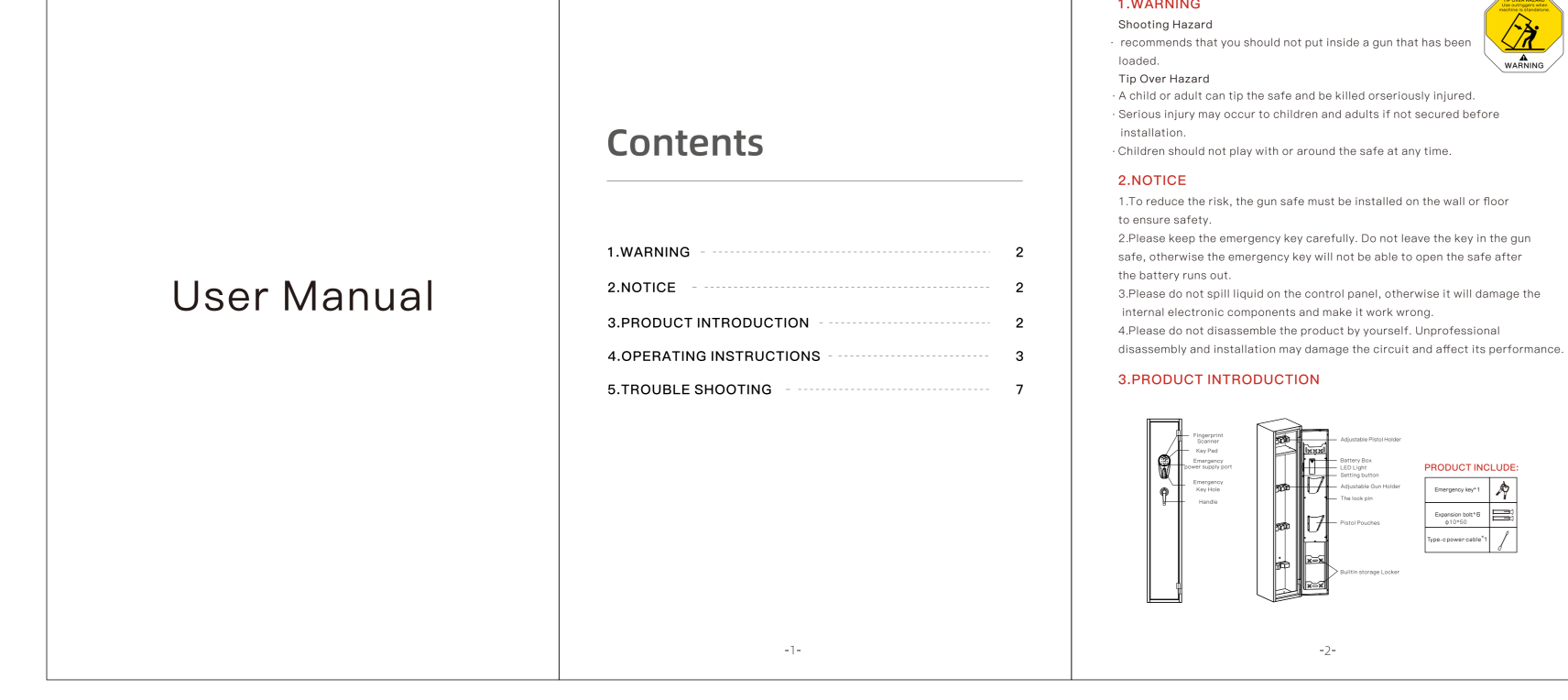
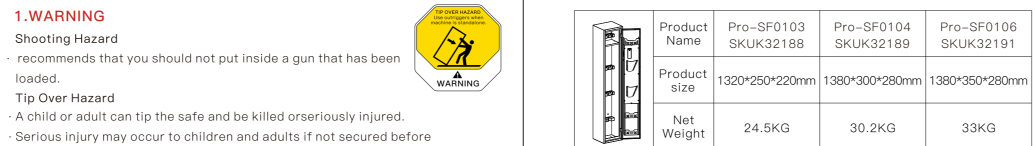
尺寸: 148x210mm 材质: 157g铜版纸





internal electronic components and make it work wrong.

Features:

· LED Light inside

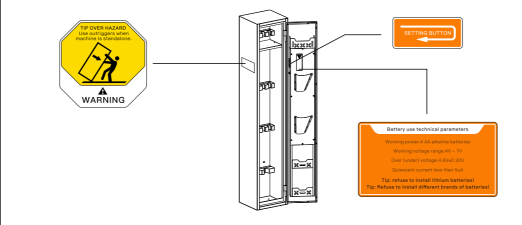
· Full coverage flannelette provide better protection for guns

· Adjustable Support Frame for 3/5/6 guns · 2 Separate Pistol Pouches on the door · 3 Ammunition Racks

4.OPERATING INSTRUCTIONS

a. GETTING STARTED

(1)Slide the emergency lock cover and the emergency key hole is exposed. (2)Insert the emergency key into the keyhole and turn it 35° counterclockwise. (3)Turn Handle clockwise to open the safe.

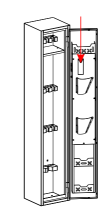


NOTICE: Use the emergency key when opening the door for the first time. After installing the battery, set the fingerprint password and key password in time.

b. INSTALL BATTERIES

(1)Open the battery box cover plate.

(2)Insert 4 *AA batteries and close battery cover. ⚠ (Caution: Do not use Lithium Battery or different brand of recharging batteries.)



c. PASSWORD SETTING

(1)The Original administrator password is :123456#

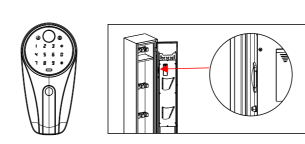
(2)Administrator password Registration : after the door opens, touch and wake up the key pad. Press the number 00, then press the setting button (green button), enter 3–12 bits password and end with the # key. (3)Ordinary user password Registration : after the door opens, touch and wake up the key pad. Press the number 11, then press the setting button (green button), enter 3–12 bits password and end with the # key.

d. FINGERPRINT SETTING

(1)After the door opens, press the setting button 1S (green button) . After earing the "beep beep" two short sound, the state light is on. (2)Press on the fingerprint module with the same finger 4 times. Hear the "beep beep" two short sound and a long sound, means fingerprint registration success (Hear the "beep beep" three short sound, means fingerprint registration failed), up to 30 fingerprints can be registered.

e. RESTORE FACTORY SETTINGS

(1)In the standby state, long press the setting button for 5 seconds(green button), hear a long "beep" sound, mesns the system returns to the initial state (fingerprint cleared, password returned to 123456).



 \cdot You can not open the door by fingerprint access before fingerprint recognition originally.

 \cdot It is recommended that you record every part of your finger, and also record the same finger multiple times, because the more fingerprint data collected, the higher the identification rate, and the faster the unlock speed.

f. OPEN THE SAFE

(1)Touch and wake up the key pad, enter the correct 3–12 bits password, hear the "beep" a long sound (Hear the "beep beep beep" three short sound, means password incorrect) , then turn the handle clockwise to open the door successfully.

(2)Place the registered finger on the fingerprint module, hear the "beep" a fingerprint identification failed), then turn the handle clockwise to open the door successfully.

(3)Slide the emergency lock cover and insert the emergency key into the keyhole and then turn handle clockwise to open the safe.

(1)Password/Fingerprint alarm: If you input the wrong password 3 times incorrect password, activate the alarm for 30 seconds. Enter the correct password to stop. And 5 times incorrect fingerprint, activate the alarm. Enter the correct fingerprint to stop.

(2)Vibrates alarm: Touch and wake up the key pad., press "*" to hear the

sound of "beep", and the digital button light goes out, indicating that it has entered the alert state. When the safe vibrates, it alarm. After the alarm, enter the correct fingerprint or password, the alert state is automatically lifted. If the correct fingerprint is not input for 30 seconds, the alarm will be automatically stopped, but the alert will not be lifted.

h. MUTE FUNCTION

g. ALARM FUNCTION

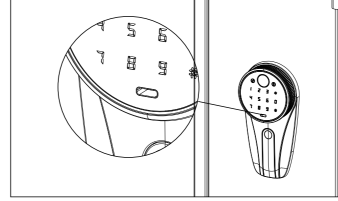
1. Touch and wake up the key pad, enter "11 #" to turn on or off the mute function. 2. Power off the device and then power on the device again. The sound is normal. I. POWER SHORTAGE PROMPT

"beep, beep, beep", three short sounds and two short sounds, to remind the user to replace the battery in time. (2)If the battery voltage is insufficient, you can use the emergency interface

(1)If the voltage is insufficient, after opening the door, the buzzer will remind

TYPE-C (power bank or 5V voltage adapter) or the mechanical emergency key to open the door.

(3)This electronic lock has the function of power loss protection, registered fingerprint and password never delete by power off.



j. TECHNICAL PARAMETERS

1.Working power: 4 x AA Batteries 2.Working voltage: 4.2V~6.8V 3.Working undervoltage point: 4.5V ± 0.20V 4.Quiescent current is less than 50uA

5.Maximum fingerprint capacity: 30

k. MOUNTING INSTRUCTIONS

The safe could be mounted to a wall or floor. Drill the appropriate size holes for the anchors you are using. Mount the safe by running screws from inside of the safe and securing to anchors; ensure the safe is mounted securely Floor Mounting. Use proper drill tools depending on the type of floor you are mounting the safe (wood, tile, or concrete).

I. MOUNTING HOLES

1. Choose a suitable location for your quick opening and closing the gun safe. Place the safe box in a proper place and mark the hole to be drilled on the surface

2. Move the safe when you drill the marked hole on the surface of the safe. 3. Drill holes in the surface using the appropriate hardware type and the diameter and depth of the mounting surface used.

5.TROUBLE SHOOTING

Problem: When I unlock the gun cabinet with my fingerprint, it won't open. 1.Please make sure your fingerprint is correct.

2. It may be in self-locking mode due to multiple input errors. Wait for 1

minute and try again 3. Open the door with the emergency key and replace the battery or restore

Problem: The door can not be closed.

e factory settings and re-register.

1. Check if there is an obstacle blocking the door inside the gun cabinet. 2. Check if the lock bolt on the door is sticking out, if so, unlock it in the right way to make the bolt retract to close the door.