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- Dioche /
- > Dioche Electronic Password Safe Deposit Box User Manual

### **Dioche Electronic Password Safe Deposit Box**

## Dioche Electronic Password Safe Deposit Box User Manual

Model: Electronic Password Safe Deposit Box

### 1. Introduction

This manual provides comprehensive instructions for the safe and efficient operation of your Dioche Electronic Password Safe Deposit Box. Please read this manual thoroughly before installation and use to ensure proper functionality and to maximize the security features of your safe. Keep this manual for future reference.

### 2. SAFETY INFORMATION

- Do not store emergency keys inside the safe. Keep them in a secure, separate location.
- Ensure the safe is installed on a stable surface or securely mounted to a wall or floor to prevent unauthorized removal.
- Avoid exposing the safe to extreme temperatures or high humidity.
- Do not attempt to disassemble or modify the safe. This may compromise its security and void the warranty.
- Keep the safe and its components out of reach of children.
- The safe is designed to be fireproof but is not water-resistant. Avoid exposure to water.

### 3. PACKAGE CONTENTS

Please check the package contents carefully. If any items are missing or damaged, contact customer support.

- Dioche Electronic Password Safe Deposit Box
- Emergency Keys (2)
- Mounting Hardware (bolts, washers)
- Floor Mat/Lining
- User Manual (this document)
- Batteries (4 x AA, typically included)



Image 3.1: The Dioche Electronic Password Safe Deposit Box shown with its included accessories, including emergency keys, mounting bolts, and batteries.

### 4. PRODUCT OVERVIEW

The Dioche Electronic Password Safe Deposit Box is constructed from heavy-duty cold-rolled alloy steel, offering robust security for your valuables. It features a dual unlocking mechanism: a digital keypad for password entry and a traditional key for emergency access.



Image 4.1: Front view of the electronic safe, highlighting its multi-protection password system designed to prevent deciphering attempts.

# Support digital code or key unlocking Digital panel, simple and generous, simple to operate

Image 4.2: Close-up of the safe's digital panel, showing the keypad for code entry and the concealed keyhole for manual unlocking.



Image 4.3: View illustrating the safe's anti-prying design, featuring laser-cut seams that minimize gaps and enhance anti-theft performance.

## Steel structure Thickened material Made of multi layer alloy steel plate with high strength, high hardness and high toughness



Image 4.4: Interior view of the safe, demonstrating its multi-layer alloy steel plate construction for high strength and toughness.



Image 4.5: Diagram showing the external dimensions of the safe: approximately 12.2 inches (30.99 cm) wide, 7.87 inches (19.99 cm) high, and 7.87 inches (19.99 cm) deep.

### 5. SETUP

### 5.1 Battery Installation

- 1. Locate the battery compartment, usually on the inside of the safe door.
- 2. Insert 4 AA batteries (included) according to the polarity markings (+/-).
- 3. Close the battery compartment cover securely.
- 4. The safe will emit a beep, indicating successful battery installation.

### 5.2 Initial Code Setting

The safe comes with a factory default code (e.g., "159"). It is crucial to change this immediately for security.

- 1. With the safe door open, press the red reset button located on the inside of the door (often near the hinge). The yellow light on the keypad will illuminate.
- 2. Enter your desired new password (3-8 digits) on the keypad.
- 3. Press the "#" button to confirm. The safe will beep twice, and the yellow light will turn off, indicating the new code is set.
- 4. **Test the new code with the door open** before closing it. Enter your new code, then turn the knob clockwise to ensure it opens.

Important: If you forget your password, you will need to use the emergency key to open the safe.

### **5.3 Mounting the Safe (Optional)**

For enhanced security, the safe can be mounted to a floor or wall using the provided hardware.

- 1. Choose a suitable location. Ensure there are no electrical wires or plumbing in the wall/floor where you plan to drill.
- 2. Open the safe door and remove the floor mat to expose the pre-drilled mounting holes.
- 3. Mark the drilling points on the wall or floor through the holes in the safe.
- 4. Drill pilot holes using an appropriate drill bit for your mounting surface.
- 5. Position the safe and secure it using the provided expansion bolts and washers. Tighten firmly.

### 6. OPERATING THE SAFE

### 6.1 Opening with Digital Code

- 1. Enter your 3-8 digit personal password on the keypad.
- 2. Press the "#" button. The green light will illuminate, and the safe will beep.
- 3. Within 5 seconds, turn the knob clockwise to open the door.
- 4. If an incorrect code is entered three times, the system will lock for 20 seconds. Further incorrect attempts will increase the lockout time.

### 6.2 Opening with Emergency Key

The emergency key can be used if you forget your password or if the batteries are depleted.

- 1. Locate the emergency keyhole, usually concealed behind a small cover on the keypad panel.
- 2. Remove the cover.

- 3. Insert the emergency key and turn it counter-clockwise.
- 4. While holding the key turned, turn the main knob clockwise to open the safe door.
- 5. Once open, you can replace the batteries or reset the password as needed.

### 6.3 Closing and Locking the Safe

- 1. Close the safe door.
- 2. Turn the knob counter-clockwise until it locks into place. The safe is now secured.

### 7. MAINTENANCE

- Battery Replacement: Replace batteries annually or when the "LOW BATTERY" indicator lights up. Always use 4 new AA batteries.
- Cleaning: Wipe the safe's exterior with a soft, damp cloth. Avoid abrasive cleaners or solvents.
- Keypad Care: Keep the keypad clean and dry. Avoid pressing buttons with excessive force.

### 8. TROUBLESHOOTING

Problem	Possible Cause	Solution
Safe does not open with code.	Incorrect password entered. Batteries are low or dead.	Re-enter the correct password carefully. Replace batteries. Use emergency key to open.
Keypad is unresponsive.	Batteries are dead or incorrectly installed.	Check battery polarity. Replace with new batteries.
Safe beeps continuously.	Low battery warning.	Replace all 4 AA batteries immediately.
Forgot password.	Password forgotten.	Use the emergency key to open the safe. Once open, reset the password using the reset button.

### 9. SPECIFICATIONS

**Brand:** Dioche

Model: Electronic Password Safe Deposit Box

Lock Type: Electronic, Key

Color: Black

Material: Alloy Steel (Cold Rolled Sheet)

Special Feature: Fireproof

Mounting Type: Floor Mount, Wall Mount

Included Components: Safe, Keys, Mounting Hardware, Batteries

Water Resistance Level: Not Water Resistant

**Dimensions (Approximate):** 12.2 in (Width) x 7.87 in (Height) x 7.87 in (Depth)

### 10. WARRANTY AND SUPPORT

For warranty information or technical support, please refer to the retailer's policy or contact Dioche

customer service directly. Keep your purchase receipt as proof of purchase. For further assistance, visit the Dioche Store on Amazon.

### Related Documents - Electronic Password Safe Deposit Box



### Burton Safes: Comprehensive Physical Security Solutions Product Guide

Explore Burton Safes' extensive range of physical security solutions, including high-security safes, security doors, panic rooms, key management systems, and ATM security products. Discover certified protection for homes and businesses.



### Deli Electronic Password Safes User Manual and Warranty Information

Comprehensive user manual for Deli electronic password series safes and cabinets, covering setup, operation, troubleshooting, and warranty details. Learn how to install batteries, set passwords, and secure your valuables.



### Safe Box Instruction Manual: Setup, Operation, and Mounting Guide

Comprehensive instruction manual for operating and mounting your safe box. Covers first opening, setting user codes, alarm settings, and installation procedures. Includes troubleshooting tips and contact information.



### Burton Security: Comprehensive Physical Security Solutions Product Guide

Explore Burton Security's extensive range of physical security solutions, including safes, vaults, armoured doors, and advanced security systems for homes, businesses, and financial institutions. Discover tested and certified products designed for ultimate protection.



### Burton Security Physical Security Solutions Product Guide 2024

Explore Burton Security's comprehensive range of physical security solutions, including safes, security doors, key management systems, strongrooms, and panic rooms. This guide details products for home, commercial, and high-security applications, emphasizing safety, durability, and advanced protection. Discover certified solutions for safeguarding valuables, assets, and personnel.



### Riddost User Manual - Safe Box

Comprehensive user manual for the Riddost safe box, covering setup, operation, security features, and troubleshooting. Learn how to set passwords, use keys, and manage alarms for your fireproof and waterproof safe.