

Model name:DS5i-BK, DS5i-TG, DS5i-WT, DS5i-SA, DS5i-SB, DS5i-SD, DS5i-SR, DS5i-CN, DS5i-DG FCC ID:2AONI-DS5I-8762C460



Quick Setup / Tutorials / Smartphone App vaulteksafe.com/support and select your model

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QUICK SETUP GUIDE

Follow these steps to get your safe up and running.

Step 1: Plug in the safe and install two AAA batteries.

This safe needs to be plugged in continuously for normal function and two AAA batteries need to be installed. These batteries provide backup power in the event of a power outage and will provide power for about 15 hours to access to the safe.

Important! The safe will beep periodically until two AAA batteries are installed to alert you that no batteries are installed.

Step 2: Program the master code.

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

Step 3: Download the Vaultek smartphone app and set the clock. The smartphone app gives you access and control over features that are not possible using the keypad or screen interface alone.

Step 4: Register the safe.

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

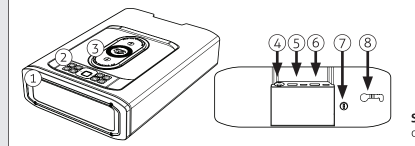
WARNINGS

To prevent damage to your Vaultek unit or injury to yourself or to others, read the following safety precautions before using this unit.

- **Before using this safe,** inspect the safe to make sure the door 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.
- Always check to make sure the safe door has latched when closing. This safe uses a rugged latch system. When closing press firmly near the center of the front edge. Drawer requires a firm press and will lock automatically when closed properly.
- Change the default code as soon as possible to prevent unauthorized access to your safe.
- **DO NOT** lose the keys. In the event of power outage two AAA batteries will last 15 hours.
- **DO NOT** place or store the backup keys inside the safe at any time.
- **DO NOT** store loaded guns in this unit. Firearms are serious in nature and must be handled with respect. Store responsibly.
- Keep this product away from small children as the package contains small items that could become a choking hazard.

AT A GLANCE

The Vaultek® DS5i Smart Station™ 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. The safe combines high security with complete access control.



- 1. LED Touch Screen
- 2. Keypad and Biometric Scanner
- 3. Wireless Charging Pads
- 4. AC Adapter

- 5. Standard USB Ports
- 6. USB-C Ports
- 7. Manual Key Entry
- 8. Security Cable Release

Plug In Required: Your safe is powered by the AC power adapter and needs to be plugged in continuously for normal function including use of the wireless charging pads.

Backup Battery Required: Your safe has backup power via two AAA batteries (not included) and needs them for normal function.

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.

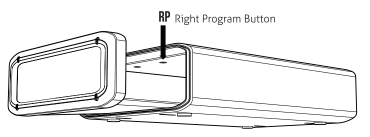
Biometric Scanner: Personalized access for up to 20 fingerprints.

Key: Two keys are provided for manual access to the safe.

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

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

Security Sleep Mode: Activates when six (6) consecutive incorrect keypad entries or (6) incorrect fingerprint scans are made. The safe will not accept any entries for four minutes. If any additional attempts are made the alarm will beep. The security sleep mode can be cleared upon unlock of the safe by any authorized access method including the backup keys.





Setting the Display Clock: The clock will automatically update once the safe is paired with the Vaultek smartphone app.

Adjust the Screen Brightness: Set the brightness levels from the Vaultek smartphone app or by tapping the top left corner of the touch screen to toggle between settings.

Screen Display Options: There are a few available screen display options that you can you toggle by tapping the clock.

DOWNLOAD THE SMARTPHONE APP

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

Setting the Display Clock: The clock will automatically update once the safe is paired with the Bluetooth 2.0 app.

Manage Safe Settings: Screen Display Options, Interior Light Brightness, Sound Levels, Low Battery Alarm, and more!

1. Download the Vaultek Bluetooth 2.0 app from Google Play or the Apple Store.

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.

2. Open the app and follow the on-screen prompts.

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POWER

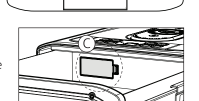
This safe needs to be plugged in continuously for normal function and two AAA batteries need to be installed. These batteries provide backup power in the event of a power outage and will provide power for about 15 hours to access to the safe.

Plug In Required

1. Plug in the safe using the included power adapter (A).

Backup Batteries Required

- **1.** Open the safe. Key entry is located at back of the safe (B).
- **2.** Locate the battery cover inside the back of the safe drawer, and remove the cover (C).
- 3. Install two AAA batteries.



Important! Rechargeable batteries can be used, but they will not charge inside the safe. Rechargeable batteries must be charged separately.

WIRELESS CHARGING PAD

Use the top mounted wireless charging pad to quickly and efficiently charge your wireless charging compatible phone or device.

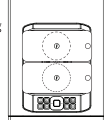
Important! Smart Station has to be plugged in before charging a device on the charging pad.

1. Place your smartphone device flat and centered on the charging pad. Your phone will start charging and the safe will beep and display a charging icon on the front screen to indicate it's charging.

Troubleshooting! If the wireless charging icon continually flashes, your smartphone and charging pad are not aligned properly. Try

moving your phone around the charging pad to align it with the center of the charging pad. Ensure that the center of your smartphone's back lines up close to the center of the charging pad. The safe will beep and display a charging icon on the front screen to indicate charging.

Not all phones are compatible with wireless charging. However, there are ports on the back of the safe to charge your device.



PROGRAMMING MASTER CODE

Programming Tips!

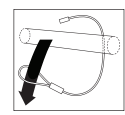
- Your code can be a minimum of 4 and a maximum of 8 digits. We recommend a code 6 to 8 digits in length.
- Avoid easy-to-guess digits such as 1234, 1111, 2222, etc.
- Two keys cannot be pressed simultaneously.
- Programming a new code will overwrite your previous code.
- Default master code is 1-2-3-4 on the keypad.
- **1.** Open the safe. Press and hold the "Right Program Button" (located inside the safe) (3 seconds) until all keys (1-8) light up RED and let go.
- 2. Enter your NEW master code.
- **3.** Immediately press and hold the "Right Program Button" a second time (3 seconds) until all keys (1-8) light up RED and let go.
- **4.** Enter your NEW master code a second time.
- **5.** Immediately press and hold the "Right Program Button" a third time (3 seconds) until the keypad flashes GREEN and let go. This indicates the master code has been successfully programmed.

STEEL SECURITY CABLE

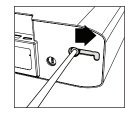
Included is a security cable to attach your safe to larger stationary objects.

- **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.
- **2.** Open safe drawer, and insert the clamped end of the security cable into the rear slot.
- **3.** Slide the cable end all the way to the opposite side.
- **4.** Shut the safe drawer to lock the security cable in place.

Tip! The security cable can only be inserted and removed while the safe drawer is open.







Right Program Button

PROGRAMMING BIOMETRIC SCANNER

The safe is capable of storing fingerprint data for up to 20 unique authorized users. The 1st and 2nd fingerprints will be recognized as administrative fingerprints and will be used to authorize additional users 3 to 20.

Each fingerprint requires 3 registration scans to be enrolled into the safe.

Programming Admin Print 1

- **1.** Open the safe. Program 1st fingerprint by tapping the "Right Program Button". The LED ring around the scanner will start flashing RED and the '1' key will start blinking RED.
- **2.** Using the programming tips below place your finger on the fingerprint scanner for the 1st of 3 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 are solid GREEN.

Programming Admin Print 2

1. Repeat the above steps to add the 2nd administrative fingerprint.

Troubleshooting! If the LED around the scanner is YELLOW then refer to programming additional prints 3-20.

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.

Helpful Programming Tips!

- Place the core of the fingerprint flat over the center of the scanner (this allows the scanner to read where most of the fingerprint detail is located).
- Rotate your finger slightly between registration scans to store print variations for increased accuracy.
- Excessive moisture, lotions, or dirt will affect your fingerprint and may cause inaccurate sensor reading.









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Programming Additional Prints 3 to 30

The first two fingerprints programmed into the safe are the administrative fingerprints. Any additional users programmed require authorization from one of these fingerprints.

- **1.** Open the safe. Program additional fingerprints by tapping the "Right Program Button". The LED around the scanner will be solid YELLOW prompting you to scan one of the admin fingerprints.
- 2. Place either of the first two programmed administrative fingerprints on the scanner and remove when the safe beeps and the scanner blinks GREEN. When the '1' key starts blinking RED you can enroll a NEW fingerprint.
- **3.** Place the NEW finger on the scanner. When the safe beeps and the '1' key lights up GREEN, remove your finger.
- **4.** Place finger again over the scanner until the safe beeps and the '2' key lights up GREEN and lift. You will repeat this process until all kevs are solid GREEN.

Tip! Repeat steps 1-4 to continue adding additional prints.

FCC

The device has been evaluated to meet general RF exposure requirement. When using the product, maintain a distance of 20cm from the body to ensure compliance with RF exposure requirements.

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.