

ONNAIS 14279a45-e5ba-4f37-87d4-60d1d31430e1

ONNAIS Iron PRO&Large Gun Safe User Manual

Model: 14279a45-e5ba-4f37-87d4-60d1d31430e1

1. INTRODUCTION

This manual provides essential instructions for the safe and effective use of your ONNAIS Iron PRO&Large Gun Safe. Please read this manual thoroughly before operating the safe and retain it for future reference. This safe is designed to secure firearms and valuables, offering multiple access methods including biometric fingerprint, digital password, and key access.

2. SAFETY INFORMATION

General Safety Precautions:

- Always keep the safe locked when not in use.
- Store the emergency keys in a secure location away from the safe and out of reach of unauthorized individuals.
- Do not store flammable liquids or other hazardous materials inside the safe.
- Ensure the safe is mounted or secured properly to prevent unauthorized removal.

Child Safety:

The ONNAIS Iron PRO&Large Gun Safe features a child-safe design to prevent unauthorized access to firearms. It is crucial to:

- Never leave the safe unlocked, even for short periods.
- Keep all access methods (fingerprints, passwords, keys) confidential and out of reach of children.
- Educate children about the dangers of firearms and the importance of not touching the safe.

3. PACKAGE CONTENTS

Verify that all items are present in the package:

- ONNAIS Iron PRO&Large Gun Safe
- Emergency Keys (2)
- Mounting Hardware (screws, anchors)
- Steel Security Cable

- User Manual (this document)

4. SETUP

4.1 Unpacking and Initial Inspection

Carefully remove the safe from its packaging. Inspect for any signs of damage. If damage is found, contact customer support immediately.

4.2 Battery Installation

The safe requires 4 AA batteries (not included) for operation. Locate the battery compartment, typically on the underside or inside the door. Insert the batteries, ensuring correct polarity.



This image details the power supply options for the ONNAIS gun safe, including the compartment for four AA batteries and a convenient USB port for emergency power backup, ensuring functionality even if batteries are depleted.

4.3 Initial Access with Emergency Key

Before setting up electronic access, use one of the provided emergency keys to open the safe. Insert the key into the keyhole and turn to unlock. Keep the spare key in a secure, separate location.

4.4 Securing the Safe

For enhanced security, the safe can be mounted or secured using the provided hardware and steel cable.

- **Mounting:** Use the pre-drilled holes on the safe's bottom or back to secure it to a floor, wall, or shelf using the provided screws and anchors.
- **Steel Cable:** Loop the steel security cable around a fixed object (e.g., bed frame, desk leg) and secure it to the safe's designated attachment point.



This image highlights the stability and security features of the ONNAIS gun safe, including non-slip rubber feet that protect surfaces and a robust steel cable for deterring theft and securing the safe to a fixed object.

4.5 Setting Up Fingerprint and Password

Refer to the specific instructions provided with your safe for detailed steps on programming fingerprints and setting a digital password. Typically, this involves pressing a 'SET' or 'ENROLL' button inside the safe and following prompts on the keypad/fingerprint scanner.



This image displays the three primary methods for accessing the ONNAIS gun safe: a rapid 1-second fingerprint unlock, instant password entry via the numeric keypad, and a reliable key backup for emergency access.

5. OPERATING INSTRUCTIONS

5.1 Unlocking the Safe

- **Fingerprint Access:** Place a registered finger firmly on the fingerprint sensor. The safe will unlock if the fingerprint is recognized.
- **Password Access:** Enter your programmed digital password on the keypad, then press 'OK' or 'ENTER'. The safe will unlock if the password is correct.
- **Key Access:** In case of battery failure or forgotten password, use the emergency key to manually unlock the safe.

5.2 Interior Light

The safe is equipped with an internal light for improved visibility. This light typically activates automatically when the safe is opened, or it may have a manual switch depending on the model.



This image provides a view of the ONNAIS gun safe's interior when open, showcasing its capacity to store multiple handguns. The integrated internal light illuminates the contents, facilitating quick access in low-light conditions, and the biometric keypad is visible on the front.

5.3 Emergency Power Supply

If the internal batteries are depleted, the safe can be powered externally using a USB cable connected to a power source (e.g., power bank, wall adapter). Connect the USB cable to the emergency power port on the safe to temporarily power the electronic locking system.

5.4 Storing Items

The safe is designed to accommodate up to 4 handguns and additional magazines. The interior features protective padding to prevent damage to your stored items.



This image illustrates the robust construction of the ONNAIS gun safe, highlighting its advanced locking mechanism, durable carbon steel body, soft interior padding to protect contents, and reinforced hinges designed to resist prying attempts.

6. MAINTENANCE

6.1 Cleaning

Wipe the safe's exterior with a soft, damp cloth. Avoid abrasive cleaners or solvents that could damage the finish or electronic components.

6.2 Battery Replacement

Replace batteries annually or when the low battery indicator (if present) activates. Always use new, high-quality AA alkaline batteries. Do not mix old and new batteries or different battery types.

7. TROUBLESHOOTING

7.1 Safe Does Not Open Electronically

- **Check Batteries:** Ensure batteries are correctly installed and not depleted. Replace if necessary.
- **Emergency Power:** Use the USB emergency power supply.

- **Emergency Key:** Use the physical key to open the safe.

7.2 Fingerprint Not Recognized

- Ensure your finger is clean and dry.
- Place your finger firmly and completely on the sensor.
- Try re-registering your fingerprint if issues persist.

7.3 Forgotten Password

- Use the emergency key to open the safe.
- Refer to the programming instructions to reset the password.

8. SPECIFICATIONS

Feature	Detail
Model Number	14279a45-e5ba-4f37-87d4-60d1d31430e1
Product Style	ONNAIS Iron PRO&Large Gun Safe
Access Methods	Biometric Fingerprint, Digital Keypad, Emergency Key
Power Source	4 x AA Batteries (not included), USB Emergency Power
Storage Capacity	Up to 4 handguns and magazines
Interior Features	Protective padding, Internal LED light
Security Features	Carbon steel construction, Reinforced anti-pry hinges, Steel security cable attachment point, Child-safe design

9. WARRANTY INFORMATION

Warranty details for the ONNAIS Iron PRO&Large Gun Safe are typically included with your purchase documentation or available on the official ONNAIS website. Please retain your proof of purchase for warranty claims.

10. CUSTOMER SUPPORT

For technical assistance, troubleshooting not covered in this manual, or warranty inquiries, please contact ONNAIS customer support through the retailer where the product was purchased or visit the official ONNAIS website for contact information.