

## A

# Generic High-Capacity Security Safe User Manual

Model: A

## INTRODUCTION

---

This manual provides instructions for the safe operation and maintenance of your Generic High-Capacity Security Safe, Model A. This safe is designed to protect your valuables from theft and accidental loss, offering a high level of security. It features a robust steel construction, advanced locking mechanisms, and options for secure anchoring.

The safe is suitable for various environments, including homes, offices, and hotels, providing secure storage for cash, jewelry, medications, important documents, and other valuable items. It also includes a fire-resistant bag for enhanced protection against fire, hurricanes, and earthquakes.

## SETUP AND INSTALLATION

---

### Unpacking

Carefully remove the safe from its packaging. Inspect the safe for any signs of damage. Retain all packaging materials until you are satisfied with the product.

### Power Supply

If your safe model requires batteries for the electronic keypad, insert the specified battery type (typically AA batteries) into the battery compartment, usually located on the inside of the door panel. Ensure correct polarity.

### Anchoring the Safe

For enhanced security, it is highly recommended to anchor the safe to a wall or floor. The safe is equipped with pre-drilled holes on the back and bottom for this purpose.

1. Choose a suitable location for installation, ensuring it is a solid surface capable of supporting the safe's weight.
2. Mark the drilling points on the wall or floor using the safe's pre-drilled holes as a template.
3. Drill pilot holes using an appropriate drill bit for your wall/floor material.
4. Position the safe and align the holes.
5. Secure the safe using the provided anchoring bolts or suitable hardware for your installation type. Tighten all bolts firmly.



Image: The safe positioned securely next to a bed, demonstrating a typical installation scenario. This image illustrates the safe's compact design and how it can blend into a home or office environment.

## OPERATING INSTRUCTIONS

---

Your safe offers multiple methods for access and locking, including key, electronic password, and fingerprint recognition.

### Locking Mechanisms



Image: A close-up of the safe's digital keypad, fingerprint collection area, keyhole, and zinc alloy handle. This image details the various access methods available for the safe.

- **Key + Handle:** Insert the key into the keyhole and turn, then rotate the handle to open the door.
- **Electronic Password + Handle:** Enter your electronic password on the keypad, then rotate the handle to open.
- **Fingerprint + Handle:** Place your registered fingerprint on the scanner, then rotate the handle to open.
- **Fingerprint + Password + Handle:** For enhanced security, combine fingerprint recognition with your electronic password, then rotate the handle to open.

## Setting/Changing Electronic Password

Refer to the specific instructions provided with your safe for detailed steps on setting and changing the electronic password. Typically, this involves pressing a reset button inside the safe, entering a new code, and confirming it.

## Registering Fingerprints

Your safe can store up to 100 unique fingerprints. Consult the specific instructions for your model to learn how to register

and manage fingerprints. This usually involves accessing a programming mode and repeatedly scanning the desired finger.



Image: A detailed view of the safe's multifunctional control panel, highlighting the electronic password input, fingerprint identification area, and features like "Real Voice" and "Hidden code function". The safe has a fingerprint capacity of 100 pieces.

## Internal Features



Three sides and  
six bolts

Three Direc-  
tions  
A total of six solid lock  
bolts

27MM

Solid Bolt thickness

10MM

Solid door plate thick-  
ness

6MM

Box thickness

Image: The interior of the safe, showing a top independent lock compartment for private items, and adjustable/removable partitions for flexible storage. Arrows indicate the "Up and down adjustment" and "Removable partition" features.

- **Independent Lock Compartment:** Utilize the top independent lock compartment for highly private or sensitive items. This compartment often has its own separate locking mechanism, such as a three-digit rotation password.
- **Adjustable/Removable Partitions:** The safe features adjustable and removable partitions, allowing you to customize the internal storage space according to your needs.

## MAINTENANCE

- **Cleaning:** Wipe the exterior of the safe with a soft, damp cloth. Avoid abrasive cleaners or solvents that could damage the finish.
- **Battery Replacement:** Replace batteries in the electronic keypad regularly (e.g., annually) or when the low battery indicator appears. Always use new, high-quality batteries of the specified type.
- **Key Storage:** Store backup keys in a secure location away from the safe. Do not store them inside the safe.

- **Door Mechanism:** Periodically check the door hinges and locking bolts for smooth operation. Apply a small amount of lubricant if necessary, avoiding contact with electronic components.

## TROUBLESHOOTING

Problem	Possible Cause	Solution
Safe does not open with electronic password.	Incorrect password entered; low batteries; system error.	Re-enter password carefully. Replace batteries. Use the emergency key to open and reset the system.
Fingerprint not recognized.	Finger is dirty or wet; fingerprint not properly registered; sensor dirty.	Ensure finger is clean and dry. Try a different registered finger. Clean the fingerprint sensor. Re-register fingerprint if necessary.
Door does not close or lock properly.	Obstruction in the door frame; locking bolts misaligned.	Check for any objects blocking the door. Ensure the safe is on a level surface. Contact customer support if the issue persists.
No power to the keypad.	Dead batteries; incorrect battery installation.	Replace all batteries with new ones, ensuring correct polarity.

## SPECIFICATIONS

- **Model:** A
- **Brand:** Generic
- **Color:** Black
- **Material:** High-quality Steel
- **Locking Mechanism:** Electronic Password, Fingerprint Recognition, Key Access
- **Fingerprint Capacity:** Up to 100 pieces
- **Bolt Thickness:** 27mm solid bolts
- **Door Plate Thickness:** 10mm solid door plate
- **Box Thickness:** 6mm
- **Dimensions (Approximate):** Height 720mm, Depth 400mm, Width 430mm
- **Security Features:** Thickened triple bolts, protective door panel with advanced 3D cutting technology, anti-vibration system with link-arm solenoid valve.
- **Internal Features:** Top independent lock compartment, adjustable/removable partitions.
- **Anchoring:** Pre-drilled holes on back and bottom for wall/floor mounting.



Image: A detailed view of the safe's door mechanism, highlighting the six solid lock bolts on three sides. The image also specifies the bolt thickness (27mm), solid door plate thickness (10mm), and box thickness (6mm), demonstrating the robust construction.



Image: Two safes, one black and one gold, displayed with their approximate dimensions: 720mm height, 400mm depth, and 430mm width. This provides a visual reference for the safe's size.

## WARRANTY AND SUPPORT

---

For any questions or concerns regarding your Generic High-Capacity Security Safe, please contact customer support. Your satisfaction is important to us.

Please refer to your purchase documentation for specific warranty terms and conditions.

