

# ***Smart Bike lock***

---

**S03B06**

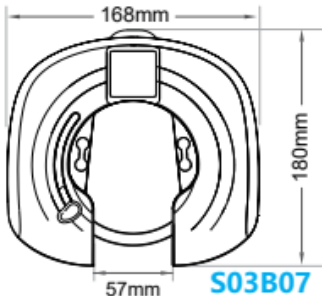
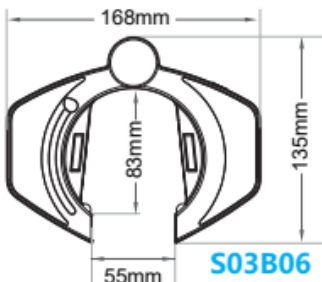
**Owner's Manual**

## ■ Sketch Map



## ■ Product Standard

- \* SIZE : 168X135X35mm (S03B06)  
168X180X42mm (S03B07)
- \* Material: zinc alloy+ABS  
plastic cement
- \* Slider : 9mm
- \* Working temperature: -10°C~+60°C
- \* Product weight: 660g (S03B06)  
510g (S03B07)
- \* Power :
  - 3.6V 8000mA Lithium battery



## ■ Protect Function

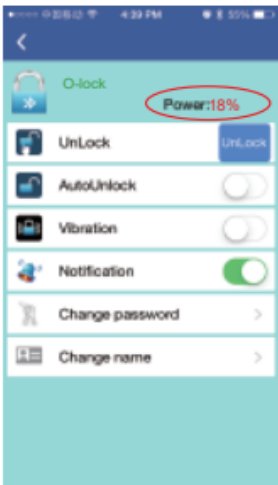
- **Bluetooth:** Smart lock, no keys
- **Waterproof:** IP44 rating approved

**Patent number: 201620461844.0** Counterfeit will be sued



## ■ Power

- 3.6V 3500mA Lithium battery (Free of Charge)
- When the power is low, please contact manufacturer or dealer to change new battery of the same specifications.
- When the power is lower than **20%**, APP will warn you low battery; please change the battery in time.  
(Power lasts about 18 months normally.)



Tips: Do not lock when not using the lock to save the power.

## ■ APP download and install

- Apply to iOS 8.0, Android version 4.3 and higher, Bluetooth 4.0 version



- Search SLBLOCK in APP store.



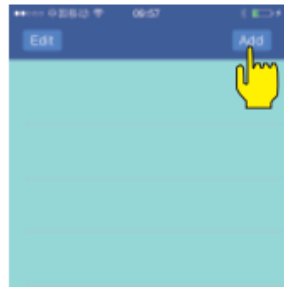
- [www.pgyer.com/slb1](http://www.pgyer.com/slb1)



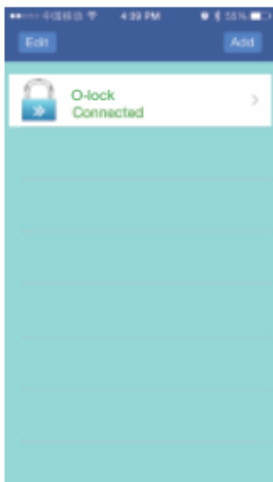
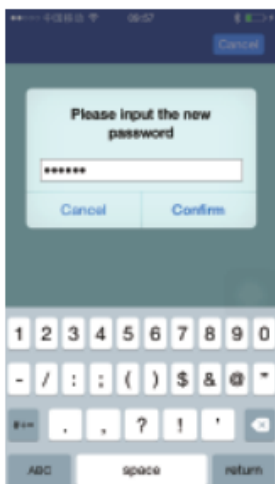
- Search SLBLOCK in Googleplay.

## Match

1. Slide the handle to the bottom side, hear "bi bi", lock successfully.  
Click " Add " in APP .

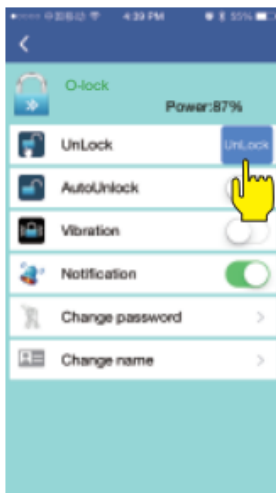


2. Enter the original password (factory password: 123456), then the connected screen appears



## ■ Manually Unlock

- Click  , enter home screen.
- Click  unlock automatically.



## ■ Installation

- Remove the screws on the hose clamps. Cross the install buckle. Fix the lock on the prop stand of the bike.



## ■ Lock

- Slide the handle to the bottom side, hear "bi bi", lock successfully.  
No need to operate mobile phone.

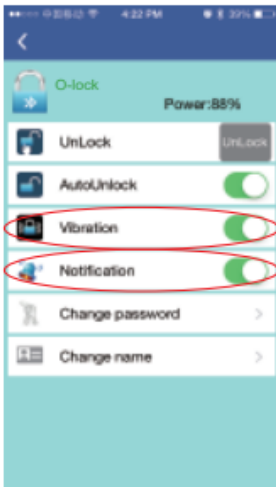


## ■ Vibration Function

- Vibration function can be chosen on or off.

(In vibration mode, when the unit detected trigger for vibration, the unit will first alarm 1 second for warning. If the unit detected trigger again after the next five seconds, the unit will alarm for 30 seconds. The unit won't alarm when the vibration mode is off.)

**Tip:** Vibration and Notification will warn you the lock isn't opened when taking the bike, suggest to open the function to avoid brake damage.



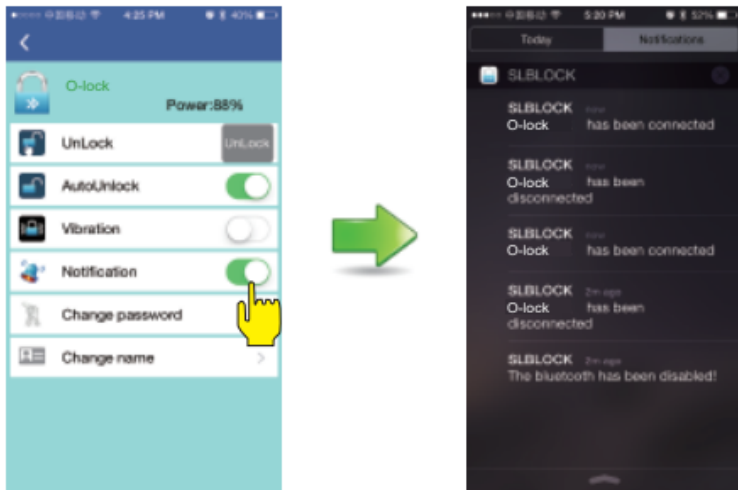
## ■ Disarm Alarm

- When the alarm is triggered, connect mobile phone and lock to disarm the alarm. (Bluetooth and APP must be on )



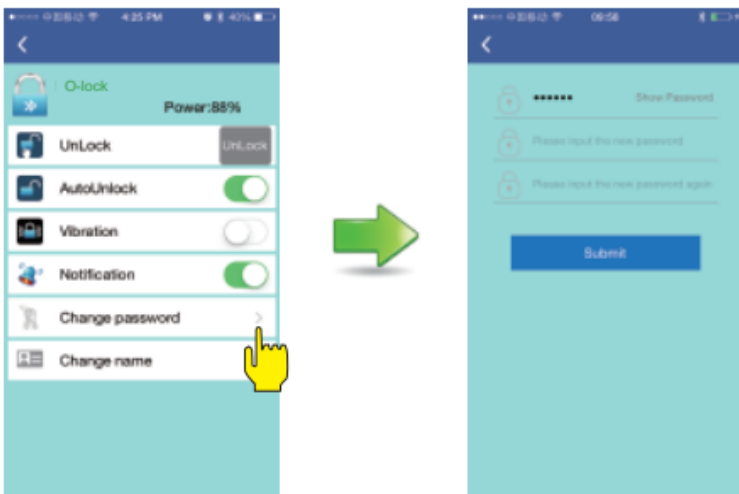
## ■ Notification

- The phone will notify you the state of the lock. You can choose to set or cancel the notification.



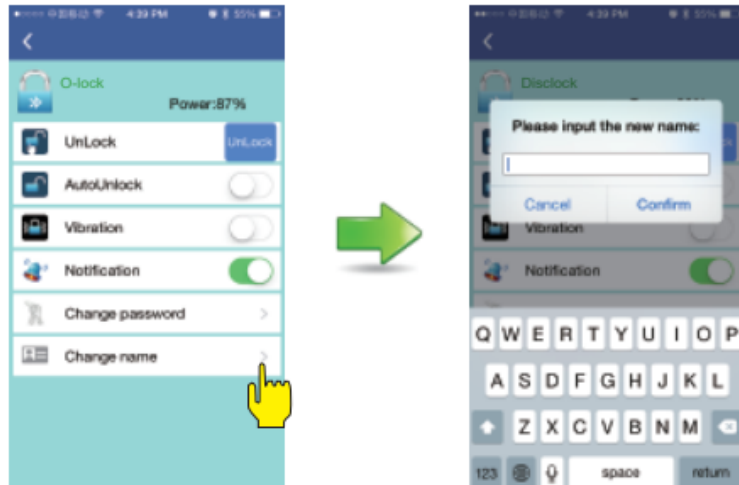
## ■ Change Password

- Please remember the password. You need to enter the password when you change the mobile phone or reconnect. Once you forget the password, the lock won't be used.



## ■ Change Name

- Change name for ease of managing different locks.



# Troubleshooting

## 1. Unconnected

Reasons:	Solutions:
a. Bluetooth is not switched on. b. The phone and the lock is beyond the operating range. c. APP is blocked. d. The lock is connected by others.	a. Switch on the Bluetooth. b. It will connect when the phone is near. c. Log out App or restart the mobile phone. close/open Bluetooth and log in again. d. Switch off others' bluetooth.

## 2. Unable to lock

Reasons:	Solutions:
a. The power is too low.	a. Please charge the battery immediately.

## 3. Unable to unlock

Reasons:	Solutions:
a. APP is blocked. b. Battery is exhausted.	a. Log out App and log in again. b. Please charge the battery immediately.

## 4. Alarm can't be closed

Reasons:	Solutions:
a. Bluetooth is not switched on. b. APP is not switched on. c. The phone and the lock is beyond the operating range.	a. Switch on the Bluetooth. b. Enter into APP. c. Put the mobile phone near the lock.

This device complies with Industry Canada's licence-exempt RSSs.

Operation is subject to the following two conditions:

- (1) This device may not cause interference; and
- (2) This device must accept any interference, including interference that may cause undesired operation of the device.

Cet appareil est conforme aux CNR exempts de licence d'Industrie Canada. Son fonctionnement est soumis aux deux conditions suivantes :

- (1) Ce dispositif ne peut causer des interférences ; et
- (2) Ce dispositif doit accepter toute interférence , y compris les interférences qui peuvent causer un mauvais fonctionnement de l'appareil.

FCC Caution:

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..

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 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.

To maintain compliance with FCC's RF Exposure guidelines, This equipment should be installed and operated with minimum distance between 20cm the radiator your body: Use only the supplied antenna.

FCC ID: 2ANDZ-S03B06