

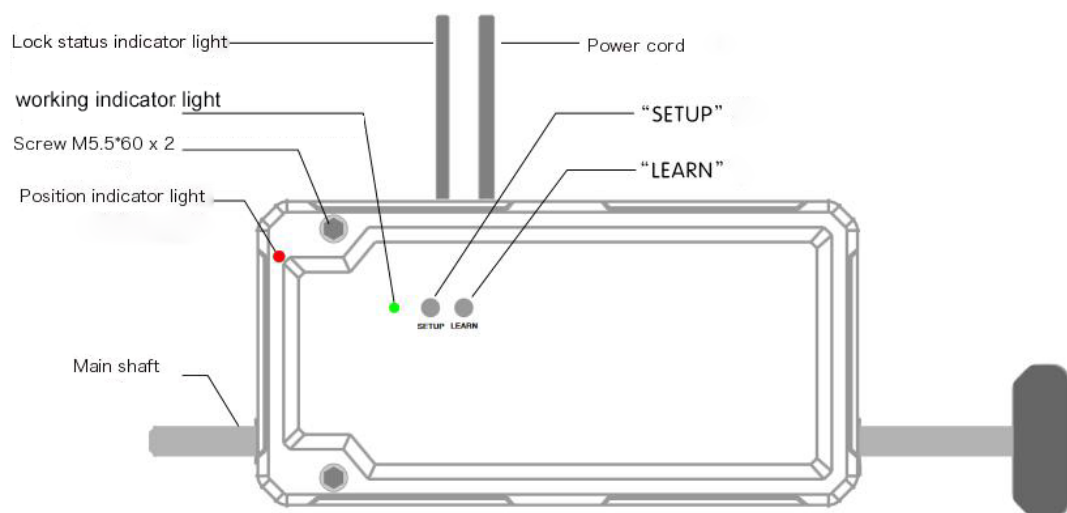
# Instruction

## 1. Garage Door Lock

A set garage door lock is including the lock box, wall console, outside panel and remote control, which is used for smart control of garage door.

### 1.1. Lock Box

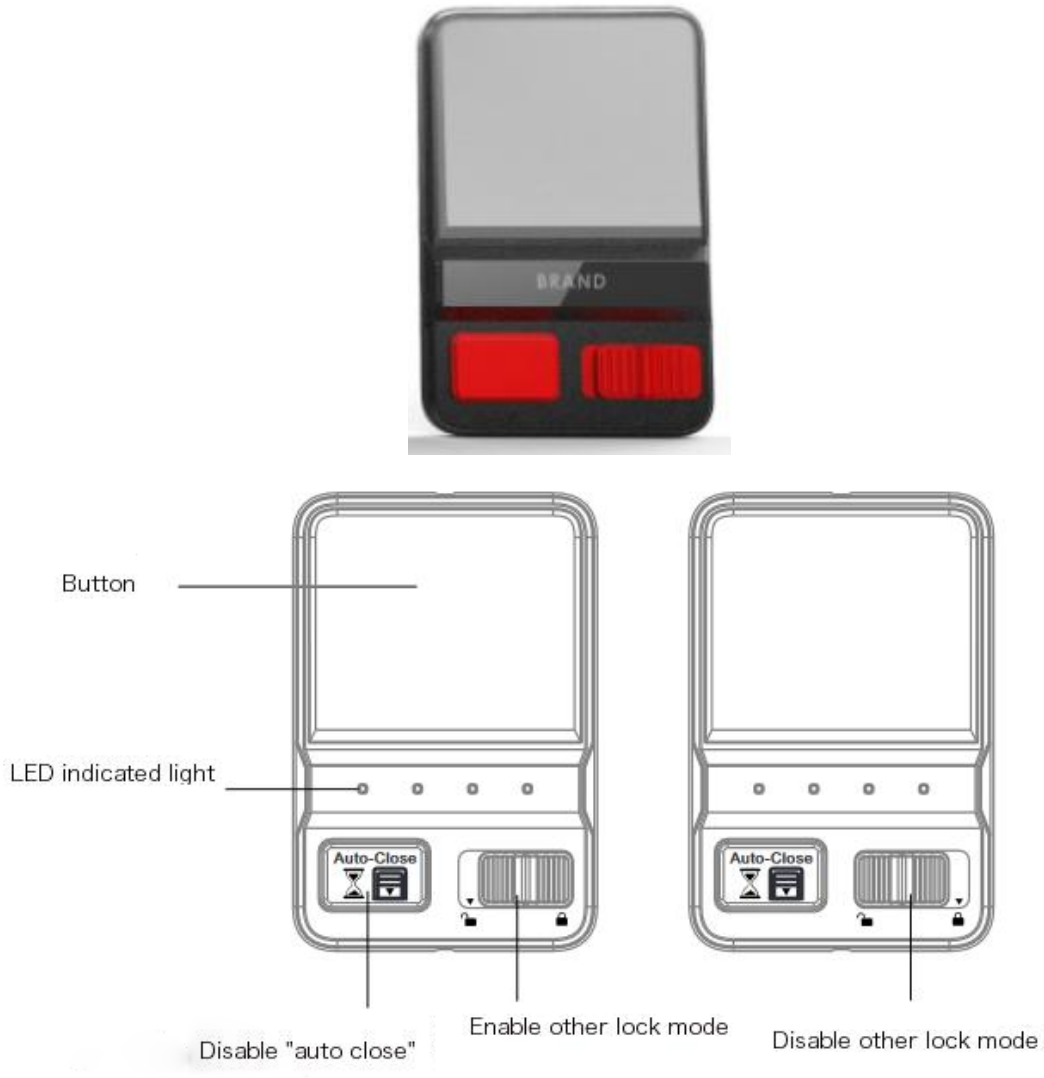
Function: Lock/ Unlock/ Adaptive remote control



**Delete all passwords and matched remote control:** long press "SETUP"&"LEARN" at the same time till the working indicator light flickering 2 times and beeps for one time.

## 1.2. Wall Console

Function: 1. Lock/ Unlock 2. Close the auto lock function 3. Enable/disable other lock mode.



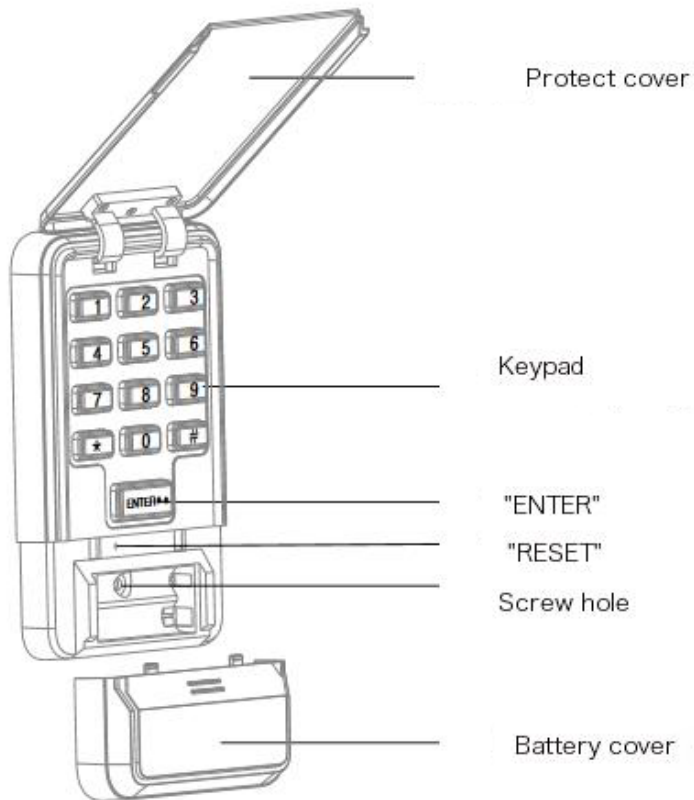
### Instructions

1. Press the button to open the lock.
2. Press "auto close" to stop this function.
3. Switch the button (bottom right) to the close status that will disable all other locking methods except the button on the wall console.
4. Switch the button (bottom right) to the open status that will enable all locking methods.

### 1.3. Outside panel

User can control lock/unlock by setting password on the outside panel while all locking methods are enabled.





**Outside panel configuration (Configuration has completed before delivery.)**

1. Short press "SETUP" button on the lock box, the working indicator light will turn to green and keep flickering slowly.
2. Press the "RESET" button on the outside panel with needle, till the keypad flickering slowly.
3. After con-fig successfully, keypad will light for 2 seconds. At the same time, the working indicator light of lock box will flickering twice and beeps.
4. If fail to con-fig, keypad light will turn off.

**Adding password on outside panel:**

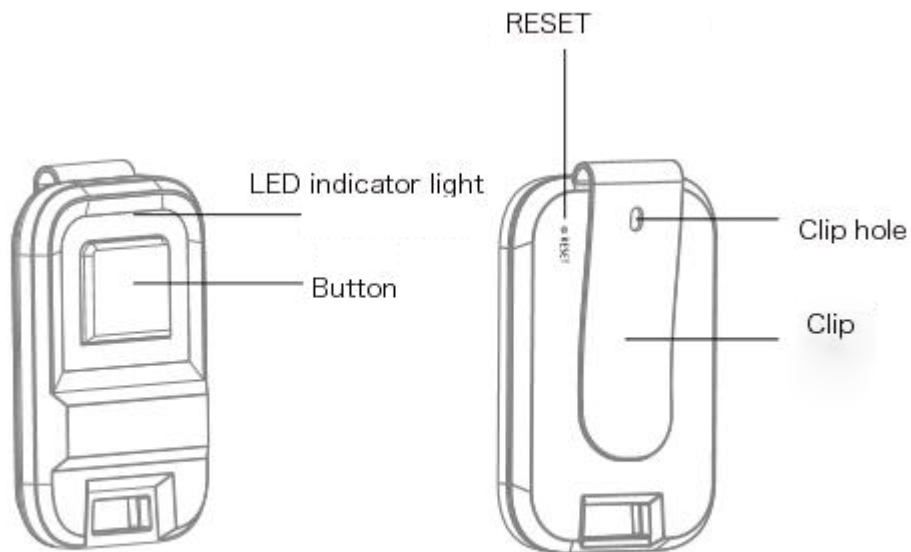
1. Short press "LEARN" button on lock box, the working indicator light will turn to yellow and keep flickering slowly for 30 seconds.
2. Enter a 6-digit password and press "#" to confirm.
3. After setting successfully, the working indicator light of lock box will flickering twice and beeps.

**Open the lock with outside panel.**

1. Enter your 6-digit password and press “ENTER” to unlock.

## 1.4. Remote control

User can control lock/unlock by using remote control while all locking methods are enabled.



### **Remote control configuration (Configuration has completed before delivery.)**

1. Short press “SETUP” button on the lock box, the working indicator light will turn to green and keep flickering slowly.
2. Press the “RESET” button on the remote control with needle, till the LED light keep flickering slowly.

3. After con-fig successfully, LED indicator light of remote control will turn on for 2 seconds. At the same time, the working indicator light of lock box will flickering twice and beeps.
4. If fail to con-fig, the LED indicator light will turn off.

After con-fig successfully, user can press the remote control button to unlock.

## 2. APP download

**Android:**



**iOS:**

IOS



Search "Bee space" in App Store.

bee space Cancel



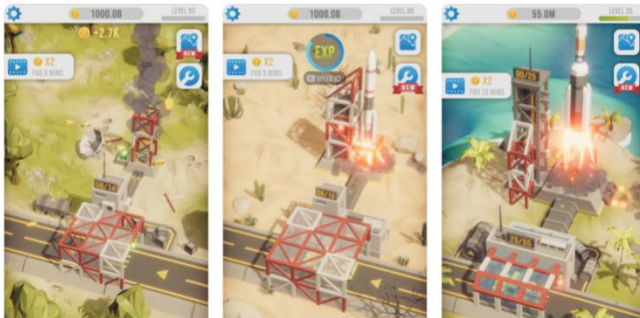
**Bee Space**  
Lifestyle

GET



**Idle Rocket Launch**  
Rocket Launch Company  
★★★★★ 1.6K

GET

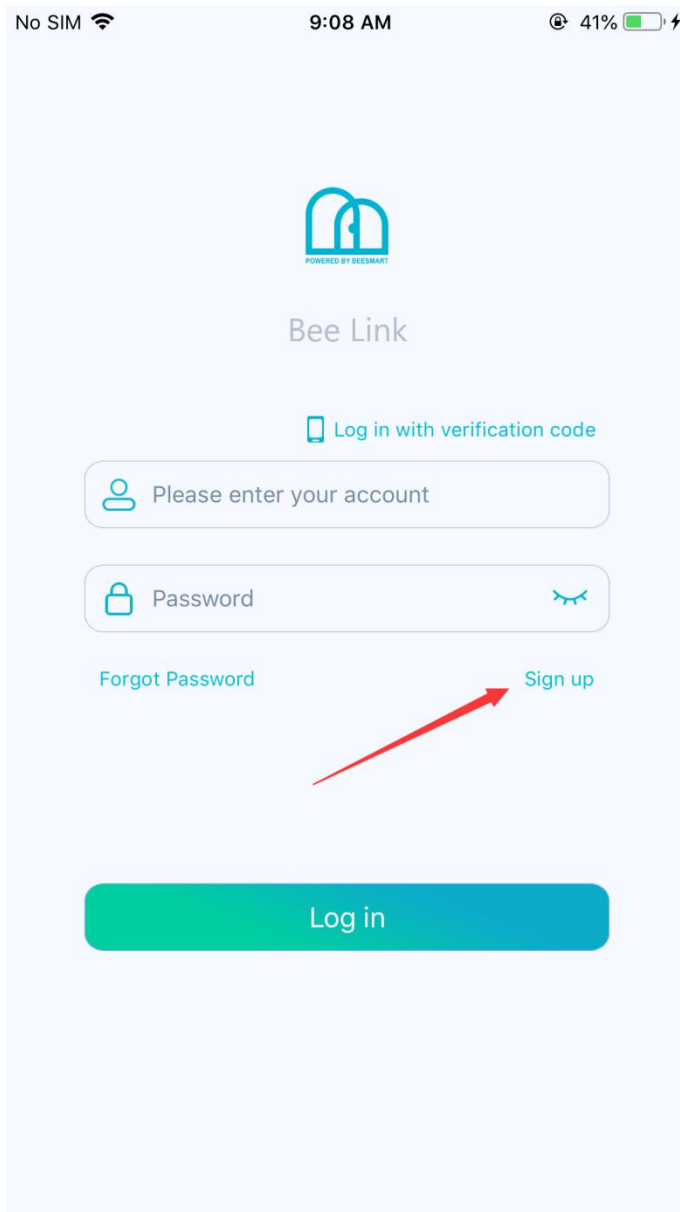


### 3. APP instruction

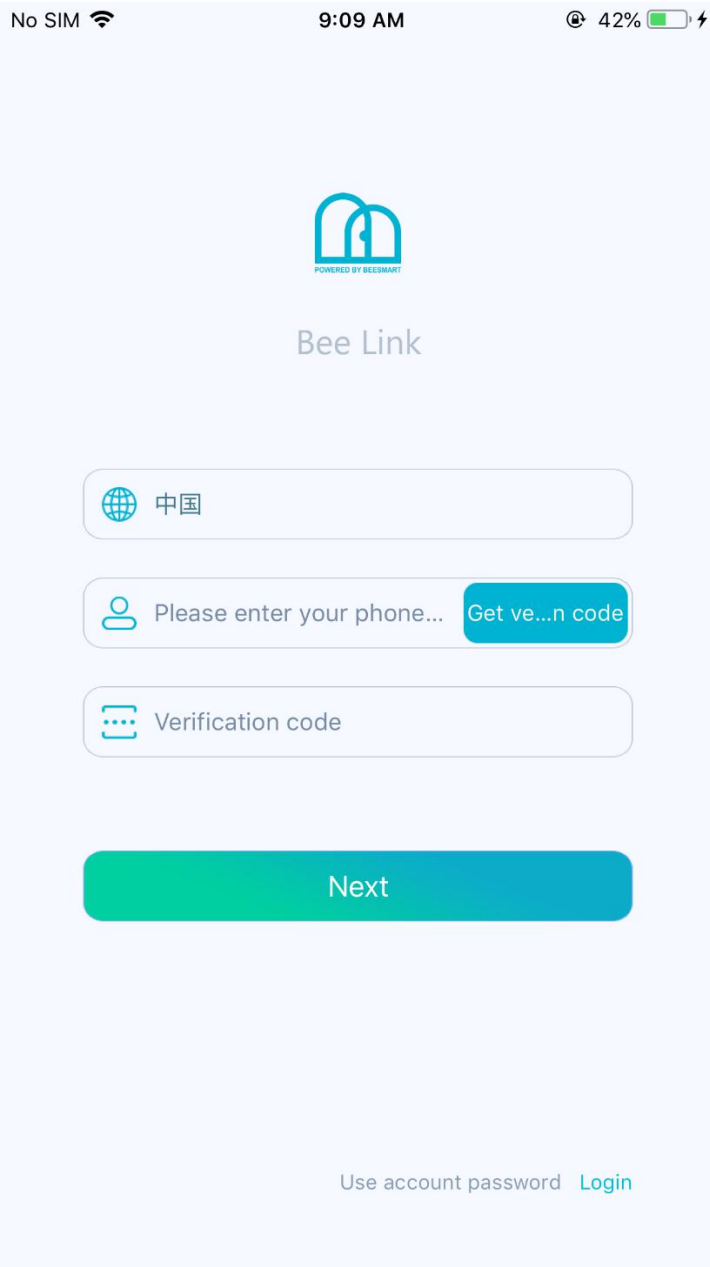
#### 3.1. Register

After downloaded APP, user can register a new account on below login page.





Enter your email address and click to get the verification code, then check your email and enter the code to click next.



Setting your name, password and agree the service agreement, then click sign up so as to complete the registration.



## Set account and password



Please enter the nickname



Set Password



Enter the password again

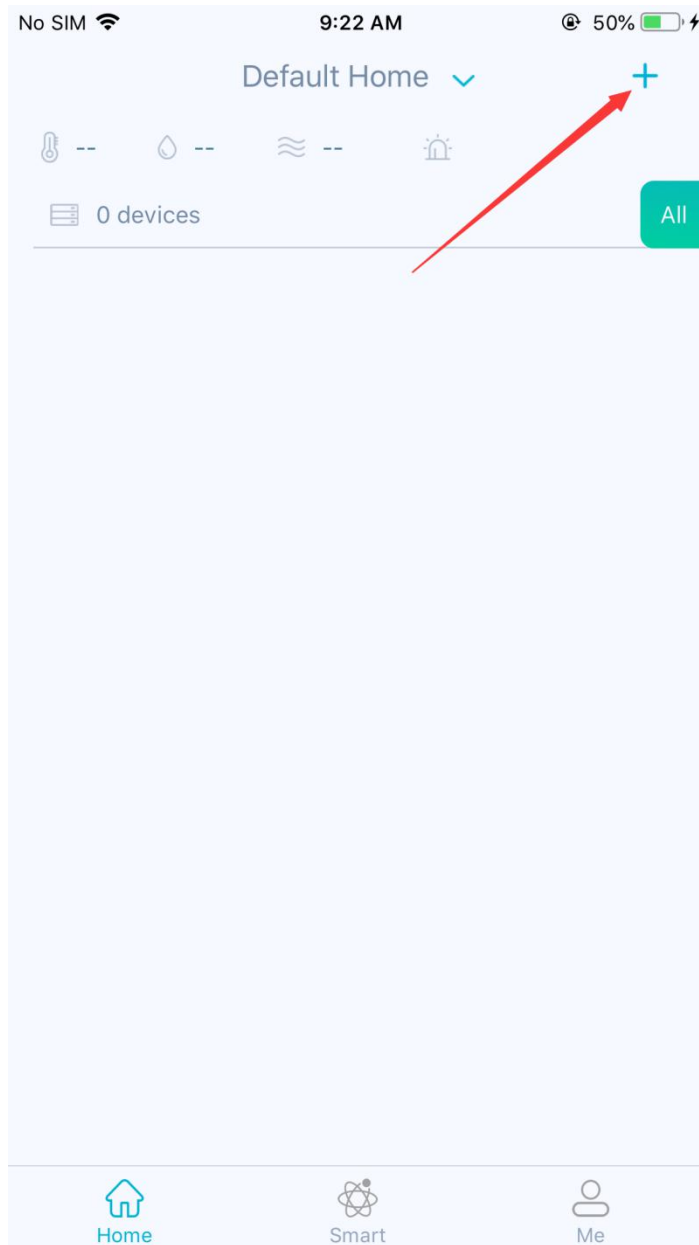
Sign up



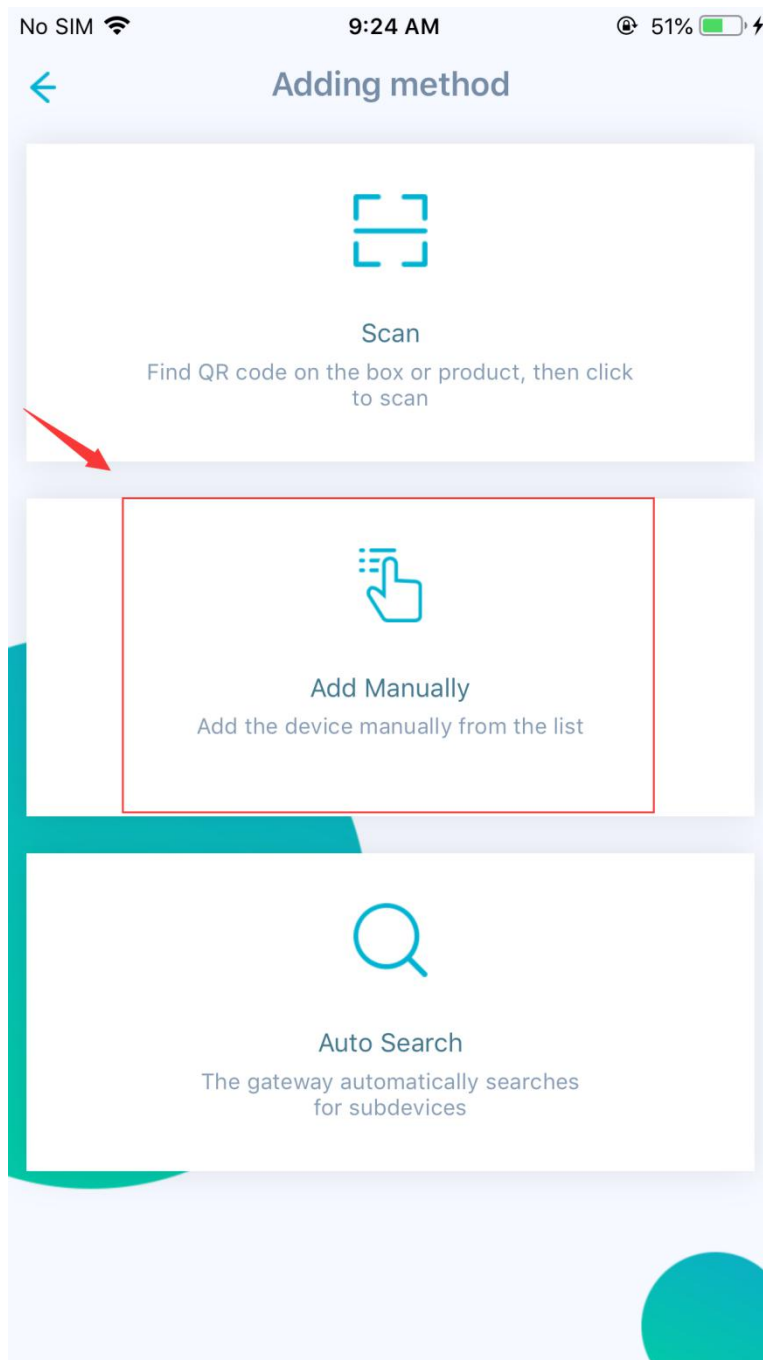
I agree 《Beesmart Smart Lock APP Registration》 and 《Beesmart Intelligent Platform Service Agreement》

## 3.2. Adding devices on APP

### 3.2.1. Click “+” to add devices.



### 3.2.2. Select “add manually”.



### 3.2.3. Select “Garage Lock Kit”.



**3.2.4. WiFi** Select Wi-Fi network that your mobile phone has been connected.



## Wi-Fi config



Select Wi-Fi network that the mobile phone connected

Please set your Wi-Fi to be 2.4GHz



BS-OTA111



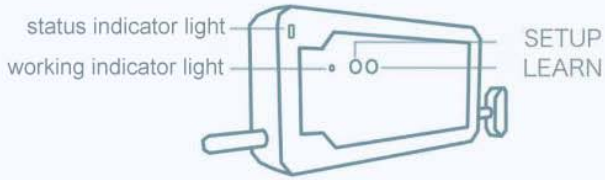
Please enter the WIFI password

Next

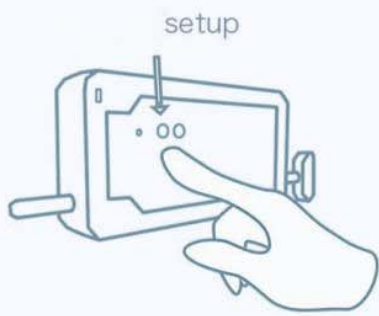
**3.2.5.** Press “SETUP” button on the lock box for 5 seconds till the working indicator light turn to blue and flickering slowly, then click “next”.

无 SIM 卡 下午2:40 66%

Turn on the device's hotspot



status indicator light  
working indicator light  
SETUP LEARN



setup

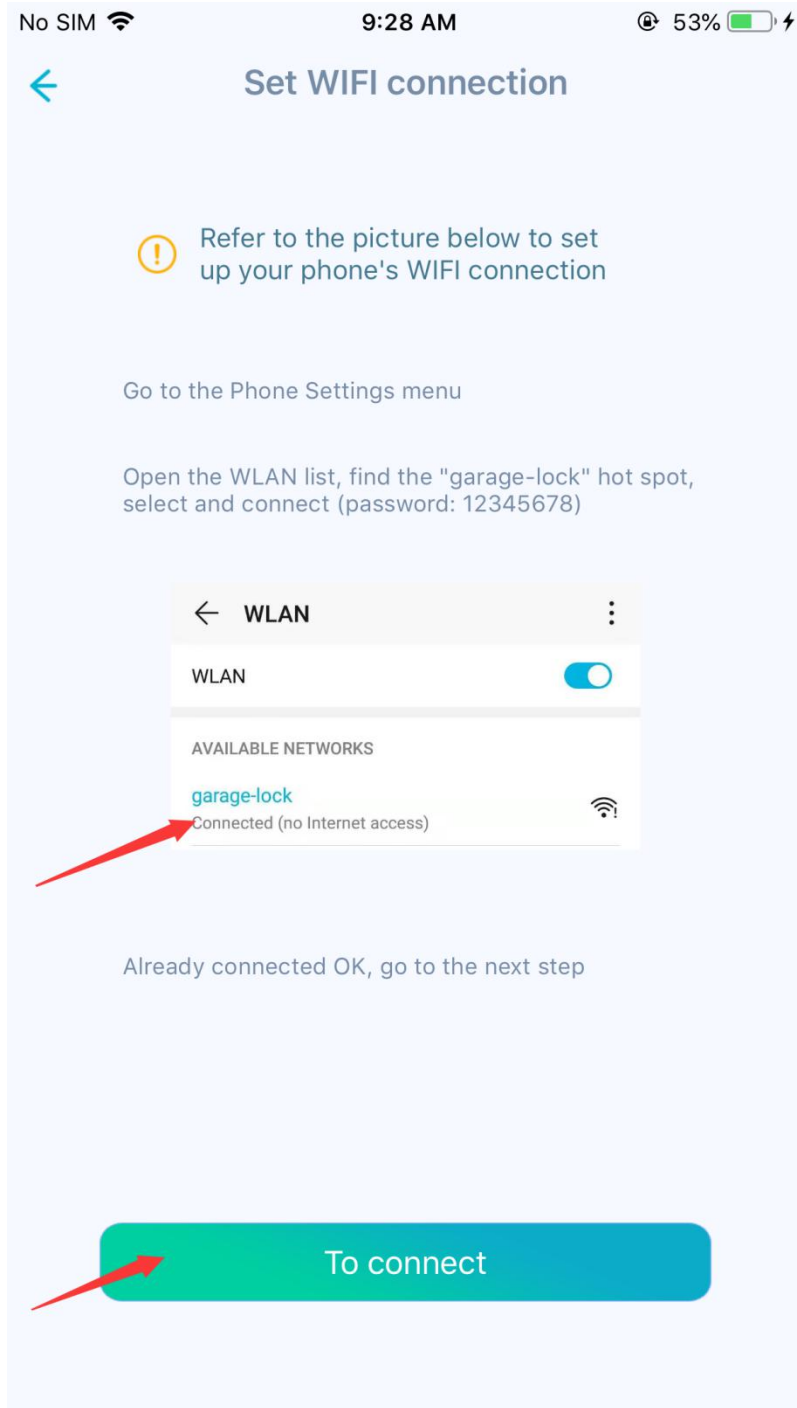
Garage Lock Kit


Make sure the device has powered on  
Press and hold the reset button for 5 seconds until the indicator turns blue and blinks(about 2s once), click next

Next



### 3.2.6. Connect the hotspot from lock box on the Wi-Fi setting page.



无 SIM 卡 

下午2:34

 91% 

 设置

Wi-Fi

Wi-Fi



 garage-lock



选取网络...

beesmart-gw-74EE2AF1CEE4



beesmart-gw-7CA7B0C9B938



BS-OTA111



BS-XR871-GW-444F451C5F5E



DIRECT-m1ML-2160 Series



HUAWEI-4G



MERCURY\_540F



PandoraBox\_D1CA55\_5G



printer



TP-LINK\_B4CD



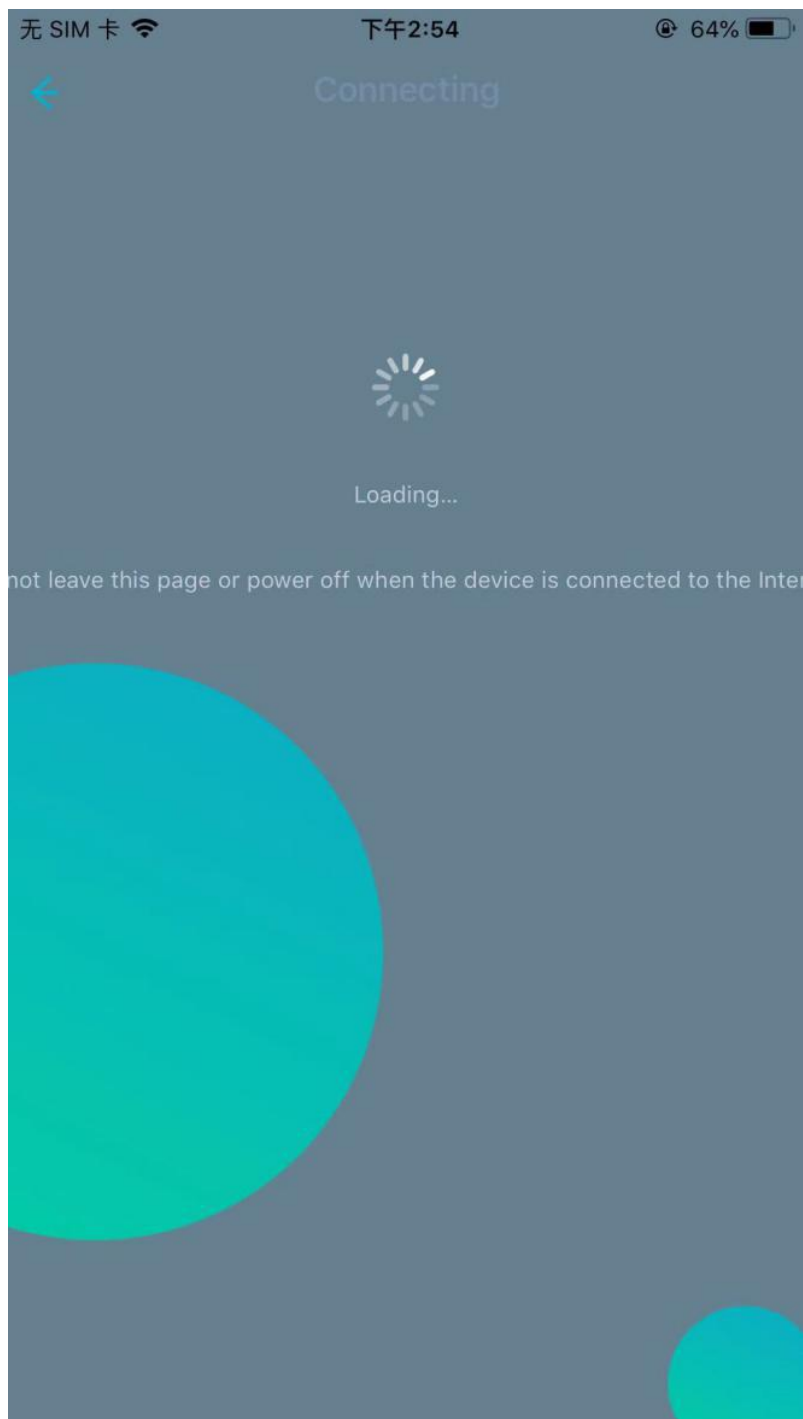
Tritech-ZS



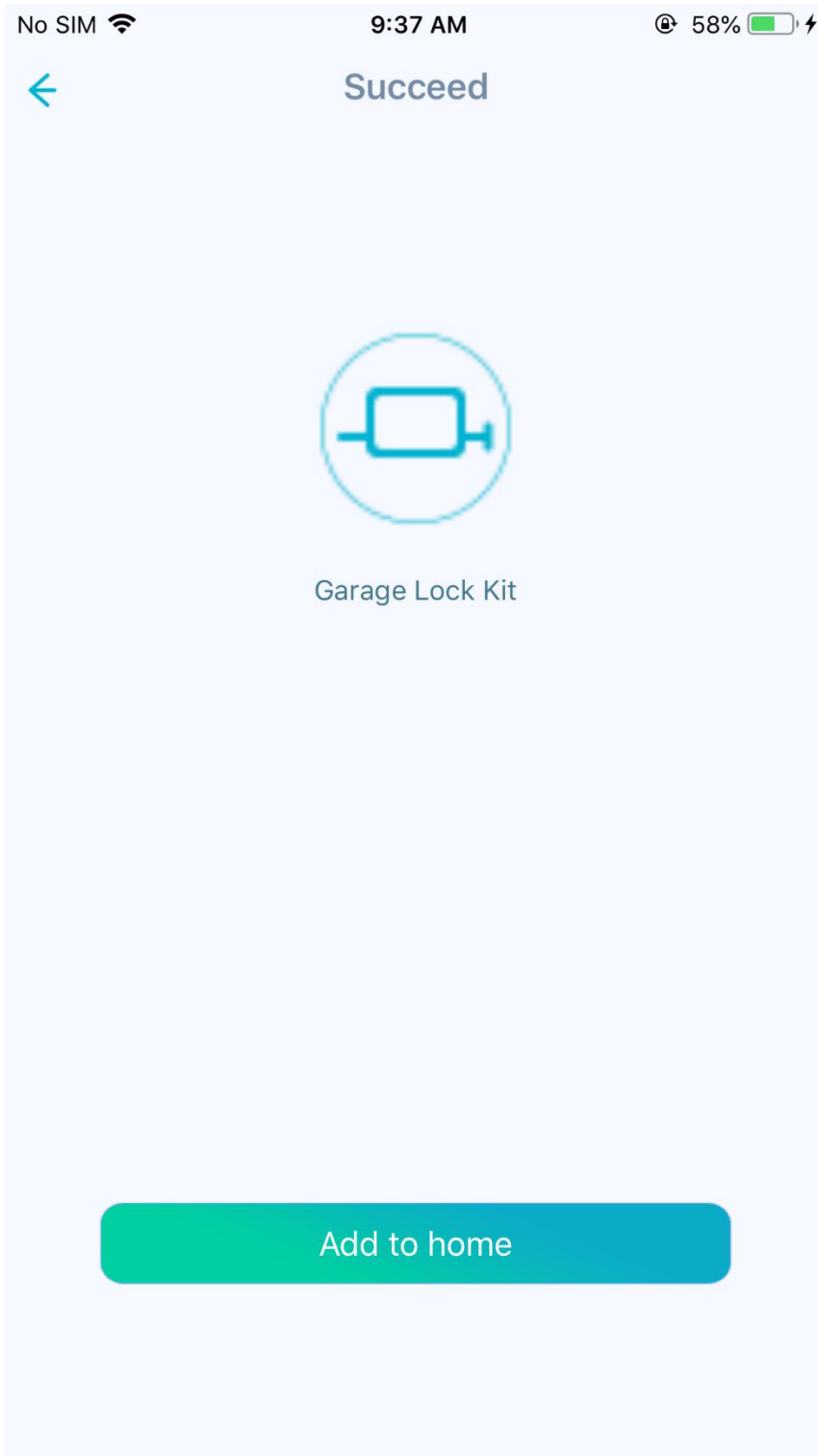
3.2.7. After connected WiFi, then back to APP and click “to connect”.

The screenshot shows an iPhone interface for setting a WiFi connection. At the top, the status bar displays 'No SIM', signal strength, '9:32 AM', and '55%' battery. The main screen has a blue header with a back arrow and the title 'Set WIFI connection'. Below the header is a yellow warning icon and the text: 'Refer to the picture below to set up your phone's WIFI connection'. This is followed by instructions: 'Go to the Phone Settings menu' and 'Open the WLAN list, find the "garage-lock" hot spot, select and connect (password: 12345678)'. An inset image shows the 'WLAN' settings screen with the 'garage-lock' network selected and connected. Below the inset, it says 'Already connected OK, go to the next step'. At the bottom, there is a large blue button labeled 'To connect' with a red arrow pointing to it. Below the button is a red-bordered box containing the text: 'Make sure the hot spot is connected and proceed to the next step'.

### 3.2.8. Lock Box connect to Network.



Click“add to home”

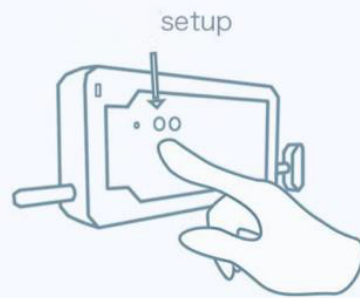
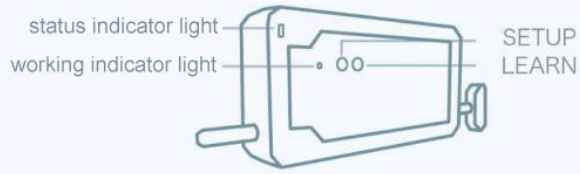


### 3.2.9. Confirm the gateway and add it to home page.

1. When the working indicator light turns to green and flickering.
2. Press setting button, the working indicator light stop flickering and keeps green.
3. Click next.



## Turn on the device's hotspot



Garage Lock Kit

Make sure the device has powered on  
Press and hold the reset button for 5 seconds until  
the indicator turns blue and blinks (about 2s once),  
click next

Next

Click next.



## Successfully add device



Product Name

Garage Lock Kit

Location

Default Room

Model

BSZ-GW06G

MAC

00158D3A284F

Next



Default Home



--



--



--



2...



1 devices



Garage Lock Kit

Default Room

Status: Locked



Home



Smart

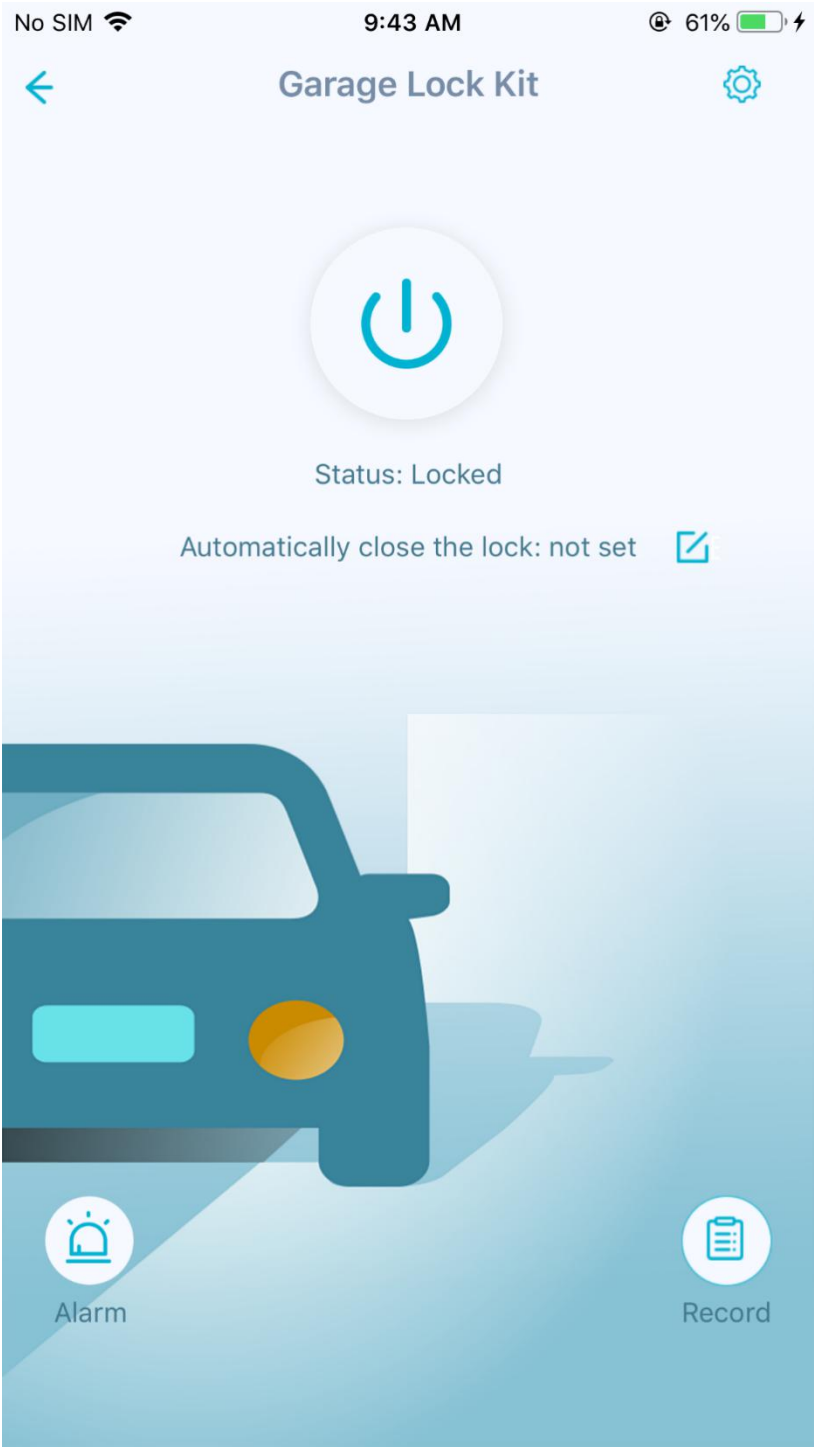


Me

### 3.3. Using APP to control the lock.

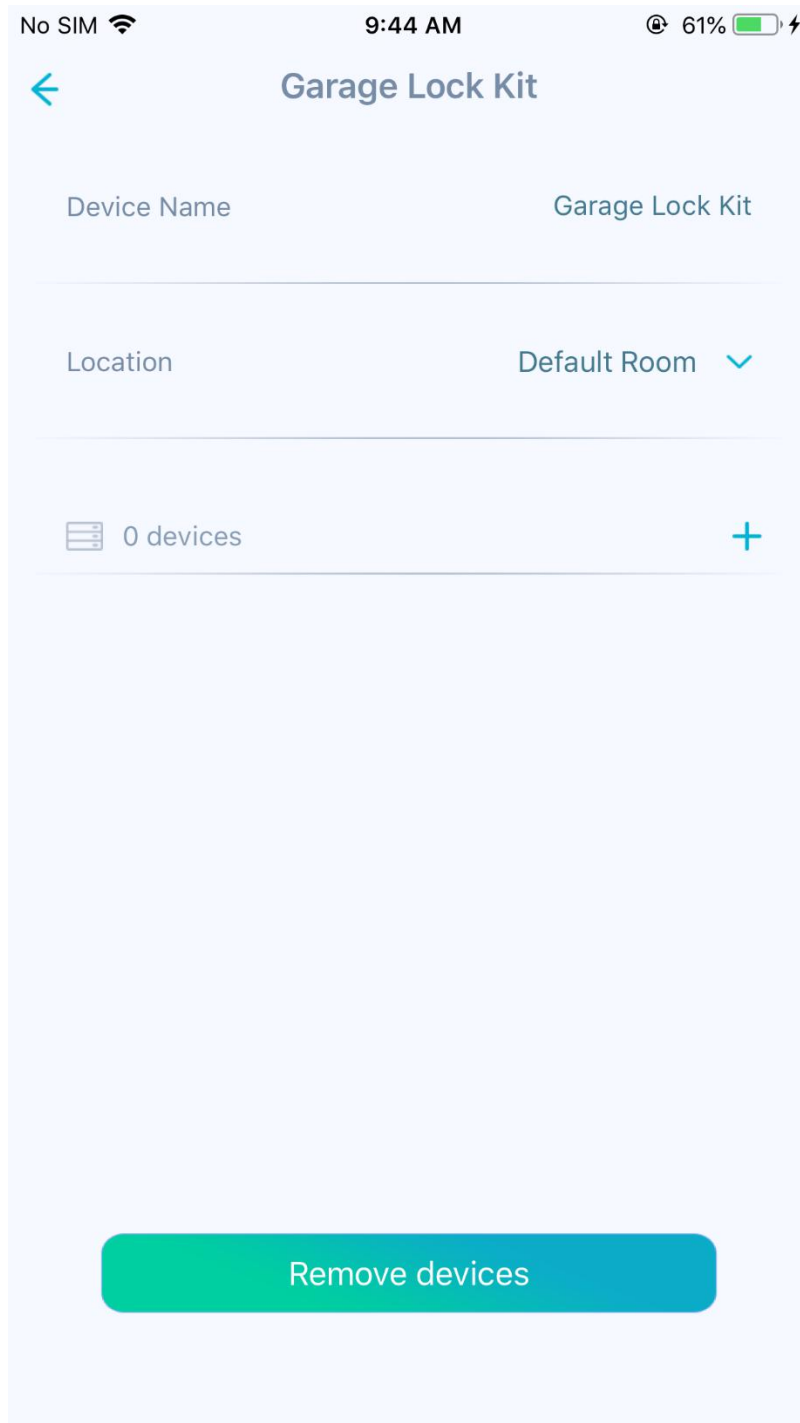
#### 3.3.1. Operation page

User can lock/ unlock the garage door lock, setting auto close and check the operation record and alarm record.



### 3.3.2. Settings page

User can check the garage door lock information, as well as check/ add other devices.



FCC Caution:

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

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.

IMPORTANT NOTE:

FCC Radiation Exposure Statement:

For Lock Box& Outside Panel

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment .This equipment should be installed and operated with minimum distance 20cm between the radiator& your body.

This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

For Remote Control

The device has been evaluated to meet general RF exposure requirement.

The device can be used in portable exposure condition without restriction.

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.