



CSLP 402C Wi-Fi Smart Lock User Guide

[Home](#) » [CSLP](#) » CSLP 402C Wi-Fi Smart Lock User Guide



Wi-Fi Smart Lock
ilock 402 Network Edition

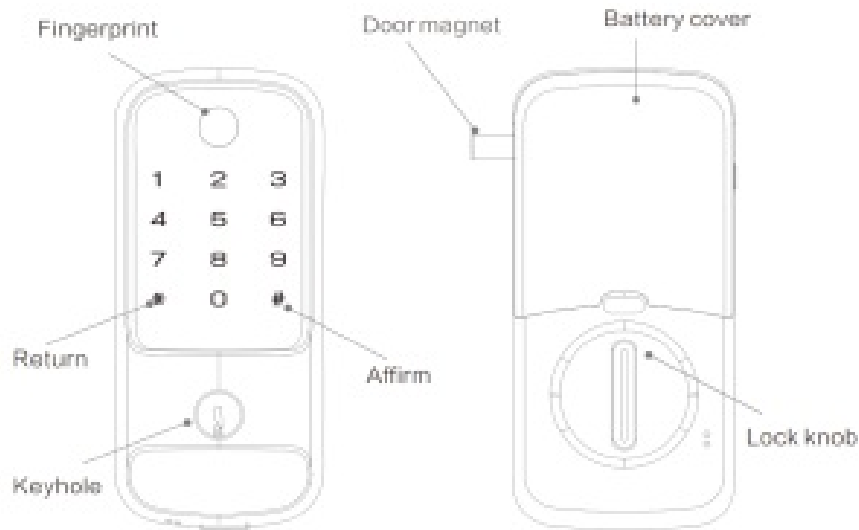
Contents [[hide](#)]

- [1 Operational Guide](#)
- [2 Technical Parameter](#)
- [3 Door Lock Menu](#)
- [4 Networking Settings](#)
- [5 Door Magnetic Switch](#)
- [6 Lnstallation Procedure](#)
- [7 Documents / Resources](#)
- [8 Related Posts](#)

Operational Guide

Product Function Description

Can realize fingerprint, password, remote dynamic password, mechanical key and other ways to open the door.



• Physical Structure Keys

1. “*” key: cancel key, return key, one key lock.
2. “#” key: confirm key, enter the system menu key.
3. “Settings” button: hold down for 10s to restore factory Settings.
4. indoor one-button open and close button: short press can complete automatic open and close action.
5. Door magnetic automatic locking: when the door magnetic is close to the magnet for 1 second, the door lock will be locked automatically.

• Functional Characteristics

Electronic Door Key:

Password/fingerprint/remote dynamic password;

Remote Dynamic Cipher

Under the home page of the device, swipe left to enter the remote dynamic password, and click to obtain a set of 8-digit dynamic password. Dynamic password The lock can be unlocked in 5 minutes.

Battery Power Detection:

When the electric voltage is less than 4.8V, it can be identified normally. Each time the user succeeds in verification, the message “The electric power is low, please charge in time” will be displayed.

Test Freezing Function:

When the fingerprint and password are incorrect for more than 5 consecutive times (cumulative error for 5 consecutive times, please zero after the door is unlocked successfully), this alarm is issued Audible and visual alarm; If the number of errors is greater than or equal to 5 within 5 minutes, the system freezes for 180 seconds and all operations are disabled within 180 seconds.

Emergency Power Supply

When the power supply is exhausted and there is no key, connect the external power supply and open the door according to the normal operation steps.

Note:

1. Please replace the battery in time after the emergency power supply opens;
2. It is recommended to use a charging bank or charger with output current above 1A for external power supply.

Technical Parameter

working voltag	Standard voltage 6.5-8.4V
System standby time	> 3000 times
Emergency electrical power supply	5V, power supply with USB interface
Recognition speed	<1S
Low electricity prompt	<20% battery capacity
Password capacity	150 groups
Fingerprint capacity	50 group

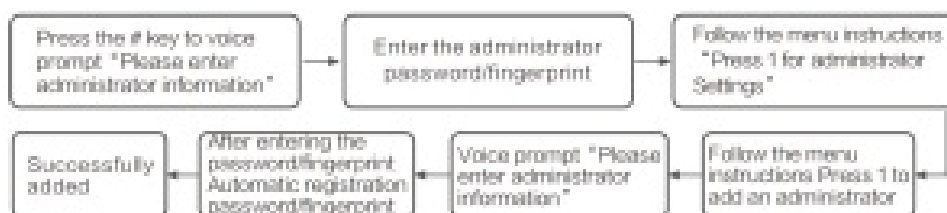
Door Lock Menu

• Enter The Management Menu

Enter the “#” key to prompt “Please enter administrator information”, and enter “123456+#” for voice prompt “For administrator Settings, press 1. For user Settings, press 2. For system Settings, press 3 For factory settings, press 4”. The default password is 123456.

• Administrator Settings

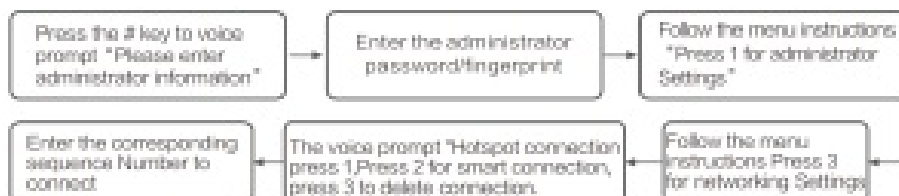
Add Admin



Deleting An Administrator

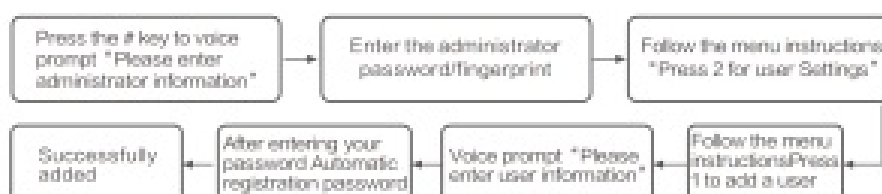


Network Settings

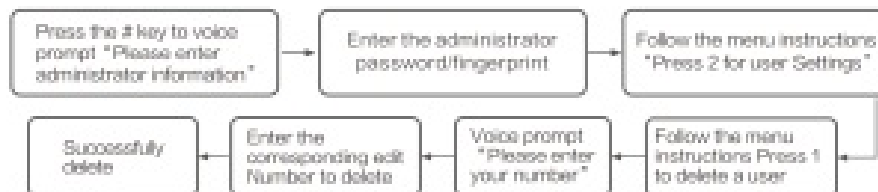


• User Settings

Add Users

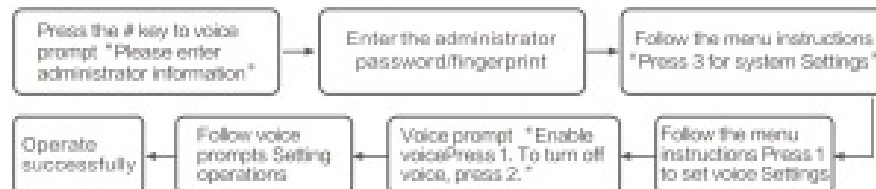


Delete User



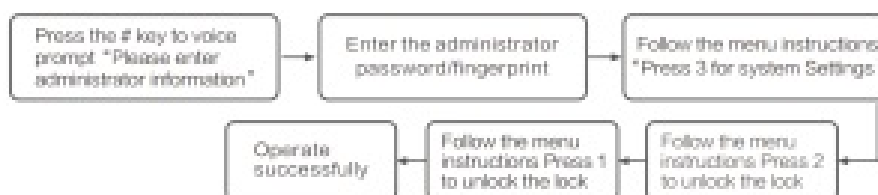
• System Settings

Voice Settings



The Lock Mode

• A single Lock



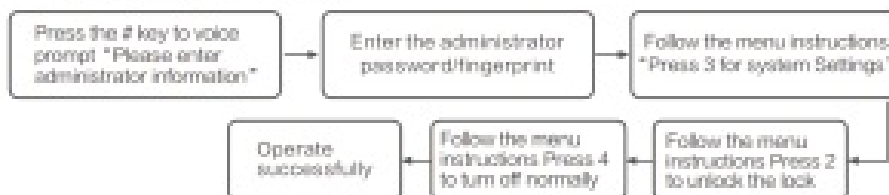
• Combination Lock



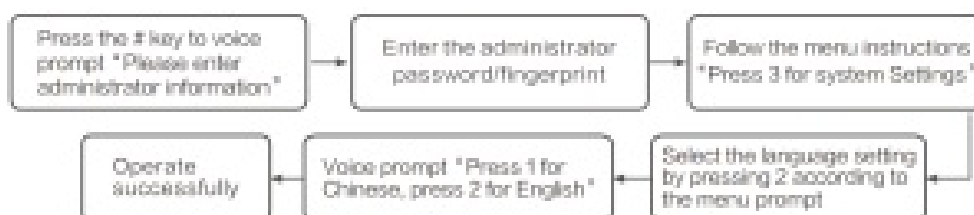
• Open Normally Open



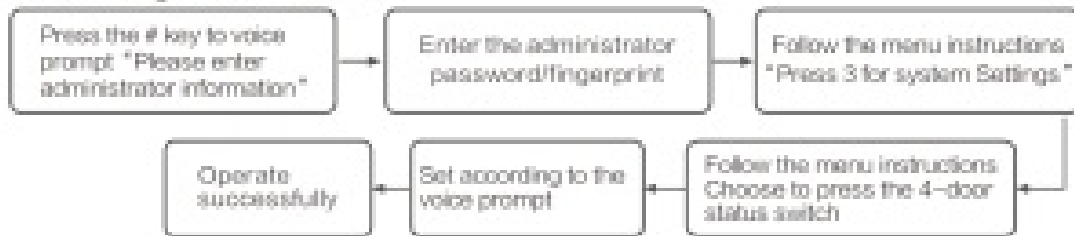
• Shut Down Normally Open



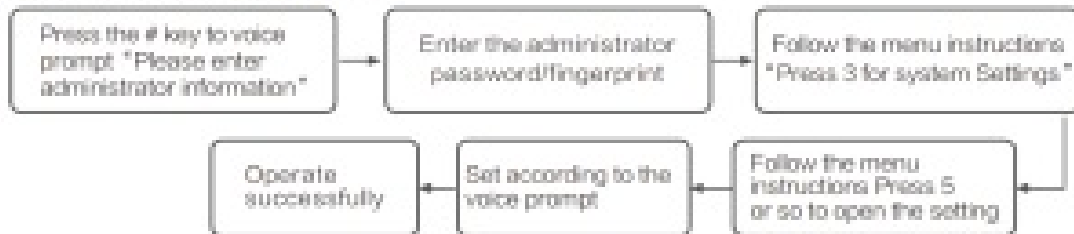
Language Settings



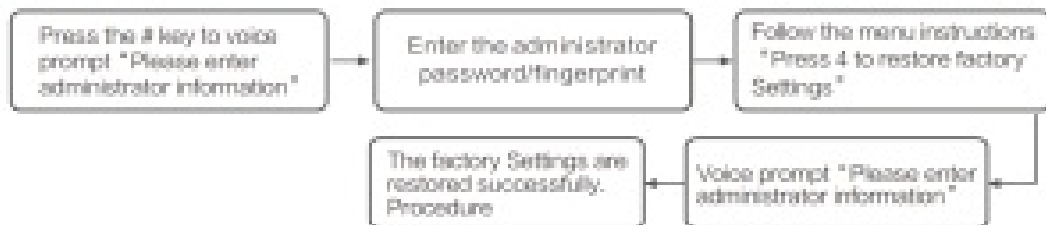
Door Magnetic Switch



Left/right Open Setting



• Factory Data Reset



Networking Settings

• Download The APP

Download the Doodle Smart APP on your phone. Use your phone number and set up an account.

• Distribution Network

◆ Procedure For Locking

Enter the menu and press “1” to manage user Settings. “For administrator registration, press 1 ,For deleting an administrator, press 2 , Press 3, press 3 to enter the distribution network Settings: Press 1 for hotspot connection, press 2 for smart connection, press 3 to delete connection, and pressPress 2 to enter the intelligent distribution network.

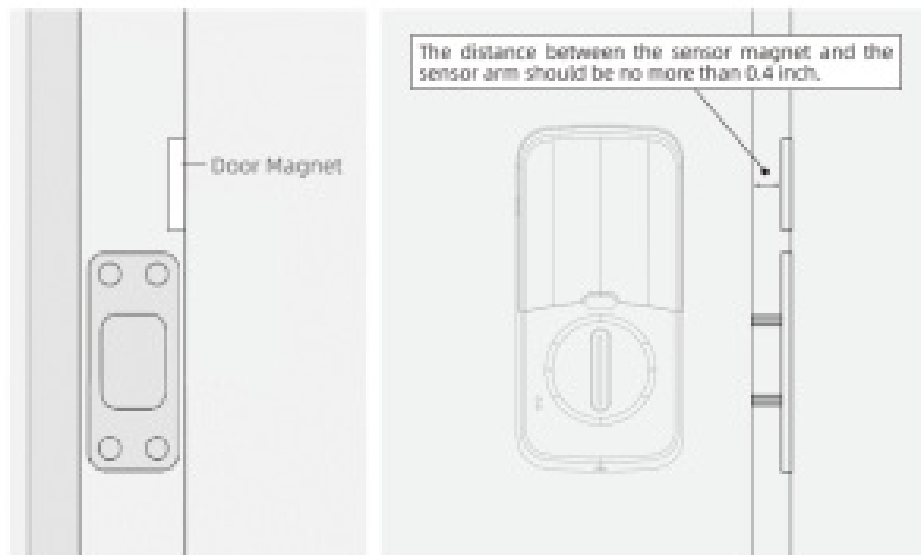
◆ Procedure On APP

- 1) Enter the APP and click Add Device.
 - 2) Enter the “Manual Add” interface, select “Security Sensor”, and click “Door Lock (Wi-Fi)”.
 - 3) Enter the interface of “Please reset the device first” and click “Confirm that the keyboard light flashes quickly”.
 - 4) Enter the “Enter your WIFI password at home” interface. Select WIFI account, enter the correct WIFI password, and click “OK”.
 - 5) Enter Connecting.
 - 6) After the network is configured successfully, go to the home page of the device.
- The OLED screen on the lock side displays: Network configuration is successful.

Door Magnetic Switch

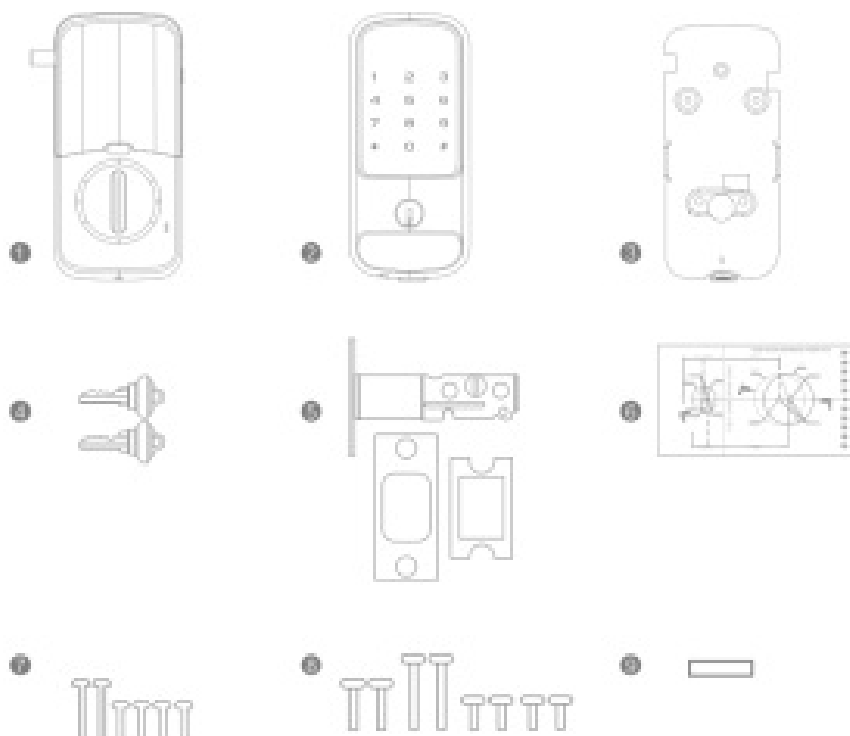
The is equipped with an optional integrated door sensor to detect door open/closed position. To set up the door sensor, slide the sensor slider from the back of interior assembly. You may need to remove the interior assembly from the door to slide the sensor slider. Then, fix the sensor magnet to the door frame with the attached adhesive tape. The sensor slide should be close to the sensor magnet. The sensor slide should be close to the sensor magnet.

The sensor will then report the door's position to the app. door sensor is off by default. This feature can be activated through the app.



Lnstallation Procedure

Spare And Accessory Parts



1. Interior Assembly	6. Opening The Template
2. Touchpad Assembly	7. Steike Screws(4)&Deadbolt Screws(2)
3. Mounting Plate	8. Mounting Screws(8)
4. Key 2	9. Door Magnet
5. Deadbolt Asswmbly & Strike Plate	


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.

Documents / Resources

	CSLP 402C Wi-Fi Smart Lock [pdf] User Guide 402C, 2A3P9-402C, 2A3P9402C, 402C, Wi-Fi Smart Lock, 402C Wi-Fi Smart Lock
---	---