

# Fast Box™



# SECUREIT

**Product Name: Fast Box™ Model 42**

**Product Number: FBX-42-04-BML**

***Can hold long guns up to 38.75" long***

## **What's Included:**

Fast Box™ Model 42 Gun Safe

Override Keys (2)

Cradles (4)

Stock Bases (2)

Hardware to Mount Cabinets Together

**Do not throw away the packaging until you've located the override keys and completed set-up. The Fast Box™ door arrives locked, with the override keys banded to the handle.**

## **Opening the Fast Box™:**

1. The keyhole is hidden under the SecureIt wolf badge to the right of the handle. Use a #1 Philips head screwdriver to slightly loosen the right screw and remove the left screw.  
*We recommend reinstalling the left screw into the left screw hole so it doesn't get lost.*
2. Insert and turn the key 90 degrees clockwise.
3. Turn the handle clockwise to open the door.

## **Installing the battery:**

1. The battery compartment is located on the inner door. Push down the compartment's release tab to open the compartment.
2. Properly orient the + and - terminals, insert the 9 volt battery into the compartment, and close the compartment.

**NOTE: We recommend installing a brand new (directly from the store), Energizer, alkaline battery. Do not use lithium or rechargeable batteries.**

## **Cradle and Stock Base Installation:**

Place a Cradle against the back wall over two vertical louvers, then push directly down to install. Cradles can be repositioned to match the length of your long gun. The Stock Bases sit on the cabinet floor, 1" or less from the back wall, with the SecureIt logo facing the front. Do not place the Stock Bases further towards the front, as this can block the lock rods and cause the door to stick.

## **Mounting Fast Box™ Model 42 Cabinets Together:**

You can use the included hardware kit to mount two Fast Box™ Model 42 cabinets together side by side. This cabinet cannot be mounted to other SecureIt models.



**Do you have questions or need help?**

**Email:** [Support@SecureItTactical.com](mailto:Support@SecureItTactical.com)

**Phone:** 1-800-651-8835

**Hours of Operation:** 8:00 AM - 4:30 PM Eastern,  
Monday through Friday



**Contact Us  
Here**

**See Our Warranty and  
Return Policies Here**

# Lock Instructions

REVA1114

Your new Fast Box™ series gun cabinet includes a customizable, electronic biometric lock with a key override and an external USB-C power port.

## Factory (Default) Lock Settings:

Manager Code: 1-2-3-4-5-6

User One: 1-1-1-1

User Two: 2-2-2-2

Keypad Sound: On

Keypad Backlight: On

LED Lights:

Left LED: Red (Low Battery Warning Light)

Right LED: Yellow (Input Registered) / Green (Correct Code Received)

**NOTE: Never store or place your override keys inside the cabinet. Always make programming changes with the door open, and test the new codes/fingerprints before closing or locking the door.**

**We recommend installing a brand new (directly from the store), Energizer, alkaline battery. Do not use lithium or rechargeable batteries.**

## To reprogram the manager code:

1. Remove the round, black plastic cover on the inner door panel to reveal the red reset button.
2. Press and release the red reset button.
3. Enter a new manager code, between 3 and 12 digits long.
4. Press and release the red reset button to save the code.
5. Test the new code to confirm.

## To reprogram the user codes:

1. Remove the round, black plastic cover on the inner door panel to reveal the red reset button.
2. Select the code you'd like to reprogram. Press 1 for code number one or 2 for code number two, then immediately press and release the red reset button.
3. Enter a new user code, between 3 and 12 digits long.
4. Press and release the red reset button to save the code.
5. Test the new code to confirm.
6. Follow steps 1-5 to reprogram the other user code.

## To program fingerprints (up to 30 fingerprints):

1. Remove the round, black plastic cover on the inner door panel to reveal the red reset button.
2. Press the number 3 keypad button, then immediately press and release the red reset button.
3. Press one fingerprint against the scanner until you hear a small beep.
4. Reposition your finger and repeat step 3, until you hear a long beep and the green LED flashes.

**Note: If the yellow LED flashes three times, then the fingerprint was not saved and you'll need to repeat the process.**

## Turning the fingerprint scanner ON/OFF:

In the standby state, press the 6 button twice, then press and release the red reset button to disable or enable the fingerprint scanner.

## Turning the Keypad Sound ON/OFF:

In the standby state, hold down the 4 button to enable or disable sound.

## Turning the Keypad Backlight ON/OFF:

In the standby state, hold down the 6 button to enable or disable the keypad's backlight.

## Factory reset:

To revert to the default settings, hold the red reset button for 5 seconds, until you hear a long beep. This will erase all programmed access codes and fingerprints, resetting to the default codes.

## Lock Out Mode:

If you enter incorrect codes or fingerprints five times in a row, then the keypad will go into lock out mode for 60 seconds. During lock out mode, the keypad will beep every second. You will need to wait until the keypad stops beeping before you can try again.

**NOTE: You must enter your access code quickly or the keypad will time out.**

## USB-C Power Port:

If the battery is dead or weak, then you can power the keypad with a USB-C power cord and the power port on the bottom, right side of the keypad.

**We recommend installing a brand new (directly from the store), Energizer, alkaline battery. Do not use lithium or rechargeable batteries.**

## Handle:

The handle is designed to move out of alignment under excess pressure, to prevent forced entry. If the handle moves out of alignment then you can move the handle to the 6 o'clock position and it will begin to function normally again.

**IMPORTANT NOTE: The default codes will remain unless you program new codes into their slots. You can use the same code or different codes for the manager code, the user one code, and the user two code. The lock does not contain any default fingerprints.**