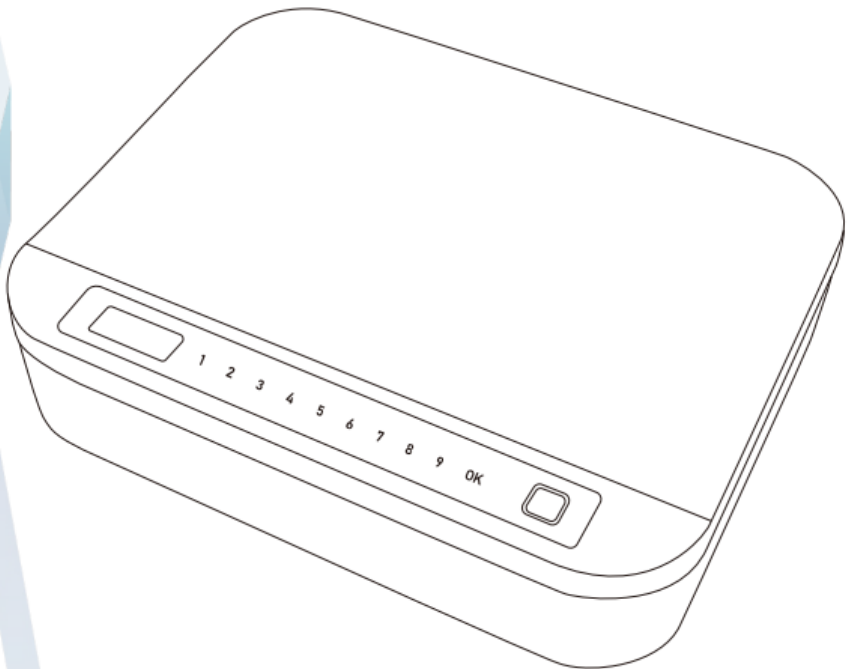


# **1T TACTICAL**

## **TOUCHSCREEN GUN SAFE**

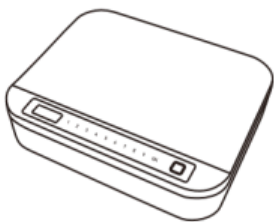


**Model No: 1T-BXH01**

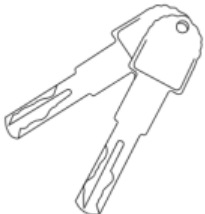
**USER MANUAL**

# || |

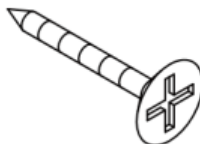
## **PACKING CONTENTS:**



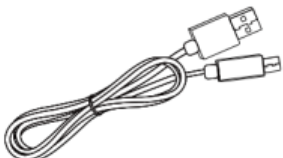
*Gun Safe Box \* 1*



*Key \*2*



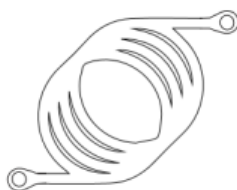
*Screw \* 2*



*Type-c cable \* 1*



*Ejection Pin \* 1*



*Safety Rope \* 1*



*User manual \* 1*



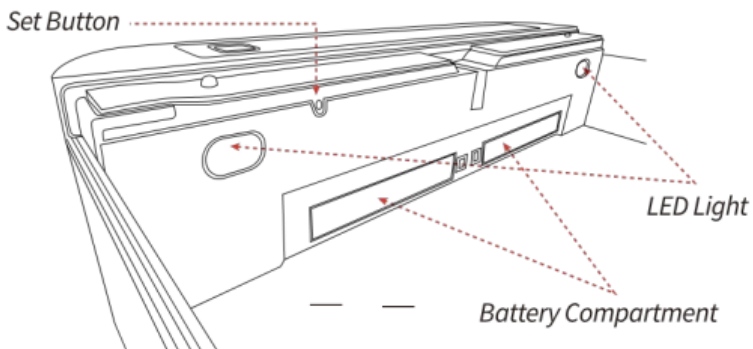
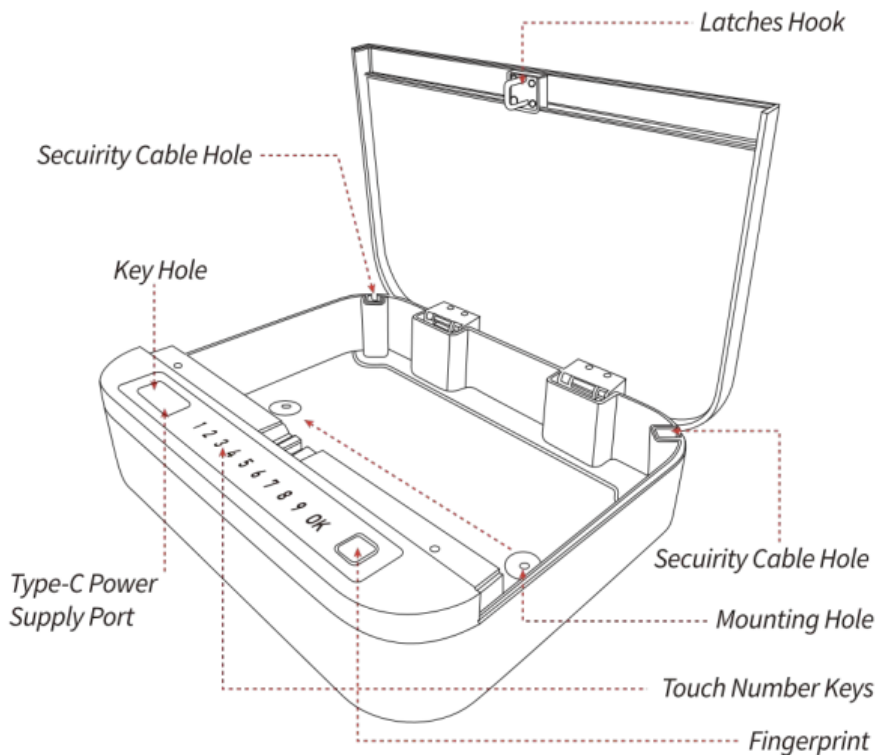
*Guns Placement Instruction \* 1*



*Sponge \* 2*



## PRODUCT DESCRIPTION:

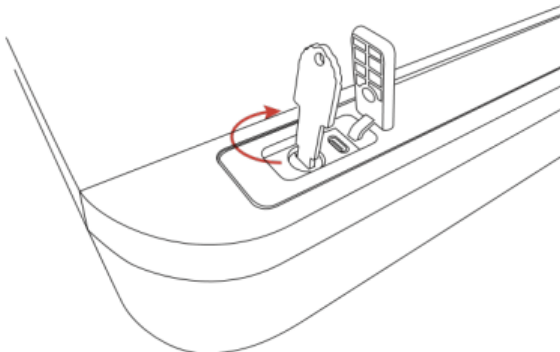




## ***FIRST TIME OPERATION:***

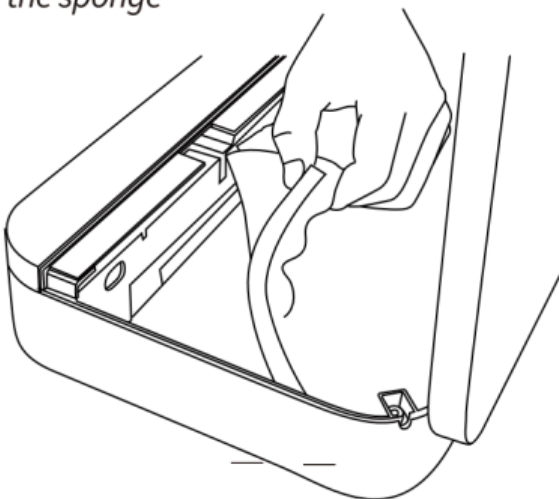
### ***Step 1: First Open***

*Open the key hole cover, use the backup key to open the gun safe box(counter-clockwise to open)*

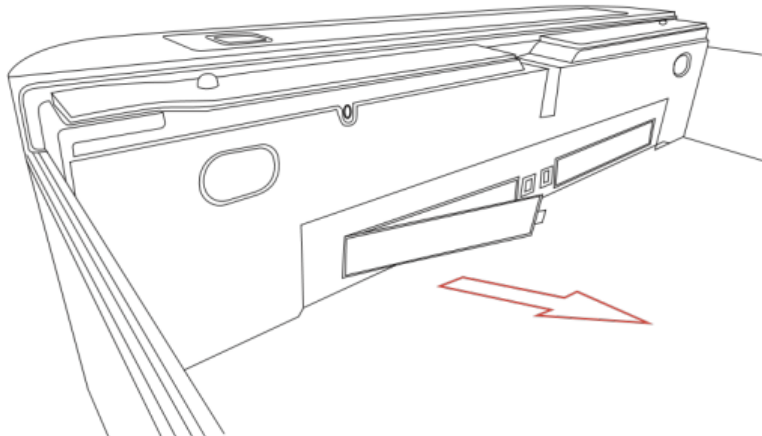


### ***Step 2: Install the Battery***

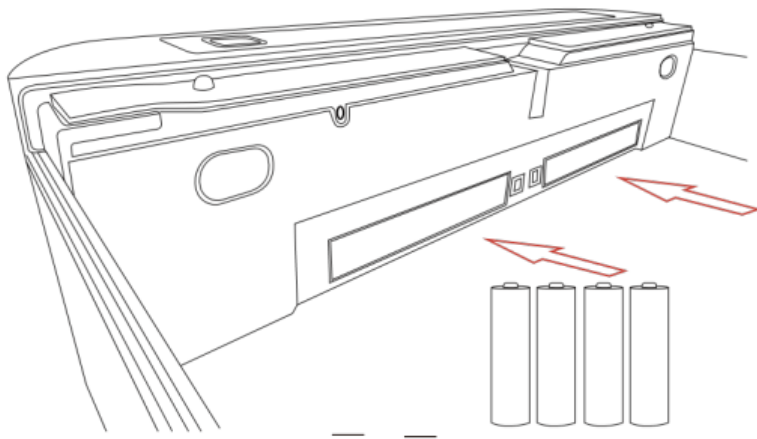
*a. Take out the sponge*



*b. Press the eject button(lower half) to remove the battery case.*

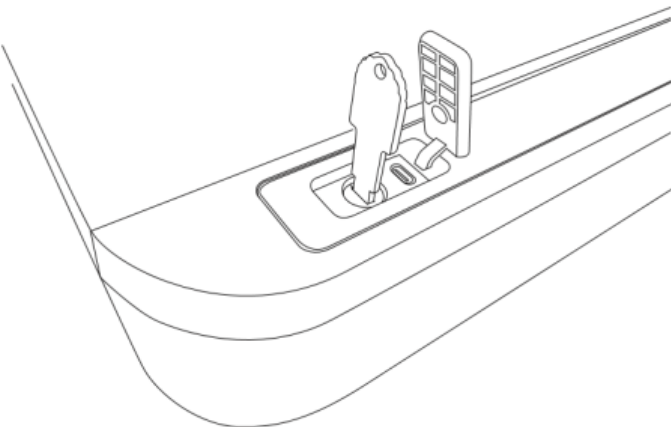


*c. Install the 4 x AA batteries(not included).*



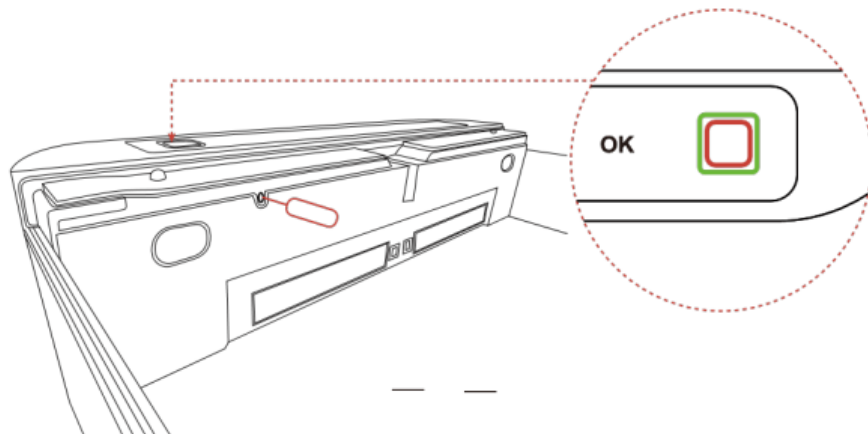
# WAYS TO OPEN THE GUN SAFE:

## 1. Backup Key



## 2. Set Fingerprint

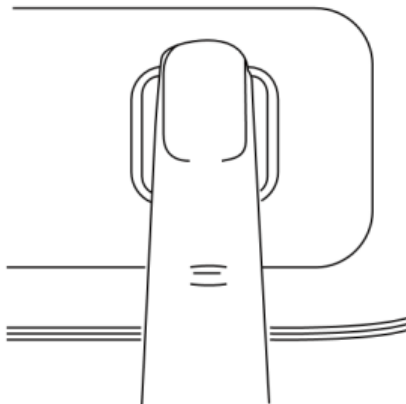
- a. Use the pin to long press the set button 5s until the fingerprint light flashing red and green.



*b. Place your finger on the fingerprint collector until the fingerprint light turns blue.*

---

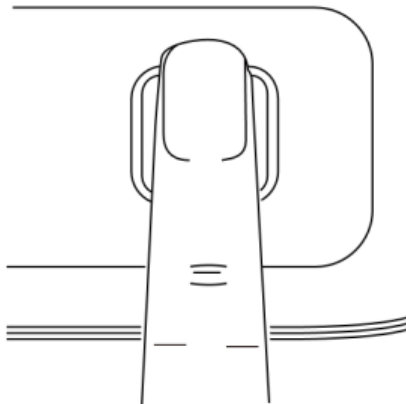
---



*c. Place the different parts of the same finger on the fingerprint collector for 5 times. Every time the fingerprint is successfully collected, you can hear a "beep" sound.*

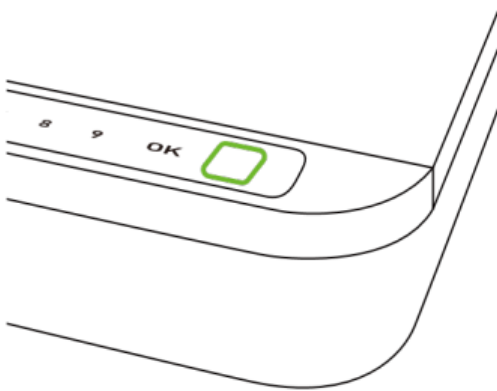
---

---

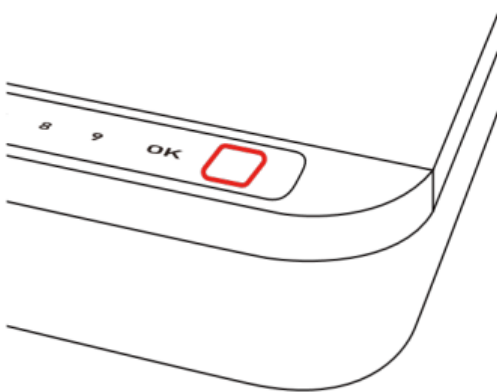


**Tips:**

If success, fingerprint light will turn green for 2s, and hearing a long sound "beep" 2s.



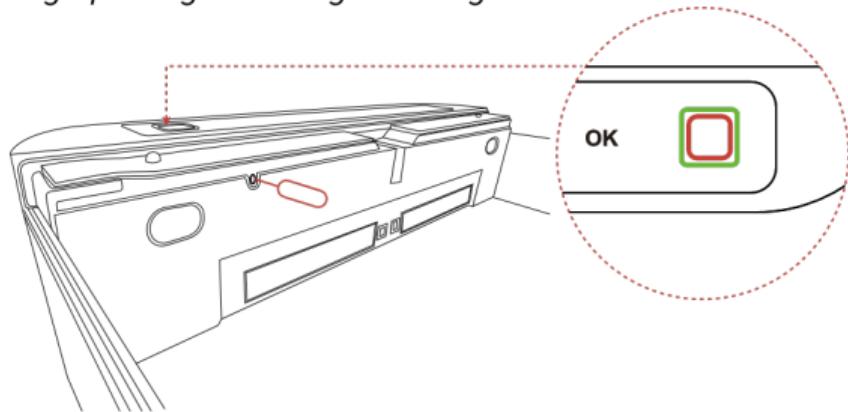
If fail, fingerprint light will turn red for 2s, and sounds "beep" "beep" "beep",etc.



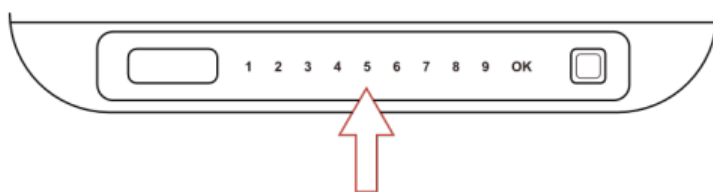
**Note:** When fingerprint collection interval exceeds 20s, the collection will fail and exit. You need to start collecting again.

### 3. Set Passcode

a. Use the pin to long press the set button 5s until the fingerprint light flashing red and green.



b. Enter 6 -10 digit passcodes on the touch number keys, and click ok to confirm.



c. Please finishing the password setting within 20s, otherwise, passwords setting will fail.

Factory Default Passcode: 123456

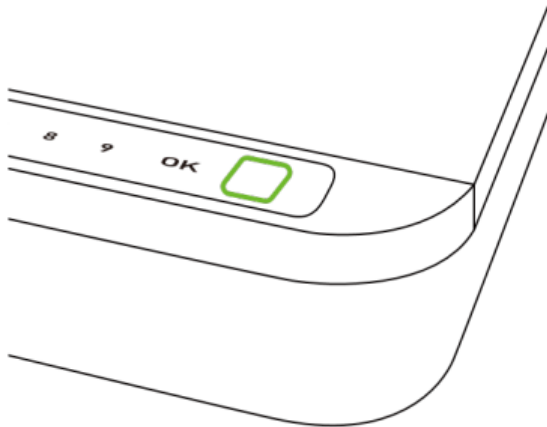
**Note:**

a. Make sure the passcode is within 6-10 numbers.

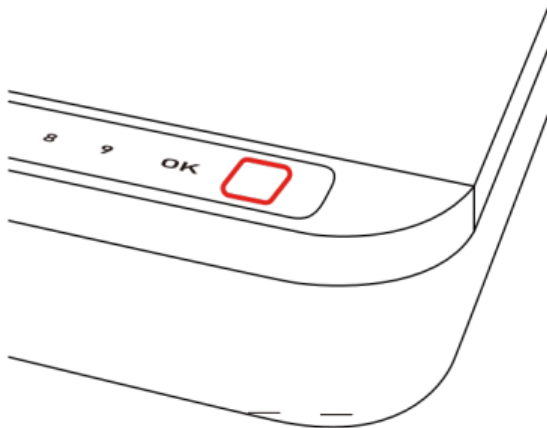
b. Please enter the passcode same for 2 times to set passcode successfully. Otherwise, password setting will fail.

**Tips:**

If success, fingerprint light will turn green for 2s, and hearing a long sound "beep" 2s.



If fail, fingerprint light will turn red for 2s, and sounds "beep" "beep" "beep",etc.

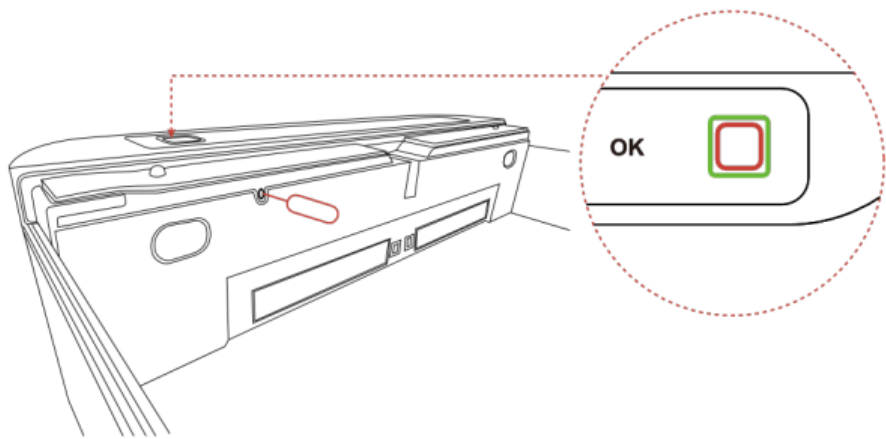


#### 4. Set APP

a. Download "TUYA" APP, and creat an account



*b. Use the pin to long press the set button 5s until the fingerprint light flashing red and green.*



0

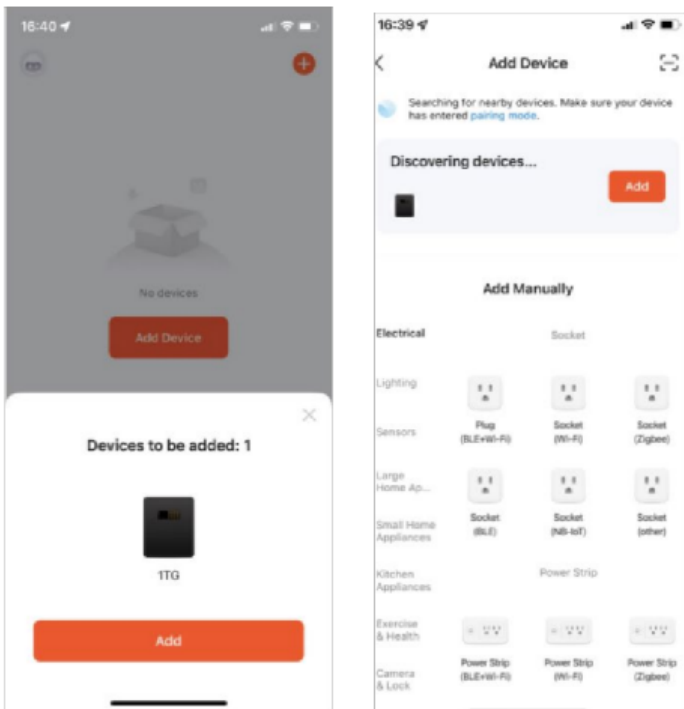
1

/

5

c. Open bluetooth of your phone, find the device "**1TG Tactical**", and connect it.

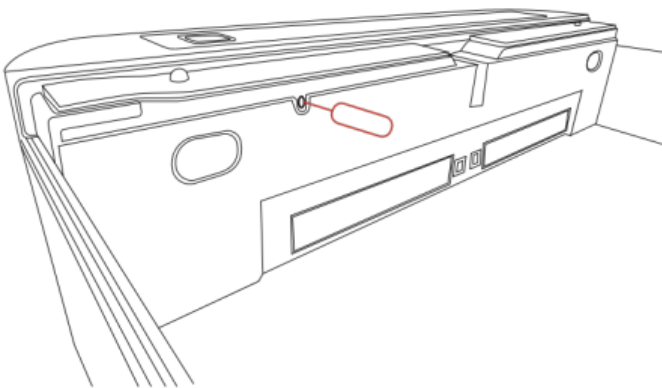
d. Click "Add" to enter the connection, and wait for the APP to automatically complete the connection with the device (please make sure to connect immediately after find the device, otherwise the device will go to sleep after 20s)



e. After the device is successfully connected, you can use the app to unlock, set passcode and set fingerprint, etc for the gun safe.

## **RESTORE FACTORY SETTING**

*a. Use the pin to long press the set button 8s until hear the sound "beep"*



*b. After doing the restore factory setting, the previously setted "fingerprint" and "passcode" will be invalid  
You can use the initial passcode "123456" or the key to unlock the gun safe or reset your fingerprint and passcode.*

**I / S**

## **LOW BATTERY WARNING**



**White Light:**

*Slow flash for 5s: battery power is lower than 20%*

*Fast flash for 5s: battery power is lower than 10%*

# INDICATOR LIGHT INSTRUCTION

## **Green Light:**

*Light on for 3s: fingerprint or passcode is set successfully*

*Light on for 1s: fingerprint and passcode unlocked successfully*

## **Red Light:**

*Light on for 3s: Failed to set fingerprint or password*

*Light on for 1s: fingerprint and passcode unlocking failed*

## **Blue Light:**

*Long bright: fingerprint collection in progress*

## **Green & Red Light:**

*Flashing alternately: entering the fingerprint setting or passcode setting or App binding state*

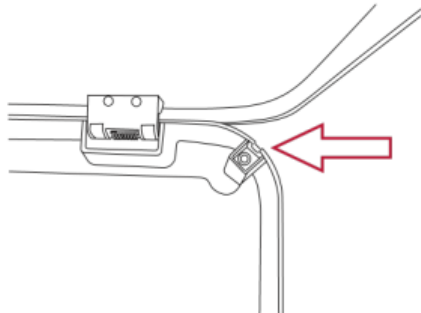
# **GUN SAFE INSTALLATION**

- a. Install your gun safe to a flat surface, mounting screws included.*
- b. Pre-drilled holes at bottom of the gun safe box in 3 positions: up foot, down foot and middle.*
- c. Make sure you have enough space for the cover to open completely.*
- d. Take out the sponge at the bottom and you will see the holes.*

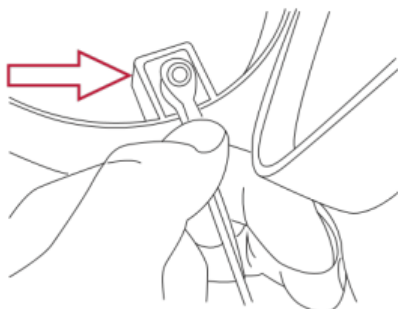
1 / 1 / 1 / 1 / INS

## **SECURITY CABLE TALLATION**

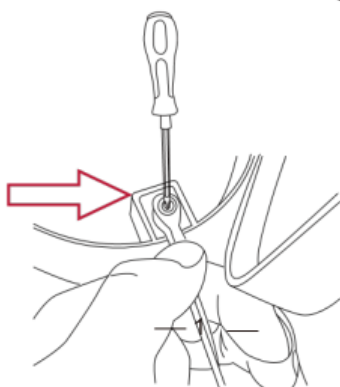
*a. Open sponge cover on the hole at the tail of box.*



*b. Fix the security cable on the object.*



*c. Place security cable into the hole and tighten them with screws.*



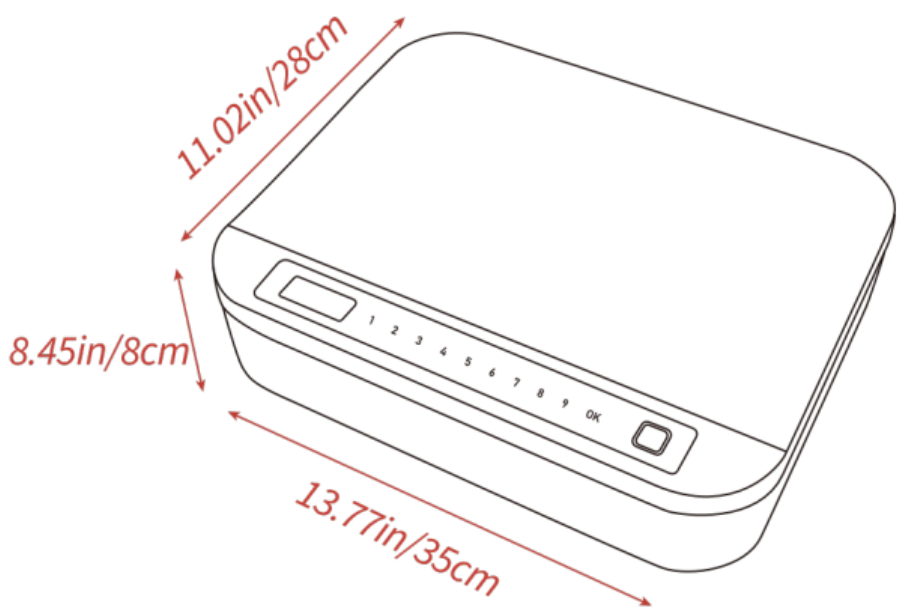


## SAFETY WARNING

- *Keep the gun safe box dry*
- *Keep the batteries away from children*
- *Keep the gun safe box away from children*
- *Keep the security cable away from children*
- *Do not store loaded guns in the gun safe box*
- *Do not store backup key inside of gun safe box*
- *Do not tell your gun safe box passcode to others*
- *Please complete the fingerprint and passcode settings before using*
- *Please make sure the gun safe box cover is completely closed when after usage*
- *Please keep your APP application properly to avoid being opened by others through your mobile phone*

## PRODUCT DIMENSIONS

13.77in/35cm \*11.02in/28cm \* 8.45in/8cm (L\*W\*H)



## ***CERTIFICATION***



***This device complies with Part 15 of the FCC rules.***

***Operation is subjected 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 your authority to operate the equipment.***

## **FCC VOC**

*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.



**1TG TACTICAL**

*Customer Service*  
[service@1tgtac.com](mailto:service@1tgtac.com)



