

VEVOR SS-35

VEVOR 1.2 Cubic Feet Black Steel Security Safe

INSTRUCTION MANUAL - MODEL SS-35

1. Safety Information

Please read and understand all safety instructions before operating your VEVOR security safe. Failure to follow these instructions may result in injury or damage to the product or contents.

- **Emergency Keys:** Always keep the emergency keys in a secure location, separate from the safe and away from unauthorized access. Never store them inside the safe.
- **Initial Setup:** Change the factory default password immediately after installation to ensure maximum security.
- **Mounting:** For enhanced security, it is highly recommended to securely mount the safe to a wall or floor using the provided expansion bolts.
- **Battery Life:** Replace batteries promptly when the low battery indicator appears to avoid being locked out.
- **Children:** Keep the safe and its keys out of reach of children.

2. Product Overview

The VEVOR Black Steel Security Safe (Model SS-35) offers robust protection for your valuables with its durable construction and advanced locking mechanisms. Its 1.2 cubic feet capacity is ideal for securing documents, jewelry, cash, and other personal items in homes, offices, or hotels.

1.2 CUBIC FEET SAFE BOX

Reliable storage for your valuables



Image: The VEVOR 1.2 Cubic Feet Black Steel Security Safe, showcasing its spacious interior and digital keypad.

Key Features:

- **Dual-Lock System:** Access via digital keypad (3-12 digit password) or emergency key.
- **Heavy-Duty Construction:** Made from cold-rolled carbon steel with increased thickness for enhanced security. Features two solid door bolts with a diameter of 1.1 inches (28 mm).
- **Dual Alarm System:** Activates after three consecutive incorrect password attempts or a strong impact.
- **Spacious Interior:** 1.2 cubic feet capacity with external dimensions of 15.75x11.81x13.78 inches (400x300x350 mm).
- **Removable Shelf:** Allows for flexible storage of larger items.
- **Wall/Floor Mountable:** Pre-drilled holes and expansion bolts included for secure installation.
- **External Power Box:** Provides temporary power if internal batteries are depleted.
- **Fire-proof Bag:** Included for additional protection of important documents.

ANTI-PRYING DESIGN

Never be violently accessed



Image: Detailed view of the safe's anti-prying design, highlighting the 3mm door thickness and 28mm solid locking bolts.



Image: Illustration of the safe's dual alarm system, activated by violent vibration or three incorrect password attempts.

3. Setup

3.1 Unboxing and Initial Inspection

Carefully remove the safe from its packaging. Inspect the safe for any signs of damage. Ensure all included accessories are present: 2 emergency keys, 4 expansion bolts, 1 external power box, and 1 fire-proof bag.

3.2 Battery Installation

The safe requires 4 AA batteries (not included) for the digital keypad to function. The battery compartment is typically located on the inside of the safe door. Open the safe using the emergency key first to access the compartment.

1. Locate the battery compartment cover on the inside of the safe door.
2. Remove the cover and insert 4 new AA batteries, ensuring correct polarity (+/-).
3. Replace the battery compartment cover.

3.3 Initial Password Setting

It is crucial to set your personal password immediately after installing batteries. The default factory code is usually '159' or '123456'.

1. With the safe door open, press the red reset button located on the inside of the door (often near the hinge). You will hear a beep.
2. On the keypad, enter your desired 3-12 digit password.
3. Press the '#' or 'LOCK' button to confirm. The safe will beep to confirm the new password is set.
4. Test the new password with the door open before closing it.

3.4 Mounting the Safe

For optimal security, mount the safe to a solid surface like a wall or floor.

1. Choose a suitable location.
2. Mark the positions for the pre-drilled holes on the wall or floor.
3. Drill pilot holes using an appropriate drill bit.
4. Align the safe with the drilled holes and secure it using the provided expansion bolts.

4. Operating Instructions

4.1 Opening the Safe with Digital Keypad

1. Enter your 3-12 digit password on the keypad.
2. Press the '#' or 'LOCK' button. The green light will illuminate, and you will hear a beep.
3. Within 5 seconds, turn the knob clockwise to open the safe door.

TWO WAYS TO OPEN

Maximum convenience
and security



Image: Visual guide demonstrating the two methods of opening the safe: using the digital keypad and the emergency key, along with the external power box.

4.2 Opening the Safe with Emergency Key

In case of forgotten password or dead batteries, use the emergency key.

1. Locate the emergency keyhole, usually hidden behind a small cover near the knob.
2. Insert the emergency key and turn it counter-clockwise.
3. Simultaneously turn the main knob clockwise to open the safe door.

4.3 Using the External Power Box

If the internal batteries are dead and you don't have the emergency key readily available, you can use the external power box.

1. Insert 4 AA batteries into the external power box.
2. Plug the external power box into the port on the keypad (usually hidden behind a small cover).
3. Enter your password on the keypad and turn the knob to open the safe.
4. Replace the internal batteries once the safe is open.

4.4 Changing the Password

To change your password, follow the same steps as the initial password setting (Section 3.3).

4.5 Alarm System

The safe is equipped with a dual alarm system that activates under specific conditions:

- **Incorrect Password:** If three consecutive incorrect passwords are entered, the alarm will sound for a short period.
- **Strong Impact:** If the safe experiences a strong vibration or impact, the alarm will also be triggered.

To silence the alarm, enter the correct password or use the emergency key to open the safe.

4.6 Instructional Videos

Your browser does not support the video tag.

Video: Detailed product use and introduction for the digital security safe.

Your browser does not support the video tag.

Video: Overview of the JX digital home safe, demonstrating its features and operation.

5. Maintenance

5.1 Battery Replacement

When the low battery indicator lights up, replace all 4 AA batteries promptly to ensure continuous operation and prevent lockout. Use high-quality alkaline batteries for best performance.

5.2 Cleaning

Clean the exterior of the safe with a soft, damp cloth. Avoid using abrasive cleaners or solvents that could damage the finish or electronic components.

6. Troubleshooting

6.1 Safe Will Not Open with Password

- **Check Batteries:** If the keypad does not light up or respond, the batteries may be dead. Use the external power box or emergency key to open the safe and replace the internal batteries.
- **Incorrect Password:** Ensure you are entering the correct 3-12 digit password. If you have forgotten it, use the emergency key to open the safe and reset the password.
- **Keypad Malfunction:** If the keypad is unresponsive even with fresh batteries, contact customer support.

6.2 Alarm Sounds Continuously

- **Incorrect Entries:** The alarm may be triggered by three consecutive incorrect password attempts. Enter the correct password to disarm.
- **Impact/Vibration:** The alarm can be sensitive to strong impacts. Ensure the safe is stable and not being disturbed. Enter the correct password to disarm.
- **Door Not Fully Closed:** Ensure the safe door is completely closed and the locking bolts are engaged.

7. Specifications

Detailed specifications for the VEVOR 1.2 Cubic Feet Black Steel Security Safe, Model SS-35.

Product Specification

Capacity: 1.2 Cubic Ft

Open Methods: Password & Key

Weight: 27.12 lbs / 12.30 kg

Material: Cold-rolled Carbon Steel



Image: Product specifications and dimensions of the VEVOR safe.

Feature	Specification
External Size	15.75 x 11.81 x 13.78 inches (400 x 300 x 350 mm)
Internal Size	15.63 x 9.06 x 13.66 inches (397 x 230 x 347 mm)
Shelf Size	15.35 x 11.42 inches (390 x 290 mm)
Capacity	1.2 Cubic Feet
Open Methods	Password & Key
Material	Cold-rolled Carbon Steel
Door Thickness	0.1 inches (3 mm)
Locking Bolts Quantity	2
Locking Bolts Diameter	1.1 inches (28 mm)

Feature	Specification
Safe Weight	27.12 lbs (12.30 kg)
Power Source	4 x AA Batteries (not included)
Included Components	1 x Safe, 2 x Emergency Keys, 4 x Expansion Bolts, 1 x External Power Box, 1 x Fire-proof Bag

8. Warranty and Support

For warranty information, technical support, or any questions regarding your VEVOR security safe, please refer to the official VEVOR website or contact VEVOR customer service directly. Keep your purchase receipt for warranty claims.
