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## Riflewell 7.0 Cu ft Large Fingerprint Safe Box (KL-85W-shao)

# Riflewell 7.0 Cu Ft Large Fingerprint Safe Box Instruction Manual

Model: 7.0 Cu ft Large Fingerprint Safe Box (KL-85W-shao)

## 1. INTRODUCTION

Thank you for choosing the Riflewell 7.0 Cu Ft Large Fingerprint Safe Box. This manual provides essential information for the safe and efficient operation of your new security safe. Please read these instructions carefully before use and retain them for future reference.

This safe is designed to protect your valuables, including documents, cash, pistols, and jewelry, with advanced fingerprint and password locking mechanisms, dual alarm systems, and robust construction.

## 2. WHAT'S INCLUDED

Upon unpacking, please verify that all the following components are present:

- 1 x Riflewell 7.0 Cu Ft Safe Box
- 4 x Emergency Keys
- 1 x USB Type-C Cable (for external power)
- 4 x Anti-slip Foot Pads
- 6 x Expansion Screws (for mounting)
- 1 x User Manual (this document)

# ADD PROTECTION TO YOUR FAMILY



Image: All components included with the Riflewell safe, such as emergency keys, foot mats, USB cable, expansion screws, and the instruction manual.

## 3. PRODUCT FEATURES

- **Extra Large Capacity:** External size 14.17"D x 15.75"W x 33.5"H, with a 7.0 cubic feet capacity. Features a double-door design for separate access.
- **Enhanced Security:** Equipped with a fingerprint and password lock system. Features 3D glowing digital buttons and a unique embedded fingerprint design (US appearance patent).
- **Deposit Slot:** A convenient front slot allows for easy deposit of money or coins without opening the main door.
- **Internal Organization:** Includes a metal storage box for smaller items and soft flannel lining to protect valuables from scratches. Internal LED lights illuminate the interior.
- **Anti-Theft Construction:** Made of reinforced low carbon alloy steel with micro-slit laser cutting precision. Features a pry-resistant thickened door and five solid live bolts.
- **Dual Alarm System:** Activates an alarm (up to 70 decibels) after three consecutive incorrect password attempts or violent vibrations. Includes a mute function for silent operation.
- **Emergency Power:** Universal emergency power jack (USB Type-C) ensures access even if internal batteries

are depleted.

# PRODUCT DETAILS

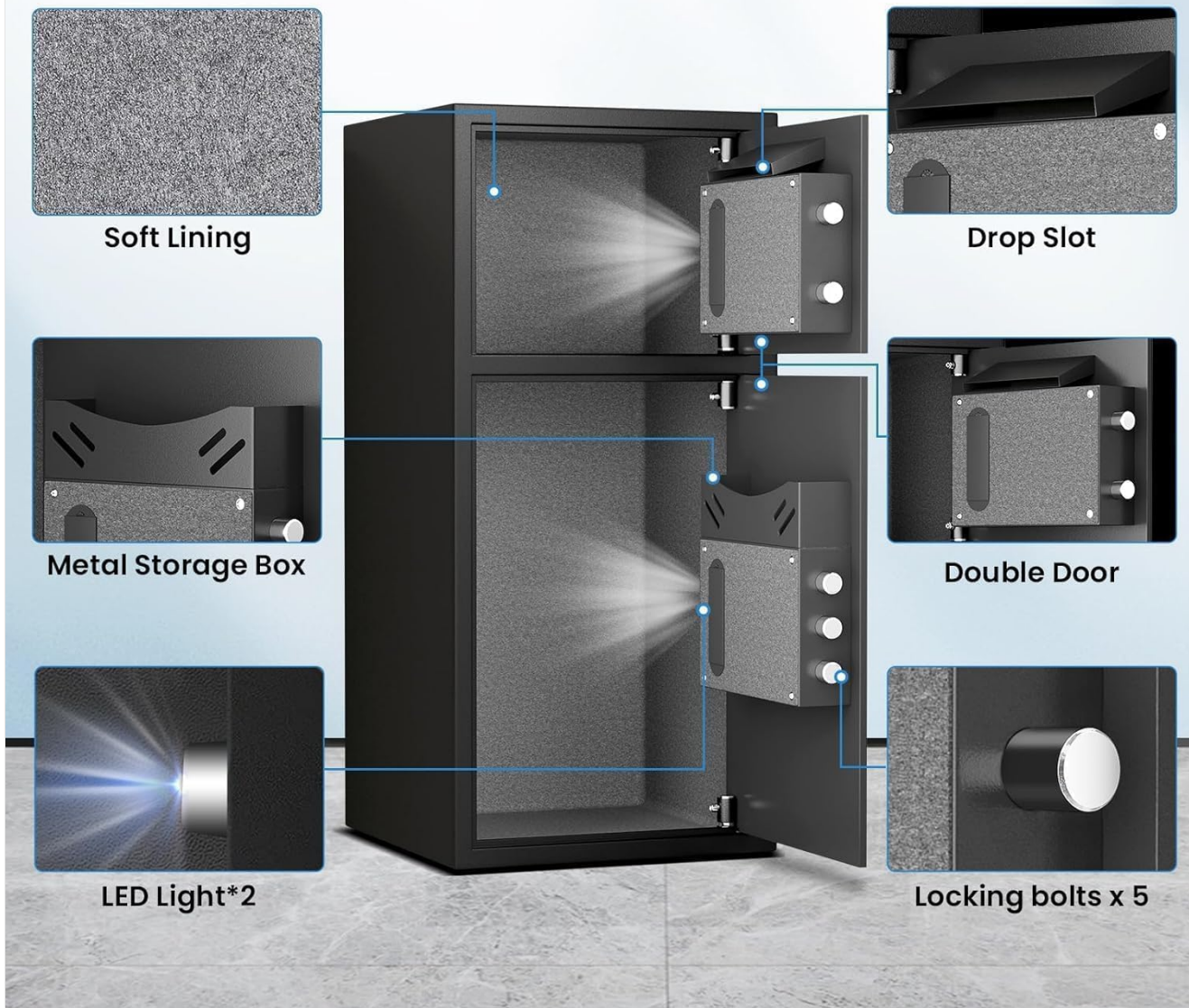


Image: Detailed view highlighting features such as soft lining, metal storage box, LED lights, drop slot, double door, and locking bolts.

# 4 WAYS TO OPEN



Image: Illustration of the four methods to open the safe: Fingerprint, Password, Master Key + Password, and USB Cable + Password.

## 4. SETUP

### 4.1 First Time Opening (Using Emergency Key)

Before initial use, you must open the safe using the emergency key to install batteries and set up your access methods.

1. Locate the emergency keyhole, usually concealed behind a cover on the keypad panel.
2. Insert an emergency key and turn it counter-clockwise to its limit.
3. Rotate the knob clockwise to open the door.

Your browser does not support the video tag.

Video: Demonstrates how to open the safe for the first time using the emergency key and turning the knob.

### 4.2 Battery Installation

The electronic lock requires 4 AA alkaline batteries (not included). Do not use lithium or rechargeable batteries.

1. With the safe door open, locate the battery compartment on the inside of the door.
2. Remove the battery cover.
3. Insert 4 AA alkaline batteries, ensuring correct polarity.
4. Replace the battery cover.

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Video: Shows the process of installing 4 AA batteries into the battery compartment located inside the safe door.

#### 4.3 Setting Up Fingerprint

You can program multiple fingerprints for convenient access.

1. With the safe door open, short press the red 'SETTING BUTTON' located inside the door.
2. Place your finger on the fingerprint collector. When you hear a short beep, remove your finger.
3. Repeat placing and removing your finger four times until the safe confirms successful registration.

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Video: Illustrates the steps to set up a new fingerprint for unlocking the safe.

#### 4.4 Setting Up Password

You can set a 3-8 digit user password.

1. With the safe door open, short press the red 'SETTING BUTTON' located inside the door.
2. Input your desired 3-8 digit user code on the keypad.
3. Press '#' to confirm your password.

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Video: Demonstrates the procedure for setting up a new password for the safe.

#### 4.5 Mounting the Safe

For added security, the safe can be mounted to a wall or floor using the provided expansion screws.

1. Identify a suitable location for mounting. The safe has 4 pre-drilled holes on the back and 2 on the bottom.
2. Mark the drilling points on the wall or floor through the pre-drilled holes.
3. Drill holes at the marked positions.
4. Align the safe with the drilled holes and secure it using the expansion screws.



Image: Visual guide for mounting the safe to a wall or floor using pre-drilled holes and expansion bolts.

## 5. OPERATING THE SAFE

### 5.1 Opening with Fingerprint or Password

1. To open with fingerprint: Place your registered finger on the fingerprint collector until the lock disengages.
2. To open with password: Input your 3-8 digit user code and press '#'. The lock will disengage.
3. Rotate the knob clockwise to open the door.

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Video: Demonstrates opening the safe using a registered fingerprint or the set password.

### 5.2 Opening with Emergency Key

The emergency key provides manual access in case of forgotten codes or battery failure.

1. Locate the emergency keyhole.
2. Insert an emergency key and turn it counter-clockwise to its limit.
3. Rotate the knob clockwise to open the door.

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Video: Shows how to use the emergency key to open the safe door.

### 5.3 Opening with USB Cable (External Power)

If the internal batteries are dead and you don't have the emergency key, you can use a USB Type-C cable for temporary external power.

1. Connect the USB Type-C cable to the port on the keypad panel and to an external power source (e.g., power bank).
2. Once powered, use your registered fingerprint or password to open the safe as usual.
3. Rotate the knob clockwise to open the door.

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Video: Demonstrates using a USB cable for external power to open the safe with a fingerprint or password.

## 6. SECURITY FEATURES

### 6.1 Dual Alarm Function

The safe is equipped with a dual alarm system to deter unauthorized access:

- **Incorrect Password Alarm:** If three consecutive incorrect passwords are entered, the alarm will sound for 20 seconds.
- **Vibration Alarm:** In standby mode, press and hold "4" until you hear two beeps to activate the vibration alarm. If the safe is shaken or hit violently, the alarm will sound for 20 seconds.

The alarm can only be deactivated by removing the batteries.

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Video: Demonstrates the alarm function when incorrect passwords are entered or when the safe is subjected to violent vibration.

### 6.2 Mute Function

The safe features an upgraded mute function, suitable for various scenarios where silent operation is preferred.

Refer to the quick start guide for specific instructions on activating/deactivating the mute mode.



Image: Illustrates the anti-theft locking system, which disables the keypad after incorrect entries, and the mute function for silent operation.

## 7. MAINTENANCE

- Battery Replacement:** Replace batteries promptly when the low battery indicator appears to ensure continuous functionality.
- Cleaning:** Clean the safe's exterior with a soft, damp cloth. Avoid abrasive cleaners or solvents that could damage the finish.
- Key Storage:** Store emergency keys in a secure location away from the safe, but easily accessible to you.

## 8. TROUBLESHOOTING

- Safe not opening:** Ensure batteries are correctly installed and charged. Try using the emergency key or external USB power. Verify the correct password or fingerprint is being used.
- Alarm sounding unexpectedly:** Check if the vibration alarm is activated. Ensure no unauthorized attempts

have been made to open the safe. Deactivate by removing batteries.

- **Keypad unresponsive:** Replace batteries. If using external power, ensure the USB cable is securely connected and the power source is active.

## 9. SPECIFICATIONS

Feature	Specification
Brand	Riflewell
Product Dimensions	14.17"D x 15.75"W x 33.5"H
Lock Type	Electronic Combination Lock (Fingerprint & Password)
Capacity	7 Cubic Feet
Material	Reinforced Low Carbon Alloy Steel
Special Features	Alarm System, LED Light, Deposit Slot, Double Door, Soft Lining
Mounting Type	Floor Mount / Wall Mount
Item Weight	49.5 Pounds
Item Model Number	KL-85W-shao

# PRODUCT SIZE



Image: Diagram showing the external dimensions of the Riflewell safe and internal compartment measurements.

## 10. WARRANTY AND SUPPORT

Riflewell is committed to customer satisfaction. If you encounter any problems with your safe, please contact us directly. We offer:

- Lifetime Warranty
- 24-Hour Online Customer Service
- 90-Day Unconditional Returns
- Lifetime Key Matching Service

To find seller support on Amazon:

1. Log in to your Amazon buyer's account.
2. Find your order.
3. Click "Get help" to contact the seller for product support.

## PROFESSIONAL AFTER-SALES SERVICE



If you encounter any issues with the product, please contact us directly. Our experienced customer service team will respond and resolve the problem within 24 hours. Thank you for your support and trust.

### HOW TO FIND THE SELLER ON AMAZON

1. Log in Amazon buyer's account
2. Find your order
3. Click "Get help"

Here you could ask for help with this product.

Image: Information on how to contact professional after-sales service for support.

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