



BIOMETRIC GUN SAFE INSTRUCTION

CONTENT

•	Safety Instruction	1
•	Product Instruction	2
•	Battery Installation	3
•	Operation	
	 Fingerprints Register Programming Tips Keypad Code Register Security Alarm Silent Mode Data Reset 	4 5 6 7 7
•	More Functions	8
•	Assembly	9
•	Securing The Safe	10

Safety Instruction



Read the instructions carefully and retain them for future use. The instructions must be included when the product given to others. Follow the basic safety precautions to reduce the risk of fire, electric shock and/or injury to person when using electrical appliances as followings:

Battery Warning

- Always install the battery correctly with regard to polarity(+and-) as marked on the battery and battery compartment.
- ·Remove and properly dispose of the batteries when it runs out of power.

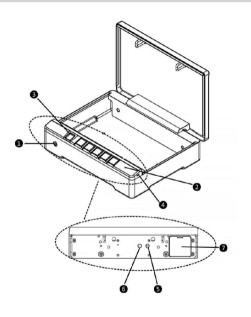
Product Safety Instruction

- · Check for transport damages.
- Clean the product before first use.
- Risk of suffocation! Keep any packaging materials away from childrenthese materials are a potential source of danger, e.g. suffocation.
- · Insert the emergency key and turn it clockwise. The safety device is now open.

ANOTICE

Please turn the key back (counterclockwise) after opening the safety device, or the door will not lock itself when close it down.

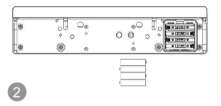
Product Instruction

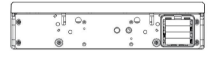


- 1. Emergency Keyhole
- 2. Backlit Keypad
- 3. Biometric Scanner
- 4. Emergency USB Charging Port (Type-C)
- 5. Reset Button
- 6. Interior LED Light
- 7. Battery Compartment

Battery Installation







- A.Remove the Battery compartment cap, place 4 AAA batteries (included) in the compartment (please see left sketches)
- Please pay attention to the "+" and "-" signs
- B.To install the batteries,
 locate the battery compartment.
 Place the batteries in the compartment.
 Repeat above steps for battery
 replacement

ANOTICE

Please pay attention to the user manual, and dispose the battery properly.

Fingerprints Register (Maximum Storage of 50 Fingerprints)

The fingerprints register function is set by "Reset" button.(Part 5 in Page 2)

- 1 Press the reset button twice quickly. Then the red lights will be on with two beeps, which means the safe is in the fingerprint setting mode.
- Put your finger on the biometric scanner and remove your finger after the blue scanner lights flash once with one beep.
- Then put your same finger on the biometric scanner again and remove your finger after the blue scanner lights flash once with one beep.
- Put your same finger on the biometric scanner for the third time. Then the blue scanner lights will flash twice with 2 beeps. Now your fingerprint has been successfully registered. If set failed, the red lights will flash 3 times with 3 beeps.

You cannot register more than 50 fingerprints or the red lights will flash, which means the fingerprint storage capacity is full.

Opening Safe with Registered Fingerprint

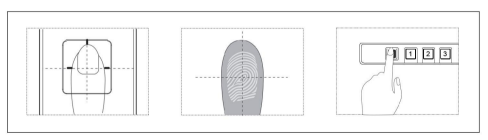
Put your finger on the fingerprint scanner:

If the fingerprint is correct, the blue lights will be on with 2 beeps and the door will open. If the fingerprint is wrong, the red lights will flash 3 times with 3 beeps.

Programming Tips

Helpful Programming Tips:

- Place your finger on the center of the scanner (this allows the scanner to read where most of the fingerprint detail is located).
- Adjust your finger slightly between scans for increased accuracy.
- Second Excessive moisture, lotions, or dirt will affect your fingerprint and may cause inaccurate sensor reading.
- If you are experiencing difficulty try different fingers. Each finger is unique, and some fingers such as your thumb, contain more readable information than others.
- To increase your success rate, please register the same fingerprint multiple times.



Keypad Code Register

The safe accepts a 3-6 digital code.

The keypad code register function is set by "Reset" button. (Part 5 in Page 2)

- Press the reset button twice quickly. Then the red lights will be on with two beeps, which means the safe is in the password setting mode.
- New password needs to be set TWICE: Input the new password(3-6 digits) and wait for a second. After the blue lights flash twice with 2 beeps, input the same code again.
- If the new code set successfully, the blue lights will flash twice with 2 beeps. Otherwise, the red lights will flash 3 times with 3 beeps and the safe will exit setting mode.

The safe will exit the password setting mode automatically if there is no input for more than 10 seconds.

Security Alarm/Silent Mode

Data Reset

Security Alarm

If wrong code/ fingerprint is input for 5 times consecutively, the safe will be locked for 5 minutes and the alarm will be on for 30 seconds (beeps once per second with the red lights flash), and all codes/fingerprints will not be allowed to open the safe temporarily. But the safe can still be opened by using the emergency key. After the alarm is over, press any button or fingerprint, the red lights will flash 3 times with beeps. After 5 minutes, the blue lights will flash once with one beep, which indicates the safe resumes normal state.

Silent Mode

The silent mode is set by Backlit Keypad (Part 2 in Page2)

Press the button "5" and hold for more than 2 seconds until the blue lights flash once with one beep (If the sound is on).

Data Reset

- 1. Press and hold the reset button for more than 5 seconds until the red light flashes once with a long beep, which indicates the safe is reset successfully.
- 2. Now fingerprints and personal codes are all cleared. If reset failed, you will hear 3 beeps.
- 3. When all personal passwords and fingerprints are cleared, the initial state will be restored, and the fingerprint cannot open the door.

The initial password is 1-2-3-4-5.

More Functions

Low Battery Warning

If battery power drops below the required voltage, after inputting the correct personal code or fingerprint, the red lights will flash 6 times with 6 beeps. In this case, you need to replace the battery.

Interior LED Light

The interior LED light (Part 6 in Page 2) will light up for 15 seconds every time you open the safe.

Emergency USB Charging Port Type-C

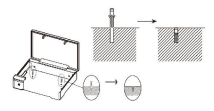
With an emergency USB charging port (type-c) on the side of the safe box for connecting power bank in case the safe is run out of power.

Secure the Safe

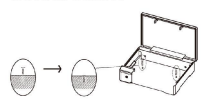
Select a stable, dry and safe place to put your safe.

Assembly

Concrete Surface >



Wooden Surface >



- Place the safety device on a stable and dry surface. Use a pencil to mark the mounting holes on the surface.
- Move the safety device and drill 1.6-inch-deep mounting holes(about 40 mm) by using a 9mm drill bit.
- Insert the plastic fasteners (included) inside the mounting holes. Move the safety device back in place, aligning the safety device over the holes.
- Then secure the safety device with the tapping screws (included).
- Place the safe on a stable and dry surface.
- Secure the safe by driving the tapping screws (included) through the mounting holes.

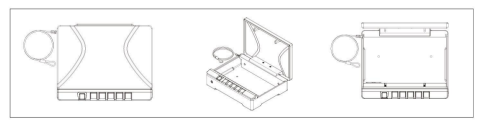
Securing The Safe

Note:

The product should be installed in dry and secure area. Failure to secure the product to a fixed object will compromise the safety and the security of the safe.

Using the Security Cable

- a) Open your safe and keep it in the open position.
- b) Loop the small end of the cable around the fixed object and then through the large end of the cable.
- c) Place the small end of the cable into the notch of the open safe (make sure the metal stud on the cable is inside the safe.)
- d) Close and lock the safe.



Safety Precautions

Please read all instructions carefully. Remind all WINCENT users of the safety precautions.

Read the following instructions for your own safety

Do not attempt to disassemble the smart safe by yourself. It can cause product damage, void warranty, and cause injuries.

Do not use any inappropriate tools that can cause damages or malfunction to your lock.

Always make sure the door is securely closed and locked when you leave to prevent unwanted entry. Check your settings regularly to ensure fingerprint have not been changed without your knowledge.

Always dispose of used batteries according to your local laws. DO NOT BURN.

DISCLAIMER

Neither seller nor manufacturer shall be liable for unauthorized access, any injury, loss or damage to personal property direct or consequential, arising out of the use of, or the inability to use the WINCENT Safe.

The user shall determine the suitability of the WINCENT Safe before the intended use and user assumes all risk and liability whatsover in connection therewith, WINCENT safe are not intended to protect against environmental hazards including fire and water.

Be sure and follow all local and state firearm laws.

DO NOT operate a firearm without proper training and experience.

How shall I talk to them?

Go to Your Orders, find your order in list, and click get product support.

You can e-mail the seller by doing the following:









2.Find your order item

3. Click get product support

4. Give the seller 24 hours to respond



the order

Please email us to get a special VIP discount code before your next order.



Problem with the order? Please email us, give us a chance to help you firstly.



Satisfied with us

If you are satisfied with our products and services.

Please feel free to leave a nice commnet.

Email:Customer service: Support@wincentpro.com



WINCENT

\+1 888-8WINCENT **\+1** 888-894-6236

support@wincentpro.com

Website: www.wincentpro.com