



Manuals.plus /

› Zogola /

› Zogola 65EN 25.6-inch Tall Fireproof Wall Safe User Manual

Zogola 65EN

Zogola 65EN 25.6-inch Tall Fireproof Wall Safe User Manual

1. INTRODUCTION

This manual provides essential instructions for the safe and effective installation, operation, and maintenance of your Zogola 65EN 25.6-inch Tall Fireproof Wall Safe. Please read this manual thoroughly before attempting to install or operate the safe. Retain this manual for future reference.

2. PRODUCT OVERVIEW

The Zogola 65EN Wall Safe is designed for secure storage of valuables, documents, and personal items. It features a heavy-duty steel construction and an electronic locking mechanism, designed to fit discreetly between standard wall studs.

- **Material:** All-steel construction with a powder-coat, scratch-resistant black finish.
- **Dimensions:** Exterior: 25.6" (H) x 4.02" (D) x 16.54" (W). Designed to fit between 16" on-center wall studs.
- **Security Features:** Two strong motorized deadbolt locking mechanisms, metal anti-cutting technology, anti-prying, anti-collision, anti-theft, and anti-drilling resistance.
- **Internal Features:** Includes a hidden compartment (false bottom), two removable shelves, and key hooks for organized storage.



Image 2.1: Front view of the Zogola 65EN Wall Safe with the door open, revealing internal compartments and the electronic keypad.

WALL SAFES BETWEEN THE STUDS



Image 2.2: Detailed view of the Zogola 65EN Wall Safe, illustrating its external dimensions (25.59 inches high, 4 inches deep, 16.53 inches wide) and internal storage capacity, including shelves and key hooks.

ALL STEEL IS SAFE AND RELIABLE

The whole body adopts metal anti-cutting technology



Image 2.3: Illustration emphasizing the all-steel construction and metal anti-cutting technology of the Zogola 65EN Wall Safe, demonstrating its robust security features against tools like drills.

3. INSTALLATION INSTRUCTIONS

Proper installation is crucial for the security and functionality of your wall safe. This safe is designed to be installed between standard 16-inch on-center wall studs.

1. **Locate Studs:** Use a stud finder to identify the precise location of two adjacent wall studs. Mark the desired top and bottom horizontal lines where the safe's inner lip will sit.
2. **Cut Opening:** Using a sheetrock saw, carefully cut the opening in the wall. Start from your marked top or bottom lines and cut downwards along the studs until you reach the other horizontal line. Ensure the cut lines are straight and precise to accommodate the safe.
3. **Clear Insulation:** Remove any insulation present within the wall cavity where the safe will be installed.
4. **Mark Drill Holes:** Place the safe into the cut opening. Using a pencil, mark the stud locations through the pre-drilled screw holes on the sides of the safe.
5. **Drill Pilot Holes:** Remove the safe. Drill pilot holes at the marked locations. Use a drill bit slightly smaller than the shank of the provided wood screws to ensure a secure fit.

6. **Secure Safe:** Reinsert the safe into the wall opening. Use a ratchet to fasten the provided wood screws through the safe's side holes into the wall studs until the safe is firmly secured.



Image 3.1: The Zogola 65EN Wall Safe installed and concealed behind a framed piece of artwork, demonstrating its hidden placement capability.

4. OPERATING INSTRUCTIONS

Your Zogola wall safe offers multiple methods for access. It is crucial to understand each method and how to manage your access codes.

4.1 Initial Opening and Emergency Access

Upon receiving your safe, it will be in a locked state. Use the emergency key for the first opening.

1. Locate the badge or cover plate on the electronic keypad.
2. Remove the badge to expose the emergency keyhole.
3. Insert the emergency key and turn it.
4. Simultaneously turn the knob to open the safe door.

4.2 Opening with Password

Once the safe is open, you can set your personal password (3-8 digits).

1. Enter your 3-8 digit personal code or the master code on the keypad.
2. Turn the knob to open the safe door.

4.3 External Battery Box Usage

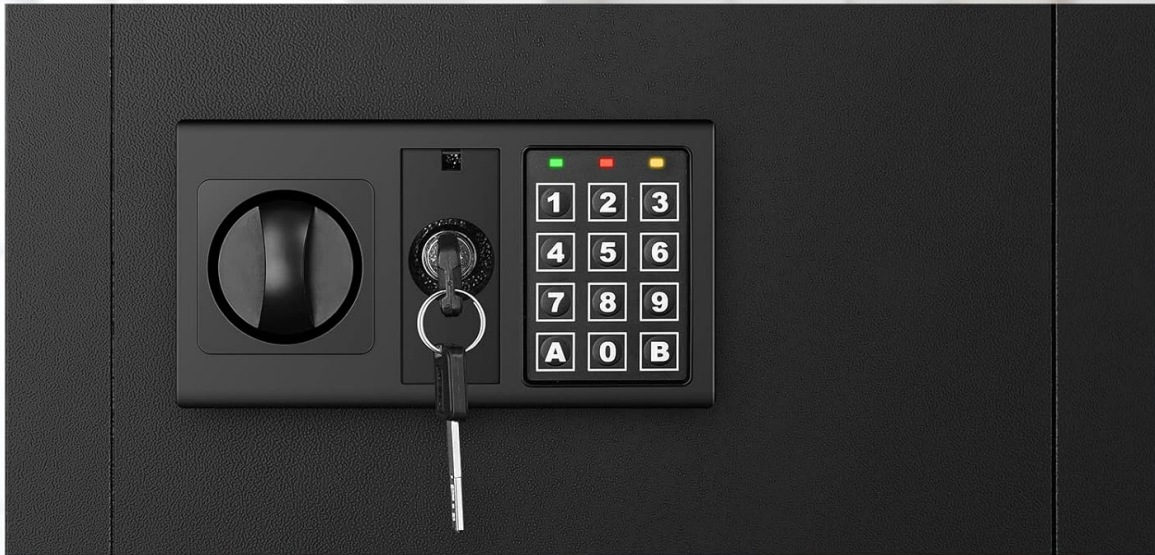
If the internal batteries are depleted, you can use the external battery box for temporary power.

1. Connect the external battery box to the designated port on the keypad.
2. Enter your personal code or master code.
3. Turn the knob to open the safe door.

4.4 Setting/Changing Password

Refer to the specific instructions provided with your safe for detailed steps on setting or changing your personal password. Typically, this involves pressing a reset button (often located inside the safe, sometimes behind a removable shelf or panel) and then entering your new code.

COMBINATION LOCK SAFE BOX



Password



Key

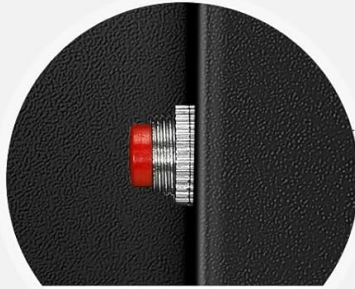


Image 4.1: Illustration of the Zogola 65EN Wall Safe's combination lock, showing both password entry and emergency key access methods.

REMOVABLE SHELF

The shelf can be installed or removed according to needs

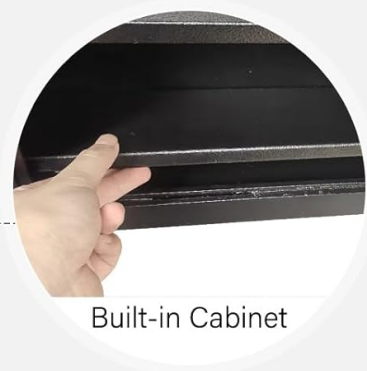
1 With Shelf



Hidden Reset Button



2 Without Shelf



Built-in Cabinet

Image 4.2: Depiction of the removable shelf feature and the location of the hidden reset button inside the Zogola 65EN Wall Safe, which is used for changing access codes.

5. MAINTENANCE

Regular maintenance ensures the longevity and reliable operation of your safe.

- **Battery Replacement:** The electronic lock requires batteries (not included). Replace batteries annually or when the low battery indicator appears. Always use high-quality alkaline batteries.
- **Cleaning:** Clean the exterior of the safe with a soft, damp cloth. Avoid abrasive cleaners or solvents that could damage the finish or electronic components.
- **Key Storage:** Store emergency keys in a secure location away from the safe, but accessible in case of emergency or battery failure. Do not store them inside the safe.
- **Mechanism Check:** Periodically check the locking bolts and door hinges for smooth operation.

6. TROUBLESHOOTING

If you encounter issues with your safe, refer to the following common solutions:

- **Safe Does Not Open with Code:**

- Ensure batteries are fresh and correctly installed.
- Try using the external battery box.
- Verify you are entering the correct code.
- Use the emergency key as a backup.

- **Keypad Not Responding:**

- Replace batteries.
- Check for any debris obstructing the buttons.

- **Door Does Not Close Properly:**

- Ensure no items are obstructing the door or locking bolts.
- Check hinges for damage or misalignment.

- **Forgotten Password:**

- Use the emergency key to open the safe.
- Locate the reset button inside the safe to set a new password.

7. SPECIFICATIONS

Feature	Detail
Brand	Zogola
Model Number	65EN
Material	Alloy Steel
Colour	Black
Exterior Dimensions (H x D x W)	25.6" x 4.02" x 16.54" (65.02 x 9.98 x 36.98 cm)
Item Weight	14.5 kg (33.07 lb)
Lock Type	Electronic Combination Lock
Password Digits	3-8 digits
Mounting Type	Wall Mount (between 16" on-center studs)
Special Features	Anti-Theft, Fireproof (implied by product title)
Batteries Required	Yes (not included)

8. WARRANTY AND SUPPORT

Zogola is committed to providing quality products and customer satisfaction. While specific warranty details are not provided in this manual, for any questions, technical assistance, or support needs regarding your Zogola 65EN Wall Safe, please contact Zogola customer service. We offer 24-hour online service to assist you.

