

Smartlock

Y797

Y797G

Owner's Manual



APP Control



No key



Waterproof



Alarm sound

Patent number: 201320506211.3

■ Protect Function

- **Anti cutting function:**

Cutting cable triggers alarm immediately. Alarm will stop after pairing with APP.

- **Anti disassembling function:**

Unscrewing the battery cover triggers alarm immediately . Alarm will stop after pairing with APP.

- **Vibration function:**

Vibrating or moving the lock triggers alarm for 30 seconds. Alarm will stop after pairing with APP.

- **Waterproof grade: IP55.**

- **Alarm sound: 115dB**



■ Sketch Map



■ Product Specification

- * Size: 92X55X34mm
- * Material: ABSplastic+copper+cable (chain)
- * Power: 3 "AAA" size alkaline batteries (not included)
- * Cable (Chain) length: 80cm
- * Working temperature: -10℃~+60℃
- * Storage temperature: -20℃~+80℃
- * Product weight: 230g(cable steel) /720g(chain steel)

■ APP download

- IOS 7.0 and Android 6.0 or above.

iOS



- Search solebe in APP store.

Android



- <http://d.7short.com/solebe>
- Search solebe in Google Play.

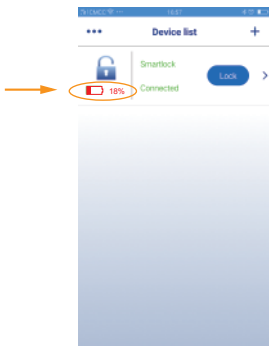
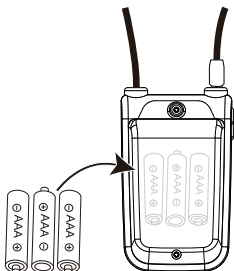
■ APP

- Advise to learn about the instruction and FAQs after installing the APP.





Instructions	
Function introduction	FAQ
Operating distance	>
Locking and unlocking	>
Alarm and alarm reset	>
Automatic unlocking	>
Notification function	>
Password change	>
Name change	>
Use record	>
Consignment mode	>
Power prompt	>
Sharing function	>

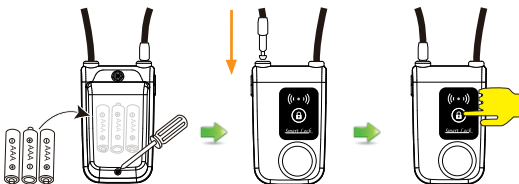
Battery



- 3 “AAA” size alkaline batteries.
- When the power is lower than **20%**, DiDiDi -DiDiDi 2 serial sounds will come out when unlock. Once the power is less than **5%**, **red light** will be on while pressing the lock button, it will be unable to lock, please replace the battery in time. (the batteries may last 6-8 months in normal)

Lock

- Install the battery, screw down the battery cover, plug into the cylinder, and press the lock button“”. When the lock sounds DiDi it means locked. (Blue light will be on when press the lock button“”, and off while release it.)
(It can't lock or pair, if the above steps are operated in a wrong way.)

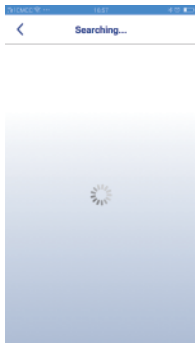


■ Pairing

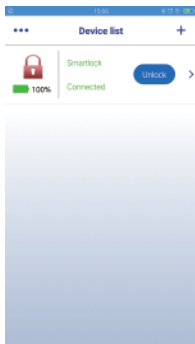
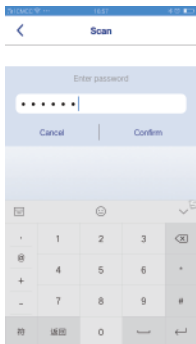


1. Open APP  , click “+” to search the device.

(Connect only in lock mode.)

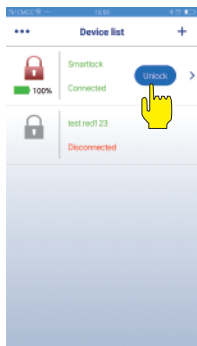


2. Enter the original password (123456), then it will show “connected” on APP.



■ Unlock

- Click “Unlock”, blue light flashes, press the lock bar, then pull out the cylinder, meanwhile it shows **Disconnected**.



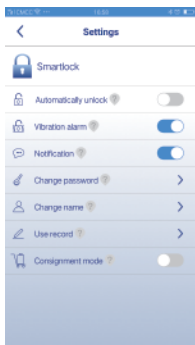
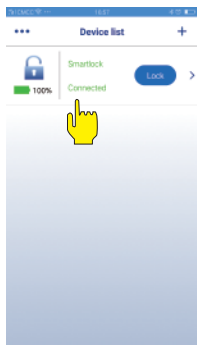
Then pull out cable

Press lock bar first

■ Setting

There is introduction of function and settings on setting page, please click " ? " to check.

- 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.



Troubleshooting

1. Unable to lock (No DiDi Sound when insert the cylinder)

Reasons:	Solutions:
a. Install batteries improperly. b. Low battery. c. Battery cover is not screwed well. d. The lock cylinder is not plugged to the bottom. e. The lock cylinder has been oxidized and causes bad connection.	a. Install batteries correctly. b. Replace with new batteries. c. Tighten the screw completely. d. Pull out the cylinder and plug it into the hole deep enough. e. Polish the cylinder with abrasive paper.

2. Fail to pair

Reasons:	Solutions:
a. unlocked status. b. Bluetooth is off. c. Phone's GPS is off. d. The lock is paired with the other phone. e. Interfered by other Bluetooth signals nearby.	a. Follow the user manual and lock it till you hear DiDi sound after pressing the lock button then search and pair it. b. Turn on Bluetooth. c. Turn on GPS d. Turn off Bluetooth of the other phone. e. Move to new position and try again.

3. Password error

Reasons:	Solutions:
a. wrong code. b. System recognition error. c. Password has been changed. d. Interfered by other Bluetooth signals nearby.	a. Type correct code. b. Turn off Bluetooth then on, then re-enter password. c. Find out the correct password. d. Move to new position and try again.

4. Indicated Unlocked status

Reasons:	Solutions:
a. Mobile phone Bluetooth is off. b. The distance between the lock and phone is too far. c. Low battery of the lock. d. Not enough storage of mobile phone. e. Program stuck.	a. Turn on Bluetooth. b. Stay closer to pair. c. Change batteries. d. Turn off Bluetooth then on or restart your phone. e. Reinstall batteries and pair with Bluetooth devices.

5. Failed to unlock

Reasons:	Solutions:
a. Low battery b. App stops c. The lock bar hasn't been adjusted completely to unlock status.	a. Change batteries. b. Sign out from the app, turn off Bluetooth, then on, and open the app. c. Plug the cylinder to the bottom completely to restore the lock bar, then turn off Bluetooth and on, unlock the device after pairing.

6. Alarmed failed

Reasons:	Solutions:
a. The vibration function is off. b. No alarm under Bluetooth pairing condition(anti-burglar mode will be on when user leaves). c. Alarm will be postponed in case of triggering by mistake.	a. Turn on the app vibration function. b. Bluetooth off or place the phone 12 meters away from the locks to test the alarm function. c. Alarm goes off one time after first touch, 5 seconds later if the lock senses vibration, alarm will be triggered.

7. Too slow to connect

Reasons:	Solutions:
a. Not enough storage of phones or too much phone garbage. b. Old model phone which runs slowly.	a. Clean mobile phone cache junk, turn off the phone and restart. b. Change another phone or return the lock. (under the premise that no impact on further sale)

FCC WARNING

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.