

# **SECURAM**

## **Wi-Fi Safe Lock**

### **Operation Manual (OM)**

Doc. No. : WSL02012025OM

Version No. : V1.00

## General Information

Any person entrusted with working on the SECURAM SafeLogic Wi-Fi Safe Lock must read and understand this manual before starting.

### Intended Use

The SECURAM SafeLogic Wi-Fi Safe Lock is designed to replace and upgrade your existing safe lock to a Smart Safe Lock, enabling advanced features such as remote open, one-time code (OTC), history view, and more.

### Disclaimer

Before attempting to convert your lock to the SECURAM smart lock, please check with your safe manufacturer to ensure that removing the back panel of your safe and/or self-installing the lock will not void the warranty.

If you are self-installing SECURAM SafeLogic Wi-Fi Safe Lock, contact your safe provider for guidance on properly installing the SECURAM Wi-Fi Safe Lock on your safe.

### Safety and Caution Guidelines

- Indoor use only.
- Keep away from children. Ensure minors aged nine(9) to eighteen(18) use it only under adult supervision.

- Dispose of packaging in an environmentally friendly manner.
- Do not dispose of system components in household waste or the environment.
- Do not dispose of used batteries in household waste or the environment.
- Use only a qualified 9V alkaline battery. Ensure correct polarity when placing the battery (+, -). Do not short-circuit the battery port.
- Remove the battery if the device will not be used for an extended period to prevent leakage.
- Keep away from pets.

## **Contact**

SECURAM Systems, Inc.

+1 805-988-8088

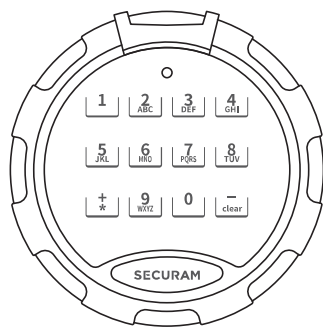
[techsupport@securamsys.com](mailto:techsupport@securamsys.com)

[www.securamsys.com](http://www.securamsys.com)

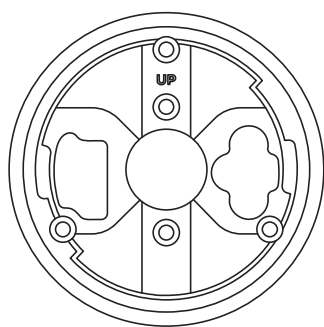
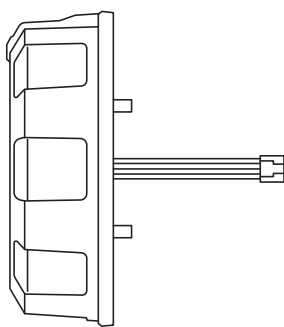


**In the Box**

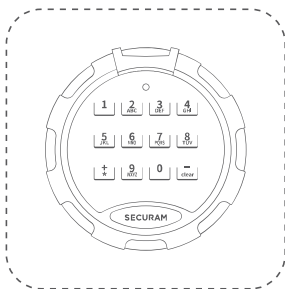
If you purchased the EntryPad only:



EntryPad



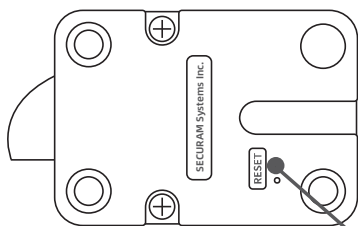
EntryPad Base



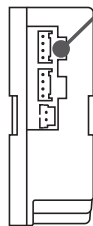
x 5

EntryPad Base  
Installation Screws

If you purchased the EntryPad + Lock Body kit, besides the EntryPad, the following items are also included in the box:



Lock Body (EL-0601-S)



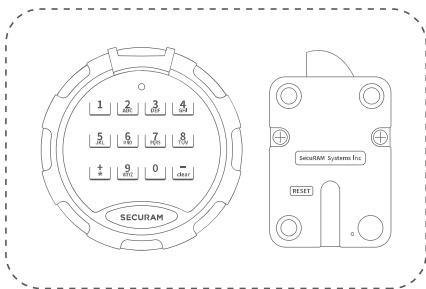
Socket for connecting the cable

Reset button



x 3

Lock Body  
Installation Screws



## Before Starting

There are three options for using SECURAM Wi-Fi Safe Lock. Slight differences exist between each one.

### Option One(1)

The easiest way to use SECURAM Wi-Fi Safe Lock is to directly replace your current EntryPad.

### Option Two(2)

You can also use SECURAM Wi-Fi Safe Lock by replacing your current EntryPad and resetting the system to access full features.

### Option Three(3)

You can also replace both EntryPad and Lock Body at a same time if you are not using a supported SECURAM Lock Body.

#### Notes:

- If you want to use the SECURAM Wi-Fi Safe Lock under option 1 or 2, please make sure your existing Lock Body is supported.
- To check supported Lock Body type, please refer to the table on the next page or visit [www.securamsys.com/pages/lock-body-compatibility](http://www.securamsys.com/pages/lock-body-compatibility)
- For options 1 and 2, only previous SECURAM Lock Body is supported. Locking systems from other brands are NOT compatible.

## Supported Lock Body

Supported Lock Body Type	Model Number	Manufacture Date	For Using Option
SECURAM Swing Bolt Lock Body	EL-0601	After July 2018	Option 1&2
SECURAM Swing Bolt Lock Body	EL-0601-1M-2U	After July 2018	Option 1&2
SECURAM Swing Bolt Lock Body	EL-0601-BM	After July 2018	Option 1&2
SECURAM Swing Bolt Lock Body	EL-0601-S	After July 2018	Option 1&2
SECURAM Swing Bolt Lock Body	EL-0601-S	Purchased as Kit	Option 3

## Differences Between Each Option

	Option 1	Option 2	Option 3
<b>Product Needed</b>	EntryPad	EntryPad	EntryPad & Lock Body
<b>Lock Type</b>	Original Lock Body	Original Lock Body	New Lock Body
<b>Installation</b>	EntryPad	EntryPad	EntryPad & Lock Body
<b>Reset</b>	Not Needed	Needed	Not Needed
<b>Users</b>	Same as before	10 Users	10 Users
<b>Codes</b>	Same as before	Changed to default after Reset	Default
<b>Recovery</b>	No	Yes	Yes
<b>Disable Recovery</b>	No	Yes	Yes
<b>Pair Phone</b>	Any Code	Only Manager Code	Only Manager Code
<b>App Features</b>	Yes	Yes	Yes

### Note:

Depending on your original Lock Body, there may be two different situations under Option 1. If your original Lock Body has two Users, it will have one Manager User and one User after replacing. If your original Lock Body has three Users, it will have two Manager Users and one User after replacing.

Under Options 2 and 3, the system will have one Manager User and nine Users.

Option 1 can be switched to Option 2 by performing a reset.

## Installation

Please note that for Option 1 and 2, you need to install the new EntryPad, but for Option 3, you need to install both new EntryPad and Lock Body.

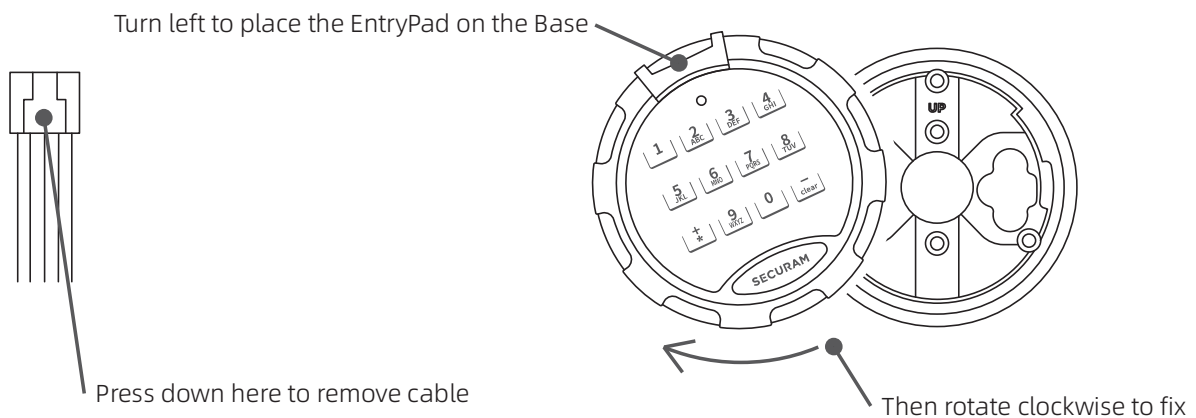
### To Install EntryPad

- Remove your current EntryPad
  - Enter a valid code to open the safe door and keep it open during the entire process.
  - Pull up the EntryPad to remove your current EntryPad. Remove the battery compartment first if your EntryPad has one.
  - Push down the cable clip and remove the cable from your EntryPad.
- Install the EntryPad Base
  - Keep the Base with the “Up” sign facing you, and use at least two screws to secure the EntryPad Base.
  - Use installation screws to fasten it to your safe door, depending on your existing screw holes.
  - Make sure to thread the cable through the round hole in the middle of the Base.
- Fix the cable
  - Reconnect the cable to Wi-Fi Safe Lock EntryPad.
  - Carefully place the cable back into the space inside the safe door and ensure it can move freely without any squeezing.



- Rotate to fix the EntryPad
  - Turn the Wi-Fi Safe Lock EntryPad 25° degrees to the left and place it on the Base;  
Rotate the EntryPad clockwise until it is vertical.

**Note:** Install the battery and use valid code to test the lock by opening and closing it several times before closing the safe door.



### To Install Lock Body

- Professional installation

Certain professional skills may be needed to properly install the Lock Body on your safe door, including taking apart and attaching the safe door's back panel, to adjust the mechanisms inside the safe door.

In this case, please install only the Lock Body under professional guidance.

# Reset

## To Reset

- Open the safe door and locate the Reset button
  - Enter a valid code to open the safe door and keep it open during the entire process.
  - Find the Reset button on the Lock Body.

**Note:** The Lock Body should be installed inside your safe door. Removing the door's back panel may be necessary to locate the Reset button.

- Remove the old EntryPad
  - Remove the battery from the old EntryPad.
  - Press any button on the old EntryPad at least three(3) times for complete discharge.
  - Remove the cable from the old EntryPad.
- Install the battery, and press the Reset button
  - Install the battery on the Wi-Fi Safe Lock Entrypad and wait for eight(8) seconds, until you hear two(2) beeps(BB) sound.
  - Use a paperclip to press and hold the Reset button, and connect the cable to Wi-Fi Safe Lock EntryPad.
  - Keep holding the Reset button for six(6) seconds.

- Release the Reset button, reinstall the battery, and test
  - Release the Reset button after six(6) seconds.
  - Remove the battery from the Wi-Fi Safe Lock EntryPad.
  - Press any button on the EntryPad at least three(3) times for complete discharge.
  - Install the battery again and wait for three(3) seconds until you hear two(2) beeps (BB) sound.
  - Use the default code to test the lock by opening and closing it several times before closing the safe door.

**Notes:**

- Only Option 2 needs to Reset.
- It is recommended to reset and test before installing the Wi-Fi Safe Lock EntryPad.
- Please check and confirm the supported Lock Body type before Reset.



Scan the QR code to see a Reset video

## Install/Replace Battery

The SECURAM SafeLogic Wi-Fi Safe Lock is powered by one(1) alkaline battery (6LR61 9V).

### To install/replace the battery:

- Rotate the EntryPad counterclockwise and remove it from the base.
- Remove the old battery from the compartment and press any number button on the EntryPad at least three(3) times for a complete discharge.
- Follow the “+ , -” signs inside the compartment and insert the new battery.
- Place the EntryPad back on and rotate it clockwise until it is secured to the base.

**Note:** Please do not remove or disconnect the cable between the EntryPad and Lock Body during the installation/replacement process.

## Enter Code

Enter the code to open the lock. You will hear one(1) beep(B) sound after entering a valid code, and the lock will open for six(6) seconds. Turn the handle to open the safe door.

**The default Manager Code is “123456”. No User Code is saved.**

The Lock Body will close automatically after six(6) seconds.

### Notes:

- If an invalid code is entered, you will hear three(3) beeps(BBB) from the EntryPad.
- For option 1, the codes will remain the same. No default code is saved.

## Change Code

To Change Code:

- Enter a valid code and open the safe door.
- Enter the Setting Code “000000” ; you will hear one(1) beep(B) sound.
- Enter the existing code you want to change; you will hear one(1) beep(B) sound.
- Enter the new 6-digit code; you will hear one(1) beep(B) sound.
- Repeat the new 6-digit code; you will hear two(2) beeps(BB) sound, confirming the code has been changed successfully.
- Use the new code to test the lock by opening and closing it several times before closing the safe door.

**The Setting Code is “000000”. Setting Code cannot be changed.**

### Notes:

- If you hear three(3) beeps(BBB) during the process, an error has occurred. Please start from step 2 again.
- The code cannot be changed to the default Manager Code “123456” , the Setting Code “000000” , or the Recovery Code.

**IMPORTANT:** It is strongly recommended to change and securely store the default Manager Code and Recovery Code before use.

For Recovery and Recovery Code, please refer to Recovery section in this Operation Manual.



## Add User

The SECURAM SafeLogic Wi-Fi Safe Lock supports 2 or 3 users or up to 10 users.

For Option 1, the number of users depends on the Lock Body you have; there are 2 or 3 users.

For Option 2 and 3, there are a total 10 Users.

User ID:

	Option 1		Option 2	Option 3
Total Users	2 or 3, Depends on the Lock Body type		10	10
User ID	User ID 0 - Manager Code	User ID 0 - Manager Code	User ID 0 - Manager Code	User ID 0 - Manager Code
	User ID 1 - User Code	User ID 1 - Manager Code	User ID 1 to 9 - User Codes	User ID 1 to 9 - User Codes
		User ID 2 - User Code		

To add a User Code (User ID 1 to 9):

- Enter a valid code and open the safe door.
- Enter the Manager Code and hold the last digit until you hear two(2) beeps(BB).
- Press the number button “1” once; you will hear one(1) beep(B).
- Enter the User ID 1 to 9 to assign the new User ID; you will hear one(1) beep(B).
- Enter the new 6-digit User Code; you will hear one(1) beep(B).
- Repeat the 6-digit User Code; you will hear one(1) beep(B), confirming the code has been added successfully.
- Use the new User Code to test the lock by opening and closing it several times before closing the safe door.

**Notes:**

- If you hear three(3) beeps(BBB) during the process, an error has occurred. Please start from step 2 again.
- If you hear three(3) beeps(BBB) during step 4, an error has occurred, or this User has already been added.
- The User Code cannot be set as the default Manager Code "123456", the Setting Code "000000", or the Recovery Code.

**Delete User**

To delete a User Code (User ID 1 to 9):

- Enter a valid code and open the safe door.
- Enter the Manager Code and hold the last digit until you hear two(2) beeps(BB).
- Press the number button "3" once; you will hear one(1) beep(B).
- Enter the User ID (1 to 9) you want to delete; you will hear one(1) beep(B), confirming the User Code has been deleted successfully.
- Ensure the deleted User Code can no longer open the lock by testing it several times before closing the safe door.

**Notes:**

- The Manager Code cannot be deleted.

- If you hear three(3) beeps(BBB) during the process, an error has occurred. Please start from step 2 again.
- If you hear three(3) beeps(BBB) during step 4, an error has occurred, or the User ID does not exist.

## **Disable User**

To disable a User Code (User ID 1 to 9):

- Enter a valid code and open the safe door.
- Enter the Manager Code and hold the last digit until you hear two(2) beeps(BB).
- Press the number button “2” once; you will hear one(1) beep(B).
- Enter the User ID (1 to 9) you want to disable; you will hear one(1) beep(B), confirming the user code has been disabled successfully.
- Ensure the disabled user code can no longer open the lock by testing it several times before closing the safe door.

### **Notes:**

- The Manager Code cannot be disabled.
- Disabling a User Code does not delete it; the code will not function until it is enabled again.
- If you hear three(3) beeps(BBB) during the process, an error has occurred. Please start



from step 2 again.

- If you hear three(3) beeps(BBB) during step 4, an error has occurred, the User ID does not exist, or it has already been disabled.

## Enable User

To enable a User Code (User ID 1 to 9):

- Enter a valid code and open the safe door.
- Enter the disabled User Code to verify that it cannot open the lock.
- Enter the Manager Code and hold the last digit until you hear two(2) beeps(BB).
- Press the number button “1” once; you will hear one(1) beep(B).
- Enter the User ID (1 to 9) you want to enable; you will hear one(1) beep(B), confirming the User Code has been enabled successfully.
- Ensure the enabled User Code can now open the lock by testing it several times before closing the safe door.

### Notes:

- If you hear three(3) beeps(BBB) during the process, an error has occurred. Please start from step 2 again.
- If you hear three(3) beeps(BBB) during step 5, an error has occurred; the User ID does not exist, or the User ID was not previously disabled.

## Recovery

The Recovery operation will restore the Manager Code back to default and delete all User Codes.

**Default Recovery Code is “999999”.**

To recover the system:

- Enter a valid code and open the safe door.
- Enter the Recovery Code and hold the last digit until you hear two(2) beep(BB) sounds.
- Press the number button three(3) once. You will hear one(1) beep(B) sound, and the system will be recovered successfully.
- Use the previous codes to test the lock. If the lock cannot be opened, use the default Manager Code “123456” to test the lock several times before closing the safe door.

### Notes:

- To change the Recovery Code, follow the steps in “Change Code”, entering the Recovery Code rather than the existing code in step 3.
- Recovery will not change the existing Recovery Code back to its default setting. The Recovery Code will remain the same.
- Recovery will remove the connection between the Lock and the App. Please manually remove the device from the App and re-pair it.

## Disable Recovery

**IMPORTANT:** Disabling Recovery is a one-time operation and will permanently disable the Recovery Code and its function.

To disable Recovery:

- Enter a valid code and open the safe door.
- Enter the Manager Code and hold the last digit until you hear two(2) beeps(BB).
- Press the number button “5” once. You will hear one(1) beep(B) sound.
- Enter the Recovery Code. You will hear three(3) beeps(BBB), and Recovery will be disabled successfully.
- Follow the steps in Recovery section to test that the Recovery Code is invalid several times before closing the safe door.

## Pair Phone

To pair phone:

- Enter a valid Manager Code to open the lock.
- After the lock opens, immediately press and hold the number button “8” until you hear two(2) beeps(BB).
- Follow the in-app guide to complete the process.
- Once the app process is completed, you will hear two(2) beeps(BB), followed by another two(2) beeps(BB).

## Notes:

- The lock will not allow you to pair a phone using the default Manager Code.
- The lock will not allow you to pair a phone using any User Code.

## Exceptions

	Option 1		Option 2	Option 3
<b>Total Users</b>	2	3	10	10
<b>User ID</b>	User ID 0 - Manager Code	User ID 0 - Manager Code	User ID 0 - Manager Code	User ID 0 - Manager Code
	User ID 1 - User Code	User ID 1 - Manager Code	User ID 1 to 9 - User Codes	User ID 1 to 9 - User Codes
		User ID 2 - User Code		
<b>Change Code</b>	Yes	Yes	Yes	Yes
<b>Add User</b>	Use ID 0 to add ID 1	Use ID 0 to add ID 1 Use ID 0 or 1 to add ID 2	Use ID 0 to add ID 1 to 9	Use ID 0 to add ID 1 to 9
<b>Code not Accepted</b>	"000000"	"000000"	"000000" "123456" Code same as Recovery Code	"000000" "123456" Code same as Recovery Code
<b>Delete User</b>	Use ID 0 to delete ID 1	Use ID 0 to delete ID 1 or 2 Use ID 1 to delete ID 2	Use ID 0 to delete ID 1 to 9	Use ID 0 to delete ID 1 to 9
<b>Disable User</b>	Use ID 0 to disable ID 1	Use ID 0 to disable ID 1 or 2 Use ID 1 to disable ID 2	Use ID 0 to disable ID 1 to 9	Use ID 0 to disable ID 1 to 9
<b>Enable User</b>	Use ID 0 to enable ID 1		Use ID 0 to enable ID 1 to 9	Use ID 0 to enable ID 1 to 9
<b>Recovery</b>	No	No	Yes	Yes
<b>Disable Recovery</b>	No	No	Yes	Yes
<b>Recovery Code</b>	No	No	Yes	Yes
<b>Pair Phone</b>	ID 0 or 1	ID 0, 1 or 2	ID 0	ID 0

## System Status

### Penalty Lockout

Penalty Lockout is a security feature that prevents unauthorized code guessing.

- If wrong codes were entered four(4) times in a row, the EntryPad will enter Penalty Lockout mode for five(5) minutes.
- During Penalty Lockout, the EntryPad will not respond to any code entry or operation.
- After Penalty Lockout, any further two(2) incorrect attempts will reactivate Penalty Lockout.
- Entering a valid code cancels Penalty Lockout and resets the incorrect attempt counter.

### Low Voltage Warning

If the battery is low, the EntryPad will emit eight(8) rapid beeps (BBBB-BBBB) after a code entry.

**Note:** If the battery is low, all operations on the EntryPad (except unlocking) and App functions are disabled.

**IMPORTANT:** Replace the battery immediately. Follow the steps in “Install/Replace Battery.”

## App Quick Guide

Download the SECURAM GUARD App.



### Pair Phone

For EntryPad operation, please refer to Pair Phone.

For App operation:

- Add a new device → Find "Wi-Fi Safe Lock" under the "Safe Locks" label → Select the device.
- Select home Wi-Fi → Enter the Wi-Fi password.
- Wait for connection and pairing.

← Add SafeLogic Wi-...



First let's check to see if the default manager code is still valid.

Enter the default manager code 123456.

The code entered is a:

Wrong code

Valid code



### Notes:

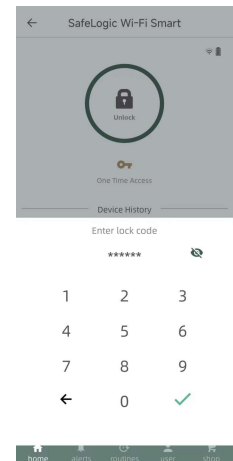
- The lock will not allow you to pair a phone using the default Manager Code.
- The lock will not allow you to pair a phone using any User Code.

## Remote Open

After successful pairing, you can use the remote open feature in the App. You can also enable the “open without code” option in the App.

To remote open:

- Select the Wi-Fi Safe Lock device in the App.
- Tap “Unlock.”
- Enter a valid code to verify.
- Press “+” then “5” buttons on the EntryPad.
- Wait for the lock to unlock.



## One-Time Code (OTC)

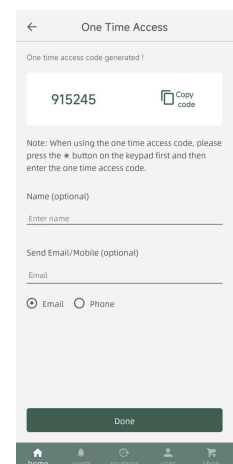
You can create a One-Time Code and share it with people you trust to allow them to open your lock a single time.

To create a One-Time Code:

- Select the Wi-Fi Safe Lock device in the App.
- Tap “One-Time Code.”
- Create an OTC.
- Share it with someone you trust.

### Notes:

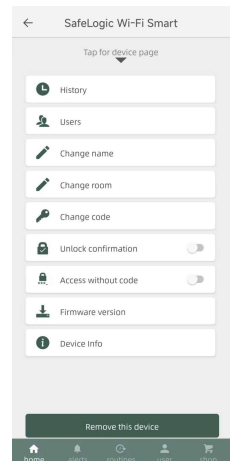
- Only share your OTC with people you trust.
- An OTC is only valid for a single use.



## View Users and History

To check user data and lock activities:

- Select the Wi-Fi Safe Lock device in the App.
- Tap “Settings.”
- Tap “Users” or “History” to view registered Users and activity logs.



## Specifications and Other Information

### Technical Specifications

Rated Voltage: DC 9V

Working Temperature: 32°F to 113°F

Maximum Working Humidity: <90% RH

Code Length: Six(6) digits

Maximum Code Capacity: One(1) Manager Code and Nine(9) User Codes

Function Codes: One(1) Setting Code and One(1) Recovery Code\*

Certificates: FCC, UL

\*Depends on options, Option 1 does not have Recovery Code.



## **Operating Environment**

- Keep the device away from strong magnetic appliances or objects.
- Properly install both the EntryPad and Lock Body.
- Use this product within the specified temperature range.
- Use an alkaline battery (6LR61 9V).
- Make sure the device connects to a Wi-Fi signal that is strong enough for seamless remote features.

## **Maintenance**

- Do not step on or hit the device to avoid damage.
- Damage caused by improper use or human factors is not covered under the warranty.
- Replace the battery promptly when it is low to ensure the device functions properly.
- Clean the device with a dry towel.

## **Warranty**

The SECURAM Wi-Fi Safe Lock is covered by an eighteen(18) month warranty against manufacturer defects. This warranty is valid for eighteen(18) months from the date of manufacture or eighteen(18) months from the date of consumer purchase, provided the product is registered for the Consumer Purchase Warranty.

To register your product, please visit [www.securamsys.com/warranty](http://www.securamsys.com/warranty).

## FCC WARNING

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.
2. This device must accept any interference received, including interference that may cause undesired operation.

Any changes or modifications not expressly approved by the party responsible for compliance 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 the receiver.
- Connect the equipment to an outlet on a circuit different from the one to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for assistance.

This device has been evaluated to meet general RF exposure requirements.

The device can be used in portable exposure conditions without restriction.

**Contains FCC ID: 2AT86BT832X**

## **Quick Operation Reminder**

**Always open the safe door and keep it open during any operation.**

**Confirm the operation by testing several times before closing it.**

### **Add User**

Enter Manager Code → Press “1” → Enter User Code ID (from 1 to 9) → Enter User Code → Repeat User Code

### **Delete User**

Enter Manager Code and hold the last digit → Press “3” → Enter User Code ID (from 1 to 9) you want to delete

### **Change Code**

Enter Setting Code → Enter the code you want to change → Enter new code → Repeat new code

### **Disable/Enable User**

Enter Manager Code and hold the last digit → Press “2” to disable or Press “1” to enable → Enter User Code ID (from 1 to 9) you want to disable/enable

### **Recovery**

Enter Recovery Code and hold the last digit → Press “3”

**Default Manager Code: 123456**

**Default Recovery Code: 999999**

**Setting Code: 000000**

**Change the default Manager Code and Recovery Code before using or after Recovery.**

**All operations on the EntryPad (except unlocking) and App functions are disabled when battery is low. Replace it immediately.**

**SECURAM Systems, Inc.**