

SMART KEY NANO

Thank You For Your Recent Purchase

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 ultmimate performance in smart-security.

STAY SAFE. VAULTEK® SAFE.

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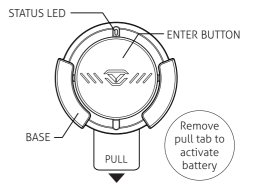
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PRODUCT OVERVIEW

Smart Key NANO 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. **IMPORTANT**

Be sure to follow ALL steps for proper function:

STEP 1 Pair remote to your safe (see page 04)STEP 2 Assign an entry mode (see page 05-07)



STEP 1: PAIR SMART KEY TO YOUR SAFE

- Follow the Smart Key pairing instructions specific to your safe (refer to your safe user manual) to begin the pairing sequence.
- 2 When your safe is ready to receive a Smart Key transmission, aim Smart Key NANO towards your safe and press the central enter button.
- **3** Your safe will indicate if pairing was either successful or failed, if it failed start the sequence over again with step 1.

STEP 2: ASSIGN AN ENTRY MODE

After pairing, assign an entry mode using either the keypad or smartphone app. Refer to your safe user manual for instructions specific to your safe. Smart Key NANO has <u>three available</u> <u>modes.</u>

PROGRESSIVE ENTRY MODE

Requires the safe to be awakened before opening with Smart Key. Simply touch the front of the safe or press any key on the safe to illuminate the keys RED, then open safe using Smart Key Nano.

ON DEMAND ENTRY MODE

Immediate access using Smart Key without having to awaken safe.

WARNING: Draws significant power, recommend plugging in safe to continuous power supply using safe charging kit. OFF

Disables the Smart Key from opening safe temporarily until one of the other entry modes are assigned.

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Tip!

After pairing, Smart Key NANO will open your safe for only a short time. Be sure and assign an entry mode.

If you do not assign an entry mode immediately after pairing the Smart Key will disable when the safe goes to sleep. This occurs when the safe has been idle for 20 seconds.

UNPAIRING YOUR REMOTE

You can unpair your Smart Key NANO at any time in the event it is lost or stolen using a couple different methods.

NOTE: Assigning the entry mode to OFF will not delete a paired Smart Key.

- A Follow the instructions for your safe to begin pairing a Smart Key. If the safe does not receive a signal from a Smart Key after 6 seconds, the safe will delete a paired Smart Key from memory.
- **B** Pairing a new Smart Key over the old one will erase the old Smart Key from the safe memory.

OPERATION

MULTIPLE SAFE MANAGEMENT

To Open Your Safe:

When in range of your safe, approximately 5-8 feet, press the enter button to open the safe. If you are using PROGRESSIVE ENTRY mode, you will need to awaken the safe first. Simply brush your hand across the keypad to illuminate the keys and then press the enter button on your Smart Key to open your safe.

Tip!

Smart Key has an active range of about 5-8 feet. 10 Vaultek®

- A Multiple Smart Keys can not pair with the same safe. It is recommended to pair one Smart Key per safe.
- **B** Recommended setting when using Smart Key is progressive entry mode.
- **C** You can manage multiple safes through the Vaultek smartphone app.

CAUTION when managing multiple safes in On Demand entry mode there is chance you can open all safes within range.

BATTERY REPLACEMENT

When Smart Key Nano LED flashes red (3) times that indicates a low battery. Replace the battery per steps below:

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

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.

WARNING!

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

Be responsible. Security can be compromised in the event Smart Key NANO is lost or stolen. Only pair Smart Key NANO after thoroughly understanding the inherent risks.

TROUBLESHOOTING TIPS

- 1 After pairing, Smart Key NANO will open your safe, but be sure and assign an entry mode. If entry mode is not set immediately after pairing, Smart Key will be disabled when the safe goes to sleep. This occurs when the safe has been idle for 20 seconds.
- **2** Make sure you are within range of the safe, approximately 5-8 feet, for the Smart Key to operate.

TROUBLESHOOTING TIPS (Contiuned)

- **3** Make sure safe battery is sufficiently charged or plugged in. As a built-in failsafe to prevent Smart Key NANO from using remaining power, the remote will not open your safe if the safe battery is less than 5%.
- **4** The Smart Key Nano LED flashing red (3) times indicates a low battery. Refer to battery information on page 12.

Still having issues please contact our support team for assistance.

WARNNGS

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

Anyone including children can access safe via Smart Key.

Unpair Smart Key immediately if lost or stolen.

Refer to safe manual for full list of warnings.

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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