



To prevent damage to your Vaultek® unit or injury to yourself or to others, read the following safety precautions before using this unit. ALWAYS CHECK TO MAKE SURE THE LID HAS LATCHED WHEN CLOSING

when closed properly.

DO NOT place or store the backup keys inside the safe at any time. If the battery fails, you will be unable to open

This safe uses a rugged latch system. When closing press firmly near the center of the front edge. Lid requires a firm press and will lock automatically



Change the default code as soon as possible to prevent unauthorized access to your safe.

Warnings

the safe.

DO NOT expose to extreme heat or cold. Battery power may be affected. **DO NOT** use a battery which has physical damage such as scratches and dents on the housing. Replace the battery every 3 years.

DO NOT store loaded guns in this unit. Firearms are serious in nature and must be handled with respect. Store responsibly. No safe or lock is impenetrable given the right skills and tools. Alert of Manual Unlock can be enabled to inform you if the safe has been opened with the key or if the lock is manually picked open. See page 12 for information.

hazard. Further warnings and disclaimers on next page.

Keep this product away from small children as the package contains small items that could become a choking

DO NOT operate a firearm without proper training and experience.

Be sure and follow all local and state firearm laws.

Nano Key 2.0 Warnings (Sold Separately)

Take caution when using this feature and be responsible. Security can be compromised in the event Nano Key is lost or stolen. Only pair Nano Key after thoroughly understanding the inherent risks.

To avoid unintentional safe opening, Nano Key should only be used when safe is in sight. **WARNING** anyone including children can access the safe via Nano Key.

ALWAYS unpair Nano Key in the event it is lost or stolen.

Disclaimers:

NEITHER SELLER NOR MANUFACTURER SHALL BE LIABLE FOR UNAUTHORIZED ACCESS, ANY INJURY, LOSS OR DAMAGE TO PERSONAL PROPERTY DIRECT OR CONSEQUENTIAL, ARISING OUT OF THE USE OF, OR THE INABILITY TO USE THE VAULTEK® SAFE.

THE USER SHALL DETERMINE THE SUITABILITY OF THE VAULTEK® SAFE BEFORE THE INTENDED USE AND USER ASSUMES ALL RISK AND LIABILITY WHATSOEVER IN CONNECTION THEREWITH. VAULTEK® SAFES ARE NOT INTENDED TO PROTECT AGAINST ENVIRONMENTAL HAZARDS INCLUDING FIRE AND WATER.

Register your product online using the code on the right. Simply scan the code with your phone's camera or visit www.vaulteksafe.com, click Support, then Product Registration. Enter the required information in the form and click submit.



Registration provides many benefits including three year warranty, technical support, and ordering replacement keys should you misplace them.

Table of Contents

At Vaultek® we stand behind our product and you our customer. On behalf of the entire team thank you for your purchase. We believe personal defense should be handled seriously and we're excited for you to experience the ultimate performance in smart-security. This safe has been granted two United States Patents. An exterior design patent as well as a patent for Vaultek's signature two point latch system. US Patent Numbers: US D817,589 S | US 10,253,529

Quick Sta Step 1 Step 2	art Guide Battery Installation (03) Programming Master Code (06)	Step 3 Step 4	Programming Biometric Scanner (07 / 10) Product Registration (19)
01 02 02 03/05 03 04 06 07/10 08 09 11/13 11 11 11 11 12 12	Get to Know Your Vaultek® Safe Basic Operation Secure Defense Battery - Installation - Charging Master Code Programming Biometric Scanner (Biometric Safe Only) - Programming Admin Prints 1 and 2 - Programming Additional Prints 3 to 20 Hot Keys - Tamper Detection - Sound - Travel Mode - Battery Status - Low Battery Status - Interior LED Light Duration - Alert of Manual Unlock	12 13 13 13 14 14 14 15/16 15 16 17/18 17 18 18 19 20 20	- Remote Unlock by Phone - Bluetooth App Connection - Delete Fingerprints (Biometric Safe Only) - Dual Entry Mode (Biometric Safe Only) - Factory Reset Securing Your Safe - Using Steel Security Cable - Using the Mounting Screws Vaultek® Bluetooth® 2.0 App - Overview - Pairing Nano Key 2.0 Technology (Sold Separately) - Pairing - Unpairing - Enable/Disable Product Registration Customer Support Warranty

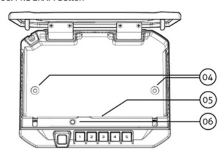
Get to Know Your Vaultek® Safe

The Vaultek® VS10i/VS20/VS20i is a tough and rugged quick access safe. Its solid structure and penetration resistant design makes it ideal for storing valuables such as firearms, jewelry, cash, and other personal items. Powered by a rechargeable lithium-ion battery, the safe combines high security with complete access control.

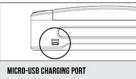
- 01. Silicone Keyhole Cover
- 02. Backlit Numeric Keypad
- 03. Micro-USB Charging Port

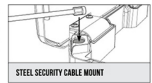
- 04. Pre-Drilled Mounting Holes
- 05. Battery Compartment 06. PROGRAM Button











Basic Operation

With the rechargeable battery installed, you can unlock your safe using any of the authorized access points.

Manual Key: Two keys are provided for manual access to the safe in the event the battery dies.

Keypad: The numeric keypad responds quickly for rapid access and has a built-in proximity sensor that lights up when your hand brushes against the safe.

Biometric Scanner (Biometric Safe Only): Personalized access for up to 20 unique fingerprints.

Vaultek® Bluetooth® 2.0 App: Manage safe settings and open the safe within Bluetooth® range using the app.

Nano Key 2.0 Technology (Sold Separately): Open the safe with Nano Key 2.0 or Nano Key 2.0 Biometric.

Before using this safe, inspect the safe to make sure the lid latches properly. You can perform a quick test by using the included mechanical key. Open and close the safe 5 times. Do not use the product if you notice any problem or defect. Please email Vaultek customer support at support@vaulteksafe.com.

Secure Defense: How your Vaultek® Safe keeps people out

Mounting Feature: Secure your safe to a stationary object via the included high strength steel security cable or via the two pre-drilled mounting holes using the included mounting hardware.

Security Sleep Mode: Activates when six (6) consecutive incorrect keypad entries are entered or (6) incorrect fingerprint scans (biometric model) are made. The safe will not accept any entries for four minutes. If any additional attempts are made the keypad will flash and safe will beep. The safe can not be accessed until the security sleep mode has timed out.

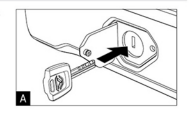
Alert of Manual Unlock Activates when someone opens the safe with either the key or by picking the lock, the keypad will start flashing and the safe will beep for 10 seconds. To clear the alarm you must enter the authorized master code or scan an authorized fingerprint (biometric model only). By default this is toggled OFF. To enable reference the hot key section on page 12.

Battery: Installation

Your safe uses a 3.7V 18650 rechargeable lithium-ion with a flat top. A minimum 2000 mAh capacity is required, however 2200 mAh or higher can be used to increase operation time.

- 1 To get started, insert one of your backup keys into the keyhole at the front of the safe (see Figure A). Push key in and rotate the key clockwise to open the safe.
- 2 Locate the battery compartment door on the inside of the safe directly behind the '1' key on the keypad (see Figure B).
- 3 Remove the battery cover by pressing down on the tab near the top of the cover.
- 4 Insert the battery (included in accessory box) into the battery compartment. Note that your Vaultek® safe automatically detects the polarity of the battery and can be installed in either direction.

Tip! Before inserting the battery make sure to place the pull string over the battery before closing the door for easy removal.





- 5 When the battery is inserted you will hear a short welcome tone and the keypad will light up.
- 6 Once you hear the tone and see the keypad light up, replace the battery cover. You are now ready to program your safe.

Tip! After installing the battery, use the charging kit provided to charge the unit 100%.

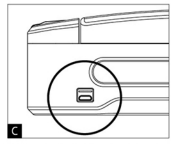
IMPORTANT! Your Vaultek® safe will automatically lock when you fully close the lid.

Tip! Register your safe online. This is important in the event you lose your keys. See page 19.

Battery: Charging the Battery

Your Vaultek® safe is powered by a rechargeable lithium-ion battery and comes with a micro-USB charging cable. The safe and micro-USB cable can be used with all international power adapters. Under normal usage, a fully charged battery can last at least 3 months.

- 1 To recharge the safe, plug the micro-USB cable into the micro-USB receiving jack located on the side of the safe (Figure C) and connect to a standard USB port or wall outlet using an AC power adapter. Approximate recharge time is 2.5 hours.
- 2 The LED next to the receiving jack on the side of the safe (Figure C) will glow YELLOW indicating charging and GREEN indicating charged.



Battery Maintenance: Charging Tips!

- After installing the battery, use the micro-USB charging cable and connect to a standard USB port or wall outlet using an AC power adapter to charge the unit 100%.
- The micro-USB cable and an adapter can also function as an external power supply, which means you can open
 your safe even when the battery is depleted.
- A specially designed Vaultek powerpack is available as a separate accessory to extend operation time.
 Leaving your safe plugged in continually will not harm the safe or battery. However, to preserve battery life we suggest that you unplug occasionally to allow the battery to cycle down.
- The adapter used to charge the battery should output 5V/2000mA or above when using micro-USB cable.
 See the next page for additional information about the battery.

Battery: Maintenance

Battery Maintenance: Testing the Battery Power

To check the battery level, press and hold the '5' key on the keypad for 3 seconds. The keys '1' to '4' will glow GREEN or RED indicating the battery level:

Remaining Battery Capacity Level

If 4 keys glow green: 80%-100%

If 3 keys glow green: 60%-80%

If 2 keys glow green: 40%-60%

If 1 key glows green: 20%-40%

If 1 key glows red: 10%-20%

If 1 key blinks red: less than 10%

Battery Maintenance: Low Battery Warning

If the '1' key on the keypad blinks RED several times and you hear several rapid beeps when opening the safe, your battery level is critically low and your safe needs to be recharged immediately.

Battery Maintenance: Soft Reset Tip

In the event the battery dies or a soft reset is performed (battery removal and installation) the safe will restore the Alert of Manual Unlock feature. This setting will need to be readjusted, however the master code will not be affected.

IMPORTANT! Do not use a battery which has physical damage such as scratches and dents on the housing. Replace the battery every 3 years.

IMPORTANT! Use a 3.7V 18650 rechargeable lithium-ion battery with a flat top. A minimum 2000 mAh capacity is required, however 2200 mAh or higher can be used to increase operation time.

IMPORTANT! The adapter used to charge the battery should output 5V/2000mA or above when using the micro-USB charging cable.

Master Code Programming

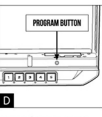
WARNING! First time users should change the default code as soon as possible to prevent unauthorized access to your safe.

Programming Tips!

- Your code can be a minimum of 4 and a maximum of 8 digits. We recommend a code 6 to 8 digits in length using at least one of each key to make it more difficult for someone to guess your code.
- Avoid easy-to-guess digits such as 1234, 1111, 2222, etc.
- Two keys cannot be pressed simultaneously.
- Programming a new code will overwrite your previous code.
- Default master code is 1-2-3-4-5 on the keypad.
- 1 Open the safe. With the safe open, press and hold the "PROGRAM" button (3 seconds) (Figure D) until all keys (1-5) light up RED and let go.
- 2 Enter your NEW master code.
- 3 IMMEDIATELY Press and hold the "PROGRAM" button a second time (3 seconds) until all keys (1-5) light up RED and let go.
- 4 Enter your NEW master code a second time.
- 5 IMMEDIATELY Press and hold the "PROGRAM" button a third time (3 seconds) until the safe beeps and let go. The keypad will flash GREEN if successful. Now test the code.

Troubleshooting! If you make a mistake and the new code will not work, simply start over with step 1.

Security Sleep Mode: For security, the safe will time out and sleep for 4 minutes if 6 incorrect entries are made.



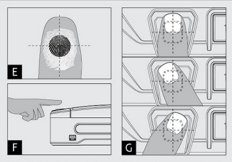
Biometric Scanner: Overview + Tips! (Biometric Safe Only)

Biometrics are methods of authenticating the identity of a person based on physical or behavioral characteristics. Biometric fingerprint authentication refers to technology that measures and analyzes human physical characteristics for identification and authentication purposes.

Everyone has their own unique fingerprints, and what makes them unique is the pattern of ridges, valleys, and minutiae points that comprise an individual print. Vaultek® and their leading engineering group has developed proprietary technology to read and match fingerprints with unmatched speed and accuracy. That means that only authorized users have access to your valuables. The safe is capable of storing fingerprint data for up to 20 unique authorized users. A user consists of 5 scans of the same finger during registration. Once a user's fingerprint data is stored in the safe and encrypted, it cannot be copied or stolen.

Helpful Programming Tips!

- Place the core of the fingerprint flat (Figure E + F + G) over the center of the scanner (this allows the scanner to read where most of the fingerprint detail is located) see (Figure E).
- Rotate your finger slightly between registration scans to store print variations for increased accuracy (Figure G).
- Excessive moisture, lotions, or dirt will affect your fingerprint and may cause inaccurate sensor reading.
- Troubleshooting! If you are having difficulty with your print, program the same fingerprint 4 or 5 times.
 You have 20 slots available for programming and you can also try your thumb as it has more surface area to read.



ATTENTION! (Figure F) Position your finger flat against the scanner to increase the amount of readable information.

Biometric Scanner: Programming Admin Prints 1 and 2 (Biometric Safe Only)

The 1st and 2nd fingerprints will be recognized as administrative fingerprints and will be used to authorize additional users (3-20). To program additional users refer to the next page.

Tip! The first two enrolled fingerprints are admin prints, and are required to authorize enrolling additional users (3-20).

Tip! Each fingerprint requires 5 registration scans to be enrolled into the safe.

STEP 1: Programming Admin Print 1 of 2

- 1 Open the safe. Program the 1st fingerprint by quickly pressing and releasing the "PROGRAM" button (Figure H). The ring around the fingerprint scanner (Figure I) will turn RED and the '1' key on the keypad will blink RED.
- 2 Using the helpful programming tips provided on page 07 place your finger on the fingerprint scanner for the 1st of 5 scans. When the safe beeps and the '1' key lights up GREEN remove your finger.
- 3 Rotate your finger position and place your finger on the scanner again. You will repeat this process until all keys (1-5) are solid GREEN. This completes the enrollment for the first admin.

STEP 2: Programming Admin Print 2 of 2

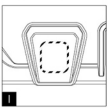
1 Repeat steps 1 through 3 to add the 2nd administrative fingerprint.

Troubleshooting! If LED around the scanner is YELLOW then refer to programming fingerprints 3-20 on page 09.

Tip! To program prints (3-20) refer to page 09.

Troubleshooting! If you experience issues refer to the helpful programming tips listed on page 07 or view our tutorials online at vaulteksafe.com/support.





Biometric Scanner: Programming Additional Prints 3 to 20 (Biometric Safe Only)

With both admin prints enrolled, you can enroll additional users. You can store up to 20 different fingerprints.

Tip! When adding additional users after the admin prints, the keypad will flash RED and the LED around the scanner will illuminate YELLOW. This is prompting the scan of an admin print to authorize the request to enroll a new user.

- 1 Open the safe. Program additional fingerprints by quickly pressing and releasing the "PROGRAM" button (Figure H on page 08). The ring around the fingerprint scanner (Figure I on page 08) will turn YELLOW and the keypad will flash RED. Scan one of the administrative fingerprints to authorize enrolling a new user then remove when the safe beeps, keypad flashes GREEN, and the ring around the fingerprint scanner flashes GREEN. You are now ready to enroll an additional user.
- 2 Registration Scan 1: While the '1' key is blinking RED, place the new finger on the fingerprint scanner for the first of 5 scans. When the safe beeps and the '1' key lights up GREEN remove your finger.
- 3 Registration Scan 2: While the '2' key is blinking RED, place the same print at a slightly different angle (see Figure G on page 07) until the safe beeps and the '2' key lights up GREEN and lift.
- 4 Registration Scan 3: While the '3' key is blinking RED, place the same print at a slightly different angle until the safe beeps and the '3' key lights up GREEN and lift.
- 5 Registration Scan 4: While the '4' key is blinking RED, place the same print at a slightly different angle until the safe beeps and the '4' key lights up GREEN and lift.
- 6 Registration Scan 5: While the '5' key is blinking RED, place the same print at a slightly different angle until the safe beeps and the '5' key lights up GREEN and lift. This completes enrollment for a new user.

Important! Repeat steps 1-6 to continue adding additional prints.

Biometric Scanner: Deleting Fingerprints (Biometric Safe Only)

Individual fingerprints can not be deleted from the keypad on the safe. Following this procedure will erase all of the fingerprints including both administrative fingerprints. If you wish to delete individual fingerprints, you must use the Vaultek® Bluetooth® 2.0 app. This procedure will not affect the keypad master code.

1 Press and hold '1' and "PROGRAM" button together until all the keys (1-5) light up RED and enter your master code. If the code is correct, all the numbers on the keypad will blink GREEN and beep indicating deletion of all the fingerprints.

Biometric Scanner: Low Success Rate (Biometric Safe Only)

If you are having difficulty with your print, program the same fingerprint 4 or 5 times. You have 20 slots available for programming and you can also try your thumb as it has more surface area to read.

- 1 Let's delete the fingerprints and start over. Press and hold '1' and "PROGRAM" button together until all the keys (1-5) light up RED and enter your master code. If the code is correct, all the numbers on the keypad will blink GREEN and beep indicating deletion of all the fingerprints.
- 2 Now let's try reprogramming your fingerprint using the helpful tips on page 07.
- 3 Open the safe. Program 1st fingerprint by tapping the "PROGRAM" button and the '1' key will start flashing RED.
- 4 When the '1' key start blinking place your finger on the fingerprint scanner for the 1st of five scans. When the safe beeps and the '1' keys lights up GREEN remove your finger.
- 5 Rotate your finger position and place your finger on the scanner again. You will repeat this process until all keys are solid GREEN.
- 6 Close the safe drawer and test to see if the safe will opens using your fingerprint.

Tip! Program the same fingerprint 4 or 5 times. You have 20 slots available for programming.

Hot Keys

Your safe has a list of hotkeys shortcuts.

_	_	$\overline{}$	$\overline{}$	_
1	2	3	4	5

Tamper Detection: To check for tampering press and hold keys '2' and '4' together for 3 seconds. The '3' key will glow RED to indicate tampering or GREEN to indicate no tampering. The safe considers an incorrect keypad entry and unauthorized fingerprint scan (biometric model only) as tampering. You can reset the tamper detection by opening the safe through one of the authorized entry points.

Sound: Toggle between four different sound settings. High pitch, medium pitch, low pitch, or off. To toggle the setting press and hold keys '1' and '3' together for 3 seconds. If the '2' '4' and '5' keys glow GREEN the sound is High; if the '2' key glows GREEN the sound is Medium; if the '2' key glows GREEN the sound is Low, and if the '2' key glows RED the sound is off. The sound is medium pitch by default.

Travel Mode: Disable the safe to save battery and prevent tampering. Travel Mode disables the proximity sensor, fingerprint sensor, keypad, and Bluetooth features. To toggle travel mode ON/OFF press and hold keys '1' '3' and '5' together until the safe beeps and the keys light up. If keys '2' and '4' glow RED, the safe is disabled; if keys '2' and '4' glow GREEN, the safe is fully operational.

Battery Status: To check the battery level directly from the keypad, press and hold the '5' key for 3 seconds. Keys from '1' to '4' will glow GREEN or RED to indicate the battery level. See pages 04 to 05 for more information.

If 4 keys glow green: 80%-100%

If 3 keys glow green: 60%-80%

If 2 keys glow green: 40% - 60%

If 1 key glows green: 20%-40%

If 1 key glows red: 10%-20%

If 1 key blinks red: less than 10%

For setup, tutorials, and FAQs visit www.vaulteksafe.com/support and select your model.

Low Battery Alarm: Your safe features a low battery alarm that will sound when the safe is low in battery, and will sound continually every 8 minutes until the battery dies. To toggle press and hold keys '1' '2' and "PROGRAM" button together. If the keypad flashes RED, the alarm is disabled; if the keypad flashes GREEN, the alarm is enabled. The alarm is ON by default.

Interior LED Light Duration: Select the desired duration the interior light is ON. To toggle settings press and hold the '1' key for 3 seconds. The keypad will indicate the selection as below:

Off: Keys (1-5) glow RED Interior light ON for 10 seconds: Key '2' Green Interior light ON for 30 seconds: Keys '2' and '3' Green Interior light ON for 60 seconds: Keys '2', '3', and '4' Green

If the light times out, press the "LIGHT" button inside the safe to extend the light for additional time as selected. You can also adjust the settings in the Vaultek® Bluetooth® 2.0 app. If the light is toggled OFF the light will be disabled.

Alert of Manual Unlock: If the Alert of Manual Unlock is ON, and someone opens the safe with either the key or by picking the lock, the keypad will start flashing and beep for 10 seconds. To clear the alarm you must enter the authorized master code or scanning an authorized fingerprint (biometric model only). To toggle Alert of Manual Unlock press and hold keys '4' '5' and "PROGRAM" button together for 3 seconds. The keypad will flash GREEN indicating enabled or RED indicating disabled. Alert of Manual Unlock is OFF by default.

Remote Unlock By Phone: The unlock slider to open the safe with the phone app is OFF by default and will be grayed out. To toggle the unlock slider ON, press and hold keys '1' and '4' and PROGRAM together for 3 seconds. The keypad will flash GREEN to turn the unlock slider ON or RED to indicate the unlock slider is OFF.

More Hot Keys on the next page.

For setup, tutorials, and FAQs visit www.vaulteksafe.com/support and select your model.

Hot Keys Continued

Bluetooth App Connection: ON by default. The connection toggle when OFF stops all app communication, such as the phone unlock command and eliminates any outside sources from connecting to the safe over Bluetooth including already paired devices. To toggle app connections ON/OFF press and hold key '2' and "PROGRAM" together at the same time for 3 seconds. The keypad will flash RED indicating connections are OFF, or GREEN indicating connections are ON. When OFF, a paired phone will not be able to operate the app until the connection has been turned ON.

Delete Fingerprints (Biometric Safe Only): To delete all fingerprints on the safe press and hold the '1' key and "PROGRAM" button together at the same time for 3 seconds until all keys (1-5) light up RED, and then enter the safe's master code. This will remove all the fingerprints. You can delete individual fingerprints in the Vaultek® Bluetooth® 2.0 app.

Dual Entry Mode (Biometric Safe Only): Requires input of master code and enrolled fingerprint or vice versa to open safe. To toggle On/Off press and hold keys '3' and '4' and "PROGRAM" button together for 3 seconds. If the keypad flashes RED the feature is OFF, if the keypad flashes GREEN the feature is ON. This mode requires that at least one fingerprint be programmed in the safe.

Factory Reset: The Factory Reset erases all programmed information and restores the safe to its default settings. This includes removing any enrolled fingerprints and resetting the master code to 1-2-3-4-5. The safe will need to be reconfigured again to work with the Vaultek® Bluetooth® 2.0 app. To perform a factory reset, press and hold keys '1' and '5' and "PROGRAM" button together until the keypad flashes green and the safe restarts. Once the safe restarts remove the battery from the safe, and then put the battery back.

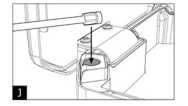
Securing Your Safe

Your Vaultek® safe can be secured a few different ways. Included is a security cable to attach your safe to larger stationary objects. There are also mounting screws included to mount the safe to a flat surface using the pre-drilled holes on the bottom.

Securing Your Safe: Using the Steel Security Cable

1 Loop the security cable around a secured object. Run the end of the cable through the eye of the other end and pull tight around the object. Place the end of the security cable inside the fully enclosed quick release cable mount inside your Vaultek® safe as shown in (Figure 1).

Tip! Make sure the safe closes with the cable secured inside the quick release cable mount.



Securing Your Safe: Using the Mounting Screws

Tip! Make sure you have enough clearance for the lid to open properly before mounting the safe.

1 Position the safe on a flat surface where you want to mount it. Use a pencil to mark the holes for drilling and drill pilot holes. Position safe in place and install the screws through the safe into pillot holes. Tighten screws.

Important! Mounting the safe vertically so that the door flips upward will result in incomplete opening of the safe due to weight. The door will open if the safe is mounted vertically so that door opens down or to the side.

For setup, tutorials, and FAQs visit www.vaulteksafe.com/support and select your model.

For setup, tutorials, and FAQs visit www.vaulteksafe.com/support and select your model.

Vaultek® Bluetooth® 2.0 App: Overview

Get the most out of your safe using the Vaultek® Bluetooth® 2.0 app. The app gives you access and control over features that are not possible using the keypad interface alone.

App Features: Unlock Safe Within Range (Optional) | Check Battery Levels | Toggle Sound On/Off | Adjust Interior Light | Manage Nano Key Settings (Nano Key Bluetooth 2.0 Sold Separately) | Manage Fingerprint IDs (Biometric Safe Only) | View History Log

Vaultek® Bluetooth® 2.0 App: Helpful Tips!

- Toggle Remote Unlock by Phone: By default, the unlock feature on your app will be disabled. If you wish to
 enable this feature, press and hold keys '1' '4' and "PROGRAM" button together for 3 seconds. Repeat the
 sequence to disable the unlock feature.
- Toggle App Connection ON/OFF: ON by default. The connection toggle when OFF stops all app communication, such as the phone unlock command and eliminates any outside sources from connecting to the safe over Bluetooth including already paired devices. To toggle app connections ON/OFF press and hold key '2' and "PROGRAM" together at the same time for 3 seconds. The keypad will flash RED indicating connections are OFF, or GREEN indicating connections are ON. When OFF, a paired phone will not be able to operate the app until the connection has been turned ON.

Tips! The connection must be ON in order to pair a phone with the safe. Once a phone is paired, it will not need to be paired again when toggling the connection ON/Off.

- Unpair Phone App: Used in the event you wish to unpair any connected smartphone from the safe. To unpair
 press and hold keys '2' '3' and "PROGRAM" together at the same time for 3 seconds. If the keypad flashes
 GREEN this indicates all smartphones have been removed from the safe.
- History Log Timestamp Any actions recorded in the history log before your phone is paired with the safe will
 show a timestamp from the safe's default clock this may not match your phone's time or date. To sync your
 phone's time with the safe's history log, simply remove the battery and reinstall, and immediately re-sync your
 phone before performing any other actions.

Vaultek® Bluetooth® 2.0 App: Pairing

- 1 Download the App: Scan the QR code with your phones camera to download the Vaultek® Bluetooth® 2.0 app from Google Play and Apple Store.
- 2 Make sure your phone's Bluetooth® settings are set to ON, and open the Vaultek® Bluetooth® 2.0 app to begin.

Important! You must be within Bluetooth® range to pair your phone with your safe. The approximate range is 25 feet.



- 3 Create a Pattern Lock: This is an added layer of protection to safeguard your safe and prevent unauthorized access in the event your phone is misplaced. To create your pattern lock, simply drag your finger along the screen to connect at least four dots. This unique pattern will be required each time you open the app, and can be disabled if preferred.
- 4 Select Your Safe: After a few seconds your safe will appear in the search. Tap "Begin Scanning" at the bottom of the screen to refresh if you are not seeing your safe listed. Select your safe, and follow the on screen prompts.
- 5 Press and hold the '3' key and "PROGRAM" button together for 3 seconds. When the keypad flashes GREEN, it has been successfully paired and the buttons can be released.

Tip! This pairing sequence offers enhanced security protection and will allow up to ten different phones to pair with your safe.

Tip! The Remote Unlock feature in the app is disabled by default. If you wish to enable this feature to page 17.

Privacy Notice: Vaultek Safe, Inc. does not access your personal information. The app may require some permissions to store personal preferences such as your safe settings and Bluetooth settings to communicate with your safe. In no way do we gain or collect any personal information from you.

For setup, tutorials, and FAQs visit www.vaulteksafe.com/support and select your model.

Nano Key 2.0 Technology: Overview + Warnings! (Sold Separately)

Your Vaultek® safe supports quick access with Nano Key 2.0 technology. Nano Key 2.0 and Nano Key 2.0 Biometric are not included but can be purchased separately at vaulteksafe.com or from an authorized dealer. Nano Key 2.0 and Nano Key 2.0 Biometric, part of Vaultek's Nano Key lineup, provides instant access to your safe in the event you need immediate entry.

Take caution when using this feature and be responsible. Security can be compromised in the event Nano Key 2.0 is lost or stolen. Only pair Nano Key 2.0 after thoroughly understanding the inherent risks.

- To avoid unintentional safe opening, Nano Key 2.0 should only be used when safe is in sight.
- WARNING anyone including children can access the safe via Nano Key 2.0.
- ALWAYS unpair Nano Key 2.0 in the event it is lost or stolen.

Nano Key 2.0 Technology: Pairing

Important! You must be within 6' from the safe to pair Nano Key 2.0.

- 1 With the safe open press and hold the '5' key then "PROGRAM" button together (3 seconds) (Figure K) until all keys (1-5) start blinking RED.
- 2 Immediately aim Nano Key 2.0 towards the safe.
- 3 Nano Key 2.0: Press and hold the Nano Key 2.0 button until the safe keypad flashes GREEN to indicate pairing is successful. If the keypad does not flash green then simply start over with step 1.
- 3 Nano Key 2.0 Biometric: Scan an authorized print. The keypad will flash GREEN to indicate pairing is successful.

PROGRAM BUTTON

Important! You need to have atleast one fingerprint programmed on Nano Key 2.0 Biometric in order for it to pair with your safe.

Nano Key 2.0 Technology: Unpairing

In the event a Nano Key 2.0 is lost or stolen, you can unpair the lost Nano Key 2.0 from the safe's memory. This will remove all paired Nano Key 2.0s from the safe.

1 Press and hold keys '2' '5' then "PROGRAM" button together (3 seconds) (Figure K) until all keys turn GREEN. This indicates that all paired Nano Key 2.0s have been deleted from memory.

Nano Key 2.0 Technology: Enable/Disable

Enabling/disabling Nano Key 2.0 and Nano Key 2.0 Biometric from the Vaultek® Bluetooth® 2.0 app or keypad will NOT unpair a Nano Key 2.0 from the safe's memory.

Nano Key 2.0 can be temporarily disabled as needed. When disabled, Nano Key 2.0 can not be used to open a paired safe. When enabled, Nano Key 2.0 will resume normal operation and open a paired safe.

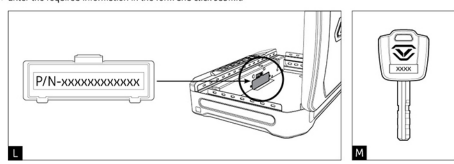
1 Press and hold the '4' key and "PROGRAM" button together (3 seconds) (Figure K) to enable/disable Nano Key 2.0.

For setup, tutorials, and FAQs visit www.vaulteksafe.com/support and select your model.

Product Registration

Vaultek® strongly encourages you to register your safe as soon as you receive it. **Registration provides many benefits including three year warranty, technical support, and ordering replacement keys should you misplace them.** Your Vaultek® safe has a unique product number on the inside of the battery door and a 4-digit ID number engraved on the keys. You will need these numbers to register your safe.

- 1 Locate your product number. It is printed on the first page of this user manual and on the inside of the battery door (Figure L).
- 2 Find your 4-digit ID number engraved on the keys (Figure M).
- 3 Please visit the Vaultek® website at vaulteksafe.com and click Support/Product Registration.
- 4 Enter the required information in the form and click submit.



For tutorials, setup help, and FAQs visit www.vaulteksafe.com/support and select your safe.

Customer Support

If you have any questions about your Vaultek® safe or need help configuring the system, we encourage you to visit www.vaulteksafe.com/support and select your model for troubleshooting, FAQs, and helpful videos. You can also email us at support@vaulteksafe.com.

Warranty (Terms and Conditions)

VAULTEK® IS COMMITTED TO PROVIDING PRODUCTS OF HIGH QUALITY AND VALUE AND MAKES EVERY EFFORT TO ENSURE ITS PRODUCTS ARE FREE OF DEFECTS.

Vaultek® guarantees your safe will be free of defects in materials or workmanship for a period of two years from the date of original purchase from an authorized dealer and three years with verified product registration.

The warranty is only valid for the original purchaser and not transferable. This warranty is only valid for products purchased and operated in the U.S. This warranty does not cover abuse, misuse, use in any manner for which is not designed, neglected, modification, damage inadvertently caused by the user, accidents and/or tampering.

If service is needed Vaultek will, at its option, exchange or repair without charge for parts or labor. Upon authorization of warranty service, customers are responsible for securely packaging product. Additionally, customers are responsible for costs of shipping to and from Vaultek service center.

If the claimed defect cannot be identified or reproduced, customers will be held responsible for the costs incurred. Please have the following information available before you begin a claim with Vaultek:

- -Purchaser's name, mailing address, email address, and a phone number.
- -Copy of receipt or online order number (if purchased directly from us or Amazon)
- -Authorized Dealer Name (if applicable)
- -Detailed description of the problem

NEITHER SELLER NOR MANUFACTURER SHALL BE LIABLE FOR ANY INJURY, LOSS OR DAMAGE, DIRECT OR CONSEQUENTIAL, ARISING OUT OF THE USE OF, OR THE INABILITY TO USE THE VAULTEK® SAFE.

FCC

This device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.

Federal Communication Commission (FCC) Radiation Exposure Statement. Power is so low that no RF exposure calculation is needed.

FCC statements:

This device complies with part 15 of the FCC rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

NOTE: The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications or changes to this equipment. Such modifications or changes could void the user's authority to operate the equipment.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

STOP! Do not return to retailer. If you have any questions about your Vaultek® safe or need help configuring the system, please email us at support@vaulteksafe.com.



WAULTEK®

37 North Orange Ave. Suite 770 Orlando, FL 32801

VAULTEKSAFE.COM