

Bike Lock ZR307



Biometric U-type lock

USB connecting for recharging

With hardened steel shackle



OPERATING MANUAL



facebook.com/BASIGmbH



[@basi_gmbh](https://instagram.com/basi_gmbh)



www.basi.eu

General notes



Warnings: No hazards are to be expected, if the device is used correctly and in accordance with the instructions. Small parts and packaging materials can be swallowed by children and lead to choking! Make sure that small parts and packaging materials do not get into the hands of children. Dispose of the packaging material immediately.

Disclaimer

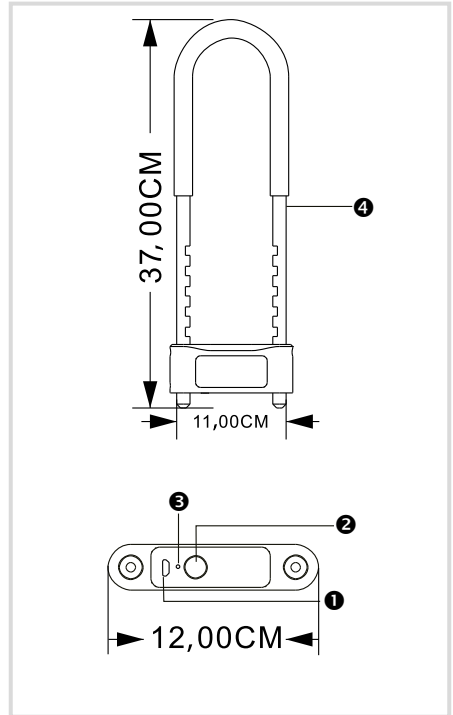
The manufacturer accepts no liability for damage or injury resulting from incorrect handling.

Operating instructions

The fingerprint bicycle lock is charged via a micro USB power cable*. Please charge it fully before using it for the first time.

A total of 20 fingerprints are supported: Numbers 1 & 2 are master fingerprints, the following numbers 3-20 are normal user fingerprints.

- The lock will be reset to the factory default mode and all fingerprints will be deleted as soon as one of the master fingerprints has been deleted.
- The lock can be unlocked by ANY fingerprint when it is in factory default mode.
- *Not contained in the scope of delivery*



- ❶ USB charging port
- ❷ Fingerprint sensor
- ❸ Indicator light
- ❹ Lock shackle

LED indicator light - general display	
Red light flashes →	Low battery charge
Red light is on continuously →	Please charge
Light off →	Fully charged
Indicator light in memory mode	
Green light flashes →	Registration mode / open
Green light is on continuously →	A fingerprint is saved successfully
Blue light is on continuously →	Master fingerprint is authorised
Blue light flashes →	Open (factory default mode)
Red light is on continuously →	Deletion mode for fingerprints
Red light flashes →	Saving of a fingerprint failed

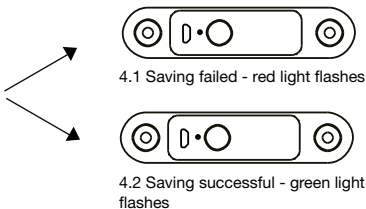
Registration of the first master fingerprint:



1. Open the lock (with any fingerprint). Press and hold the fingerprint sensor with one of your fingers for 8 seconds until the blue light is on continuously.

2. Then touch the sensor with the finger whose details need to be stored - the green light flashes

3. Touch the sensor 4 times with different areas of the same finger



5. After executing the saving process five times, the first registration of the master fingerprint is successful (two master fingerprints are supported).

Registration of new fingerprints:



1. A master fingerprint is required for the registration of new fingerprints



2. Press and hold the sensor with your master fingerprint for 5 seconds until the blue light is on continuously



3. Touch the sensor with the finger whose details need be stored - the green light flashes



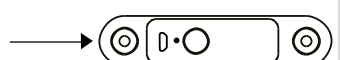
4. Touch the sensor 4 times with different areas of this finger



5.1 Saving failed - red light flashes



5.2 Saving successful - green light flashes



5. After executing the saving process five times, the registration of the user fingerprint is successful

Deleting all fingerprints & resetting to factory default mode



1. A master fingerprint is required to delete the fingerprints



2. Press and hold the sensor with your master fingerprint for 8 seconds until the red light is on continuously



3. Touch the sensor with the same master fingerprint - the green light is on continuously



4. All fingerprints are deleted and the lock is reset to factory default mode

Disposal

Help to protect the environment and dispose of the product and the packaging



materials in accordance with the local regulations.

© Copyright

Reproduction or duplication (even excerpts thereof) is forbidden without approval of: BASI GmbH
Konstantinstraße 387
41238 Mönchengladbach, Germany

2025

This publication, including all its parts, is protected by copyright.

Any use outside the narrow limits of copyright law without the consent of BASI GmbH is not allowed and is liable to prosecution.

This applies in particular to duplications, translations, microfilming and importing and processing in electronic systems.

BASI GmbH, Konstantinstraße 387,
41238 Mönchengladbach, Germany