

## MAXSafes 10002NV

# MAXSafes Biometric Slider Handgun Safe Model 10002NV User Manual

Model: 10002NV

## 1. INTRODUCTION

This manual provides essential instructions for the proper setup, operation, and maintenance of your MAXSafes Biometric Slider Handgun Safe, Model 10002NV. This safe offers secure storage for handguns and other valuables, featuring multiple access methods including finger vein recognition, PIN code, and traditional key access. Please read this manual thoroughly before using the product to ensure safe and efficient operation.

## 2. SAFETY INFORMATION

- Always store firearms unloaded within the safe.
- Keep the safe keys in a secure location away from the safe and out of reach of children.
- Ensure the safe is securely mounted to prevent unauthorized removal.
- Do not allow unauthorized individuals to access the safe or its access codes/biometrics.
- Regularly check the battery level to ensure continuous functionality.
- This safe is designed for secure storage and quick access. It is not fireproof or waterproof.

**Important: Do not store loaded firearms in this unit.**



Figure 2.1: Safe interior capacity and safety warning.

## 3. PACKAGE CONTENTS

Verify that all components are present in the package:

- MAXSafes Biometric Slider Handgun Safe
- User Manual
- Safety Cable (rated for 1500 lbs)
- Mounting Screws (x6)
- Mounting Bracket
- Manual Keys (x2)



Figure 3.1: Included components of the MAXSafes Biometric Slider Handgun Safe.

## 4. PRODUCT OVERVIEW

The MAXSafes Biometric Slider Handgun Safe is constructed from durable carbon steel, designed for quick and secure access. It features a unique finger vein recognition system, a programmable digital keypad, and traditional key access.

### Key Features:

- **Finger Vein Recognition:** Advanced biometric technology reads blood vessel patterns for high security and reliability, unaffected by skin conditions. Stores up to 50 finger vein IDs.
- **PIN Code Access:** Programmable 4-8 digit password for quick entry.
- **Key Access:** Two manual override keys are provided for emergency access.
- **Silent Mode:** Option to disable sound for discreet operation.
- **Alarm System:** Activates after three incorrect access attempts.
- **Quick-Slide Out Design:** Provides instant access to contents.
- **Durable Construction:** Made from carbon steel for enhanced security and longevity.
- **LED Keypad:** Blue light keypad for visibility in low-light conditions.



Figure 4.1: Multiple access methods for the safe.

## 5. SETUP

### 5.1 Battery Installation

1. Locate the battery compartment, typically on the exterior front of the locking mechanism.
2. Insert a new 9V battery (not included), ensuring correct polarity.
3. Close the battery compartment cover securely.

*Note:* The safe requires a 9V battery for electronic functions. Replace batteries when the low battery indicator appears or if the keypad lights dim.

## 5.2 Mounting the Safe

The safe can be mounted to a wall, desk, nightstand, or other secure surfaces using the provided mounting bracket and screws. Ensure the mounting surface is sturdy enough to support the safe's weight and resist forced removal.

1. Choose a desired mounting location. Consider accessibility and discretion.
2. Position the mounting bracket against the surface and mark the drill points.
3. Drill pilot holes at the marked locations.
4. Secure the mounting bracket to the surface using the provided screws.
5. Attach the safe to the mounted bracket, ensuring it is firmly seated.
6. For additional security, utilize the safety cable to anchor the safe to an immovable object.



Figure 5.1: Example of safe installation under a desk.

## 6. OPERATING INSTRUCTIONS

### 6.1 Finger Vein Recognition

The safe uses advanced finger vein recognition for secure access. It can store up to 50 unique finger vein IDs.

1. **Enrolling a Finger Vein:** Refer to the detailed instructions in the included manual for the specific steps to enroll new finger vein patterns. This typically involves placing your finger on the scanner multiple times from different angles.
2. **Accessing with Finger Vein:** Place your enrolled finger on the biometric scanner. The safe will verify your vein pattern and automatically slide open if recognized.



Figure 6.1: Finger vein recognition in action.

### 6.2 PIN Code Access

The safe supports a programmable PIN code of 4 to 8 digits.

1. **Setting a PIN Code:** Consult the included manual for instructions on how to set or change your personal identification number.
2. **Accessing with PIN Code:** Enter your programmed PIN code on the backlit keypad. The safe will open upon correct entry.

### 6.3 Key Access

For manual override or in case of battery depletion, use the provided keys.

1. Locate the keyhole on the safe.
2. Insert one of the manual keys and turn it to unlock the safe.

### 6.4 Silent Mode

To operate the safe without audible feedback:

- **Activate Silent Mode:** Press and hold the number key "1" on the keypad until the silent mode is engaged.
- **Deactivate Silent Mode:** Repeat the process by pressing and holding the number key "1".



Figure 6.2: Silent mode operation.

### 6.5 Alarm System

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

- **Alarm Activation:** If an incorrect finger vein or PIN code is entered three consecutive times, the alarm system will activate for 120 seconds.
- **Stopping the Alarm:** The alarm can be stopped by entering the correct finger vein or PIN code, or by removing the battery.



Figure 6.3: Smart alarm system.

## 7. MAINTENANCE

- **Cleaning:** Wipe the safe's exterior with a soft, dry cloth. Avoid abrasive cleaners or solvents.
- **Battery Replacement:** Replace the 9V battery annually or when the low battery indicator is active.
- **Key Storage:** Store manual keys in a secure, separate location from the safe.
- **Biometric Sensor Care:** Keep the finger vein sensor clean and free of debris for optimal performance.

## 8. TROUBLESHOOTING

Problem	Possible Cause	Solution
Safe does not open with finger vein.	Finger not properly placed; unregistered finger; low battery.	Ensure finger is clean and centered on the scanner; re-enroll finger if necessary; replace 9V battery.
Safe does not open with PIN code.	Incorrect PIN entered; low battery.	Verify PIN code; replace 9V battery; use manual key if necessary.
Alarm sounds unexpectedly.	Three incorrect access attempts.	Enter correct finger vein or PIN code; remove battery to reset if needed.
Keypad lights are dim or unresponsive.	Low battery.	Replace the 9V battery.

## 9. SPECIFICATIONS

Feature	Detail
Model Number	10002NV
Product Dimensions	10.24"D x 2.6"W x 10.24"H
Lock Type	Biometric (Finger Vein), Key, Mechanical Code Lock
Material	Carbon Steel
Special Features	Alarm System, Anti-Theft, Biometric Finger Vein
Mounting Type	Wall Mount
Item Weight	8.82 Pounds
Battery Requirement	1x 9V Battery (not included)
Finger Vein ID Storage	Up to 50 IDs
Safety Cable Load	1500 lbs

## 10. WARRANTY AND SUPPORT

MAXSafes is committed to providing quality products and customer satisfaction. For any issues encountered during the shopping process or after the sale, please contact MAXSafes customer support. Refer to your purchase documentation for specific warranty terms and contact information.

For assistance, please visit the official MAXSafes website or contact their customer service department.

