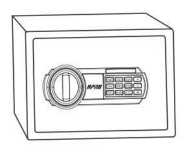


Electronic Security Home safe / RPESA Series Instruction Manual

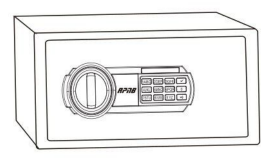
RPNBSafe delivers security exactly where you want it.

ESA Series



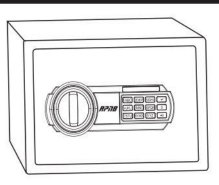
RP20ESA

0.3 Cubic Feet



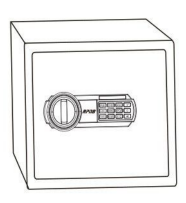
RP23ESA

1.0 Cubic Feet



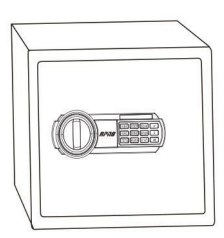
RP25ESA

0.5 Cubic Feet



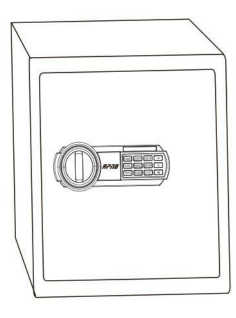
RP36ESA

1.2 Cubic Feet



RP42ESA

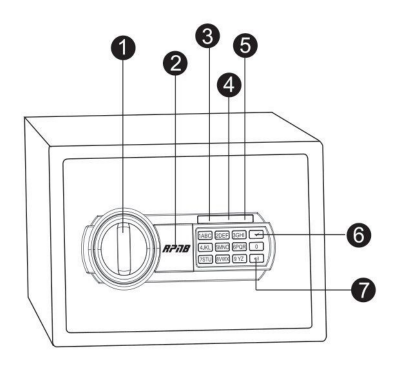
1.5 Cubic Feet

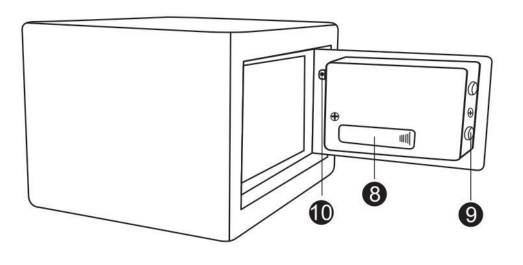


RP50ESA

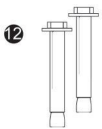
1.8 Cubic Feet

Box Contents











- Market
 Market
- Green Light
- Voice Button
- Program Button
- Owner's Manual/Quick Start Guide

- Backup Key Cover
- **6** Yellow Light
- 8 Battery Compartment
- 1 Backup Keys (2)

- Red Light
- **6** Confirming Button
- Ø Bolts
- Expansion Screws

Warnings

To prevent damage to your RPNB® unit or injury to yourself or to others, read the following safety precautions before using this unit.

DO NOT PLACE OR STORE THE BACKUP KEYS INSIDE THE SAFE AT ANY TIME. IF THE BATTERY FAILS, YOU WILL BE UNABLE TO OPEN THE SAFE.

DO NOT expose to extreme heat or cold. Battery power may be affected.

DO NOT store loaded guns in this unit. Firearms are serious in nature and must be handled with respect. Store responsibly.

ALWAYS check to make sure the safe has locked and closed when it is not in use.

Disclaimers

Neither seller nor manufacturer shall be liable for unauthorized access, any injury, loss or damage to personal property direct or consequential, arising out of the use of, or the inability to use the RPNB® Safe.

The user shall determine the suitability of the RPNB® Safe before the intended use and user assumes all risk and liability whatsoever in connection therewith, RPNB® Safe are not intended to protect against environmental hazards including fire and water.

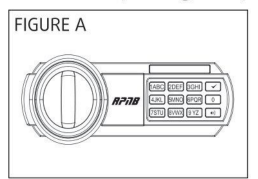
Be sure and follow all local and state firearm laws.

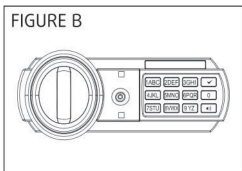
DO NOT operate a firearm without proper training and experience.

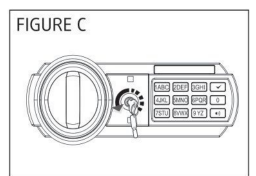
Opening the Safe with the Backup Key

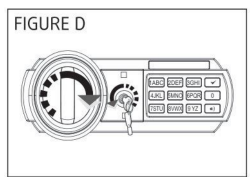
Upon first receipt of the safe, or either the electronic circuit malfunction or codes unknown. You could also use the backup key to open the safe.

- 1 Remove the cover of the backup lock. (see Figure A&B)
- 2 Insert the backup key, turn it counterclockwise (see Figure C), then turn the knob clockwise to open the door (see Figure D).



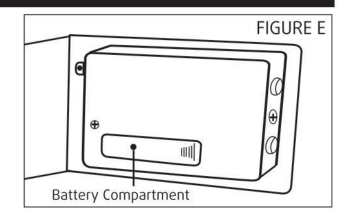






Battery Installation

- 1 Open the battery cover and insert the 4 AA alkaline batteries (not included) into the battery compartment. Note that pay attention to the "+" and "-" signs. The "-" end of the batteries go against the spring inside of the compartment(see Figure E).
- **2** When the batteries are inserted correctly, the indicator light will light up green once with one beep.
- 3 Place the batteries cover, you are now ready to program your safe.

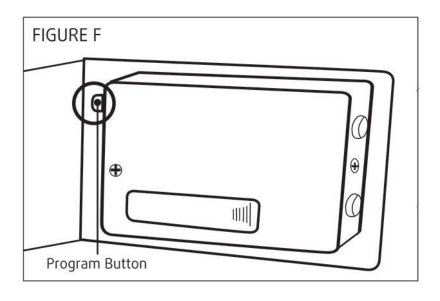


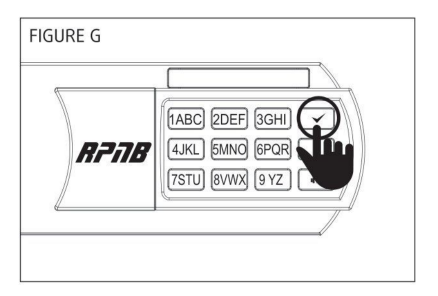
IMPORTANT:Use the NEW AA alkaline battery. Using other batteries may cause unusable conditions.New batteries can not be used with old batteries together.

Master Code Programming

First time users should change the default code as soon as possible to prevent unauthorized access to your safe, so it should be kept confidential.

- **1** Enter default code 1-5-9 on the keypad then press confirming button" $\sqrt{"}$ to open your safe.
- 2 With the safe open, press the "Program Button" once and release it (see Figure F), the green light will light up once with the one beep.
- 3 Enter your NEW master code. Your code can be a minimum of 3 and a maximum of 8 digits.
- **4** Press the confirming button" $\sqrt{}$ " (see Figure G) once and release it, the green light will light up twice with the double beeps. This tone confirms that the password has been reset.
- 5 Now test the code. If you make a mistake and the new code will not work (the red light will light up thrice with three beeps if the incorrect entry is made.), simply start over with step 2.





Master Code Programming

TIP: Code Requirements

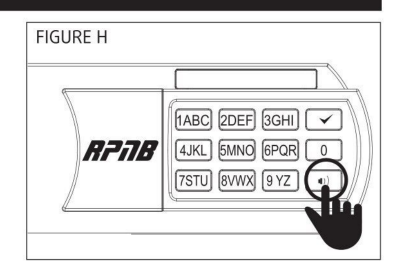
- After enter your password please press confirming button"√"to open safe.
- The red light will light up thrice with three beeps if the incorrect entry is made.
- For your security, the red light will light up five times with five beeps if 3 incorrect entries are made, and the safe will time out and sleep for one minute.
- And the safe will time out and sleep again for another five minutes if 1 more incorrect entries are made. The safe can still be opened by using the backup keys.
- Programming a new code will overwrite your previous code.
- Please reset your password after every time you change the batteries.

Silence Mode Setting

To silence the audible sound of the electronics, press the "Voice Button" one time, the green light will light up once. To turn the sound back on repeat the above step (see Figure H).

Low Battery Warning

If the yellow light will light up twice with 2 beeps when opening the safe by electronic way, your battery level is critically low and your safe needs to be replaced the 4 new batteries.



IMPROTANT: Use the NEW AA alkaline battery. Using other batteries may cause unusable conditions.

Locking the Safe

Turn the knob counter clockwise to close the door.

Securing Your Safe

There are some mounting screws included to mount your RPNB® safe to a flat surface using the pre-drilled holes on the bottom.

Using the Mounting Screws

TIP: Make sure you have enough clearance for the lid to open properly before mounting the safe.

- **1** Position the safe on a flat surface where you want to mount it.
- **2** Use a pencil to mark the holes for drilling.
- **3** Drill pilot holes.
- **4** Position safe in place and install screws through safe into pilot holes. Tighten screws.

IMPORTANT:

Use the expansion bolt when there is a concrete wall surface. Use the clamping screw when there is a wooden wall surface.



Dear Customer:
Thank for your business
— BEST WISHES FOR YOU —

R R