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› [SOULYI Digital Gun Safe Model 50ed4c9c-f653-4e50-a1cf-e27cb16e637a - Instruction Manual](#)

SOULYI 50ed4c9c-f653-4e50-a1cf-e27cb16e637a

SOULYI Digital Gun Safe Instruction Manual

Model: 50ed4c9c-f653-4e50-a1cf-e27cb16e637a

1. INTRODUCTION

This manual provides essential instructions for the proper setup, operation, and maintenance of your SOULYI Digital Gun Safe. Please read this manual thoroughly before using the safe to ensure optimal performance and security. This safe is designed to provide secure storage for handguns and ammunition, featuring quick access methods and robust construction.



Image 1.1: The SOULYI Digital Gun Safe, shown open with a handgun and magazine stored inside. The keypad is visible at the front.

2. SAFETY INFORMATION

Your SOULYI Digital Gun Safe is DOJ Certified, meaning it meets the stringent safety standards of the California Department of Justice. This certification confirms its resistance to tampering, forced entry, and other security tests.

- Always store firearms unloaded and separate from ammunition.
- Keep the safe locked at all times when not in use.
- Store emergency keys in a secure location away from the safe and out of reach of children or unauthorized individuals.
- Ensure the safe is securely mounted or cabled to a fixed object to prevent unauthorized removal.
- Do not share your access code with unauthorized individuals.

3. PACKAGE CONTENTS

Verify that all items are present in your package:

- SOULYI Digital Gun Safe
- Emergency Keys (2)
- Security Cable
- User Manual (this document)
- AA Batteries (4) - *Note: While some units may include batteries, it is recommended to have fresh AA batteries available for installation.*

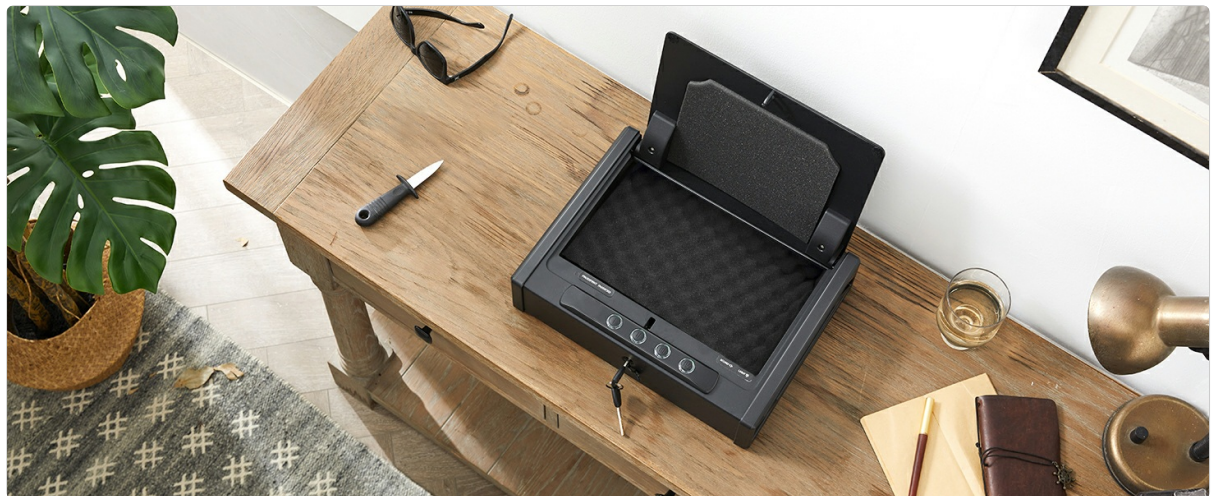


Image 3.1: The SOULYI Digital Gun Safe with its included accessories: two emergency keys, a security cable, and four AA batteries.

4. SETUP

4.1 Battery Installation

1. Open the safe using one of the emergency keys.
2. Locate the battery compartment, typically on the inside of the door or lid.
3. Insert four (4) AA batteries, ensuring correct polarity (+/-).
4. Close the battery compartment cover.

Note: Some users have reported that the battery compartment may be tight. If you encounter difficulty, ensure batteries are aligned correctly. Do not force them, as this may damage the compartment.

4.2 Security Cable Installation

The included security cable allows you to secure the safe to a fixed object, preventing unauthorized removal.

1. Locate the cable port on the side or back of the safe.
2. Loop the security cable around a sturdy, immovable object (e.g., a bed frame, car seat anchor, desk

leg).

3. Insert the cable's locking end into the port on the safe.
4. Secure the cable by engaging the internal locking mechanism, often by closing the safe lid or a specific internal latch. Refer to the diagram below.



Image 4.1: Illustration of the security cable attachment process, showing the cable looped around a table leg and secured to the safe.

5. OPERATING INSTRUCTIONS

5.1 Setting Your Passcode

The safe supports a 3 to 8-digit passcode.

1. Open the safe using an emergency key.
2. Locate the reset button inside the safe (often a small button near the battery compartment). Press it once.
3. The keypad lights will illuminate. Enter your desired 3-8 digit passcode.
4. Press the 'SET' or 'ENTER' button (refer to keypad markings) to confirm.
5. Close the safe and test your new passcode. If successful, the safe will open.

5.2 Opening with the Digital Keypad

To open the safe using your set passcode:

1. Press any key to activate the keypad.
2. Enter your 3-8 digit passcode.
3. The safe will unlock and the lid will open automatically.

ENGRAVED NUMERALS



Use In Dark



Image 5.1: The illuminated keypad of the SOULYI Digital Gun Safe, featuring engraved numerals for visibility in low light conditions.

5.3 Opening with Emergency Keys

In case of battery failure or forgotten passcode, use the emergency keys:

1. Locate the keyhole on the front of the safe.
2. Insert one of the emergency keys.
3. Turn the key to unlock the safe. The lid will open.

TWO WAYS ACCESS

DIGITAL KEYPAD



TWO SPARE KEYS



Image 5.2: The two primary access methods: digital keypad entry and traditional key access.

5.4 Sound and Light Control

The safe features separate switches to control the internal light and keypad sound. These are typically located near the keypad or inside the safe lid.

- **Sound ON/OFF:** Toggle the sound switch to enable or disable audible feedback for keypad presses and opening/closing actions. Disabling sound can be useful for discreet access.
- **Light ON/OFF:** Toggle the light switch to enable or disable the internal illumination when the safe is opened.



Image 5.3: Detail of the internal switches for controlling sound and light features.

6. FEATURES

6.1 Robust Construction

The SOULYI Digital Gun Safe is constructed from hardened alloy steel, featuring a 1.5mm thick box and a 3mm thick door sheet. Its design incorporates a whole-body pry-resistant structure, including a lid edge that overlaps the interior box and an internal V-shaped plate, making it highly resistant to prying attempts with hand tools.



Image 6.1: The seamless design of the safe's lid and body, illustrating its pry-resistant construction.

6.2 Storage Capacity

The safe is designed to securely store up to three standard handguns or one larger pistol along with extra ammunition. The interior is lined with foam padding to protect contents from scratches and impacts.

CAPACITY FOR DIFFERENT GUNS



Image 6.2: Visual representation of the safe's capacity for different handgun types and quantities.

6.3 Portability and Placement

Its compact dimensions allow for versatile placement in various locations, including drawers, under car seats, bedside tables, or closets. The safe's design facilitates easy transport while maintaining security.



PORTABLE

Image 6.3: The safe being carried, highlighting its portability.



DRAWER

Image 6.4: The safe discreetly stored within a drawer.

- **Battery Replacement:** Replace batteries annually or when the low battery indicator activates. Use high-quality AA alkaline batteries.
- **Cleaning:** Wipe the exterior with a soft, damp cloth. Avoid abrasive cleaners or solvents.
- **Function Check:** Periodically test the keypad and key access to ensure proper operation.

8. TROUBLESHOOTING

- **Safe does not open with passcode:**
 - Ensure batteries are fresh and correctly installed.
 - Re-enter the passcode carefully.
 - Use an emergency key to open the safe and reset the passcode if necessary.
- **Battery compartment is tight:**
 - Carefully align batteries. If persistent, ensure no foreign objects obstruct the compartment.
- **Forgotten passcode:**
 - Use an emergency key to open the safe.
 - Press the reset button and set a new passcode (refer to Section 5.1).
- **No sound or internal light:**
 - Check the sound and light toggle switches inside the safe to ensure they are in the 'ON' position.

9. SPECIFICATIONS

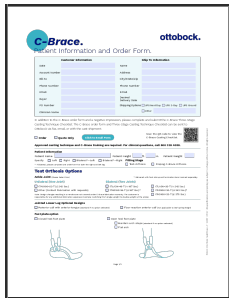
Feature	Specification
Brand	SOULYI
Model Number	50ed4c9c-f653-4e50-a1cf-e27cb16e637a
Product Dimensions	12.6"D x 8.2"W x 2.76"H
Lock Type	Electronic, Key
Capacity	0.17 Cubic Feet
Material	Alloy Steel
Special Feature	Anti-Pry
Mounting Type	Freestanding, Tabletop

Item Weight	13.55 pounds
Batteries Required	Yes (4x AA)

10. WARRANTY AND SUPPORT

For any issues or questions regarding your SOULYI Digital Gun Safe, please contact our customer service team. We are committed to providing support and assistance to ensure your satisfaction. Contact information can typically be found on the product packaging or the official SOULYI website.

Related Documents - 50ed4c9c-f653-4e50-a1cf-e27cb16e637a

	<p>Ottobock C-Brace Patient Information and Order Form</p> <p>Comprehensive order form for the Ottobock C-Brace prosthetic system, used by clinicians to specify patient details, orthosis configurations, measurements, and accessories for custom prosthetic fabrication. Includes sections for customer, shipping, patient, test orthosis, definitive options, warranty, and accessories.</p>
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