

**LOCKSTATE**<sup>tm</sup>  
*Biometric SafeCase*<sup>tm</sup>  
[www.BioSafeCase.com](http://www.BioSafeCase.com)

## SafeCase<sup>tm</sup> Manual



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## SafeCase™ by LockState™

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The SafeCase™ is a biometric access controlled safe box offered by LockState™. Its solid structure and penetration resistant design makes it ideal for storing valuables such as jewelry, cash, handguns and other precious items. Powered by state-of-the-art biometric sensors, the SafeCase™ combines high security with complete access control. Your SafeCase™ comes complete with a quick start guide, an easy-to-understand operating manual and a security cable.

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# SafeCase<sup>tm</sup> OVERVIEW

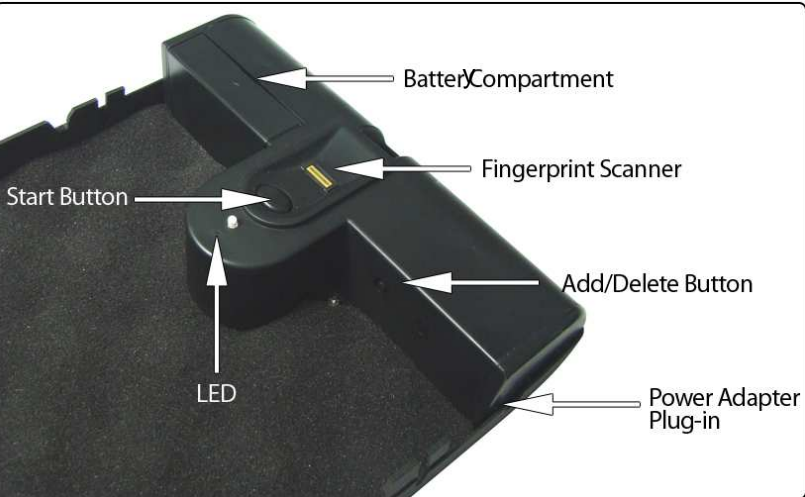


Figure 1

\*\*\*IMPORTANT: Remove the override keys from the SafeCase<sup>tm</sup> and store them in a safe place OUTSIDE the SafeCase<sup>tm</sup>

You will most likely access the SafeCase<sup>tm</sup> by swiping your finger over the biometric sensor. However, it can also be opened separately with the override key. In following sections this manual will detail how to open the SafeCase<sup>tm</sup> with the biometric sensor, however to simply access the unit for the first time with the override key, insert the key into the lock, rotate the key and the unit will unlock. Do not try to operate the biometric sensor while the key is in the locking mechanism. Make sure to remove the key completely before accessing the unit with your fingerprint.

When removing the key, make sure that it is returned to the same position it was in when it was inserted. Removing it in any other position will damage the unit.

# USER ENROLLMENT

1. Press and hold the Add/Delete and Start buttons for 2 seconds. The unit will beep and the LED light will flash green. You have now entered the enrollment mode.
2. Place and hold your finger on the sensor with your fingertip at the top for 2 seconds. Do not press the button.
3. Make sure that your finger lays flat and even over the sensor. Slowly swipe your finger from top to bottom, taking 2 seconds to complete the swipe. Move your entire finger across the sensor.
4. You will need 3 good swipes for the sensor to enroll your fingerprint. As each swipe is completed you will hear a beep. If the swipe was NOT successful the LED will flash red and the unit will wait for another swipe. Keep swiping your finger until you have completed 3 successful swipes.
5. After 3 successful swipes the unit will beep twice, this indicates that you have successfully enrolled your fingerprint.
6. We recommend that you AGAIN enroll your fingerprint a SECOND time in order to have a backup of your prints entered in the system. Therefore, now repeat steps 2 through 4 with the same finger .
7. After successfully enrolling your second set of fingerprints, you will again hear two beeps, indicating that enrollment is complete and the unit will power off.
8. If the enrollment fails the LED will flash red 1 time and the unit will power off. Please repeat steps 1 through 6 to try again.

## DELETING ALL USERS

1. Press and hold the Add/Delete and Start buttons simultaneously for 2 seconds. You will see the LED flash red.
2. Continue to hold the Add/Delete and Start buttons for an additional 10 seconds. You will see the LED turn green as the sensor deletes ALL users.

\*\*\*THE SafeCase™ CANNOT DELETE INDIVIDUAL USERS. THIS PROCESS WILL DELETE ALL USERS IN THE SYSTEM.

3. After holding for 10 seconds, release all buttons. The unit will now power off indicating that all users have been deleted.

\*\*\*UNTILL NEW USERS HAVE BEEN ENROLLED, TO NOW UNLOCK AND LOCK THE UNIT, SIMPLY PRESS THE START BUTTON

## OPENING THE SafeCase™

### Fingerprint Access

1. Press the start button (see figure 1) until the LED flashes green and the sensor beeps once.
2. Place and hold your finger on the sensor with your fingertip at the top for 2 seconds.
3. Make sure that your finger lays flat and even over the sensor. Slowly swipe your finger from top to bottom, taking 2 seconds to complete the swipe. Move your entire finger across the sensor.
4. When the sensor detects a fingerprint that has been enrolled, you will hear a beep as the LED light turns off and the SafeCase™ unlocks allowing you to open the unit.

If when swiping your finger, the sensor does NOT accept your fingerprint, the LED will flash red and the unit will remain locked. If the unit does not unlock after several attempts swiping your finger, delete all users and go through the enrollment process again.

### Override Key Access

You can also access the SafeCase™ with the override key by following these steps:

1. Insert the override key into the lock at the front of the SafeCase™
2. Turn the key clockwise to unlock the unit
3. Open the unit

To re-lock the SafeCase™ after accessing by override key, follow these steps:

1. Leave the key in the lock until you are ready to re-lock the unit.
2. Close the SafeCase™ and turn the key counterclockwise then remove the key.

Press the Start button to lock the unit.

## LOCKING THE SafeCase™

To lock the SafeCase™, close the door and then press the Start button. The unit will then lock.

## CHANGING THE BATTERIES

When turning on the SafeCase™ if the LED flashes red and green and beeps 3 times, the batteries are low and need changing.

To change the batteries, follow these steps:

1. Pull off the battery cover located inside the SafeCase™ right next to the sensor. (see figure 2).
2. Take out the rectangular battery case by pulling on the ribbon.
3. Replace all old batteries with fresh batteries. Follow the “+” and “-” signs to properly insert the new batteries.

Replace the battery case and snap the cover back in place.



Figure 2

## ACCESSORIES

Your SafeCase™ comes with a security cable that can affix the unit to a permanent object and render the unit immobile. To secure the SafeCase™ follow these steps:

3. Wrap the security cable around a permanent object much in the way a bicycle lock works. (see figure 3)

1. Thread one end of the security cable through the eye of the other.
2. With the SafeCase™ open, place the unthreaded end of the cable through the space in the SafeCase™. Make sure to place the metal stopper on the inside of the SafeCase™ in order to secure the cable.

Close and lock the SafeCase™



Figure 3

## FAQ'S

Q: Can I access the SafeCase™ with my finger after swimming or showering?

A: Mostly yes. However, if you have been exposed to water for an excessive period of time, it is possible that the moisture retained in your finger could temporarily modify the structure of your print resulting in the necessity to swipe your finger several times or wait a brief period while your fingerprint return to normal.

Q: If my finger gets cut can I still open the safe with the sensor?

A: Mostly yes. However, if your finger is severely damaged and requires surgery (i.e. stitches, reconstruction, etc.) it may interfere with your fingerprint and prevent the unit from operating. We recommend enrolling more than one finger to mitigate this very unlikely situation.

Q: Can the SafeCase™ use rechargeable batteries?

A: Yes, any battery that fits in the power pack will power the unit.

Q: Will the SafeCase™ remember the fingerprints that are enrolled even when I change the batteries or in case of power failure?

A: Yes, the SafeCase™ will remember the users that are enrolled in it even when the power source is cut off. When power is returned to the unit all users will again be able to access it.

Q: Can I buy spare parts for the SafeCase™?

A: Yes, please contact us at [www.BioSafeCase.com](http://www.BioSafeCase.com) in order to view available accessories.

Q: If my finger gets cut off, can someone else use it to access the SafeCase™?

A: No, the SafeCase™ uses a sensitive biometric sensor that requires your finger to be attached.

Q: Will the SafeCase™ protect my items from fire?

A: No, the SafeCase™ is not fire proof. It is designed for securing valuables but not for fire protection. If you are concerned about fire you can purchase a fire resistant safe inside which the SafeCase™ can be stored.

## TROUBLE SHOOTING

If you cannot access the SafeCase™, try the following:

1. Try accessing the unit with different users or fingers.
2. Try slowly swiping your finger over the sensor then try quickly swiping your finger. Alternate the speed at which you swipe several times to try and gain access.

If the unit is still not opening, use the override key to gain access.

## **SafeCase<sup>tm</sup> WARRANTY**

LockState<sup>tm</sup> warrants to the original end-user consumer of any LockState<sup>tm</sup> safe that the craftsmanship, workmanship and materials of the mechanical components on all safes made by LockState<sup>tm</sup> are free from material defects for a period of 1 year. In the event that any mechanical component of a LockState<sup>tm</sup> safe is not free from material defects, LockState<sup>tm</sup> will repair or replace the safe. The decision to either repair or replace the safe will be at LockState's<sup>tm</sup> sole discretion and will be at no charge to the original end-user consumer. All shipping charges arising from a safe exchange or repair are the responsibility of the customer. In no instance will LockState's<sup>tm</sup> liability under these warranties be greater than the replacement of any safe not free from defects. Expressly, LockState<sup>tm</sup> will not be liable for any labor costs including but not limited to installation, removal and replacement, nor will LockState<sup>tm</sup> be liable for any shipping costs or consequential damages arising from or related to a defective safe. These warranties will not apply in the event that any user of a LockState<sup>tm</sup> safe has improperly assembled, installed, disassembled, stored, maintained, or abused the safe or if the damage to the safe is due to accidental damage, improper powering, defective batteries, any end-user modifications or use of the safe for an unintended purpose.