

Technical Support and E-Warranty Certificate www.vevor.com/support

SAFE BOX USER MANUAL

MODEL:SS1447-ZW

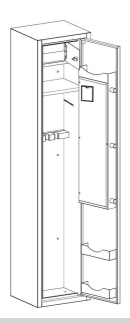
We continue to be committed to provide you tools with competitive price.

"Save Half", "Half Price" or any other similar expressions used by us only represents an estimate of savings you might benefit from buying certain tools with us compared to the major top brands and doses not necessarily mean to cover all categories of tools offered by us. You are kindly reminded to verify carefully when you are placing an order with us if you are actually saving half in comparison with the top major brands.





MODEL:SS1447-ZW



NEED HELP? CONTACT US!

Have product questions? Need technical support? Please feel free to contact us:

⊠ CustomerService@vevor.com

This is the original instruction, please read all manual instructions carefully before operating. VEVOR reserves a clear interpretation of our user manual. The appearance of the product shall be subject to the product you received. Please forgive us that we won't inform you again if there are any technology or software updates on our product.



Warning-To reduce the risk of injury, user must read instructions manual carefully.



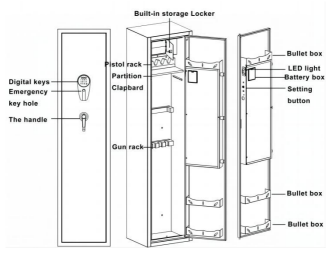
This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:(1)This device may not cause harmful interference, and (2)this device must accept any interference received, including interference that may cause undesired operation.



This product is subject to the provision of European Directive 2012/19/EC. The symbol showing a wheelie bin crossed through indicates that the product requires separate refuse collection in the European Union. This applies to the product and all accessories marked with this symbol. Products marked as such may not be discarded with normal domestic waste, but must be taken to a collection point for recycling electrical and electronic devices

INSTRUCTIONS

Thank you very much for choosing this safe box. Please read all of the instructions before using it. The information will help you achieve the best possible results.



TECHNICAL PARAMETERS

SS1447-DZ	SS1447-ZW
Working Voltage Range	4.2-6.8Vdc
Working Undervoltage Point	4.5V plus or minus 0.20V
Quiescent Current	Less than 5A
Product Size	360*355*1447 mm
Net Weight	32.6 kg
Gross Weight	36.6 kg
Working Power	4 x AA(1.5V) batteries

PARTS LIST

Built-in Storage Key*2	§
Emergency Key*2	
Expansion Bolt*5 (φ 10*50)	(±10 - 3.1 (±10 - 3.1
External Power Box*1	

WARNING

1. Danger of Tipping Over

- A child or adult can tip the safe and be killed or seriously injured.
- Serious injury may occur to children and adults if the safe is not secured before installation.
- Children should not play with or around the safe at any time.

2. Please Do Not Put the Emergency Key, the External Power Box In The Safe BOX

GETTING STARTED

- 1. Move down the silver part of the keyboard lock reveals the emergency keyhole.
- 2. At this time, the emergency key channel is exposed.
- 3. Insert the emergency key into the keyhole and turn it 35° counterclockwise.
- 4. Turn Handle clockwise to open the safe.

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

INSTALL BATTERIES

- 1. Open the battery box cover.
- 2. Insert 4 AA batteries and pull the battery cover back. (Caution: Do not use Lithium Battery or different brand of recharging batteries.)
- 3. Continue to the next step.

⚠ The Original password is 123456#. No fingerprint recognition is set for the factory blank fingerprint.

PASSWORD SETTING METHOD (TWO GROUPS OF PASSWORD)

- Setting management code: After unlocking, touch to rouse the screen.
 Press number 00, then press the green setting button in the box, enter the new password and end with #. The password has 3-12 digits.
- 2. Setting personal code: After unlocking, touch to rouse the screen.

 Press number 11, then press the green setting button in the box ,enter the new password and end with #. The password has 3-12 digits.

Tip: In standby mode, press the green button in the box (fingerprint delete key) for about 5 seconds. When you hear a long "Di" sound, it indicates that all fingerprints and passwords are deleted successfully, and factory settings are restored. Any fingerprint can lock it.

SET FINGERPRINT

Tip: If the fingerprint is not set successfully, any fingerprint can identify the door. (30 fingerprints are stored)

- 1. When the door is open, press the setting button.
- 2. After heard two short sounds of "beep", the scanner light is on. At this time, collect fingerprints on the scanner for four times.
- 3. When two short "beep" follow by a long "beep", indicating fingerprint registration is set successfully.
- 4. Setting failure: Such as three short sounds "beep", it means failure registration.

Setting failure cause:

- 1. Weak current situation, solution: Change the battery.
- 2. Finger peeling, solution: Replace the finger.

OPEN THE SAFE

- Enter the correct user password, the electromagnet pulls, the screen displays lock status, turn the handle clockwise to open the door successfully.
- 2. Press the correct fingerprint, the electromagnet pulls, the screen displays lock status, turn the handle clockwise to open the door successfully. (blank fingerprint is not allowed to open the door)
- **3.** If the identification is successful, the screen display will in the unlock status

ALARM FUNCTION

- 1. In the standby state, press "*", and you will hear "beep" sound, the digital pad is off that indicates that is in the alert status. The safe will alarm if it vibrates, you can enter password or scan fingerprint to open the door, and the alarm relieved automatically. The warning sound will lasting 30s.
- 2. If you scan wrong fingerprint five times, and input wrong password three times. The warning sound will last 30s.

Tips: After the alarm, enter the correct fingerprint or password. Then the electromagnet closes for 5 seconds, the alert state will be lifted automatically.

NOISE ELIMINATION FUNCTION

Touch the touch pad to wake it up. press "11#" to turn on or off all sounds.

UNDERVOLTAGE INDICATION

- 1. The gun safe needs four 1.5V alkaline batteries
- 2. If the voltage is insufficient in the door, the buzzer will remind "beep" sound, remind the user to replace the battery in time.

Note: It is recommended to use ordinary batteries, avoid to use lithium

batteries or different brand of recharging batteries.

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 on the floor.
- ·Use proper drill tools depending on the type of floor you are mounting (wood, tile, or concrete).

MOUNTING INSTRUCTIONS

~ In kind prevails

Made in China



Technical Support and E-Warranty Certificate www.vevor.com/support