



SECUTREK

www.secutrek.com



SECUTREK ST1

INSTRUCTION MANUAL



Quick Start Guide

Thank You

At SECUTREK, we stand behind our product and you our customer. On behalf of the entire team thank you for your purchase. we prioritize your safety and take personal defense seriously. We are thrilled to offer you an unparalleled smart-security experience, delivering the ultimate performance.

Quick Start Guide

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Step 2	Battery Installation (05)
Step 3	Master Code Programming (05)
Step 4	Biometric Scanner Programming (07)

Box Contents

SECUTREK ST1	Steel Security Cable
Program Setting Pin	Backup Keys (2)
Cleaning Cloth	Manual
USB-C Cable	

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Get to Know Your ST1

The SECUTREK ST1 is a portable lock box. Powered by 4-pack AA alkaline batteries (not included), ST1 combines security with three convenient access: Passcode & Fingerprint & Backup Key. You can easily know the remaining power through the battery percentage display. Its high strength steel and portable design makes it ideal to transport and protect valuable and personal items.

01. Basic Operations Area

04. Battery Cover

07. Steel Cable Tether

02. Program Buttons Area

05. Interior LED

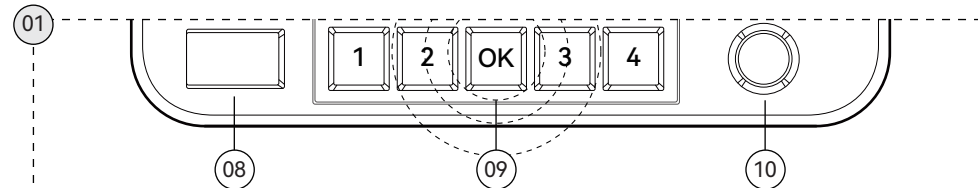
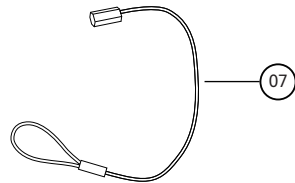
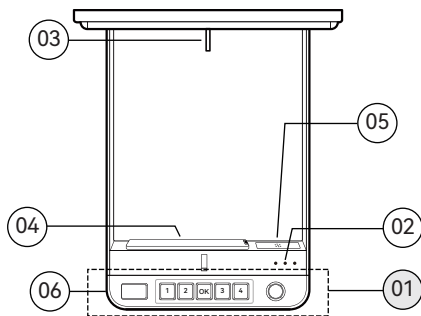
08. Battery Display

03. Anti-Picking Switch

06. USB-C Port

09. Keypad with 5 buttons

10. Biometric Scanner



PRESS THE "OK" BUTTON (09) TO WAKE THE SAFE TO ENTER PASSCODE OR WHEN PROGRAMMING

Product Registration

Step 1

SECUTREK strongly encourages you to register your ST1 as soon as you receive it. Registration provides many benefits including three year warranty extension, technical support, and ordering replacement keys should you misplace them. Here is the methods to register your new unit:

Method 1

- 1 Please visit the SECUTREK website at secutrek.com and click Support then click Registration from the available options.
- 2 Enter the required information in the form and click submit.

Method 2

Send the following information to our mail box: support@secutrek.com

- Purchaser's name.
- Online order number (if purchased directly from us or Amazon)

How the System Works?

To wake the unit, press the "OK" button or your fingerprints.

Working Mode: When the safe is awake, the battery display will light up and stay on.

Sleep Mode: When the safe enters sleep mode, the battery display will turn off.

IMPORTANT! Before entering your passcode or when programming you need to wake the safe by pressing your finger on the "OK" button or your fingerprints so the battery display light up.

TIPS! The system will automatically enter sleep mode if there is no activity within 10 seconds if it's working status.

Button Indicators: ST1's 5 buttons have LEDs built in to provide various feedback. The 5 buttons' LEDs will illuminate as needed when the unit is awake.

Battery Display: The remaining battery level is displayed as a percentage on the screen. You can access the battery screen to view the current battery percentage.

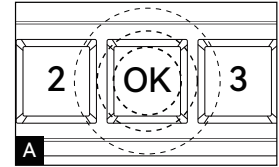
Low Battery Warning - When the battery level drops below 10%, the button indicators will flash RED and sound several rapid beeps. This continues every 10 minutes until the battery dies, and any operation will be denied. Please use the emergency power or backup key to unlock the safe and replace the battery.

Interior LED: The Interior LED light will come on when the lid is open and stays on for about 10 seconds.

Basic Operation:Unlocking

With 4-pack AA alkaline batteries installed, you can now unlock your ST1 safe. Press "OK" button (Fig A) on the keypad to wake the safe before entering your master code.

IMPORTANT! Before entering your passcode or when programming you need to wake the safe by pressing your finger on the "OK" button (Fig A) or your fingerprints so the battery display light up



Master Code: Pressing "OK" button to activate backlit keypad.

First press "OK" button on the keypad to wake the unit up. When the battery display lights up, your ST1 is awake and ready to accept the code. Enter your passcode. When the code is correct, the 5 buttons backlit LED will turn GREEN and the lock will disengage. Default master code is 1-2-3-4.

Biometric Scanner: Capable of storing up to 10 unique fingerprints.

Simply scan an authorized fingerprint to unlock ST1. No need to wake up ST1. When the scan is authorized, the 5 buttons backlit LED will turn GREEN and the lock will disengage. Your safe can store 10 unique fingerprint IDs.

Backup Keys: Included backup manual keys are provided to unlock the unit if the battery dies. To unlock ST1, simply insert one of the backup keys, and turn the key clockwise 90 degrees.

Battery Installation

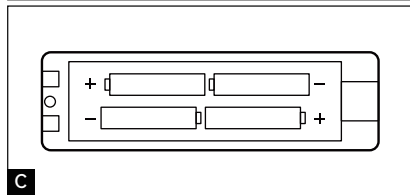
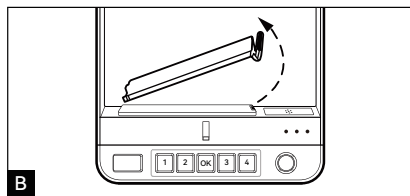
Step 2

ST1 is powered by 4-pack AA Alkaline battery (not included). Under normal use the battery can last up to half of one year.

- 1 Locate the battery cover on the front wall and remove by pressing on the outer tab (Fig B).
- 2 Connect the 4-pack AA Alkaline battery to the connector. Be sure to snap the battery in the correct orientation (Fig C). When the battery is snapped in you will hear beep confirmation and the battery display will light up.

Troubleshooting! If you snap the battery in and the keypad is flashing RED and hear several beep then your battery is likely low. Replace the battery with new AA Alkaline battery.

IMPORTANT! Any operation will be denied once the battery is under 10%, please use the emergency power or backup key to unlock the safe and replace the battery.



Passcode Programming

Step 3

Overview

First time users should change the default code as soon as possible to prevent unauthorized access when using the lock.

TIP: Code Requirements

- The default master code is 1-2-3-4.
- Your code can be a minimum of 4 digits, or as long as 6 digits.
- To successfully set the passcode, you must enter and confirm the code twice.

IMPORTANT! The PROGRAM button will not function when the system is in sleep mode, you will need to wake the system first.

Programming Method

- 1 First open the unit and press "OK" button to wake the unit up. When the battery display lights up, your ST1 is awake and ready for programming.
- 2 While ST1 is awake, pressing the "Passcode" PROGRAM button with Programming Setting Pin. The 5 button backlit LEDs will turn GREEN and you will hear beep confirmation.
- 3 Enter your new passcode and press the "OK" button. The 5 button backlit LEDs will turn GREEN and ST1 will beep to confirm the first enter is successful.
- 4 Repeat the step 3 one more time to set the new passcode totally successful.
(If You make a mistake start over with step 1)

Deleting Passcode

To delete all the stored passcodes on the ST1, wake the unit by pressing "OK" button so battery display light up. Immediately, press and hold "Passcode" setting button with Program Setting Pin for 6 seconds (until the 5 buttons backlit LEDs turn GREEN and hear a beep confirmation) to delete all passcodes.

Biometric Scanner Programming

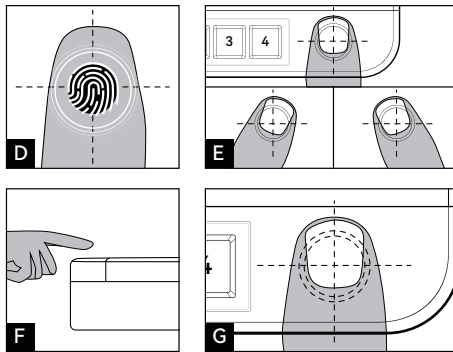
Step 4

Overview

The safe is capable of storing fingerprint data for up to 10 unique authorized users. A user consists of 6 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** (Fig D+ E+ F+ G) over the center of the scanner (this allows the scanner to read where most of the fingerprint detail is located) see (Fig D).
- Rotate your finger slightly between registration scans to store print variations for increased accuracy (Fig E).
- 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 3 or 4 times. You have 10 slots available for programming and you can also try your thumb as it has more surface area to read.



Usage Tip! If the scanner is wet and your fingers have sweat stains it needs to be dried off with cleaning cloth before a finger is scanned.

Programming Method

First open the unit and press the "OK" button to wake the unit up. When the battery display lights up, your ST1 is awake and ready for programming. Programming each fingerprint takes 6 registration scans. While ST1 is awake, Press the "Fingerprint" setting button to 5 button backlit LEDs turn GREEN and you will hear a confirmation beep, then enter Biometric Scanner Programming Mode.

- 1 Registration Scan 1: Place your finger on the scanner and remove it when 5 button backlit LEDs flash BLUE and you hear a confirmation beep.
- 2 Registration Scan 2 - 5: Repeat to place same finger on the scanner at a slightly different angle and remove it when the 5 button backlit LEDs flash BLUE and you hear a confirmation beep.
- 3 Registration Scan 6: Place same finger on the scanner at a slightly different angle and remove it when the 5 button backlit LEDs turn GREEN and you hear a confirmation beep

Tip! This completes enrollment for the fingerprint. Simply scan an authorized fingerprint to unlock ST1. No need to wake up ST1.

Deleting Fingerprints

To delete all the stored fingerprints on the ST1, wake the unit by pressing "OK" button so battery display light up. Immediately, press and hold "Fingerprints" setting button with Program Setting Pin for 6 seconds (until the 5 buttons backlit LEDs turn GREEN and hear a beep confirmation) to delete all fingerprint IDs.

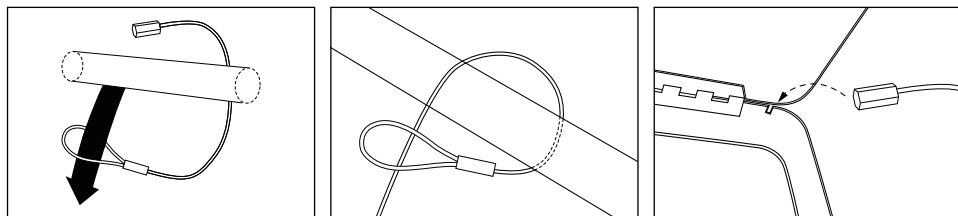
Using Backup Key Access

Backup keys can not lock ST1. Backup keys are provided in case of electronic failure, allowing you to unlock ST1. The keyhole is located beneath the front of unit.

To unlock ST1, simply insert one of the backup keys, and turn the key clockwise 90 degrees.

Using Steel Cable Tether

Included is a steel security cable tether to secure the ST1 to a fixed object.



- 1 First wrap the looped end of the security cable around an object of your choice such as a seat under bracket under your car seat.
- 2 Pull the adapter piece through the loop, and cinch tight.
- 3 Place the adapter piece in its slot in the ST1, and close the lid.

Using the USB-C Port

In the event the battery dies while using, and you do not have access to the backup keys, you can power on the unit using the backup USB-C port. The USB-C port is located on the left of the unit. Simply plug in a USB-C cable (included) into the port. While the cable is plugged into an external power source, ST1 will function normally allowing you to enter the code and open the unit.

Warning

To prevent damage to your ST1 or injury to yourself or to others, read the following safety precautions before using this unit.

To ensure proper weather sealing:

DO NOT expose to extreme heat or cold. Battery power may be affected. Acceptable operation range is -14°F to 120°F.

DO NOT store loaded firearms in this unit.

DISCLAIMERS:

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 SECUTREK ST1.

The user shall determine the suitability of the SECUTREK ST1 before the intended use and user assumes all risk and liability whatsoever in connection therewith.

FAQ More online at secutrek.com under Resource

If you have any questions or issues please email support@secutrek.com.

Q: What do I do if the keypad is flashing RED and hear repeat beep after installing the battery?

A: Your battery is likely low. Replace the battery with 4-pack new Alkaline battery.

Q: How come my backup keys CAN NOT lock ST1?

A: ST1's backup keys are designed to unlock in the event of an electrical failure, but they can not lock ST1.

Q: Why isn't the battery display lighting up when press programming button?

A: ST1 must be awake when programming the unit. Press the "OK" button to get the battery display light up, and then resume programming.

Q: Is ST1 fireproof or waterproof?

A: ST1 is not fireproof or waterproof, please keep it using in a dry environment.

Q: Why the passcode can't be set successful when I set the NEW passcode

A: Make sure you have entered and confirm the code twice in programing.

Troubleshooting More online at secutrek.com under Resource

The safe cannot be opened, and the password is not working: Ensure that the correct password is entered and follow the operating instructions correctly. If the safe still cannot be opened, contact the manufacturer for repair or replacement.

The fingerprint recognition feature of the safe is not working: Clean the fingerprint sensor on the handgun safe, ensuring that the fingerprint is clean and free from any smudges or scratches.

The locking mechanism of the safe is loose and cannot stay locked: Check if the locking mechanism of the handgun safe is damaged or if any parts are loose. If necessary, contact the manufacturer for repair or replacement.

The door of the safe does not close tightly: Check if the door seal of the handgun safe is intact and properly installed. If needed, contact the manufacturer to obtain a new door seal or replace the product.

The indicator light or battery display of the safe is not working properly: Verify that the batteries are functioning correctly. If needed, replace the batteries following the instructions provided.

Troubleshooting More online at secutrek.com under Resource

Keypad is flashing RED and has repeat beep:The battery is likely bad.Test the normal function by removing the battery and plugging in a USB-C cable to the USB-C port. If the unit resumes normal function then the installed battery is bad.

Keys can not lock ST1: ST1 backup keys are designed to unlock ST1 in the event the battery dies, but they can not lock ST1.

New battery is not working: Test normal function by removing the battery and plugging in a USB-C cable to the USB-C port to power the unit so you can unlock and replace the battery.

Low fingerprint success rate: If you are having difficulty with your print, program the same fingerprint 3 or 4 times. You have 10 slots available for programming and you can also try your thumb as it has more surface area to read.

Still Need Help? Please email our support team at support@secutrek.com or contact us via amazon mail & our website. They would be more than happy to help you out!

Customer Support

If you have a problem with your SECUTREK ST1 that is not answered in the troubleshooting section of this manual, we encourage you to contact us via amazon mail, or visit www.secutrek.com, or email our support team at support@secutrek.com.

Warranty (Terms and Conditions)

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

SECUTREK guarantees your ST1 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 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 SECUTREK 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, 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 SECUTREK:

- Purchaser's name, mailing address, email address, and a phone number.
- Online order number (if purchased directly from us or Amazon)
- 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 SECUTREK ST1.