

Grimtron VT04-WE

Grimtron Quick Access Wall Safe Instruction Manual

Model: VT04-WE

Brand: Grimtron

INTRODUCTION

This manual provides detailed instructions for the installation, operation, and maintenance of your Grimtron Quick Access Wall Safe, Model VT04-WE. Designed for discreet and secure storage, this wall safe features a customizable interior with removable shelves and a pegboard, an electronic keypad, and emergency key access. Please read this manual thoroughly before installation and use to ensure proper function and safety.



Image: The Grimtron Quick Access Wall Safe, open to display its interior. A pistol is secured on the top shelf, while cash, a passport, and gold bars are stored on the bottom shelf. The electronic keypad is visible on the left side of the safe's frame.

IMPORTANT SAFETY INFORMATION

- **Wall Safe Dimensions:** Please verify the wall safe's dimensions carefully before purchase and installation. Manual measurements may have slight variations.
- **Emergency Keys:** Never store the emergency keys inside the safe. Keep them in a secure, separate location accessible only to authorized individuals.
- **Installation Location:** Avoid installing the safe near electrical switches or outlets. Ensure the wall structure can adequately support the weight of the safe and its contents.
- **Child Safety:** Install the safe in a location that is securely out of children's reach to prevent unauthorized access.

PACKAGE CONTENTS

Verify that all components are present before beginning installation:

- Wall Safe (1)
- Keys (2)
- Removable Pegboard (1)
- Pegboard Pins (2)
- Removable Shelves (2)
- Wall Screws & Anchors (4)
- USB Cable (1) - for emergency power

Wall Safes Between the Studs 16" Centers

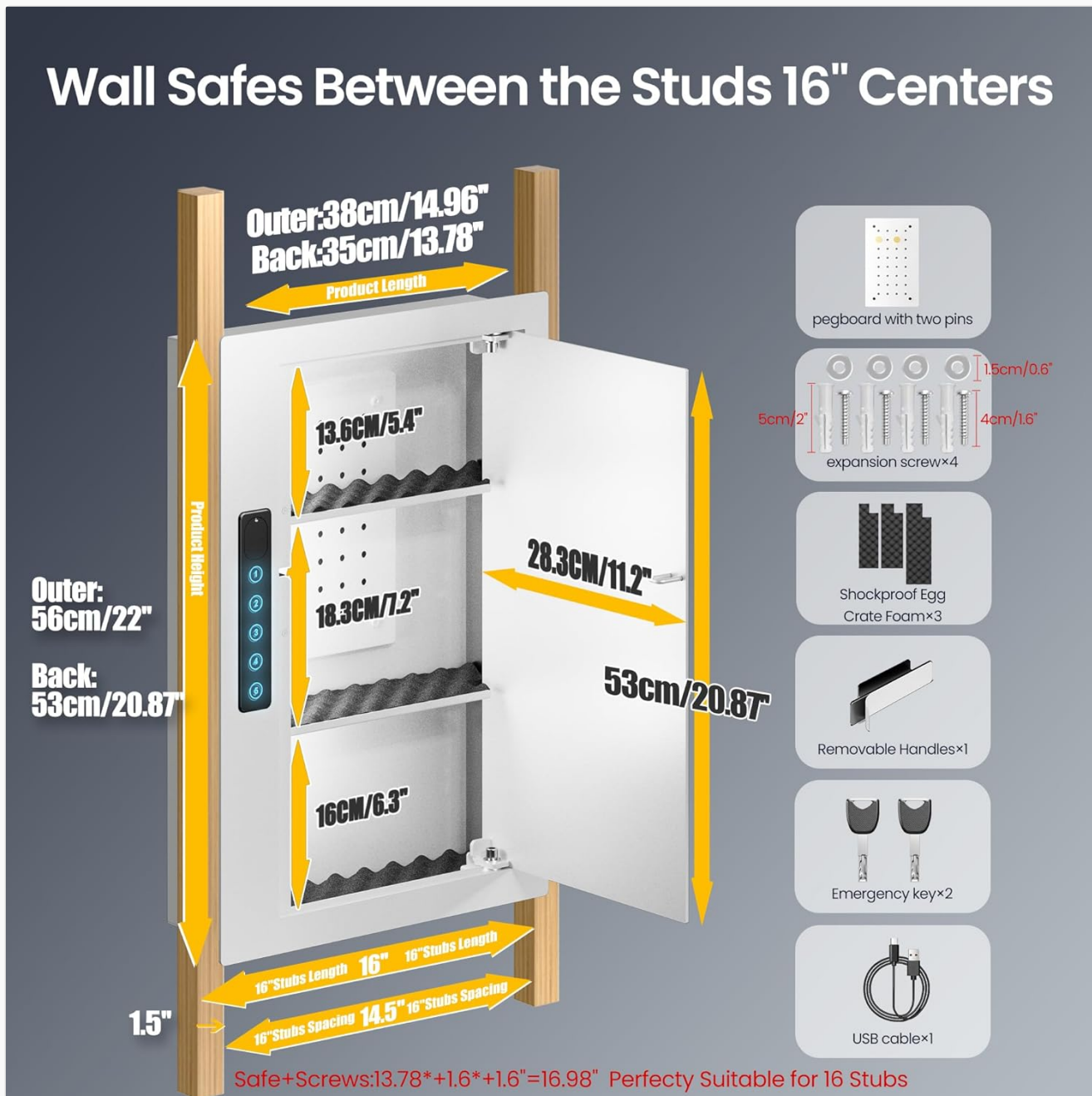


Image: A detailed diagram illustrating the outer and back dimensions of the wall safe, along with a list of included accessories such as the pegboard with pins, expansion screws, shockproof foam, removable handles, emergency keys, and a USB cable.

SPECIFICATIONS

Feature	Detail
Brand	Grimtron
Model Number	VT04-WE
Product Dimensions (Outer)	3.78"D x 14.96"W x 22"H
Product Dimensions (Back)	3.52"D x 13.78"W x 20.87"H
Capacity	0.76 Cubic Feet
Lock Type	Key, PIN Code Combination
Material	Metal
Mounting Type	Wall Safes Between The Studs (16" Centers)
Special Features	Anti-Theft, Child-Proof, Auto-unlocking, Built-in LED Light, Silent Mode
Item Weight	23.45 Pounds
Water Resistance Level	Not Water Resistant

SETUP AND INSTALLATION

This wall safe is designed for installation between standard 16-inch on-center wall studs. Proper installation is crucial for security and stability.

Tools Required:

- Stud Finder
- Tape Measure
- Level
- Pencil
- Drywall Saw or Utility Knife
- Drill with appropriate drill bits
- Screwdriver

Installation Steps:

1. **Locate Studs:** Use a stud finder to locate two adjacent wall studs that are 16 inches on center. Mark the center of each stud.
2. **Measure and Mark Opening:** Carefully measure the outer dimensions of the safe (14.96"W x 22"H). Transfer these measurements to the wall, ensuring the marked area is centered between the studs and level.
3. **Cut Wall Opening:** Using a drywall saw or utility knife, carefully cut out the marked rectangular opening in the drywall. Ensure cuts are straight and precise.
4. **Test Fit:** Gently insert the safe into the opening to ensure it fits correctly. The front flange of the safe should sit flush against the wall. Remove the safe.
5. **Drill Pilot Holes:** With the safe removed, hold it against the wall opening and mark the positions for the mounting screws through the pre-drilled holes on the safe's frame. Drill pilot holes into the studs at these marked positions.

6. **Insert Anchors (if applicable):** If using wall anchors (for non-stud mounting, though stud mounting is recommended), insert them into the drilled holes according to their instructions.
7. **Secure the Safe:** Place the safe back into the wall opening. Secure it to the wall studs using the provided wall screws and a screwdriver or drill. Tighten securely but do not overtighten.



Image: A visual guide demonstrating the installation process, from finding studs and cutting the wall opening to securing the safe with screws and anchors.

OPERATING INSTRUCTIONS

Your Grimtron wall safe offers multiple access methods and features for convenience and security.

Powering the Safe:

The safe requires batteries (not included) for the electronic keypad and LED lights. Install the required batteries into the battery compartment, typically located on the inside of the door or behind the keypad panel. Refer to the diagram for exact location.

Access Methods:

- **PIN Code:** Enter your programmed PIN code on the electronic keypad. The door will automatically open upon correct entry.
- **Emergency Key:** In case of battery failure or forgotten PIN, use one of the provided emergency keys. The keyhole is typically hidden behind a magnetic cover on the keypad panel.
- **USB Emergency Power:** If batteries are completely drained, connect a USB power source to the emergency charging port on the keypad to temporarily power the system and enter your PIN.

Automatic Door Opening Wall Box



Image: A detailed view of the safe's electronic keypad, highlighting the hidden keyhole, the USB-C emergency charging port, and the numbered buttons for PIN entry. It also shows icons for PIN code and emergency key access.

Programming Your PIN Code:

Refer to the specific instructions included with your safe for programming your personal PIN code. This usually involves pressing a program button (often located inside the safe) and then entering your desired code followed by a confirmation button.

Internal LED Lighting:

The safe features built-in LED lights that activate automatically upon successful entry, illuminating the interior for easy access in low-light conditions.

3 Internal Led Lights for 3 Floors



Image: The interior of the Grimtron wall safe, clearly showing three internal LED lights positioned to illuminate each of the three levels of storage space.

Customizing Interior Storage:

The safe's interior is designed for flexibility. It includes removable shelves and a pegboard with pins.

- **Removable Shelves:** Adjust the height of the shelves or remove them entirely to accommodate larger items.
- **Pegboard:** Use the pegboard and pins to organize smaller items. The pins can be adjusted or removed as needed.



Image: A collage showcasing various features of the safe, including the magnetic keyhole cover, internal LED light, program button, built-in battery compartment, shockproof egg crate foam, and detachable pins for the pegboard.

Silent Mode:

The safe can be set to silent mode to disable keypad beeps, providing discreet operation. Refer to your safe's specific programming instructions for activating/deactivating silent mode.

MAINTENANCE

- **Cleaning:** Clean the exterior of the safe with a soft, damp cloth. Avoid abrasive cleaners or solvents that could damage the finish.
- **Battery Replacement:** Replace batteries promptly when the low battery indicator appears or if the keypad becomes unresponsive. Use high-quality alkaline batteries.
- **Lock Mechanism:** Do not lubricate the lock mechanism unless specifically instructed by Grimtron support.

TROUBLESHOOTING

Problem	Possible Cause	Solution
Safe does not open with PIN code.	Incorrect PIN entered; Low batteries; PIN not programmed correctly.	Re-enter PIN carefully; Replace batteries; Use emergency key; Reprogram PIN.
Keypad is unresponsive.	Dead batteries.	Use USB emergency power or emergency key to open, then replace batteries.
Door does not close or latch properly.	Obstruction in the door frame; Misalignment.	Check for any objects blocking the door; Ensure safe is installed level and square.
LED lights do not turn on.	Low or dead batteries; Faulty connection.	Replace batteries; Contact Grimtron support if issue persists.





WARRANTY AND SUPPORT

For warranty information or technical assistance, please contact Grimtron customer support. Details regarding warranty coverage and how to reach support are typically provided with your purchase documentation or on the official Grimtron website.

Please retain your proof of purchase for any warranty claims.

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Related Documents

	<p>Grimtron VT04 Wall Safe User Manual</p> <p>User manual for the Grimtron VT04 Wall Safe, detailing its features, operation, battery installation, password management, emergency access, silent mode, lockout mechanism, return/exchange policy, and warranty terms.</p>
	<p>Grimtron® Safe VT1136 User Manual - Security and Operation Guide</p> <p>Comprehensive user manual for the Grimtron® Safe VT1136, covering setup, warnings, battery installation, password management, security features, return policy, and warranty information.</p>
	<p>Grimtron® VT02 Cabinet Safe User Manual</p> <p>User manual for the Grimtron® VT02 series cabinet safes, providing detailed instructions on setup, operation, security features, and warranty information for models VT02-200F, VT02-250F, VT02-420F, VT02-500F, and VT02-650F.</p>
	<p>Grimtron VT01 Smart Safe User Manual</p> <p>User manual for the Grimtron VT01 Smart Safe, covering setup, operation, security features, and troubleshooting. Learn how to install batteries, set passwords and fingerprints, use the wireless charging, and understand the lockout mechanism.</p>