

NANO KEY 2.0

INSTRUCTION MANUAL

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MESSAGE FROM VAULTEK®

Thank you for your recent purchase! We believe personal defense should be handled seriously and we are excited for you to experience the ultimate performance in smart-security.

Introducing Nano Key 2.0, part of Vaultek's Nano Key lineup, provides instant access to your safe in the event you need immediate entry. It's small footprint and mountable base make it easy to hide and conceal anywhere, making it suitable for use as a panic button.

WARNING!

Take caution when using Nano Key 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. View the warnings on page 04.

Have any questions or need help configuring Nano Key 2.0 to your safe, please email support@vaulteksafe.com

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PRODUCT OVERVIEW

SPECS

Powered by a CR2032 battery

Active range of 6-8 feet

Mounting bracket included

Low Battery Warning: The Nano Key 2.0 LED will flash red (3) times after opening a paired safe.

Important! Nano Key 2.0 should only be used when the safe paired is within sight in the same room, the normal range of 6-8 range.

WARNINGS

Take caution when using Nano Key 2.0 and be responsible.

Security can be compromised in the event the Nano Key is lost of stolen. Only pair after thoroughly understanding the inherent risks.

Anyone including children can access the safe via Nano Key.

Nano Key 2.0 shall not be enabled in situations where unauthorized people including children may gain access to the device.

PAIR NANO KEY 2.0 TO YOUR SAFE

- 1 Follow the Nano Key 2.0 pairing instructions specific to your safe (refer to your safe's user manual) to begin the pairing sequence.
- 2 When your safe is ready to receive a Nano Key transmission, aim Nano Key 2.0 towards your safe and press and hold the Nano Key 2.0 button until the LED light starts flashing yellow and release.
- 3 Your safe will indicate if pairing was either successful or failed, if it failed start the sequence over again.

UNPAIRING YOUR NANO KEY 2.0

NOTE: Toggling Nano Key 2.0 OFF from the app or keypad will NOT delete a paired Nano Key from the safe's memory. In the event a Nano Key 2.0 is lost or stolen, you can delete the lost Nano Key from the safe's memory by unpairing. This will remove all paired Nano Keys from the safe.

You can unpair your Nano Key 2.0 at any time in the event it is lost or stolen using the unpairing instructions specific to your safe. Refer to your safe's user manual to begin the unpairing sequence.

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OPERATION

MULTIPLE SAFE MANAGEMENT

To Open Your Safe:

When in range of your safe, approximately 6-8 feet, press the Nano Key 2.0 button to open the safe.

- A One safe can be paired with 10 Nano Keys. It is recommended to pair one Nano Key per safe.
- **B** You can manage multiple safes through the Vaultek® smartphone app.

BATTERY REPLACEMENT

Replace the battery per steps below:

- **1** Twist the base of Nano Key 2.0 counter clockwise to access the battery compartment.
- 2 Remove old battery and install a new CR2032 battery.
- **3** Assemble Nano Key 2.0 back together, re-pairing is not required.

Low Battery Warning: The Nano Key 2.0 LED will flash red (3) times after opening a paired safe.

MOUNTING

The mountable base comes with double-sided tape allowing for quick and easy installation. Simply peel off the protective layer on the reverse side of the base, and place where desired.

Tip!

Before installing your mountable base, clean the mounting area to ensure surface is dry for proper adhesion.

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MOUNTING (Continued)

WARNING!

Take caution when using Nano Key 2.0. Install in a secure location out of the hands of children.

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.

TROUBLESHOOTING TIPS

- 1 Make sure you are within range of the safe, approximately 6-8 feet, for the Nano Key 2.0 to operate.
- 2 Make sure safe battery is sufficiently charged or plugged in. As a built-in failsafe to prevent Nano Key 2.0 from using remaining power, the remote will not open your safe if the safe battery is less than 5%.

Still need help? Please email our support team at support@vaulteksafe.com for assistance.

FAQ

Q: What is the range of Nano Key 2.0?

A: Nano Key 2.0 has a range of 6-8 feet.

Q: What should I do if I lose Nano Key 2.0? A: Unpair Nano Key in the event it is lost or stolen.

Q: How do I know if the battery is low? A: When Nano Key 2.0 LED flashes red (3) times that indicates a low battery.

Still have questions please contact our support team for assistance.

WARNINGS

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

Anyone including children can access safe via Nano Key.

Nano Key 2.0 shall not be enabled in situations where unauthorized people including children may gain access to the device.

Unpair Nano Key immediately if lost or stolen.

Refer to safe manual for full list of warnings.

WARRANTY

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 Smart Key will be free of defects in materials or workmanship for a period of one year from the date of original purchase from an authorized dealer.

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

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WARRANTY (Continued)

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® NANO KEY.

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FCC STATEMENTS

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.

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FCC STATEMENTS (Continued)

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

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FCC STATEMENTS (Continued)

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.

If you are having any issues please contact our support team for assistance.

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