



Manuals.plus /

› ENGiNDOT /

› ENGiNDOT PG02 Biometric Gun Safe Instruction Manual

ENGiNDOT PG02

ENGiNDOT PG02 Biometric Gun Safe Instruction Manual

Model: PG02

INTRODUCTION

This manual provides essential instructions for the safe and effective use of your ENGiNDOT PG02 Biometric Gun Safe. Please read this manual thoroughly before installation and operation to ensure proper functionality and security. Keep this manual for future reference.

SAFETY INFORMATION

WARNING: ALWAYS TEST ALL SAFE FUNCTIONALITY BEFORE USE.

- Ensure the safe is securely mounted to prevent unauthorized removal.
- Keep emergency keys in a secure location away from the safe and out of reach of children.
- Do not store the safe's keys or codes inside the safe itself.
- Regularly check battery levels to ensure continuous operation.
- This safe is designed to store firearms and valuables securely, keeping them away from children and unauthorized individuals.

KEEP YOUR FIREARM AWAY FROM KIDS



Image: A child reaching into a drawer, illustrating the importance of keeping firearms securely stored away from children.

PACKAGE CONTENTS

Verify that all items are present in your package:

- ENGiNDOT Gun Safe (PG02)
- Emergency Key (x2)
- Mounting Bolt (x2)
- AA Battery (1.5V) (x4)
- User Manual

PRODUCT FEATURES

- **3-Way Entry:** Access via registered fingerprint, 4-6 digit PIN code, or emergency key.

- **Biometric Fingerprint Sensor:** Swedish high-recognition sensitivity sensor for quick and accurate unlocking from various angles.
- **Digital Keypad:** Backlit keyboard with larger protruding keys for easy access, even in low light.
- **Auto-Open Lid:** Provides quick access to contents.
- **LED Interior Light:** Illuminates the safe's interior for visibility at night.
- **Sound On/Off Mode:** Allows for silent operation when needed.
- **Robust Construction:** Heavy gauge alloy steel with metal oxide coating for durability and corrosion prevention.
- **Capacity:** Designed to securely store up to two handguns and ammunition.
- **Mounting Options:** Pre-drilled holes and mounting hardware included for securing in drawers or closets.
- **Alarm System:** Integrated alarm for enhanced security.

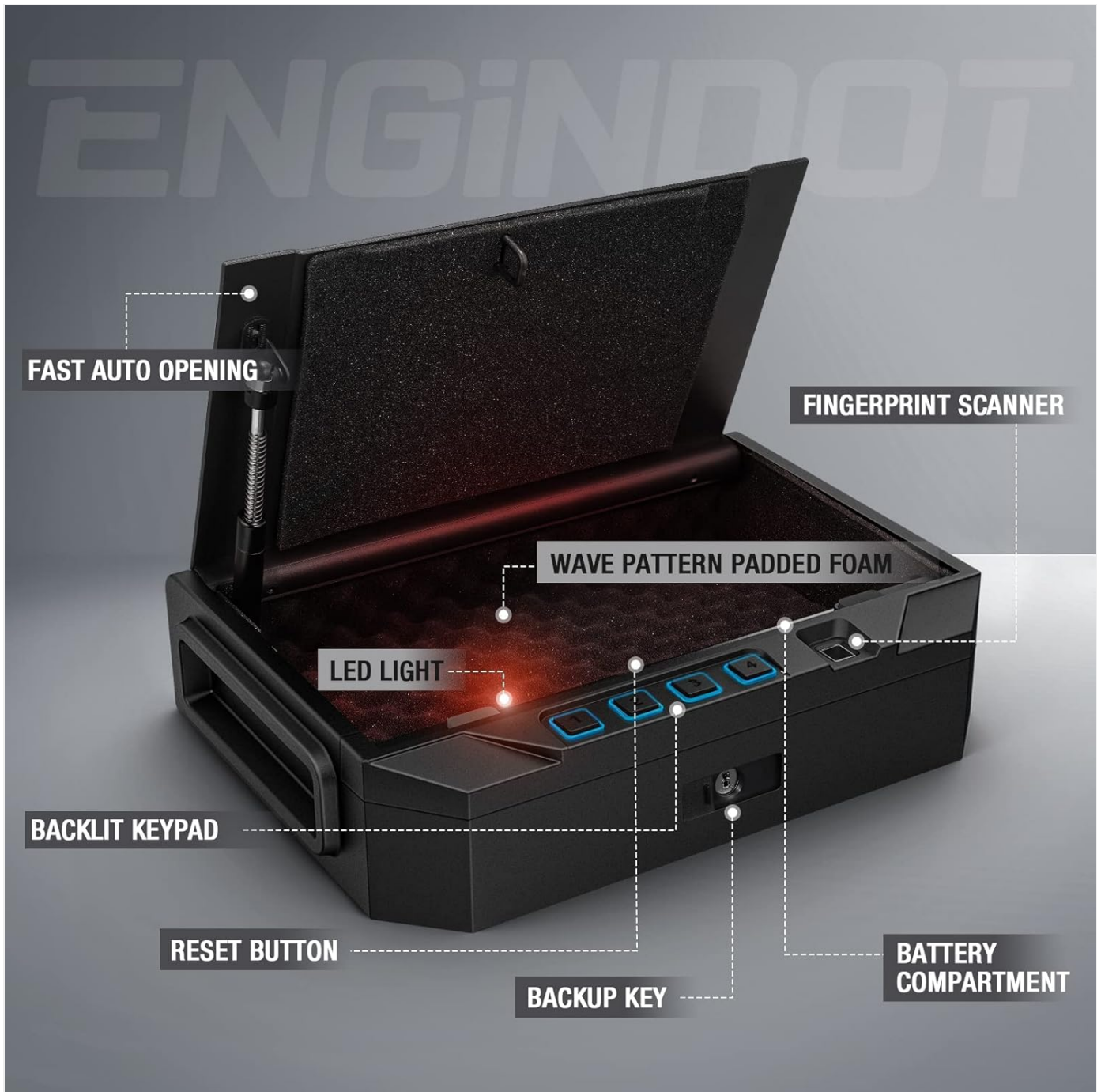


Image: Diagram highlighting key features of the ENGiNDOT PG02 Biometric Gun Safe, including the fingerprint scanner, backlit keypad, LED light, wave pattern padded foam, reset button, backup key, and battery compartment.



Image: Close-up of the fingerprint scanner on the ENGiNDOT PG02 safe, illustrating its high accuracy unlocking capability.

ENGiNDOT



LARGER CAPACITY

Fits 2 guns and ammunition

3 WAY ACCESS

Safe opens with Fingerprint
or PIN or KEY

EASY PROGRAMMING

20 fingerprint capacity and 1 PIN code

SOUND ON/OFF

According to needs

16 GAUGE STEEL

Thicker and stronger

ALARM & LOCK

Alarm and keypad lock function

Image: Overview of the ENGiNDOT PG02 safe, highlighting its capacity for 2 guns and ammunition, 3-way access, easy programming, sound on/off, 16 gauge steel construction, and alarm/lock functions.

Your browser does not support the video tag.

Video: ENGiNDOT Biometric Gun Safe for 2 Pistols - PG02 - A product overview showcasing the safe's features and quick access.

SETUP

1. Initial Access and Battery Installation

1. Upon first use, open the safe using one of the provided emergency keys. Locate the keyhole cover, slide it to the left, insert the emergency key, and turn it clockwise to unlock.
2. With the safe open, locate the battery compartment. Insert 4 AA (1.5V) batteries, ensuring correct polarity.
3. Close the battery compartment cover.
4. **Note:** If you hear 6 continuous beeps and see the yellow light flash, it indicates low battery. Replace batteries immediately.

Your browser does not support the video tag.

Video: User Guide of Gun Safe - Demonstrates initial setup, including opening with the emergency key and installing batteries.

2. Mounting the Safe

The safe includes pre-drilled holes and mounting hardware for secure installation. Choose a suitable location, such as inside a drawer or closet, and use the provided bolts to fix the safe in place.

OPERATING INSTRUCTIONS

1. Setting the User Code

1. With the safe door open, press the reset button once. The blue light will flash with two buzzer beeps, indicating it's ready for code setting.
2. Input your new 4-6 digit code using the keypad.
3. Press the reset button again to confirm. The blue light will stay on with one long buzzer beep, indicating the new code is successfully set.
4. **Caution:** The initial user code is "1234". If an incorrect code is entered 5 times continuously, the red light will flash with two buzzer beeps, and the alarm system will activate.



- **4-6 DIGITS PIN CODE**
- **HIGH SECURITY B-RATED LOCK**

Image: Close-up of the digital keypad and emergency keyhole, demonstrating the 4-6 digit PIN code and high-security B-rated key lock options.

2. Setting Fingerprints

1. With the safe door open, press the reset button once. The blue light will flash with two buzzer beeps.
2. Place your finger on the fingerprint collector to begin setting.
3. After hearing one buzzer beep, remove your finger and press again. Repeat this process 3 times in total.
4. One long buzzer beep signifies successful fingerprint registration. You can register up to 20 fingerprints.

3. Turning Sound On/Off

- Press the "1" button for 3 seconds to turn the sound ON or OFF. The blue light will flash to confirm the change.
- The sound will be normal again after cutting off the power (e.g., removing batteries).

Your browser does not support the video tag.

Video: Gun Safe User Guide-Part.1 - Provides detailed instructions on setting user codes and fingerprints.

Your browser does not support the video tag.

MAINTENANCE

- Keep the safe clean and free from dust and debris, especially around the keypad and fingerprint sensor.
- Avoid using abrasive cleaners or solvents that could damage the finish or electronic components.
- Check the battery level regularly and replace all four AA batteries when the low battery warning is indicated.
- Ensure the safe is always closed and locked when not in use to maintain security.

TROUBLESHOOTING

If you encounter issues with your ENGiNDOT PG02 Biometric Gun Safe, please refer to the following common solutions:

- **Safe not opening with code/fingerprint:**
 - Ensure batteries are not low (check for 6 continuous beeps and yellow light flashes). Replace if necessary.
 - Verify the correct code is being entered.
 - Ensure your finger is placed correctly and completely on the fingerprint sensor.
 - If all else fails, use the emergency key to open the safe.
- **Alarm sounding unexpectedly:**
 - The alarm activates after 5 continuous incorrect code or fingerprint entries. Wait for the alarm to cease or use the emergency key to open and reset.
- **Sound not turning on/off:**
 - Ensure you are pressing the "1" button for the full 3 seconds.
 - If the sound setting is not retained, check battery levels.

SPECIFICATIONS

Feature	Detail
Brand	ENGiNDOT
Model Number	PG02
Product Dimensions (Exterior)	15.4"W x 10.8"D x 3.6"H
Interior Dimensions	13.9"W x 8.2"D x 3.4"H
Capacity	387.5 Cubic Inches (fits 2 handguns)
Lock Type	Biometric Fingerprint, Digital Combination, Key
Material	Alloy Steel
Color	Black
Item Weight	13 Pounds
Power Source	4 x AA Batteries (included)
Special Features	Portable, High Accuracy Fingerprint Unlocking, Alarm System, Mute Mode, LED Interior Light
Water Resistance Level	Not Water Resistant

COMPACT & STURDY

High hardness 16 gauge full steel
High intensity laser welding



Exterior Dimensions:
3.56" H x 15.41" W x 10.82" D

Interior Dimensions:
3.40" H x 13.85" W x 8.22" D

Image: Diagram showing the exterior and interior dimensions of the ENGiNDOT PG02 Biometric Gun Safe.

WARRANTY AND SUPPORT

ENGiNDOT provides worry-free customer support. If you encounter any problems or have questions regarding your PG02 Biometric Gun Safe, please feel free to contact us. We commit to responding within 24 hours to assist you. For further assistance, please visit the official ENGiNDOT store: [ENGiNDOT Store](#)

