

# Brookstone<sup>®</sup>

## Fingerprint Lock

### USER MANUAL



FC CE ♻️ RoHS

#### FCC NOTE:

This device complies with Part 15 of the FCC Rules. Operation is 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

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

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.

For more products please visit [www.brookstone.com](http://www.brookstone.com)

# WARRANTY INFORMATION

One Year Limited Warranty.

Customer Service: 732-994-2301; email: [help@smartpointco.com](mailto:help@smartpointco.com)

The BROOKSTONE trademark, names and logos are owned by

BKST Brand Holdings LLC ©2020. All rights reserved

Manufactured, marketed and distributed by Smartpoint LLC, under license

Alexa® is a registered Trademark of Amazon, Inc

Google Play® and Google Assistant® is a registered Trademark of Google, Inc

App Store® is a registered Trademark of Apple, Inc

All Trademarks and Registered Trademarks are property of their respective owners

Made in China

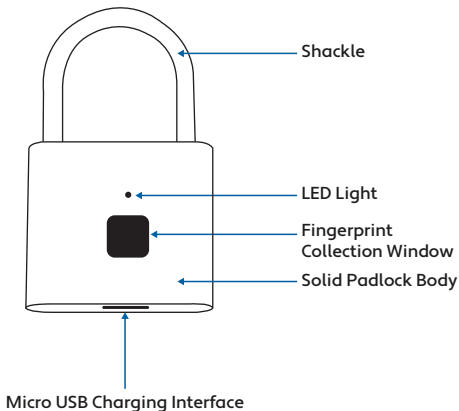
©Smartpoint LLC,

250 Liberty Street, Suite 1A

Metuchen, NJ 08840

## PRODUCT CONFIGURATION

Lock design and functionality is easy to learn how to use.



**Items included in package:**  
Fingerprint Lock, User Manual and USB cable.

## SPECIFICATIONS

Number of fingerprints stored: 10

Press times for fingerprint entry: 10 times

Standby Time: Approximately 6 Months

Charging Time: 2 hrs.

Emergency Charging Interface: Micro USB

Battery Type: Rechargeable Lithium Battery

Fingerprint Collection Window:

Square 10.4 x 10.4mm

Indication of States/Mode: 3 color LEDS + Buzzer

Waterproof Level: IP62

Anti-Static Level: Contact Type +4K,

Air discharge +8K

Fingerprint identification rate: <0.0001%

Fingerprint rejection rate: <0.1%

Working environment Temp: -4°F - 158°F

# SETUP INSTRUCTIONS

## Adding first fingerprint (Administrator)

1. Press and hold the fingerprint collection window. Lift your finger after you see the blue light.
2. The green light will then start flashing rapidly. Press your finger you want to use 10 times repeatedly. Try and touch different parts of you fingerprint each time. When the green light shows a long flash, it means it registered your fingerprint successfully.

During set up process, if you wait 5 seconds without touching the fingerprint scanner, the set up process will time out.

Note: Please collect fingerprints from multiple angles to help expand database. This will allow for better sensitivity.

## Adding second through tenth fingerprints

1. Press and hold the fingerprint collection window until it flashes blue once. Then remove finger and it will show a long blue flash.
2. While the blue light is a long flash, it will need to verify the administrator's fingerprint. Once the administrator's fingerprint is scanned the green light will start flashing after.
3. When the green light starts flashing, press the finger you want to use 10 times repeatedly. Try and touch different parts of you fingerprint each time. When the green light shows a long flash, it means it registered your fingerprint successfully.

During set up process, if you wait 5 seconds without touching the fingerprint collection window, the set up process will time out.

## Deleting all fingerprints

1. Press and hold the fingerprint collection window until it flashes red or green, then flashes blue, then flashes a long red flash. Then release finger.
2. During the long red flash, it needs to verify the administrator's fingerprint. Once it registers the administrators fingerprint, the flash will be a long green flash. This means all fingerprints have been deleted.

During deleting process, if you wait 5 seconds without touching the fingerprint collection window, the deleting process will time out.

Note: In step 1 the first flash will be green if the finger being used is the administrator's fingerprint. The first flash will be red if the finger being used is not the administrator's fingerprint.



## MAIN FUNCTIONS

1. Uses a fingerprint scanner to open the padlock for a quick, secure locking mechanism.
2. With the ability to store up to 10 individual fingerprints the lock can have up to 10 different users.
3. Easily programmable.
4. Uses micro USB interface for charging. If you received the low battery LED prompt (flashes red for 10 seconds) plug micro USB cable into bottom of lock and then plug into wall charger or computer to recharge. Complete charge time is 2-4 hours.

# LED DEVICE STATUS

## Device Status

## LED Status

Locked ..... Flashes red once

Unlocked ..... Flashes green once

Low Battery ..... Flashes red for 10 seconds

Fingerprint set up ..... Flashes blue once

Waiting to enter  
fingerprint ..... Rapidly flashes green

All fingerprints  
have been deleted..... Long green flash

Charging ..... Red and green lights  
flash alternately.  
Lights stop flashing  
when fully charged