

Grimtron H200

Grimtron Commercial Hotel Safe Box H200 User Manual

Model: H200

1. INTRODUCTION

This manual provides detailed instructions for the installation, operation, and maintenance of your Grimtron Commercial Hotel Safe Box H200. Please read this manual thoroughly before using the safe to ensure proper function and security. Keep this manual for future reference.

2. WHAT'S INCLUDED

Verify that all components are present in the package:

- User Manual × 1
- Emergency Key × 2
- Expansion Screw × 4
- Hexagonal Screwdriver × 1
- Plush Pad × 1

How to lock and unlock the safe



1. Safe is open when you receive it (can hold your valuables)



2. Close the safe, enter the password you want to set and press "#" to lock the safe.



3. Enter the setted password and the safe opens.

Figure 2.1: Included Components and Safe Dimensions. The image displays the safe with its dimensions (14.57"D x 16.93"W x 7.09"H) and lists the accessories: User Manual, Expansion Screws, Hexagonal Screwdriver, Emergency Keys, and Plush Pad.

3. PRODUCT OVERVIEW

The Grimtron Commercial Hotel Safe Box H200 is designed for secure storage of valuables such as laptops, smartwatches, smartphones, important documents, jewelry, and cash. It features a robust alloy steel construction and multiple access methods for enhanced security.

Key Features:

- **Dual Locking Mechanism:** Backlit keypad for digital access and emergency key access.
- **Audit-Trail Function:** Allows querying of opening and closing records (requires optional handheld CEU).
- **Multiple Operating Modes:** Supports Hotel Mode, Personal Mode, and Administrator Mode.
- **Hidden Password Option:** Conceal password entry on the electronic LED screen.
- **Silent & Backlit Keypad:** Option to mute keypad sounds and illuminated keys for low-light conditions.
- **Enhanced Security:** Equipped with 2 x 20mm latches for secure locking.
- **Interior Protection:** Plush pad to prevent scratches and internal LED light for visibility.

Administrator Manual 2.0



Tamper-Proof:
administrator password programming



Monitoring Record:
read unlock logs



Custom Settings:
date and time, password length, alarm duration



Privacy Settings:
auto-hide password on input



Note:
free handheld for orders over 20 units

Figure 3.1: Administrator Manual 2.0 features. This image highlights the safe's keypad with a visible USB port for administrator device connection, and details features like tamper-proof password programming, monitoring records, custom settings for date/time and password length, and privacy settings for auto-hiding passwords.

4. SETUP

4.1 Battery Installation

The safe requires batteries for the electronic keypad. Open the safe door using the emergency key (refer to section 6.3 for emergency key access if needed). Locate the battery compartment on the inside of the door. Insert the required batteries, ensuring correct polarity. Close the compartment cover.

4.2 Mounting the Safe

For optimal security, it is recommended to securely mount the safe to a wall or floor. The safe includes expansion screws for this purpose.

1. Choose a suitable location for mounting.
2. Open the safe door.
3. Mark the drilling points through the pre-drilled holes inside the safe (typically on the back or bottom).
4. Drill pilot holes at the marked locations.
5. Align the safe with the drilled holes and secure it using the provided expansion screws and hexagonal

screwdriver.



Figure 4.1: Quick Installation Steps. This diagram illustrates the process of mounting the safe, including drilling holes, marking the positions, and securing the safe to a surface.

5. OPERATING INSTRUCTIONS

5.1 Setting the Tenant Password

The default operating mode is Hotel Mode. Ensure the safe door is unlocked before setting a new tenant password. The tenant password can be 4-6 digits long. Setting a new tenant password will overwrite any previous tenant password.

1. With the safe door unlocked, enter the desired 4-6 digit tenant password.
2. Press the "#" button to confirm and save the password. The safe will indicate successful setting.

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Video 5.1: How to Set the Tenant Password. This video demonstrates the steps to set a new tenant password for the Grimtron safe, including entering the desired digits and confirming with the '#' button.

5.2 Locking the Safe

To lock the safe, simply close the door. The safe will automatically lock after a few seconds, or you can manually lock it by entering a password and pressing '#'.

5.3 Unlocking the Safe

To unlock the safe, enter the tenant password you have set. The safe will display "OPEN" or "OPENED" and the door will unlock.

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Video 5.2: How to Unlock the Safe. This video demonstrates entering the tenant password to successfully unlock the Grimtron safe. Note: After successful unlock, the tenant code is invalidated for the next use, requiring a new code to be set for subsequent locking.

1.07CUBIC FEET

User Manual×1 Expansion screw×4 Plush pad×1

Emergency Key×2 Hexagonal Screwdriver×1

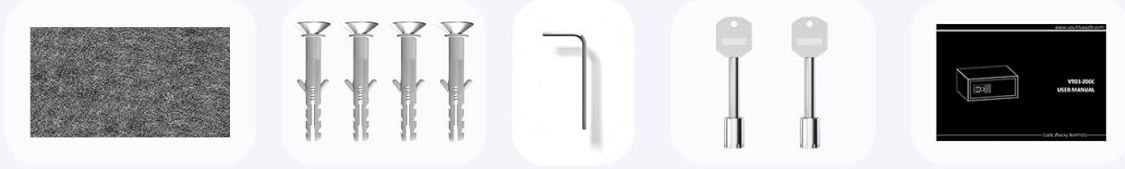


Figure 5.1: Locking and Unlocking the Safe. This sequence illustrates the safe being open upon receipt, then closing the safe and setting a password by pressing '#', and finally entering the set password to open the safe.

6. OPERATING MODES

The Grimtron safe offers different operating modes to suit various needs:

6.1 Hotel Mode

In Hotel Mode, the safe is designed for temporary users (tenants). Each time the safe is opened with a tenant password, that password is automatically invalidated, requiring the user to set a new password for the next use. This ensures privacy and security for each new guest.

6.2 Personal Mode

Personal Mode allows a single, persistent user password. This mode is suitable for long-term personal use where the same password is used repeatedly. Refer to the user manual version 2.0 for detailed instructions on switching between Hotel and Personal modes.

6.3 Administrator Mode

The safe supports an Administrator Function Code, which allows for advanced settings such as setting a hotel administrator password that prevents modification by tenants, and setting the year, month, day, and time. The

audit-trail function, which queries opening and closing records, is also accessible via an optional handheld CEU (not included) through the Administrator Device Connection Port.



Figure 6.1: Hotel Mode vs. Personal Mode. This image illustrates typical placements for the safe in Hotel Mode (e.g., in a wardrobe) and Personal Mode (e.g., on a bedside table), highlighting their respective unlocking records and date programming features.

7. SILENT MODE

The safe features a silent mode to disable keypad sounds, which can be useful in quiet environments.

7.1 Turning On Silent Mode

To activate silent mode:

- Press "*" → "6" → "6" → "#" on the keypad.
- The screen will display "SP-OFF", indicating that silent mode has been successfully enabled.

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Video 7.1: How to Turn On Silent Mode. This video demonstrates the sequence of key presses (*-6-6-#) to enable the silent mode on the safe's keypad.

7.2 Turning Off Silent Mode

To deactivate silent mode:

- Press "*" → "6" → "6" → "#" on the keypad.
- The screen will display "SP-ON", indicating that silent mode has been successfully turned off.

8. EMERGENCY ACCESS

In case of forgotten password or battery failure, the safe can be opened using the emergency key.

1. Locate the emergency keyhole, typically concealed behind a small cover on the keypad panel.
2. Remove the cover using the provided hexagonal screwdriver or a similar tool.
3. Insert the emergency key into the keyhole and turn it to unlock the safe.
4. Once unlocked, you can open the safe door.

9. MAINTENANCE

9.1 General Care

To maintain the safe's appearance and functionality:

- Wipe the exterior with a soft, damp cloth. Avoid abrasive cleaners.
- Ensure the keypad is kept clean and dry.
- Regularly check battery levels and replace them as needed to prevent lockouts.

9.2 Battery Replacement

When the battery power is low, the keypad display may dim or not respond. Replace the batteries promptly to avoid being locked out. Use the emergency key if the batteries are completely depleted.

10. TROUBLESHOOTING

10.1 Alarm Activation

The safe is equipped with an alarm that activates after multiple incorrect password entries. If the alarm sounds:

- Wait for the alarm to cease, or use the emergency key to open the safe.
- Ensure you are entering the correct password.
- If in Hotel Mode, remember that the previous tenant password is invalidated after each successful unlock.

10.2 Keypad Unresponsive

If the keypad is unresponsive:

- Check the batteries and replace them if necessary.
- Ensure there is no obstruction or damage to the keypad.
- Use the emergency key for access.

11. SPECIFICATIONS

Brand	Grimtron
Model Number	H200

Product Dimensions	14.57"D x 16.93"W x 7.09"H
Internal Dimensions	16.65" W x 6.29" H x 12.2" D
Door Opening Dimensions	14.56" W x 5.11" H
Capacity	1.07 Cubic Feet
Lock Type	Backlit Keypad, Administrator's Handheld (optional), Emergency Key, Tenant Password
Color	Black
Material	Alloy Steel
Item Weight	22 pounds
Mounting Type	Tabletop, Hotel
Special Features	Administrator's Handheld, Administrator Function Code, Audit-Trail Function, Tenant Password
Alarm	Multiple wrong passwords lock the alarm
Water Resistance Level	Not Water Resistant

12. WARRANTY & SUPPORT

For warranty information or technical support, please contact Grimtron customer service. Details can typically be found on the product packaging or the official Grimtron website. Please have your model number (H200) and serial number ready when contacting support.