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› **Riflewell 6.0 Cu ft Large Digital Safe Box Instruction Manual KM-65DD**

## Riflewell KM-65DD

### Riflewell 6.0 Cu ft Large Digital Safe Box Instruction Manual

Model: KM-65DD

#### 1. INTRODUCTION

Thank you for choosing the Riflewell 6.0 Cu ft Large Digital Safe Box. This manual provides essential information for the proper setup, operation, and maintenance of your safe. Please read these instructions carefully before use to ensure optimal security and functionality. Keep this manual for future reference.





Image: The Riflewell 6.0 Cu ft Large Digital Safe Box, featuring its double-door design. The top compartment is open, revealing a passport and tablet, while the bottom compartment shows gold bars and coins. Both doors have digital keypads and emergency keyholes.

## 2. SAFETY INFORMATION

- Always store emergency keys in a secure location away from the safe. Do not store them inside the safe.
- Ensure the safe is installed on a stable, level surface or securely mounted to a wall/floor to prevent tipping.
- Keep children and unauthorized individuals away from the safe.
- Do not attempt to force the safe open if the digital lock malfunctions. Use the emergency key.
- This safe is designed for security and storage of valuables. While it features robust construction, it is not rated as fireproof or waterproof.

## 3. PACKAGE CONTENTS

Verify that all items are present in the package:

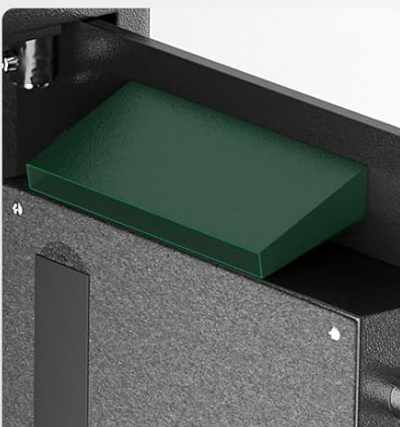
- 1 x Riflewell 6.0 Cu ft Digital Safe Box
- 4 x Emergency Keys
- 6 x Expansion Screws (for mounting)
- 1 x USB Type-C Cable (for emergency power)
- 4 x Non-slip Pads
- 1 x User Manual (this document)

# 2-IN-1 QUICK ACCESS DROP SLOT

You can drop stuff in without opening the safe.



Drop Slot



Drop Slot

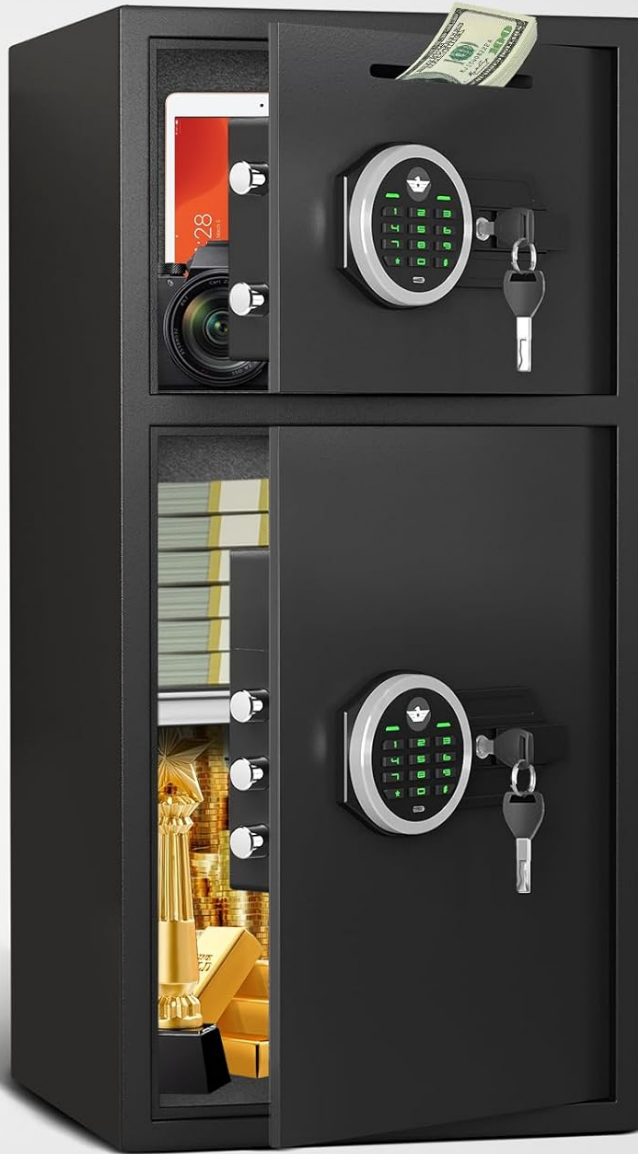


Image: A diagram illustrating the external and internal dimensions of the safe, along with a list of included accessories such as foot mats, emergency keys, expansion screws, USB Type-C cable, and the user manual.

## 4. SETUP

### 4.1. Unpacking

1. Carefully remove the safe from its packaging.
2. Inspect the safe for any signs of damage. If damaged, contact customer service immediately.

### 4.2. Battery Installation

The digital keypad requires 4 AA batteries (not included) for operation.

1. Locate the battery compartment on the inside of the safe door.
2. Open the battery cover.
3. Insert 4 new AA batteries, ensuring correct polarity (+/-).
4. Close the battery cover. The keypad should light up briefly, indicating power.

## 4.3. Setting the Digital Keypad Code

The safe comes with a factory default code. It is highly recommended to change this immediately.

1. With the safe door open, locate the red reset button on the inside of the door (usually near the hinge or battery compartment).
2. Press the reset button. The keypad will beep, and the indicator light will flash.
3. Enter your desired 3-8 digit code on the keypad.
4. Press the '#' button to confirm. The safe will beep twice, indicating successful code setting.
5. Test the new code with the door open to ensure it works correctly before closing the safe.

## 4.4. Emergency Key Usage

The emergency keys provide manual access to the safe in case of battery failure or forgotten code.

1. Locate the hidden keyhole cover on the digital keypad.
2. Gently remove the cover.
3. Insert an emergency key into the keyhole and turn it clockwise.
4. While holding the key turned, rotate the knob on the keypad clockwise to open the safe door.

## 4.5. Mounting Instructions

For enhanced security, it is recommended to bolt the safe to a floor or wall.

1. Choose a suitable location for mounting.
2. Open the safe door and locate the pre-drilled mounting holes on the back or bottom of the safe.
3. Mark the drilling points on the wall or floor through the holes.
4. Drill pilot holes using an appropriate drill bit for your wall/floor material.
5. Align the safe with the drilled holes and secure it using the provided expansion screws.
6. Ensure the safe is firmly attached and stable.

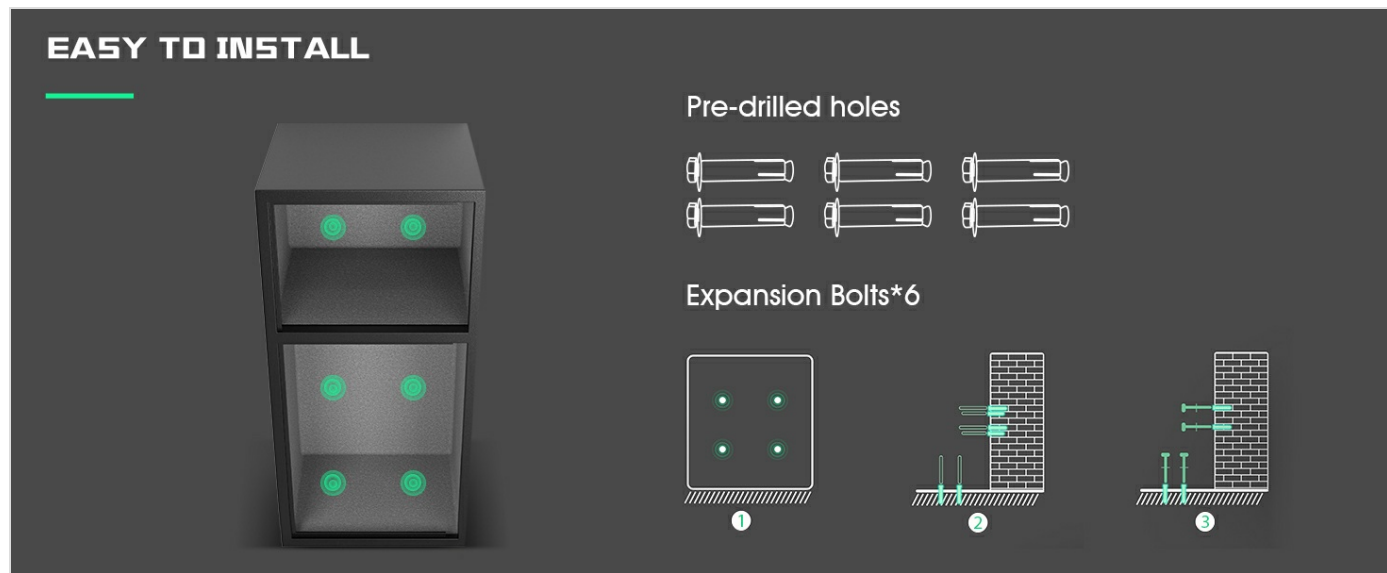


Image: A visual guide demonstrating how to mount the safe using pre-drilled holes and expansion bolts into a wall.

## 5. OPERATING INSTRUCTIONS

### 5.1. Opening the Safe with Digital Keypad

1. Enter your 3-8 digit personal code on the keypad.
2. Press the '#' button to confirm.
3. If the code is correct, the indicator light will turn green, and you will hear a beep.
4. Within 5 seconds, rotate the knob clockwise to open the safe door.

## 5.2. Opening the Safe with Emergency Key

Refer to section 4.4 for detailed steps on using the emergency key.

## 5.3. Using the Deposit Slot

The safe features a convenient front slot for depositing items without opening the main door.

1. Locate the deposit slot on the top front of the safe.
2. Insert cash, envelopes, or small documents into the slot.
3. Ensure items are fully dropped into the safe compartment.



Image: A close-up view of the safe's quick access drop slot, demonstrating how items like cash can be inserted without opening the main door.

## 5.4. Mute Function

To operate the safe silently:

1. Press the '\*' button on the keypad before entering your code.
2. Proceed to enter your code and press '#'. The safe will operate without audible feedback.

## 5.5. Dual Alarm System

The safe is equipped with a dual alarm system for enhanced security:

- **Incorrect Password Alarm:** If 3 consecutive incorrect codes are entered, the alarm will activate.
- **Vibration Alarm:** If the safe detects violent vibration or tampering, the alarm will activate.

The alarm will sound for approximately 60 seconds and can be deactivated by entering the correct code or using the emergency key.

# PRODUCT SIZE

**What's included**

4	Foot Mats <b>×4</b>
4	Emergency Keys <b>×4</b>
6	Expansion Screws <b>×6</b>
2	USB Type-c Cable <b>×2</b>
1	User Manual <b>×1</b>

**Built-in Battery Box**

**Passcode Reset Button**

Image: A graphic depicting the safe's dual alarm system, which activates upon violent vibration or three incorrect password attempts, and the mute function for silent operation.

## 5.6. Internal LED Light

The safe includes internal LED lights to illuminate the contents when the door is opened, aiding visibility in low-light conditions.

## 6. MAINTENANCE

### 6.1. Battery Replacement

When the battery power is low, the keypad indicator light may dim or flash, and the safe may emit a warning beep. Replace all 4 AA batteries promptly to ensure continuous operation. Refer to section 4.2 for battery installation steps.

## 6.2. Cleaning

Clean the exterior of the safe with a soft, damp cloth. Avoid using abrasive cleaners or solvents that could damage the finish. Do not spray liquids directly onto the keypad or lock mechanism.

## 6.3. Key Storage

Always store your emergency keys in a secure location outside of the safe. Consider a separate, hidden location that is easily accessible to you but not obvious to others.

## 7. TROUBLESHOOTING

Problem	Possible Cause	Solution
Safe does not open with code.	Incorrect code entered; low batteries; keypad malfunction.	Re-enter code carefully. Replace batteries. Use emergency key.
Keypad does not light up.	Dead batteries; incorrect battery installation.	Replace batteries, ensuring correct polarity. Use emergency USB Type-C cable for temporary power.
Alarm sounds unexpectedly.	3 incorrect code entries; physical shock/vibration.	Enter correct code to deactivate. Avoid bumping the safe.
Emergency key does not work.	Key not fully inserted; wrong key.	Ensure key is fully inserted and turned correctly. Verify it is one of the provided emergency keys.

## 8. SPECIFICATIONS

- Model:** KM-65DD
- External Dimensions:** 13.8"D x 13.8"W x 25.5"H (35cm D x 35cm W x 65cm H)
- Capacity:** 6.0 Cubic Feet
- Lock Type:** Electronic Combination Lock
- Material:** Low Carbon Steel
- Color:** Black
- Item Weight:** 39.5 Pounds
- Power:** 4 x AA Batteries (not included)
- Alarm:** Audible Dual Alarm (70 decibels)
- Mounting Type:** Freestanding, Tabletop (can be bolted)
- Included Components:** Safe, Emergency Keys, Expansion Screws, USB Type-C Cable, Non-slip Pads, User Manual

# PRODUCT SIZE



**without shelf**



**with shelf**

Image: A cross-section diagram illustrating the multi-layered construction of the safe, highlighting materials such as high-temperature ion, anti-rust coating, carbon process steel, austenitic steel, and low carbon alloy steel.

## 9. WARRANTY AND CUSTOMER SUPPORT

Riflewell offers a one-year product service for this safe. If you encounter any issues or have questions regarding your product, please contact our customer service team. We provide 24-hour online customer service and key matching services.

### How to Contact Customer Service:

1. Log in to your Amazon buyer's account.
2. Navigate to 'Your Orders'.
3. Find your Riflewell safe order.
4. Click 'Get help' or 'Contact Seller' for assistance with this product.

## Related Documents - KM-65DD

	<p><a href="#">Riflewell G3-138W Gun Safe Instruction Manual</a></p> <p>Comprehensive instruction manual for the Riflewell G3-138W gun safe, covering component descriptions, mounting instructions, dual alarm system, mute function, system settings, and methods for opening the safe.</p>
	<p><a href="#">Riflewell G3-138W Gun Safe Instruction Manual</a></p> <p>Comprehensive instruction manual for the Riflewell G3-138W gun safe, covering component descriptions, mounting instructions, dual alarm system, mute function, system settings, and methods for opening the safe.</p>
	<p><a href="#">Hoshizaki Modular Crescent Cuber Parts List</a></p> <p>Comprehensive parts list for Hoshizaki Modular Crescent Cuber ice machines, including models KM-350MAJ, MWJ, KM-520MAJ, MWJ, MRJ, MRZ, and KM-660MAJ, MWJ, MRJ, MRJZ. Details components for main assembly, refrigeration circuit, water circuit, and control box.</p>
	<p><a href="#">Hoshizaki KM-1900 Series Ice Maker Parts List and Diagrams</a></p> <p>Comprehensive parts list and technical diagrams for Hoshizaki KM-1900SAJ/3, KM-1900SWJ/3, and KM-1900SRJ(Z)/3 crescent cuber icemakers. Includes refrigeration, water, and control box assemblies, along with accessories and labels, detailing part numbers and revision codes.</p>
	<p><a href="#">KoolMore Commercial Refrigerator/Freezer Installation Guide</a></p> <p>Comprehensive installation guide for KoolMore Commercial Refrigerators and Freezers, covering setup, operation, maintenance, troubleshooting, and warranty information.</p>
	<p><a href="#">Hoshizaki KM-1100MAJ, MWJ, MRJ, MRJZ Modular Crescent Cuber Parts List</a></p> <p>This document provides a comprehensive parts list for Hoshizaki Modular Crescent Cuber icemaker models KM-1100MAJ, KM-1100MWJ, KM-1100MRJ, and KM-1100MRJZ. It includes detailed diagrams and part numbers for the main assembly, refrigeration circuit, water circuit, and control box.</p>