

RPNB RP50ESA

RPNB RP50ESA Deluxe Digital Keypad Safe User Manual

Model: RP50ESA (51L)

Brand: RPNB

1. PRODUCT OVERVIEW

The RPNB RP50ESA Deluxe Digital Keypad Safe is designed to provide secure storage for your valuables at home, in the office, or for business use. Constructed from reinforced solid steel, it offers robust protection against unauthorized access. Its spacious 51-liter interior, complemented by a removable shelf, allows for organized storage of various items, from documents and jewelry to electronics and firearms.



RPNB RP50ESA Deluxe Digital Keypad Safe with its door open, revealing the spacious interior and a removable shelf for organized storage.



The RPNB RP50ESA safe discreetly placed on a cabinet, demonstrating its compact and versatile design for various environments.

2. KEY FEATURES

- **Strong & Secure Construction:** Made with reinforced solid steel walls and enhanced with a double-cylinder locking pin for superior security and reliability, providing physical protection against forced entry.
- **Smart Capacity:** A generous 51-liter capacity with exterior dimensions of 35cm (L) x 33cm (W) x 50cm (H) and interior dimensions of 34.7cm (L) x 27cm (W) x 49.7cm (H), offering ample space for your valuables.
- **Simple Operation:** Easily open the safe using either the digital keypad or the emergency keys. The digital code can be programmed with 3 to 8 digits.
- **Clear Indicator Lights:** Three distinct colored lights (red, green, yellow) provide clear feedback on the safe's status, indicating correct operation, warnings, or low battery.
- **Easy Installation:** Features pre-drilled mounting holes and includes mounting hardware, allowing for secure installation in various locations such as closets, shelves, or under-floor cabinets.
- **Asset Protection:** Ideal for safeguarding cash, jewelry, wallets, computers, and other precious items in both residential and commercial settings.



20MM LIVE-ACTION BOLT

go inside of 2 insertion slots in the frame of the safe

2 LOCKING BOLTS

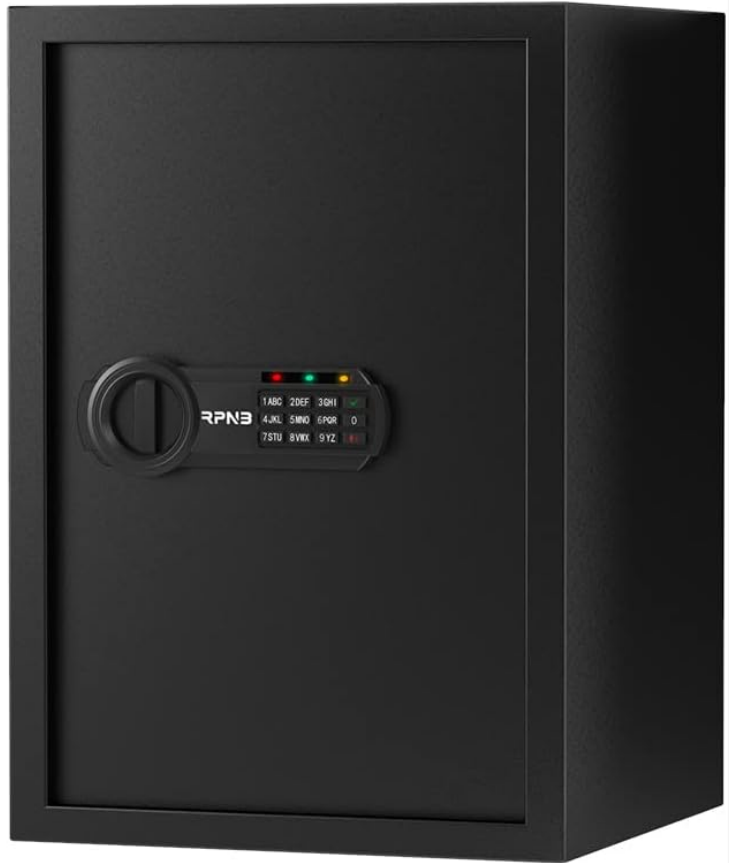
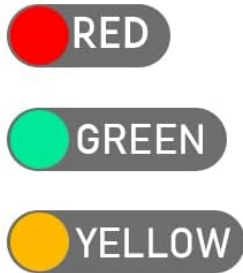
SOLID STEEL

TIGHTLY

A close-up of the RPNB safe's robust 20mm live-action locking bolts, demonstrating the solid steel construction designed for enhanced security.

SLEEK ERGONOMIC DESIGN

Different colored lights represent different states.



COLOR TIPS

RED:WARNING | GREEN:CORRECT | YELLOW:LOW POWER

Illustration of the RPNB safe's sleek design, highlighting the indicator lights: Red for Warning, Green for Correct operation, and Yellow for Low Power.

3. SETUP AND INSTALLATION

3.1. Unpacking and Initial Setup

Carefully remove the safe from its packaging. Inspect for any damage. Ensure all components are present: safe unit, emergency keys, mounting hardware, and user manual.

3.2. Battery Installation

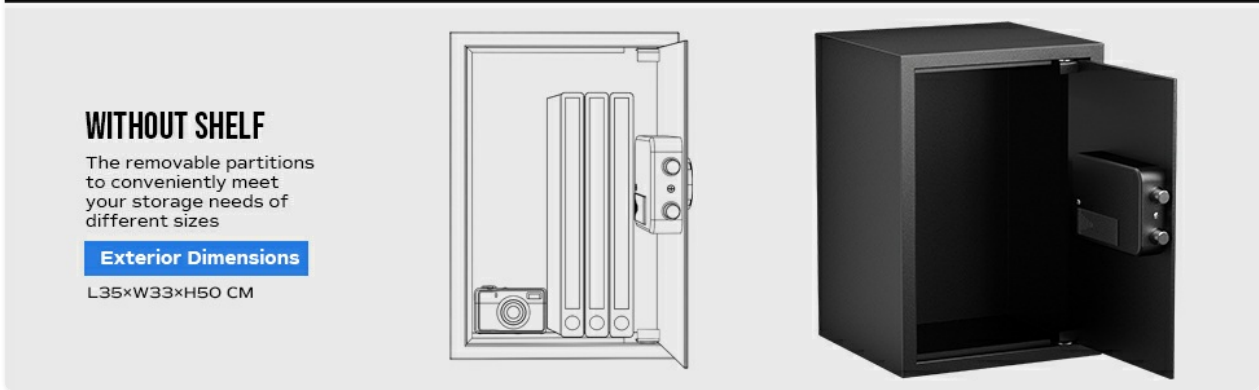
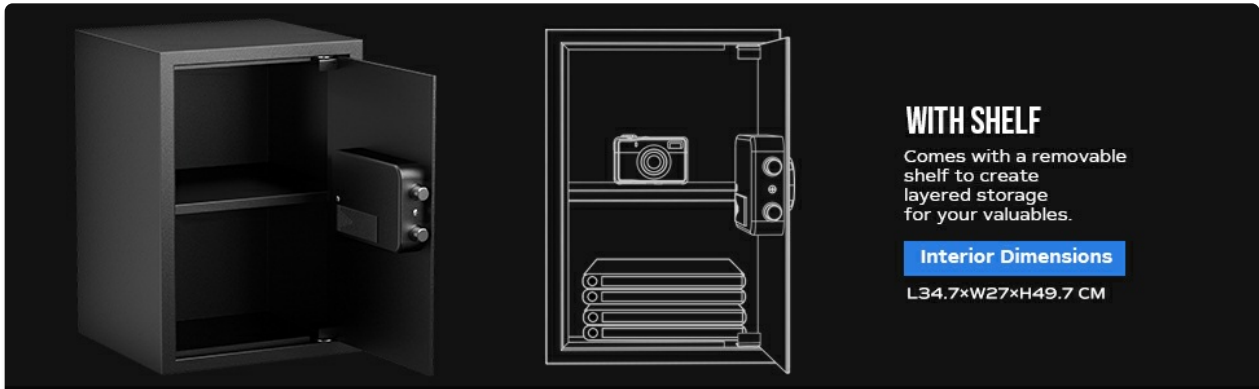
1. Locate the battery compartment on the inside of the safe door, usually behind the digital keypad panel.
2. Open the battery cover.
3. Insert 4 AA batteries, ensuring correct polarity (+/-).
4. Close the battery cover securely. The safe should emit a beep, indicating power.

3.3. Mounting the Safe

The RPNB safe features pre-drilled holes for secure mounting. It is recommended to bolt the safe to a floor, wall, or shelf to prevent removal.

1. Choose a suitable location that is flat, stable, and discreet.

2. Mark the drilling points through the pre-drilled holes inside the safe.
3. Drill holes at the marked points using an appropriate drill bit for your surface.
4. Align the safe with the drilled holes and secure it using the provided mounting hardware (bolts, washers).
5. Tighten all fasteners firmly.



A detailed diagram illustrating the various components of the RPNB safe, including the removable shelf, living bolts, door knob, indicator light, lock cover, digital keypad, confirming button, and silence button.



This diagram shows the RPNB safe's interior with and without the removable shelf, highlighting how it can be configured to accommodate items of different sizes, along with exterior and interior dimensions.

4. OPERATING INSTRUCTIONS

4.1. Opening the Safe

The RPNB safe can be opened using two methods: the digital keypad or the emergency key.

4.1.1. Using the Digital Keypad

1. Enter your pre-programmed 3 to 8-digit code on the keypad.
2. Press the 'Confirm' button (usually 'E' or '#').
3. If the code is correct, the green indicator light will illuminate. Within 5 seconds, turn the door knob clockwise to open the safe.

4.1.2. Using the Emergency Key

The emergency key is for initial setup, forgotten codes, or when batteries are depleted.

1. Locate the hidden emergency lock cover on the digital keypad panel.
2. Remove the cover.
3. Insert the emergency key into the keyhole and turn it counter-clockwise.
4. While holding the key turned, turn the door knob clockwise to open the safe.
5. Once open, remove the key.

4.2. Programming the Digital Code

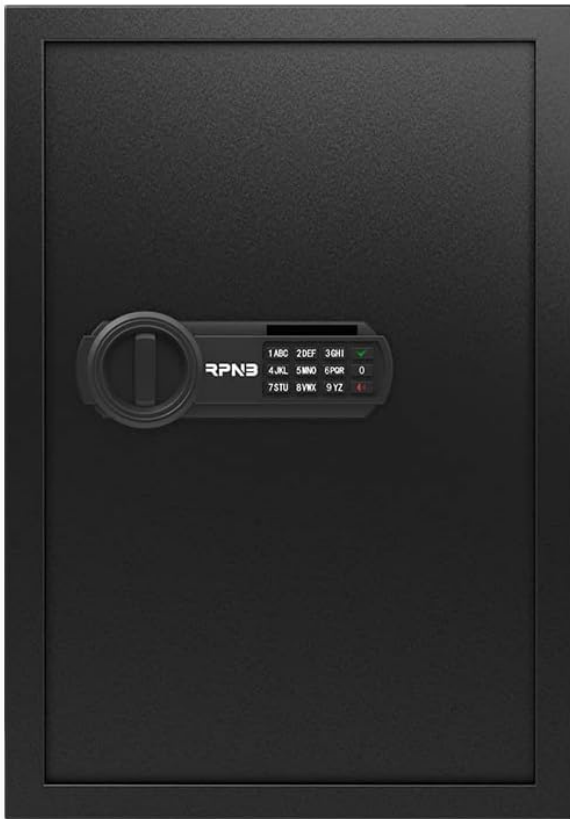
1. With the safe door open, locate the red reset button on the inside of the door (usually near the hinge or battery compartment).
2. Press the reset button. The yellow indicator light on the keypad will illuminate, and the safe will beep.
3. Within 5 seconds, enter your new 3 to 8-digit code on the keypad.
4. Press the 'Confirm' button (usually 'E' or '#'). The safe will beep twice, and the green light will flash, indicating successful programming.
5. Test the new code with the door open before closing it.

4.3. Understanding Indicator Lights

- **Green Light:** Indicates correct code entry or successful operation.
- **Red Light:** Indicates incorrect code entry or a warning state.
- **Yellow Light:** Indicates low battery power or programming mode.

2 METHODS OF ENTRY

Turn the key while turning the knob to open the safe
Enter password then turning the knob to open the safe



This diagram visually explains the two primary methods of opening the RPNB safe: using the physical key or entering a digital password, both followed by turning the knob clockwise.

5. MAINTENANCE

5.1. Battery Replacement

When the yellow indicator light flashes during operation, it signifies low battery power. Replace all 4 AA batteries promptly to ensure continuous functionality. Use high-quality alkaline batteries for best performance.

5.2. Cleaning and Care

To maintain the appearance and functionality of your safe:

- Wipe the exterior with a soft, damp cloth. Avoid abrasive cleaners or solvents.
- Keep the keypad clean and free of dust.
- Do not lubricate the locking mechanism or keypad.
- Ensure the safe is kept in a dry environment to prevent rust.

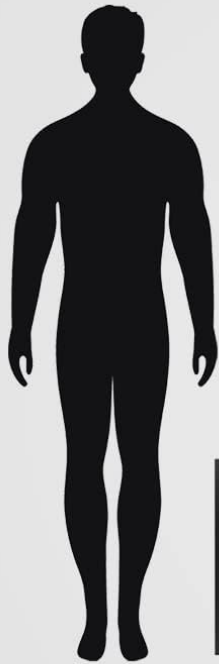
6. TROUBLESHOOTING

6.1. Common Issues and Solutions

Problem	Possible Cause	Solution
Safe does not open with digital code.	Incorrect code entered; Low battery; Keypad malfunction.	Re-enter code carefully. Replace batteries. Use emergency key to open.
Yellow light flashes during operation.	Low battery power.	Replace all 4 AA batteries immediately.
Safe beeps continuously or red light stays on.	Door not fully closed; Obstruction; System error.	Ensure door is fully closed and knob is turned. Check for obstructions. Remove batteries for 15 minutes to reset.
Forgotten digital code.	Code forgotten.	Use the emergency key to open the safe, then reset the code following the programming instructions.

7. SPECIFICATIONS

Feature	Detail
Model Number	RP50ESA
Capacity	51 Liters
Exterior Dimensions (L x W x H)	35 x 33 x 50 cm (13.78 x 12.99 x 19.69 inches)
Interior Dimensions (L x W x H)	34.7 x 27 x 49.7 cm (13.66 x 10.63 x 19.57 inches)
Weight	14.3 kg (31.5 lbs)
Material	Alloy Steel
Color	Black
Lock Type	Key, Electronic (Digital Keypad)
Power Source	4 AA Batteries (not included)
Special Feature	Anti-theft
Mounting Type	Floor Mount



Model height
6.13ft

RP50ESA

RP42ESA

RP36ESA

RP23ESA

RP25ESA

RP20ESA

DIMENSIONS GUIDE FOR REFERENCE

Comparison between the Electronic Security Home safe (RPESA Series) and an adult male with 6.13 ft.

A visual guide comparing the size of the RPNB RP50ESA safe to an adult male and other safe models in the RPESA series, providing a clear reference for its dimensions.

8. WARRANTY AND SUPPORT

8.1. Warranty Information

RPNB provides a 1-year warranty on parts availability for the RP50ESA Deluxe Digital Keypad Safe. Please retain your proof of purchase for warranty claims.

8.2. Customer Support

For any questions, technical assistance, or warranty claims, please contact RPNB customer support through the retailer's platform or the official RPNB website. Provide your model number (RP50ESA) and purchase details for faster service.

Note: No official seller videos were found in the provided product data to embed in this manual.