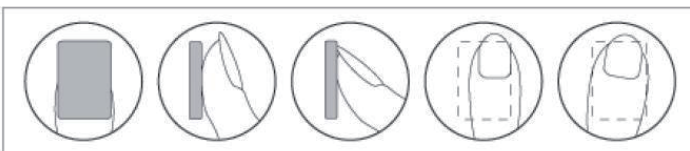
- ① Press fingerprint reset button shortly (green button on the door back), you will hear “bleep, bleep” with the green indicator light turn on.
- ② Put your finger at fingerprint collector 3 times, each time you will hear “bleep, bleep”, You can hear “ jingle bell” if the registration is successful, otherwise you should restart setting from the step ①

**CAUTION:** Maximum 32 fingerprints can be registered.

In order to improve the correct rate of finger identification, please follow the advices as below: Each user registers 2-3 fingerprints; Female and children try to register with thumb and middle finger; Please do not press your finger too heavy or too light, please press gently. If weather is very dry, please make fingers a little wet and try again.



I. Correct



II. Incorrect

## ➤ System Initialization/ Deletion

### ① Digital code initialization

Press code reset button shortly (red button on the door back), you will hear “jingle bell” with green indicator light will blink for 0.5 second. All code you ever set will be eliminated and return to factory setting.

② Press fingerprint reset button for 5 second (green button on the door back), with hearing “jingle bell”. All fingerprint records you ever set will be eliminated and return to factory setting.

## ➤ Important Notes

- Do not use liquid or a sprayer to clean the safe. Use a wet cloth instead.
- Do not place the product in an insecure and elevated place. Never spill liquid over the control panel, it may cause electrical shock to the electronic parts inside and disable their proper functions.
- Never try to dismantle the product by yourself. Unguided Dismantling and incorrect reassembly of the inside of back cover may damage the electrical circuit and affects its performance. Where maintenance is required, please contact the local service center or local distributor.

## ➤ Mounting Method

Fix the safe in the place which is not easy to move.

- Drill holes for expansion bolts(or clamping screws) in the right place.
- Turn the expansion bolts counterclockwise to separate.
- Use the expansion bolts(or clamping screws) to secure the case to the wall.
- Make sure the case is mounted in place as required and then tighten all screws

CAUTION: Use the expansion bolt when there is a concrete wall surface. Use the clamping screw when there is a wooden wall surface.

