

RETLLAS 30G

RETLLAS 1.8 Cu Ft Home Safe Box Model 30G User Manual

Comprehensive Instructions for Your Digital Safe

INTRODUCTION

Thank you for choosing the RETLLAS 1.8 Cu Ft Home Safe Box. This manual provides essential information for the proper setup, operation, and maintenance of your new digital safe. Please read these instructions carefully before use to ensure optimal security and functionality. Keep this manual for future reference.

PACKAGE CONTENTS

Verify that all components listed below are included in your package. If any items are missing or damaged, please contact customer support.

- RETLLAS 1.8 Cu Ft Home Safe Box
- Emergency Keys (x2)
- Mounting Screws (x4)
- Instruction Manual
- Felt Mat (x1)
- Removable Shelf (x1)

WHAT'S IN THE PACKAGE:



Figure 1: Package Contents. This image displays the RETLLAS 1.8 Cu Ft Home Safe Box along with its standard accessories: two emergency keys, four mounting screws, the instruction manual, a felt mat, and a removable shelf.

SETUP

1. Battery Installation and Initial Access

The safe requires 4 AA batteries (not included) for the electronic keypad.

1. Locate the battery compartment on the inside of the safe door.
2. Insert 4 AA batteries, ensuring correct polarity.
3. To open the safe for the first time, use one of the emergency keys. Insert the key into the keyhole, turn it clockwise, and simultaneously turn the knob clockwise to open the door.
4. The initial factory password is **159#**. You can also open the safe by entering **159#** on the keypad and turning the knob clockwise.



Figure 2: Initial Access and Battery. This image demonstrates the two methods for initial access: using the emergency key or the factory default passcode (159#) on the keypad, followed by turning the knob.

2. Mounting Instructions

For enhanced security, it is recommended to anchor the safe to a wall, floor, or inside a cabinet using the provided mounting hardware.

1. Choose a suitable location for mounting. The safe has pre-drilled holes on the back and bottom.
2. Position the safe and mark the drilling points through the pre-drilled holes onto the mounting surface.
3. Drill pilot holes into the wall or floor at the marked positions.
4. Align the safe with the drilled holes and secure it using the provided mounting screws. Ensure the screws are tightened firmly.



Figure 3: Wall Mounting. This diagram shows the process of securely mounting the safe to a wall, involving marking, drilling, and fastening.

OPERATING INSTRUCTIONS

1. Opening the Safe

The safe can be opened using either your programmed passcode or the emergency key.

- **Using Passcode:** Enter your 3-8 digit passcode followed by the '#' key. The green light will illuminate. Within 5 seconds, turn the knob clockwise to open the door.
- **Using Emergency Key:** If batteries are depleted or you forget your passcode, insert the emergency key into the keyhole, turn it clockwise, and simultaneously turn the knob clockwise to open the door.



Figure 4: Two Ways to Unlock. This image visually explains how to open the safe using either the electronic keypad with a passcode or the physical emergency key.

2. Changing Your Passcode

It is highly recommended to change the factory default passcode immediately after initial setup.

1. With the safe door open, locate the red reset button on the inside of the door (often near the hinge or battery compartment).
2. Press the red reset button. You will hear a beep, and the yellow light on the keypad will illuminate.
3. Within 5 seconds, enter your new 3-8 digit passcode on the keypad, then press the '#' key.
4. Test your new passcode with the door open to ensure it works correctly before closing the safe.

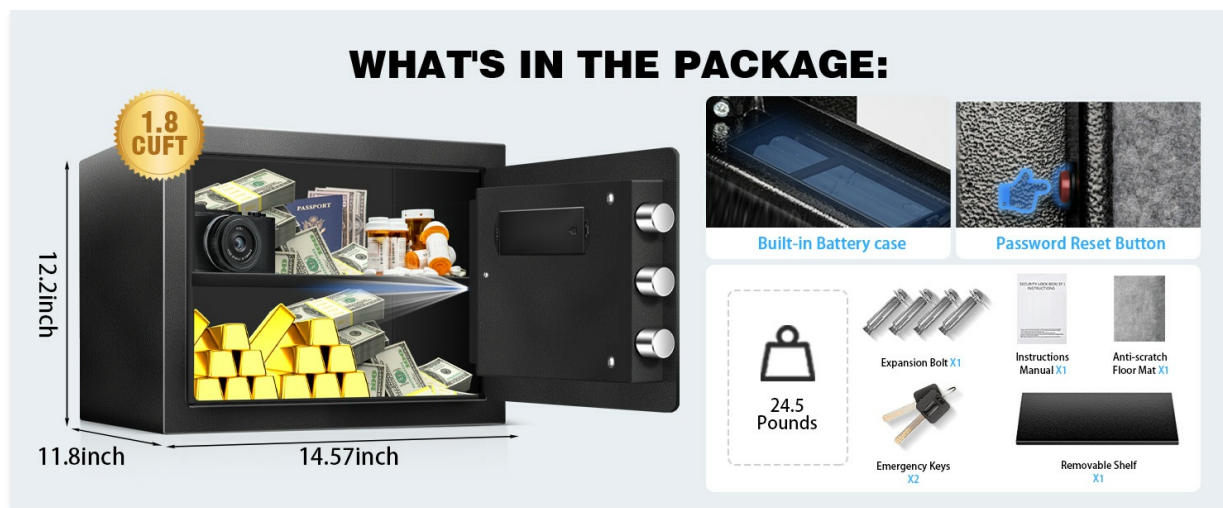


Figure 5: Password Reset Button. This image shows the location of the password reset button inside the safe door, used for changing the access code.

3. Smart Alarm System

The safe is equipped with a smart alarm system to deter unauthorized access.

- If an incorrect passcode is entered multiple times consecutively, the alarm will activate.
- Any attempts to tamper with or forcefully open the safe will also trigger the alarm.
- To silence the alarm, enter the correct passcode or use the emergency key.

Figure 6: Smart Alarm System. This image illustrates the safe's alarm system, which activates upon multiple incorrect code entries or tampering attempts.

4. Silent Keypad Mode

For discreet access, you can enable the silent keypad mode.

- To turn on silent mode: Press ***633**.
- To turn off silent mode: Press ***66**.
- When silent mode is active, the keypad will not emit beeping sounds during operation.

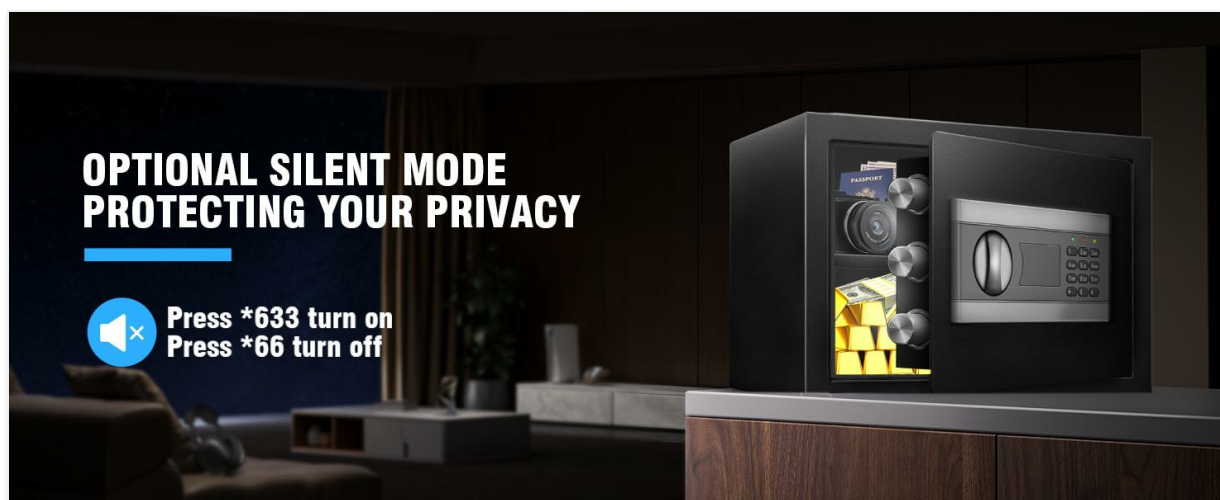


Figure 7: Optional Silent Mode. This image illustrates how to activate and deactivate the silent keypad mode for discreet operation.

5. Motion Sensor LED Light

The safe includes a built-in motion sensor LED light for improved visibility of contents in low-light conditions.

- The LED light automatically illuminates when the safe door is opened and motion is detected inside.
- The light will turn off automatically after a short period of inactivity.



Figure 8: Motion Sensor LED Light. This image demonstrates the internal LED light illuminating the safe's contents for easy viewing.

6. Movable Partition

The safe features a removable shelf to customize the interior storage space.

- The shelf can be easily inserted or removed to accommodate items of different sizes.
- To adjust, simply lift the shelf and reposition it on the desired support brackets.

REMOVABLE SHELF

Versatile interior organization



Figure 9: Removable Shelf. This image illustrates the adjustable shelf feature, allowing for versatile organization of the safe's interior.

MAINTENANCE

- **Battery Replacement:** Replace batteries annually or when the low battery indicator appears. Always use 4 new AA alkaline batteries. Do not mix old and new batteries.
- **Cleaning:** Wipe the safe's exterior with a soft, damp cloth. Avoid abrasive cleaners or solvents.
- **Key Storage:** Store emergency keys in a secure location away from the safe. Do not store them inside the safe.

TROUBLESHOOTING

Problem	Possible Cause	Solution
Safe does not open with passcode.	Incorrect passcode entered; low batteries; keypad malfunction.	<ul style="list-style-type: none">◦ Re-enter passcode carefully.◦ Replace batteries.◦ Use emergency key to open.
Keypad is unresponsive.	Dead batteries.	Replace batteries. Use emergency key if necessary.
Alarm sounds unexpectedly.	Multiple incorrect entries; tampering detected.	Enter correct passcode or use emergency key to silence.
Door does not close or lock properly.	Obstruction in door frame; locking bolts misaligned.	<ul style="list-style-type: none">◦ Check for any items blocking the door.◦ Ensure the knob is fully turned to engage bolts.
Battery pack hangs from wire.	Potential design or installation oversight.	Ensure the battery pack is securely placed within its designated compartment. If it consistently hangs, contact customer support for guidance.

SPECIFICATIONS

Feature	Detail
Brand	RETLAS
Model Number	30G
Product Dimensions (External)	14.57"W x 12.2"D x 11.81"H
Capacity	1.8 Cubic Feet
Lock Type	Electronic Combination Lock
Material	Alloy Steel
Color	Black
Special Features	Alarm System, Silent Keypad Mode, Motion Sensor LED Light, Movable Partition
Mounting Type	Floor Mount (also suitable for wall/cabinet)
Item Weight	22.1 Pounds
Batteries Required	4 x AA (not included)

PRODUCT INFORMATION


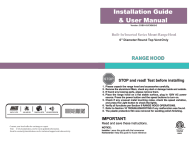






Figure 10: Product Information. This image provides a visual overview of the safe's key dimensions and weight.

WARRANTY AND SUPPORT

RETLLAS offers a lifetime warranty for this product, ensuring long-term reliability and satisfaction. For any questions, concerns, or technical assistance, please contact RETLLAS customer support. Our team is available 24/7 to provide assistance. Refer to the product packaging or the official RETLLAS website for contact details.

Related Documents - 30G

	<p>Evo Affinity 30G Trim Kit Assembly and Installation Guide</p> <p>Comprehensive assembly and installation instructions for the Evo Affinity 30G Trim Kit. This guide details components, dimensions, and step-by-step procedures for a successful setup.</p>
	<p>Ekon CXB01-G & CXB02-G Series Range Hood Installation Guide & User Manual</p> <p>Comprehensive installation guide and user manual for Ekon CXB01-G and CXB02-G series built-in/inserted mount range hoods. Includes safety instructions, troubleshooting, maintenance, specifications, and operational details.</p>
	<p>Casio DBC-30/30G/300A/300GA Watch User Manual (Module 1253)</p> <p>User manual for Casio DBC-30, DBC-30G, DBC-300A, and DBC-300GA watches (Module 1253). Details features like timekeeping, phonebook, calculator, alarms, stopwatch, water resistance, and watch care.</p>
	<p>Sordin Supreme T2 Electronic Hearing Protection Manual</p> <p>Comprehensive user manual for the Sordin Supreme T2 electronic hearing protection system. Covers features, safety guidelines, technical specifications, and model variations for optimal noise reduction and communication.</p>
	<p>GWB01-G/GWB02-G Series Range Hood Installation and Owner's Manual</p> <p>Installation and component guide for GWB01-G and GWB02-G series built-in/inserted mount range hoods, featuring 6" round top vent. Includes model numbers, parts diagrams, and contact information for support.</p>
	<p>PAPAGO GoSafe 30G Dash Cam Quick Start Guide</p> <p>Get started quickly with the PAPAGO GoSafe 30G dash cam. This guide provides essential setup, installation, and operation instructions for your driving recorder.</p>