

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

SAFE BOX USER MANUAL

MODEL:SS-25

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:SS-25



NEED HELP? CONTACT US!

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

Technical Support and E-Warranty Certificate

www.vevor.com/support

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.



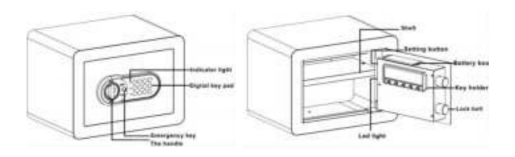
This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:(1)This device may not cause harmful interference, and (2)this device must accept any interference received, including interference that may cause undesired operation.



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

Model	SS-25	
Working Voltage Range	4.2-7Vdc	
Working Undervoltage Point	4.6V plus or minus 0.20V	
Quiescent Current	Less than 35uA	
Product Size	350*250*250 mm	
Net Weight	8.20 kg	
Gross Weight	9.05 kg	
Working Power	4 x AA(1.5V) batteries	

PARTS LIST

English Manual*1	
Emergency Key*2	
Expansion Bolt*4	<u> </u>
External Power Box*1	

OPENING YOUR SAFE FOR THE FIRST TIME

<u>Use the configured emergency key to open the door for the first time. The operation steps are as follows:</u>

Slide to right to open the emergency lock cover.		4. Install batteries into battery box.	
2. Insert the emergency key into the keyhole and rotate it 65° counterclockwise.		5.Make sure the battery matches '+' and '-' . (not including 4 alkaline 1.5V batteries)	
3.Turn the handle open the door.	clockwise to	6.Weak power, emergency method: Emergency key	

DESCRIPTION:

- 1. This product has 2 sets of passwords. Factory original password: "123456", personal password needs to be set by yourself.
- 2. Red light: normal indicator, or wrong password indicator.
- 3. Green light: unlock and light up for 6-7 seconds.
- 4. Yellow light: low battery indicator.

PERSONAL PASSWORD SETTING

- 1. In the state of opening the door, press internal setting button of the door, buzzer will sound, and the yellow indicator light will be on.
- 2. Enter any new 3-12 digits password within 3 seconds. Press "#" to confirm. If the buzzer sounds long "beep" and the light goes off, the password has been set successfully.

Notice: After your password is set, please test the new password to make sure it is valid. If you enter wrong password, the yellow light will on and 'beep' will sound three times, just re-enter the correct password.

MANAGE PASSWORD SETTINGS

- 1. In the state of opening the door, press number key "0" twice, then press the internal setting button. The buzzer sounds and the yellow indicator light on.
- 2. Enter any new 3-12 digits password within 3 seconds. Press "#" to confirm, the buzzer will sound and the indicator light will off which shows the management password has been set successfully.

Notice: Do not set personal password same with management code.

THREE WAYS TO OPEN THE SAFE

- 1. **Emergency Key + Knob:** Under the following situations like the first time using, forget password or battery is out of power.
- 2. **Password + Knob:** Daily unlock. Enter your personal password or management password, press "#", and then turn the knob clockwise.
- 3. **Password + Knob + External Power Box:** If the internal battery is dead, the key is damaged or lost. Insert the external power box, enter personal password or management password, press "#", then turn the knob anticlockwise to open the door.

HOW TO REMOVE THE SHELF

Gently push 4 bendable iron strips under the shelf, when strips are showing a vertical, you can easily take out the shelf.

LOW BATTERY ALERT

- 1.The system uses four 1.5V alkaline batteries. If the voltage is insufficient, the buzzer will remind the user to replace the battery when the battery is low with 6 beeps sounds.
- 2.If the battery voltage is insufficient, you can use the emergency power supply or the mechanical emergency key to open the door.

VIGILANCE SETTING AND DEACTIVATION

- 1. Alarm on setting: In the standby state, press "*" key, buzzer will sound once, and the yellow indicator light on. Then it activates vibrating alarm state.
- 2. Conditions for the automatic alarm to sound: ①The safe will alarm when it is hit by a certain external force or vibration; ②Enter wrong password for three consecutive times.
- 3. The duration of the alarm sound: automatically stop after 1 minute.
- 4. Alarm cancellation setting: ①Enter correct password, the green indicator light on. It immediately stops the alarm sound and turn off the vibration alarm; ②Open the door with the key and take out battery.

HOW TO WALL OR FLOOR MOUNTING

- * Drill the appropriate size holes for the anchors you are using
- * Mount the safe by running screws from the safe inside and securing to anchors
- * Use proper drill tools depending on the type of floor you are mounting the safe (wood, tile, or concrete)

SAFETY AND COMPLIANCE

- 1. Reduce the risk of theft, the safe must be fixed on the wall or floor to ensure safety.
- 2. Please take good care of the emergency key and store it in a secret place away from the safe. Do not put the emergency key into the safe, whether the emergency key will not be used to open the safe when the

battery runs out.

- 3. Do not place the product on an unsafe overhead to avoid falling, damaging the product or injuring people.
- 4. Do not spill liquid on the control panel, or it may cause electric shock to the internal electronic components and prevent them from working properly.

WARMLY REMINDER

- 1. Because it is purely handmade, inside solder joint or rust stains are normal phenomenon.
- 2. Please keep emergency keys, secret cabinet keys and external power supply box safe.
- 3. The emergency key cannot open the safe of other brands or the same brand, which is unique.
- (Please do not try, to avoid damage to the safe and the unmatched key cannot be taken out)
- 4. The protective film on the knob cover can be torn off.
- 5. Before closing the door, do not remove the emergency key or adjust its direction, which can avoid the lock bolt from jamming, and knob operation will be more smooth.
- 6. The door won't shut: Make sure there are no obstructions. If the door bolts are extended, re-enter the user code and turn the knob clockwise to retract them.

AFTER-SALES SERVICE

- 1. If the product you received has other problems such as usage problems, please feel free to contact us, and reply to online customer service within 24 hours to serve you.
- 2. Our products support 90 days for no reason to return or exchange.
- 3. I wish you a happy online shopping.



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