

<u>Digital Key Lock</u> <u>Fireproof</u> Safe



<u>THANK YOU FOR PURCHASING A</u> SAFE FROM COPPERHEAD ARMOURY.



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While Copperhead Armoury safes are designed to provide a level of protection for your valuables, no safe is entirely impervious.
Copperhead Armoury, its distributors, and resellers do not guarantee against loss, theft, damage, or claims arising from the use of their products.



Always secure the safe to the floor or support the door before opening, as the safe may tip over when the door is opened.

Always use appropriate lifting equipment and safe handling techniques when moving or carrying the safe.

Keep the safe locked at all times when not in use.

Avoid leaving keys or key codes in easily accessible or visible locations.

Do not disclose the code or location of keys to unauthorized individuals, especially in safes containing firearms.

Ensure the safe is securely bolted to the floor or wall.

Prior to storing firearms in the safe, verify compliance with legal requirements.

Do not store emergency backup keys inside the safe.

INSTALLATION GUIDELINES

Ensure you comply with local firearms storage regulations. Place and secure your safe according to these laws and ensure its construction meets the specific requirements for storing firearms.

LOCATION

Opt for a concealed location. Keeping your safe discreet enhances security by preventing others from knowing its existence or the presence of firearms in your home. Choose an accessible spot that is not easily visible to visitors, away from high-traffic areas and out of reach of children. Placing the safe in a corner with the door opening next to a wall significantly reduces the vulnerability to pry attacks.

INSTALLATION

Once you've selected the ideal location, lift the floor mats to expose the floor mounting holes.

- 1. Position the safe and mark the locations for the two (Floor) OR four (Wall) holes.
- 2. If installing on carpet, use lifting equipment to move the safe aside and carefully trim the carpet around the hole locations, leaving a 10mm margin.
- 3. Drill the holes using a 12mm-12.5mm masonry drill bit to a depth of approximately 110mm (verify slab thickness and local legal requirements).
- 4. Align the safe with the drilled holes, place washers over the holes inside the safe.
- 5. Insert masonry anchor bolts through the holes and washers, securing them tightly into the floor. Ensure the bolts are flush with the safe's floor and tighten using a spanner or socket wrench.
- 6. Replace the carpet over the safe's base once installation is complete.

INITIAL SETUP

To connect the battery gently twist off the electronic keypad unit and install the 9V Battery to the terminals in the correct orientation and then gently twist the keypad unit back into position.

When the battery is connected, the buzzer beeps once, and the red, green, and yellow indicators light up for 1 second.

The password is a set of 3-8 digits, and the factory management password is "123456". Entering the wrong password three times in a row will trigger the disabling of keypad input.

Password Settings

Press the red/green button on the back edge of the door; the buzzer beeps twice simultaneously. After the yellow light comes on, enter a new password of 3-8 digits, then press the * button. Enter the new code again and press # to confirm. The buzzer beeps twice to indicate the successful modification of the password.

TURNING THE BUZZER OFF AND ON

While on standby, press the horn button, the yellow light will flash twice and the buzzer will be turned off. Enter the password; the buzzer will remain silent. Press the horn button; the buzzer will beep twice to turn on simultaneously.

DOOR OPENING OPERATION:

Enter the correct 3-8 digit password and press the # button. The green indicator lights up, the electromagnet engages, prompting that the safe can be opened within 5 seconds by rotating the lock.

BATTERY VOLTAGE DETECTION

The system automatically checks the battery voltage every time it is unlocked correctly. If the battery voltage is normal, there will be no prompt. If the battery voltage is low, the red indicator light will light up, prompting the user to replace the battery as soon as possible.

Self-Locking Function

Entering the wrong password three times in a row will automatically lock the system for 30 seconds and trigger a 30-second alarm. The yellow light will flash for 30 seconds, followed by flashing green light and buzzer beeping after 30 seconds. Entering the wrong password three more times will lock the system for 5 minutes (lights flash without alarm sound). The yellow light will flash for 5 minutes, followed by flashing green light and continuous buzzer sound after 5 minutes. During self-locking, no keys will respond, and the keyboard will automatically reactivate after 5 minutes.

ACTIVATING THE VIBRATION ALARM

Press and hold the 0 button for 3 seconds; the yellow light flashes 5 times to indicate the vibration alarm function is activated. After activation, any vibration of the safe will immediately trigger a 30-second alarm. The system will enter alert state automatically after 30 seconds.

Canceling the vibration alarm function: After the safe alarms, enter the correct password to unlock the lock, and the vibration alarm will be deactivated.

After each door opening operation, the vibration alarm function needs to be set again, otherwise, the function will be inactive. If the emergency key is used to open the door and triggers the alarm while the vibration alarm function is on, enter the correct password to deactivate the vibration alarm.

Warranty Information:

Copperhead Armoury safes come with a 3-year structural warranty covering manufacturing defects and craftsmanship, along with a 12-month warranty on moving parts and electronics. This warranty excludes damage caused by abuse, misuse, improper installation or use, theft, loss of goods, corrosion, or normal wear and tear. All warranty claims require approval from Copperhead Armoury or their authorized distributors, assessed on a case-by-case basis and at their discretion.

Replacement Keys:

Copperhead Armoury provides replacement keys for safes that are lost or stolen. To request a replacement key, please visit your local dealer in person and provide a copy of your safe receipt, a photo of the safe's barcode and serial number (located on the front of the safe), a copy of your firearms license, and a JP Certified Statutory Declaration confirming your ownership of the safe. Replacement keys may take between 4 to 12 weeks to be processed.

For any warranty claims or lost key requests, please contact the dealer from whom you purchased the safe.



Copperhead Armoury[™] Fireproof Safes are rated for protection from fire up to 1200° Fahrenheit_or 650°C for 30-60 Minutes depending on Model. Please see inside the main door for rating for your model

