

  
**GunVault**<sup>®</sup>  
THE ORIGINAL. SINCE 1990

SAFE  
QUICK  
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***Safe To Armed In Seconds™***

**SpeedVault**<sup>®</sup>

SV500  
SVB500

# ***Leaders in Responsible Firearm Storage***

Since 1990, GunVault has been an industry leader and innovator of quick access personal safes. We pride ourselves on our commitment to manufacture a responsible firearm storage solution with the highest in quality and patented design. At GunVault we stand behind our products. We understand that in a time of crisis you rely on the security and protection GunVault provides.

Thank you for your trust and welcome to the GunVault family.



***A SAFER WAY OF LIVING®***

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# Quick Start Guide

Need a quick start solution so you can begin using your brand new SpeedVault? We've got you covered. Our easy quick start guide will help you setup your safe in no time.

## Quick Battery Installation

**Step 1:** Open the unit with the backup keys provided.

**Step 2:** Locate the battery compartment on the interior roof of safe. Open and insert the recommended 9V alkaline battery.

**Step 3:** When the battery is connected you will hear a single beep signaling that unit is powered.

**\*The lock manufacturer highly recommends the use of either a Duracell or Energizer 9V alkaline battery with an expiration date of 5 years into the future.**

## Quick Programming For Administrator Fingerprint

For Biometric Keypads

**New units are set in DEMO mode, meaning the unit can be opened without a fingerprint by pressing the Start button, which is the button located in the middle finger slot on the keypad. The first two fingerprints enrolled are the administrators. They allow for the enrollment of additional users or fingerprints.**

**Step 1:** Open the unit with the backup keys provided or by pressing the *Start* button located on the front keypad of the unit.

**Step 2:** Press and release the *Learn/Mute* button located on the interior roof of the unit. The unit will beep once and the indicator light will start flashing green. If the indicator light stops flashing after you have pressed the *Learn/Mute* button then you have been timed out and will need to press the button again.

**Step 3:** While the indicator light is flashing green, place the tip of your finger at the top of the scanner and make a downward swiping motion taking one to two seconds per interval. The indicator light will flash green and you will hear a single beep. If the indicator light flashes red this indicates an unsuccessful swipe and you will need to repeat step 3 as needed.

**Step 4:** Keep swiping until you hear a double beep. This indicates a successful enrollment of that fingerprint.

**Step 5:** Test the unit to ensure that your fingerprint was successfully programmed.

**Step 6:** To add a secondary user/fingerprint, repeat all steps. Your unit can store a maximum amount of 20 unique fingerprints.

## Quick Programming

For Digital Keypads

**This is not a numeric keypad, you cannot program digits. An access code is a series of entries on the keypad. An entry is a single press of one or more buttons at the same time. Leave the unit door open while you program your safe.**

**Step 1:** Open the unit by using the provided backup keys or factory default code which is a single sequential press of each button starting from left to right.

**Step 2:** Press and hold the *Learn* button located on the unit. A beep will sound and the indicator light will turn green and remain illuminated. This will indicate that the enrollment procedure has been initiated.

**Step 3:** The indicator light will remain activated as you enter the new access code. The code can be a minimum of three entries or maximum of six entries.

**Step 4:** Press and hold the *Learn* button a second time until the indicator light beeps, turns red and remains illuminated. Re-enter new access code.

**Step 5:** Press and hold the *Learn* button one last time until the indicator light turns green and beeps six times. If the indicator light flashes red and beeps six times an error has occurred and you will need to repeat steps 2-5.

**Step 6:** Now your unit is programmed and ready to use.

## Quick Installation

For Biometric and Digital Units

**The SpeedVault must be mounted at a 90° angle as the door is gravity operated. The unit can be mounted from the left, right or back side using the provided mounting holes.**

**Step 1:** Secure the Mounting Bracket to desired location by fastening the wood screws through the wall mounting holes.

**Step 2:** After securing the Mounting Bracket, remove the two thumbscrews located on the bottom of the closed unit then proceed to remove the small bottom bracket.

**Step 3:** Once the small bottom bracket is removed use the backup keys provided to unlock the unit and remove drop down compartment from the shell of the unit.

**Step 4:** Align the shell of the unit to the mounting bracket and secure using the 3 woodcrews.

**Step 5:** Reinstall the removed drop down compartment to the shell and replace the small bottom bracket with the thumbscrews.

**Step 6:** Now you are ready to use your safe.

## ***Safe To Armed In Seconds™***



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# Product Features

(For Digital SpeedVault Only)

1. Indicator Light
2. Internal Courtesy Light (Inside the unit)
3. Learn Button (Inside the unit)
4. Mute Button (Inside the unit)
5. Battery Compartment (Inside the unit)
6. Bumper Bracket
7. Mounting Bracket
8. Digital Keypad
9. Keypoint
10. Wood Screws
11. Thumbscrew
12. Backup Keys



## »» Battery Installation

Always hold the battery connection cap while disconnecting or attaching a new battery. Do not pull on the power cables as this could cause the power supply to become disconnected from the lock.

**Step 1:** Open the unit using the backup keys provided.

**Step 2:** Locate the battery compartment on the interior panel. Connect the recommended 9V alkaline battery following the Positive (+) and Negative (-) guides on the connecting cap on the plug-in cable inside the battery holder.

**Step 3:** When the battery is connected you will hear a single beep signaling that the unit is powered.

**Step 4:** After you have connected the battery to the cable you will need to reposition the battery into the holder for a secure fit.

**\*The lock manufacturer highly recommends the use of either a Duracell or Energizer 9V alkaline battery with an expiration date of 5 years into the future.**

## »» Programming Digital Keypad

Your access code can be a single press of one or more buttons at the same time. Your access code can be a minimum of 3 entries or maximum of 6 entries.

**Step 1:** Open the unit with the backup key provided or by using the factory default code. The factory default code is a single sequential press of 1-2-3-4.

**Step 2:** Locate the Learn button next to the battery compartment on the interior roof of the unit.

**Step 3:** Press and hold the Learn button. A beep will sound and the light will turn green and remain illuminated. This will indicate that the enrollment procedure has been initiated.

**Step 4:** The indicator light will remain activated as you enter the new access code. The code can be a minimum of three entries or maximum of six entries.

**Step 5:** Press and hold the Learn button a second time until the indicator light beeps, turns solid red and remains illuminated, then release.

**Step 6:** Enter your new access code a second time. During this step the red indicator light will remain illuminated.

**Step 7:** Press and hold the *Learn* button a third time. The indicator light will flash green and beep six times this will confirm that the new code has been accepted. If the indicator light illuminates in red and beeps six times an error has occurred and you will need to repeat steps 3-7.

**Step 8:** Test your combination to confirm that your unit has accepted your new access code.

**Step 9:** Now you are ready to use your safe.

## »» Resetting Passcode For Digital Keypad

**Step 1:** Open the unit by using either your backup keys or current access code and locate the *Learn* button which can be found on the interior panel of the unit.

**Step 2:** Use steps 3-7 in the **Programming Digital Keypad** section to change your current combination.

**Step 3:** Now you have successfully reprogrammed your safe.

## Safety Features For Digital Units

### »» Tamper Detection

Entering an invalid access codes triggers the **Tamper Detection** feature.

**Step 1:** Press and hold down buttons '2' and '3' for five seconds to initiate the Tamper Detection indicator.

**Step 2:** If tampering has been detected the indicator light will remain red until buttons '2' and '3' are released.

**Step 3:** If tampering was not detected the indicator light will remain green until buttons '2' and '3' are released.

### »» Low Battery Warning Indicator

**Step 1:** When your unit has low battery the unit indicator light will flash red and beep six times. Depending on how low the battery is the unit may sound when releasing the lock. If the battery is too low the indicator light will start flashing red and beep continuously until battery is removed from the unit. If the battery is completely depleted you will only hear a light humming sound.

**Step 2:** Replace battery by using steps in section labeled **Battery Installation**.

**\*The low battery indicator only goes off when you are in the process of opening your unit.**

### »» Security Sleep Mode

• After six incorrect entries the **Security Sleep Mode** feature will be triggered and will lockout any new keypad entries for two minutes. When **Security Sleep Mode** is active and a button is pressed the indicator will flash red and beep three times.

• To verify that the **Security Sleep Mode** is deactivated wait two minutes and then test your unit by slowly typing in your combination. If the indicator flashes green your

combination has been accepted and the unit will open. If the indicator flashes red your combination is incorrect and you will need to try again. If you have forgotten or lost your combination please follow the instructions on **Programming Digital Keypad**. Your backup key will be required if reprogramming is needed.

### »» Audio Control

**This feature turns audio for unit on and off.**

**Step 1:** Open the unit and locate the *Mute* button on the interior panel of the unit.

**Step 2:** Press and hold the *Mute* button for three seconds. While holding the mute button the indicator light will remain solid red. When the indicator light flashes green and beeps three times you have successfully activated/deactivated the audio control feature.

### »» Interior Courtesy Light

• The interior courtesy light activates for five seconds when the safe door is opened. The light will illuminate the contents of your safe making it easier to access even in the dark.

## ***Safe To Armed In Seconds™***



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# Product Features



(Biometric Unit Only)

1. Indicator Light
2. Start Button
3. Internal Courtesy Light (Inside the unit)
4. Learn/Mute Button (Inside the unit)
5. Delete Button (Inside the unit)
6. Battery Compartment
7. Bumper Bracket
8. Mounting Bracket
9. Swipe Scanner
10. Keypoint
11. Wood Screws
12. Thumbscrew
13. Backup Keys



## »» Battery Installation

Always hold the battery connection cap while disconnecting or attaching a new battery. Do not pull on the power cables, this could cause the power supply to become disconnected from the lock.

**Step 1:** Open the unit using the backup keys provided.

**Step 2:** Reach inside the unit and carefully pull the interior roof foam from back to front until the battery holder is exposed. Be sure to not detach the interior foam completely from the unit.

**Step 3:** Connect the recommended 9V alkaline battery following the Positive (+) and Negative (-) guides on the connecting cap.

**Step 4:** When the battery is connected you will hear a single beep signaling that the unit is powered.

**Step 5:** After you have connected the battery to the cable you will need to press the battery into the holder for a secure fit.

\*The lock manufacturer highly recommends the use of either a Duracell or Energizer 9V alkaline battery with an expiration date of 5 years into the future. When replacing your battery your access code will not be erased.

## »» Programming For Administrator Fingerprint

New units are set in DEMO mode, meaning the unit can be opened without a fingerprint by pressing the Start button. The first two fingerprints enrolled are the administrators, they allow the enrollment of additional users.

**Step 1:** Open the unit with the backup key provided or by pressing the Start button located on the keypad of the unit.

**Step 2:** Locate the "Learn/Mute" button next to the battery compartment on the interior roof of the unit.

**Step 3:** To enroll your first and second administrator fingerprint, press and release the Learn/Mute button. The unit will beep once and the indicator light will begin to flash green indicating that your unit is now in learn mode. If the indicator light stops flashing after you have pressed the Learn/Mute button then you have been timed out and will need to press the button again.

**Step 4:** While the indicator light is flashing green, place

the tip of your finger at the top of the reader guide, then swipe your finger in a downward swiping motion taking one to two seconds per interval. The indicator light will flash green and you will hear a single beep. If the indicator light flashes red this indicates an unsuccessful swipe and you will need to repeat this step as needed. If the green indicator light stops flashing you will need to repeat step three.

**Step 5:** Keep swiping until you hear a double beep. A double beep indicates a successful enrollment of that fingerprint. It may take three or more swipes until the fingerprint is enrolled.

**Step 6:** Test your unit to confirm that your fingerprint was accepted.

**Step 7:** To add a secondary user/fingerprint repeat steps 2 – 5.

**Step 8:** Now you are ready to use your safe.

## »» Programming Additional Users

**Leave the unit door open while you program your safe. An administrator fingerprint will be required for enrolling any secondary fingerprints/users.**

**Step 1:** After enrolling the first two administrator fingerprints open the unit by using your backup key or biometric scanner.

**Step 2:** Press and release the *Learn/Mute* button on the interior roof of the unit. The unit will beep once and the indicator light will begin to flash green. The secondary user enrollment procedure has begun.

**Step 3:** While indicator light is flashing green, swipe the administrator fingerprint and you will hear two beeps indicating the unit is ready for additional fingerprints to be enrolled. The indicator light will continue to flash green during steps 2 to 5, if flashing stops before completing these steps you will need to repeat from the beginning.

**Step 4:** While the indicator light is flashing green, place the tip of the new fingerprint at the top of the scanner and make a downward swiping motion taking one to two seconds per intervals, until the entire finger has crossed the scanner. A single beep indicates a successful swipe. If indicator light flashes red your swipe was unsuccessful and you will need to swipe again.

**Step 5:** Keep swiping until you hear a double beep. A double beep indicates a successful enrollment of that fingerprint. It may take three or more swipes until the fingerprint is enrolled.

**Step 6:** To enroll additional fingerprints/users repeat steps 2–5. Your unit can enroll a maximum amount of 20 unique fingerprints. An administrator fingerprint will be required for enrolling any secondary fingerprints/users.

**Step 7:** Now you have successfully programmed additional fingerprints/users.

## »» Opening Safe Using Biometric Swipe Scanner

**Step 1:** Press the *Start* button which is located to the right of the optical scanner in the middle finger imprint of the keypad, to activate the unit. The unit will beep once and the indicator light will begin to flash green. The unit scanner is now activated and ready to read your fingerprint.

**Step 2:** Using any previously enrolled finger, place your finger at the top of the scanner and swipe in a downward motion until the entire fingerprint has crossed the biometric scanner.

**Step 3:** Your unit will open.

**\*If the indicator light flashes green then red your fingerprint swipe was not accepted and you will need to try again.**

## »» Resetting The Unit

**Individual users cannot be deleted from the unit. All users must be deleted in order to get rid of any one individual fingerprint or to completely reset the unit. Once all fingerprints are wiped from the unit you must immediately reprogram an administrator fingerprint. If you do not reprogram your safe the unit will be placed into Demo mode and will open automatically with the push of the *Start* button.**

**Step 1:** Open the unit by using either the biometric optical scanner or the backup keys that were provided. Locate the *Delete* button on the interior roof, to the left of the battery compartment.

**Step 2:** Press and hold the *Delete* button.

**Step 3:** While still pressing the *Delete* button, press and release the *Start* button located on the keypad. Continue to hold the *Delete* button until the indicator light stops flashing green and red. Once the indicator light has stopped flashing, release the *Delete* button. If the indicator light flashes red and beeps once, this indicates the safe has already been reset.

**Step 4:** Now you are ready to reprogram your unit.

## Added Features for Biometric Units

### »» Low Battery Warning Indicator

**Step 1:** When you enter the correct combination and the battery is low the indicator light will flash red and beep six times. Depending on how low the battery is the unit may sound when releasing the lock. If the battery level is too low the indicator light will start to flash red and beep continuously until the battery is removed from the unit. If the battery is completely depleted you will only hear a light humming sound.

**Step 2:** Replace your battery by using steps in section labeled *Battery Installation*.

**\* The low battery indicator only goes off when you are in the process of opening your unit.**

## »» Audio Control

This feature turns audio for unit off and on.

**Step 1:** Open the unit and locate the *Mute* button on the interior roof of the unit.

**Step 2:** Press and hold the *Mute* button for three seconds. While holding the mute button, the indicator light will remain solid red. When the indicator light flashes green and beeps 3 times this will indicate a successful activation.

**Step 3:** Now you have successfully activated/deactivated the mute feature.

## »» Interior Courtesy Light

• The interior courtesy light activates for five seconds when the safe door is opened. The light will illuminate the contents of your safe making it easier to access even in the dark.

## »» Installing Bumper Plate

**Step 1:** Locate the bumper plate installation holes on the bottom of the unit.

**Step 2:** Once located, align the Bumper Plate with the installation holes.

**Step 3:** Proceed to by securely fastening the Bumper Plate to the unit with the provided screws and screw driver.

**Step 4:** You have successfully installed the Bumper Plate.

## »» Mounting Your SpeedVault

Your SpeedVault must be mounted at a 90° angle as the door is gravity operated. The unit can be mounted from the left, right or back side using the provided mounting holes.

**Step 1:** Select a location to mount the unit.

**Step 2:** Secure the Mounting Bracket to desired location by fastening the wood screws through the wall mounting holes.

**Step 3:** After securing the Mounting Bracket, remove the two thumbscrews located on the bottom of the closed unit.

**Step 4:** Unlock the unit with the backup key and remove the drop down compartment from the shell of the unit.

**Step 5:** Secure and fasten the shell of the unit to the Mounting Bracket by using the 3 woodscrews provided.

**Step 6:** Reinstall the removed drop down compartment to the shell and restore the small bottom bracket with the thumbscrews.

**Step 7:** Your unit is now installed.

## Safes, Accessories and More

Loving your new GunVault safe and wanting to purchase more?

Check out our website [www.GunVault.com](http://www.GunVault.com) for special promotions, product information and more.

### Safe Categories

- Digital Safes
- Biometric Safes
- AR Safes

### Accessories

- Security cable
- MagVault

### Vital Information

- Downloadable manuals
- How-to video tutorials
- Warranty registration
- Frequently asked questions
- And MORE



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# Warnings

- ▲ The backup key is for emergency use only in the event of fingerprint failure or forgotten passcode.
- ▲ For Key Replacement visit the [GunVault.com/product/key-replacement](http://GunVault.com/product/key-replacement) to complete the online key replacement form. In order to receive a replacement key you will need to know the key number associated with your unit. You can find this information on the unit engraved on the keyport.
- ▲ Replace the batteries once a year regardless of whether or not the low battery indication is triggered.
- ▲ The manufacturer recommends that you lightly coat the door hinge spring and door latch-loop with quality oil at least once a year.
- ▲ Never spray anything into the latch mechanism as it can cause damage to the safe.
- ▲ GunVault products delivered without a pre-arranged Return Authorization number may be returned to sender unopened, at owner expense. Fees may accrue.
- ▲ Do not try to remove the key while in the turned position. This may cause damage to the unit or key.
- ▲ The lock manufacturer highly recommends the use of either a Duracell or Energizer 9V alkaline battery with an expiration date of 5 years in the future.
- ▲ Do not mount any GunVault product with the door facing down. The contents may fall out when the door is opened.
- ▲ Never attempt to operate the safe with external power alone. Batteries MUST be installed before and during operation with the external power supply in order to avoid interruption of power and loss of access codes.
- ▲ Never attempt to plug in a battery charger of any kind. Fire or explosion of batteries could result.
- ▲ Never use rechargeable batteries of any kind in a GunVault safe. Their power characteristics are not compatible with the safe.
- ▲ The AC/DC power supply specified is NOT a battery charger. It is an external power supply to be used only when batteries are installed.
- ▲ Keep backup keys and access code combinations in a secure place away from children.
- ▲ Do not store backup keys inside of safe.
- ▲ Keep your safe closed and locked at all times when not in use.
- ▲ Keep a record of your key number and serial number in a secure place separate from your safe.
- ▲ Keep high-strength steel security cable in a secure place away from children.
- ▲ Children should not play with or around safe at any time.
- ▲ This safe or any other firearm storage device cannot take the place of other safety procedures, including advising children of the dangers of firearms.
- ▲ The manufacturer of this product does not recommend, suggest, advise, promote or otherwise condone the ownership or use of firearms. We at GunVault believe the decision to own or use a firearm is a serious decision that should only be made by an adult who has carefully considered the risks and benefits of such a decision.
- ▲ Never drink alcohol or use drugs while operating this safe or any firearm.
- ▲ Never grab your firearm by the trigger when removing or placing into safe.
- ▲ Always keep your firearm safety mechanism on while stored inside the safe.
- ▲ Always follow the firearm safety rules set out by the firearm's manufacturer.
- ▲ GunVault recommends that you obtain as much information as possible on firearm safety.
- ▲ Always handle firearms as if they are loaded and ready to fire.
- ▲ In order to enjoy the maximum security benefits of this safe it must be mounted in place.
- ▲ Use of this product as a storage receptacle without mounting may compromise security of the safe.
- ▲ Always hold the battery connection cap while disconnecting or attaching a new battery. Do not pull on the power cables as this could cause the power supply to become disconnected from the lock.
- ▲ This product contains DEHP, a Phthalate chemical known to the State of California to cause birth defects and other reproductive harm.[www.P65Warnings.ca.gov](http://www.P65Warnings.ca.gov)

## ***GunVault's Exclusive 5 year Warranty***

1. GunVault (the "Company") warrants to the original consumer (the "Purchaser") of any GunVault safe (the "GunVault safe") purchased after January 1, 2014 against any damage caused by fire, burglary or attempted burglary for a period of five (5) years from the date of purchase.
2. The Company warrants to the purchaser that the GunVault safe will be free from defects in workmanship and materials for a period of one (1) year from the date of purchase.
3. These warranties are not assignable or transferable to any other person.
4. Any damage to the GunVault safe as a result of misuse, tampering, abuse, neglect, accident, improper installation, modification, unauthorized service, destruction, or the alteration of the serial number, or use in violation of the instructions furnished by the Company will void this warranty.
5. The sole responsibility of the Company shall be limited to the repair or replacement (in its sole discretion) of any component of the GunVault safe which fails to conform to this warranty at no cost to the purchaser for the period of the warranty.
6. Contact the Company directly to obtain service under this warranty. If it becomes applicable to send a defective product to the Company, a Return Authorization Number must first be obtained from the company. In order to obtain service under this warranty, purchaser must provide the Company with the following items (a) proof of purchase, (b) police or fire department report, (c) photographs of damaged safe, and (d) written testimonial.
7. Products shipped without prior Return Authorization and Return Authorization Number may not be accepted, and the Company will not be responsible for their disposition and/or cost of return to the owner.
8. The Company will not assume any responsibility for any loss or damage incurred in shipping. All return authorized products should include a copy of the original invoice in order for this warranty to be honored.
9. This warranty is not an insurance policy. The Company is not responsible for any manner of damage to or theft of the Purchaser's GunVault safe or its contents.
10. We recommend that the warranty registration be completed online in order to validate this warranty.
11. Any implied warranties that the purchaser may have are limited to the duration of the warranties described above. There are no further warranties that extend or apply beyond the face hereof, and the company expressly disclaims and excludes any and all warranties of merchant ability or fitness for a particular purpose. Some states do not allow limitations on how long an implied warranty lasts, so the above limitation may not apply to you.
12. Repair or replacement shall be the sole remedy for the purchaser under this warranty. The company shall not be liable for any direct, indirect, incidental or consequential damages, losses or expense arising from the use or misuse of the GunVault safe. Some states do not allow the exclusion or limitations of incidental or consequential damages, so the limitation may not apply to you.
13. This warranty gives you specific legal rights and you may also have other rights which vary from state to state.
14. This warranty is only valid in the United States. If outside of the U.S. we encourage you to contact your point of purchase for further warranty help.



Please visit [GunVault.com](http://GunVault.com) for Replacement Promise details\*

# **WARRANTY REGISTRATION INFORMATION**

**THIS IS NOT A REGISTRATION FORM**

To submit your warranty registration go to [GunVault.com/warranty/](http://GunVault.com/warranty/) or call our Customer Service Department at (800) 222 - 1055.

For key replacement visit the [GunVault.com/product/key-replacement](http://GunVault.com/product/key-replacement) to complete the online key replacement form. In order to receive a replacement key you will need to know the key number associated with your unit. You can find this information on the unit engraved on the keyport.

**PLEASE FILL OUT THE SECTION BELOW AND STORE  
IN A SAFE LOCATION OUTSIDE OF YOUR UNIT.**

**SAFE MODEL:**

**PURCHASED FROM:**

**DATE OF PURCHASE:**

**SERIAL NUMBER:**

(This number can be found inside unit)

**KEY NUMBER:**

(This number can be found on the backup keys)



**Customer Support Hours:**  
Monday - Friday 5:00AM - 6:00PM (PST)  
Saturday - Sunday 8:00AM - 12:00PM (PST)  
Excluding Holidays  
\*Hours subject to change



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For Additional Support Visit:

**GunVault.com**

or call our Customer Support (800) 222- 1055

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GUARDIAN**

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