

## Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

[manuals.plus](#) /

› [MAXSafes](#) /

› [MAXSafes 10005NV Drawer Safe with Biometric Finger Vein Recognition User Manual](#)

## MAXSafes 10005NV

# MAXSafes 10005NV Drawer Safe User Manual

Model: 10005NV

## INTRODUCTION

---

The MAXSafes 10005NV Drawer Safe provides secure and quick access storage for your valuables and firearms. It features advanced finger vein recognition technology, a programmable electronic keypad, and a manual key override. Designed for discreet placement, this safe offers robust protection with its heavy-duty construction and convenient features like internal LED lighting and emergency power options.

# MAXSafes<sup>®</sup>

## COMBINE ADVANCED SECURITY WITH EASY-TO-USE FEATURES



Image: Overview of MAXSafes 10005NV Drawer Safe with key features labeled.

## SETUP AND INSTALLATION

---

### Included Components

- 1 x MAXSafes 10005NV Biometric Safe
- 1 x User Manual
- 2 x Override Keys
- Mounting Hardware (screws, mounting bracket)

### Battery Installation

1. Open the safe using the override key (see 'Manual Key Override' in Operation section).
2. Locate the battery compartment inside the safe.
3. Remove the battery cover.
4. Insert a new 9V alkaline battery, ensuring correct polarity.
5. Replace the battery cover.

### Mounting the Safe

The safe can be installed under a desk, inside a cabinet, or on a nightstand using the provided mounting bracket and hardware. Ensure the mounting surface is sturdy enough to support the safe's weight (approximately 14.3

lbs).

1. Position the mounting bracket in your desired location.
2. Mark the drilling points through the pre-drilled holes on the bracket.
3. Drill pilot holes if necessary.
4. Secure the mounting bracket using the provided screws.
5. Slide the safe onto the mounted bracket until it locks securely into place.

Your browser does not support the video tag.

Video: Instructions on how to install the MAXSafes drawer safe.

## CHOOSE THE WAY YOU LIKE



ON A FLAT SURFACE



UNDER A DESK



IN THE CLOSET



ON THE NIGHTSTAND

Image: Various installation options for the MAXSafes 10005NV Drawer Safe.

## OPERATION

### Unlocking the Safe

The MAXSafes 10005NV offers three methods for unlocking:

- **Finger Vein Recognition:** Place a registered finger on the scanner. The safe will unlock in approximately 0.3 seconds.
- **PIN Code:** Enter your programmed 4-8 digit PIN code on the backlit digital keypad.
- **Manual Key Override:** In case of battery failure or forgotten codes, use one of the provided override keys

to manually open the safe. The keyhole is located on the side of the safe.

Your browser does not support the video tag.

Video: Demonstration of how to use the MAXSafes drawer safe, including unlocking methods.

## CHOOSE THE WAY YOU LIKE



### MANUAL KEYS

Equipped with 2 spare keys



### PASSWORD QUICK ACCESS

Programmable 4-8 digits password



### FINGER VEIN RECOGNITION QUICK ACCESS

Store up to 50 vein IDs

Image: Three unlocking methods: Manual Key, Password Quick Access, and Finger Vein Recognition Quick Access.

## Programming Finger Vein IDs

The safe can store up to 50 unique finger vein patterns.

1. Open the safe.
2. Locate the program button inside the safe (under a rubber cover).
3. Press the program button. The indicator lights will flash.
4. Place the finger you wish to register on the finger vein scanner.
5. Lift and place the same finger on the scanner two more times (total of three scans).
6. The indicator lights will confirm successful registration.
7. Repeat for additional finger vein IDs.

## Programming a PIN Code

Only one PIN code can be stored at a time. Programming a new code will overwrite the previous one.

1. Open the safe.
2. Locate the program button inside the safe.
3. Press the program button. The indicator lights will flash.

4. Enter your desired 4-8 digit PIN code on the keypad.
5. Press the program button again to confirm.
6. Re-enter the same 4-8 digit PIN code to verify.
7. The indicator lights will confirm successful programming.

## Erasing All Finger Vein IDs

1. Open the safe.
2. Locate the program button inside the safe.
3. Press and hold the program button for 5 seconds.
4. While still holding the program button, press the '4' key on the keypad.
5. All registered finger vein IDs will be erased.

## Alarm Mode

If three incorrect finger vein scans or PIN code entries are made consecutively, the safe's alarm will activate, and a 2-minute lockout period will begin. During this time, the safe cannot be opened using biometric or PIN methods. To end the lockout, enter a correct passcode, use a registered finger vein ID (if available), or remove and reinsert the 9V battery.

## MAINTENANCE

---

### Battery Replacement

The safe requires one 9V alkaline battery. Replace the battery when the low battery indicator lights up or if the safe fails to respond. Always keep spare override keys in a secure location outside the safe.

### Emergency Power

In case the 9V battery is completely depleted, the safe features a Type-C emergency power outlet. Connect a Type-C cable to an external power source (e.g., power bank) to temporarily power the safe and gain access. This allows you to replace the internal 9V battery.



Image: Battery compartment design for easy 9V battery replacement.



Image: Type-C emergency outlet for temporary power when the battery is low.

## Cleaning

Wipe the exterior of the safe with a soft, damp cloth. Do not use abrasive cleaners or solvents. Keep the finger vein scanner clean and dry for optimal performance.

## TROUBLESHOOTING

---

- **Safe does not open with finger vein:** Ensure your finger is clean and dry. Try repositioning your finger on the scanner. If multiple attempts fail, use the PIN code or manual key.
- **Safe does not open with PIN code:** Double-check the entered code. Ensure the keypad is responsive. If the alarm is active, wait for the lockout period to end or use the manual key.
- **No power/Safe unresponsive:** Replace the 9V battery. If the battery is completely dead, use the Type-C emergency power outlet to temporarily power the safe and then replace the internal battery.
- **Alarm sounds frequently:** Review recent access attempts. Ensure no unauthorized attempts are being made.

If you encounter persistent issues not covered here, please contact MAXSafes customer support for assistance.

## SPECIFICATIONS

---

<b>Brand</b>	MAXSafes
<b>Model Number</b>	10005NV
<b>Product Dimensions</b>	11.8"D x 10.63"W x 3.11"H
<b>Lock Type</b>	Biometric (Finger Vein), Electronic Combination Lock, Key
<b>Color</b>	Black
<b>Material</b>	Alloy Steel
<b>Special Features</b>	Alarm System, Anti-Theft, Biometric Fingerprint, Internal LED Light, Type-C Emergency Power
<b>Mounting Type</b>	Under Counter Mount
<b>Item Weight</b>	14.33 Pounds
<b>Batteries Required?</b>	Yes (1 x 9V Alkaline Battery)
<b>UPC</b>	762736659784

# MAXSafes®

## SPECIFICATIONS



### EXTERIOR DIMENSIONS:

W: 10.6"W x 11.8"D x 3.1"H

### INTERIOR DIMENSIONS:

W: 7.8"W x 8.8"D x 1.9"H

Image: Exterior and interior dimensions of the safe.

## WARRANTY AND SUPPORT

---

For warranty information or technical support, please refer to the contact details provided with your product packaging or visit the official MAXSafes website. Keep your purchase receipt as proof of purchase for any warranty claims.