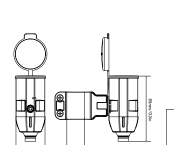
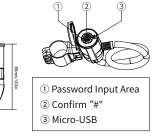
Instruction Manual



Bike L⊚ck



Product Dimension



Accessories List

31mm/1.2in

39mm/1.5in

Ŕ

Bike Lock

X 1



Χ1

_____1 ____



Emergency Charging Cable

X 1

Instruction Manual

Χ1

Specification

Unlock Way	Password
Password Capacity	2PCS(1 Admin + 1 User)
Charging Interface	Micro-USB
Standby Time	1 Year
Material	Zinc Alloy
Rope Length	150cm (59.05")
Waterproof	IP66

_____ 2 _____

Power Supply 250 MAH Lithium Battery Static Current ≪8uA Dynamic Current ≤10mA Stall Current ≤180mA Powering Voltage 4.1V~5.5V Alarm Voltage ≪3.7V Working $-20^{\circ}\text{C} \sim 65^{\circ}\text{C}$ Temperature Storage $-20^{\circ}\text{C} \sim 65^{\circ}\text{C}$ Temperature Working Humidity 10%~90%RH Air discharge 15kV Anti-static Contact discharge 8kV

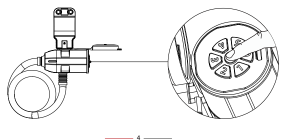
_____ 3 _____



	Green Light On	Correct Operation
	Green Light Flashing	In Setting Status
•	Red Light Flashing	Wrong Operation/Low Voltage
•	Blue Light Flashing	Password Digit Inputting

Factory Default

Factory Admin Password: "012345" Factory 1st User Password: "0000" Factory 2nd User Password: "1111" (In Double Key Mode)



Password Operation

1.Change Admin Password

" Original admin password #" "New admin password #" (Input Twice)

Input "#1#"

1. Input "#1#", the green light " original admin password # ", the green light flashes slower.

flashes quickly. 2. During the flashing, input

3. Then input the "new admin password # " twice. The green light is on for 1 second, and the " admin password " has been changed successfully.

Note:

(1)The admin password is within 4~8 digits. (2) The admin password can be used to emergency open. After unlocking, the user password will be reset. And it needs to set new user password.

5

2.Change User Password

1. Input "#0#", the green light Input " # 0 # " flashes quickly.

2. During the flashing, input "original user password #", the green light flashes slower. " Original user password #"

3. Then input the "new user password #" twice. The green light is "New user password #" on for 1 second, and the "user password " has been changed successfully.

Note: The user password is within 4~8 digits.

3.Lock Mode

(Input Twice)

Input "#3#", the green light flashes quickly. Then input "admin password #", the green light flashes slower.

6

(1) Single Key Mode

During the green light flashing, input "0 #", the green light will be on for 1 second, and the lock has been changed to single key mode. (Single Key Mode as factory default) (#3 # admin password #0 #)

(2) Double Key Mode

During the green light flashing, input "1 #", the green light will be flashed for twice, and then the lock has been changed to double key mode.

(#3 # admin password #1 #)

Note:

(1) Under single key mode, one password can open the lock.

(2) Under double key mode, it needs two passwords to open the lock. It is fine to input these two passwords one by one and no matter which one is at first.

7

4.Anti-peeping Password

Input "#4#" and the green light flashes quickly. Then input "admin password #", and the green light flashes slower.

(1) Enable: During the green light flashing, input "0 #", the green light will flash for 1 second, and the anti-peeping password function has been enabled.

(2) Disable: During the green light flashing, input "1 # ", the green light will flash for twice, and the anti-peeping password function has been disabled.

Note:

(1)The anti-peeping password can be added before/ after the correct password to prevent the correct password from being stolen. (2) The total digits of correct password & anti-peeping

password should be within 20 digits.



8 _____



Instruction Reference

Battery Charging	Red LED stays on
Battery Fully Charged	Red LED off
Unlock & Lock under Fully Charged	The lock can open more than 10000 times
Low Voltage Alarm	When the internal battery voltage is lower than 3.7V+0.1V, the "red light" flashes after unlocking is completed. It is recommended that users charge in time.
Low Voltage Protection	When the battery is less than 3.0V, all functions are turned off.

NOTICE:

Thank you for purchasing and using our products. Before using the product, please read this manual carefully. If you encounter any problems during installation and usage, please contact us, we will provide more technical support and services.

