

# Universal Smart Garage Door Opener

## User Manual



smart life



### Get It From



Google Play  
Store



Apple App  
Store

# ***Specification:***

Product Name: ***Universal Smart Garage Door Opener***

Dimension: **87mm\*57mm\*18mm**

Net Weight: **140g**

Wireless Technology: **WI-FI 802.11 b/g/n**

Power Input: **5Vdc 1A via USB port**

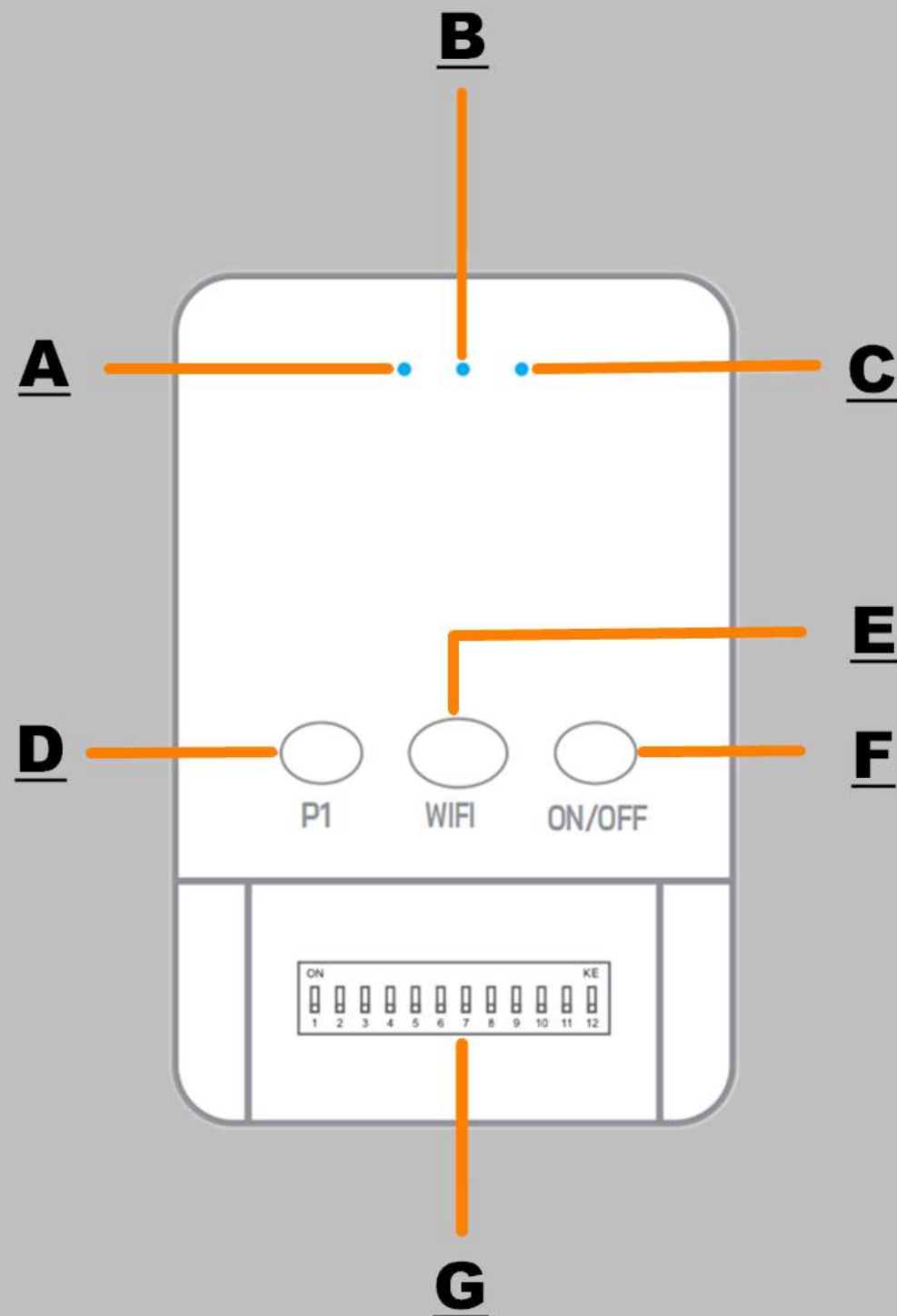
Working Temperature: **14°F to 131°F**

Working Humidity: **10%-90%(No condensation)**

Pckage include:

1x Smart Garage Door Opener  
1x Wireless Door Sensor  
1x USB Power Cable  
1x 5V d.c. USB Power Adaptor  
4x 3M Sticker  
1x User Manual

## ***LED and Button Rules***



**A: Program Led**

**B: Power Led**

**C: WIFI Status Led**

**D: Program Button**

**E: WI-FI Button**

**F: ON/OFF Button**

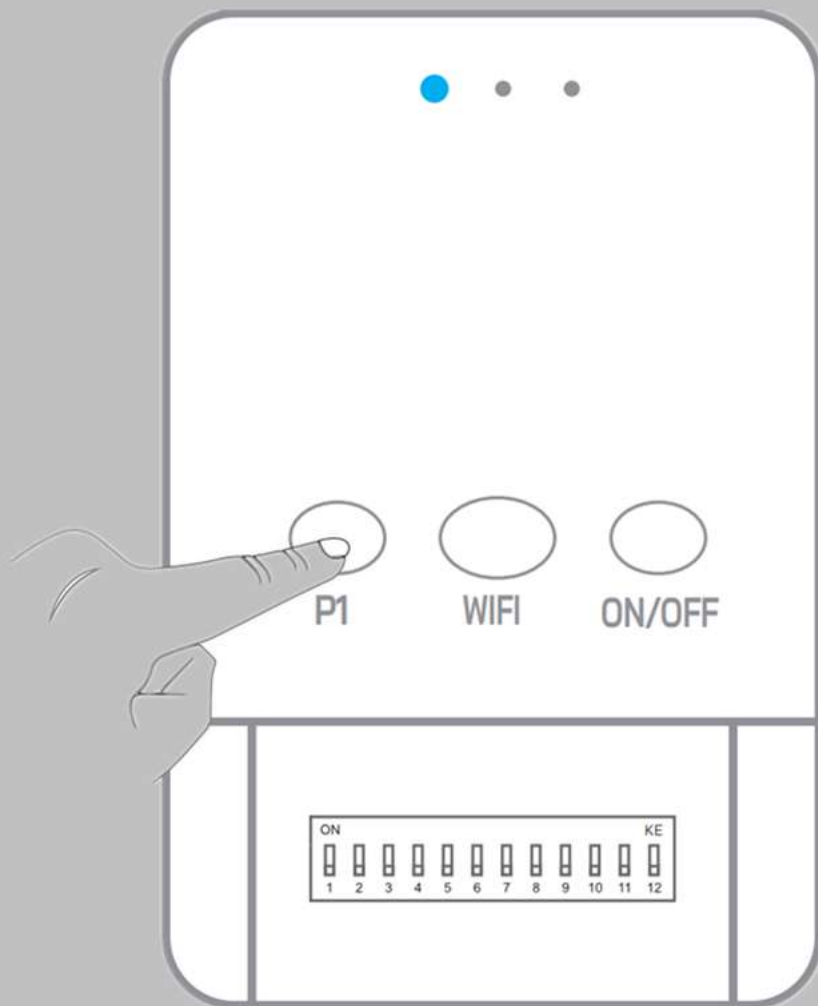
**G: DIP Switches**

# Configuration Guide:

## For Learn button ONLY

1. Start with your garage door, villa door, or commercial door closed.

2. Connect your smart garage door opener to power supply. Press and hold the program button P1 until the Program Led lights solid blue to entering to configuration mode.  
This mode will last 1 min.

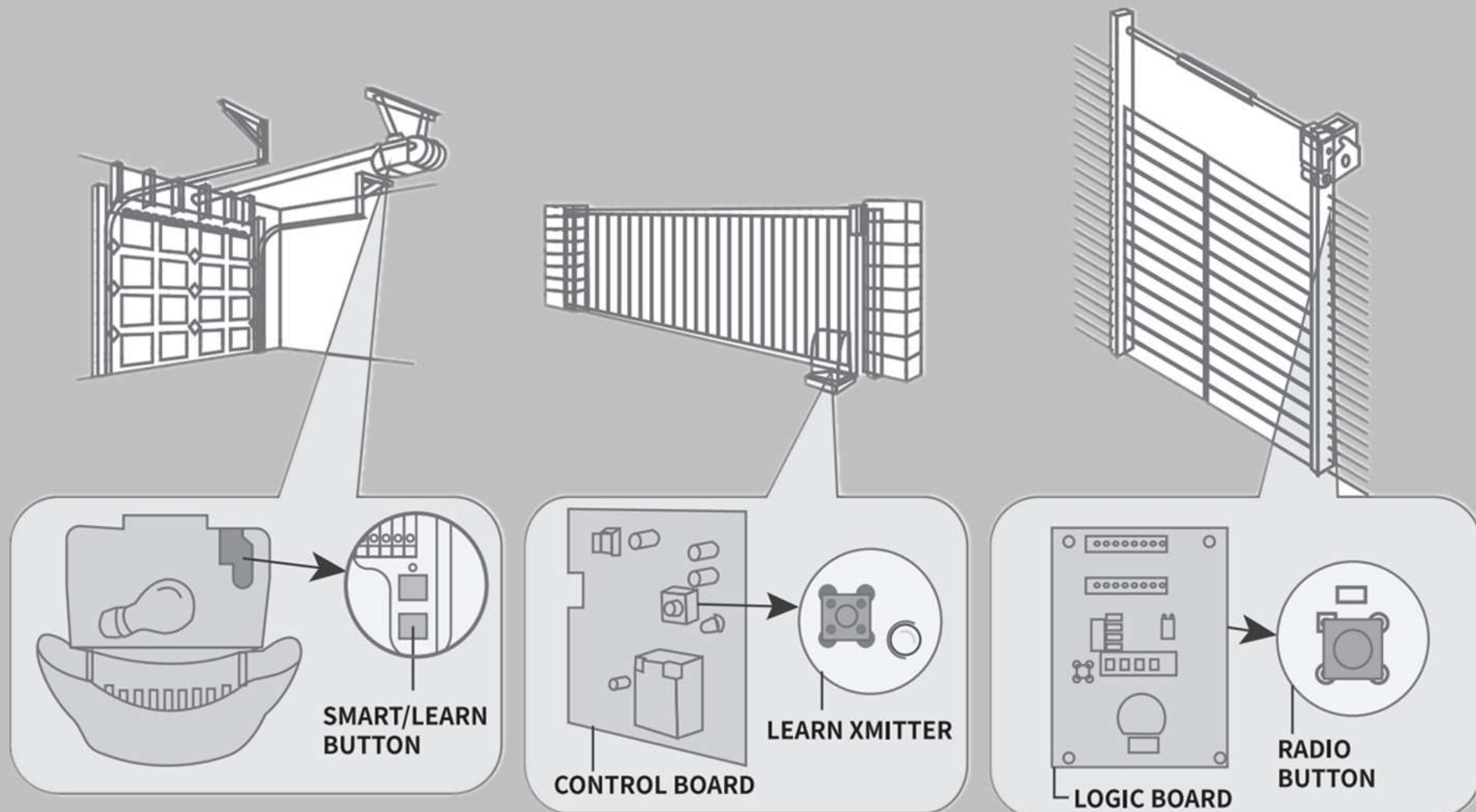


Note: Start with your garage door, villa door, or commercial door closed.



# Configuration Guide:

3. Press the SMART/LEARN button on your existing door opener within that 1 min.
4. Press the ON/OFF button and the Program Led will flash. When the Program Led stops flash, then you can press that button next time, repeat this process multiple times until a click is heard from the garage door opener, or the bulb on the garage door opener blinks, or the garage door opens/closes, or a beep is heard from the door operator.



# Configuration Guide:

**The required times of button presses varies by different door brands/types.**

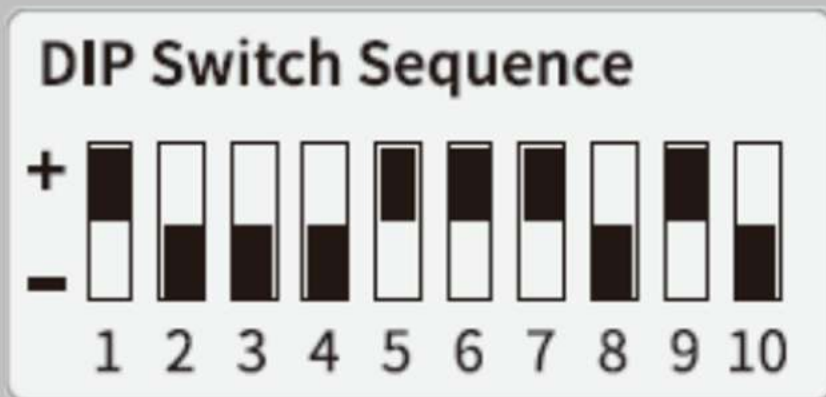
Times	Brand	Types/Color of Smart/Learn
1 Times	Linear	MegaCode 1997-Current 318 MHz
2 Times	Chamberlain	Orange Button 1997-2005 390 MHz
3 Times	Chamberlain	Purple Button 2005-Current 315 MHz
4 Times	Chamberlain	Green Button 1993-1996 390 MHz
5 Times	Genie Overhead Door	Intellicode 2005-Current 315 MHz
6 Times	Genie Overhead Door	Intellicode 1995-Current 390 MHz
7 Times	Stanley	Security Code 1998-Current 310 MHz
8 Times	Chamberlain	Yellow Button 2011-Current 310/315/390 MHz
9 Times	Wayne Dalton	Rolling code 1999-Current 372.5 MHz

**5. Press the program button once to exit the configuration steps.  
You can use the configured button to control your door now.  
If your door does not response, please reconfigure the button  
once more.**

# Configuration Guide:

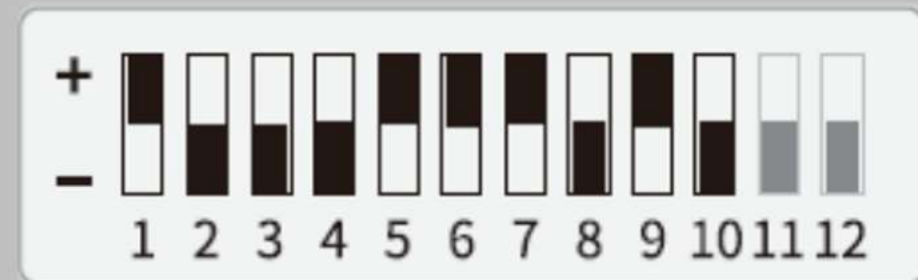
## For DIP Switch ONLY

Existing garage opener/  
remote/radio receiver



Garage door opener

**on**



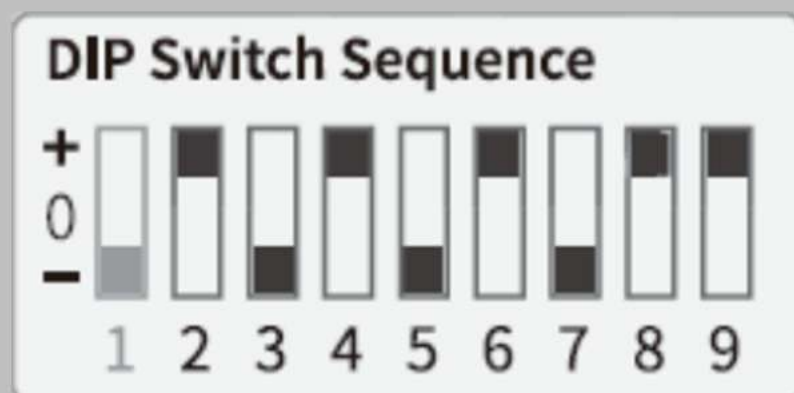
1. Start with your garage door, villa door; or commercial door closed.
2. Match the positions with the DIP switches on your existing garage opener/remote/ radio receiver.
3. If your existing garage opener/remote/ radio receiver has less than 12 switches, for instance 10 switches, please match switch 1 to 10 in our garage door opener and keep the reset switches in default positions.



# Configuration Guide:

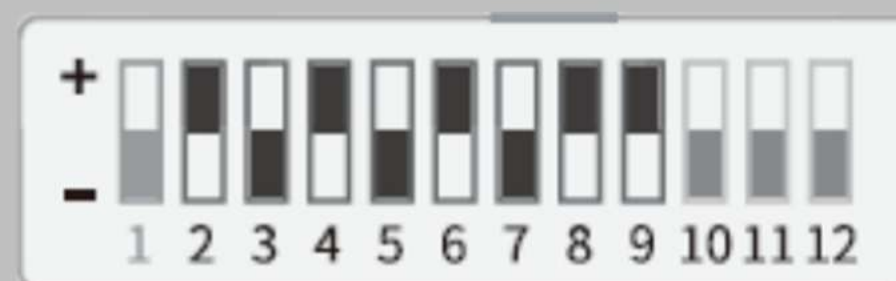
For DIP Switch ONLY

Existing garage opener/  
remote/radio receiver



Garage door opener

on



- Each switch of the your garage door opener only has 2 positions, if your existing garage opener/radio receiver has 3 positions, you can set them in “+” or “-” first, do not use "0" position. Then match your DIP switches again.



# Configuration Guide:

## **Note:**

For No. 15 Stanley Multi-Code with 10 Code switch remote, you must reverse the order of each DIP switch position in our garage door opener to the original remote. If you pair the DIP switch of garage door opener to be same order as the DIP switch of original remote, it will not work for this Stanley Multi-Code brand, the order of DIP switch in our garage door opener must be reversed.

For Chamberlain, Master Mechanic and Do-It garage opener/remote/redio receiver, the first DIP switch must be set to the “-” position.

5. Connect your smart garage door opener to power supply. Press and hold the program button P1 until the status LED lights solid blue to entering to configuration mode. This mode will last 1 min.

6. Press the ON/OFF button and the status LED will flash. When the status LED stops flash, you can then press that button next time, repeat this process multiple times until a click is heard from the garage door opener, or the bulb on the garage door opener blinks, or the garage door opens/closes, or a beep is heard from the door operator.

# Configuration Guide:

Times	Brand	Type/Color of Smart/Learn
10 Times	Chamberlain	9 Code Switch 1990-1992 390MHz
11 Times	Chamberlain	9 Code Switch 1983-1989 315MHz
12 Times	Genie	12 Code Switch 1985 390MHz
13 Times	Linear Multi-Code	10 Code Switch 300MHz
14 Times	Chamberlain	8 Code Switch 390MHz
15 Times	Stanley Multi-Code	10 code Switch 310MHz
16 Times	Genie	9 code switch 390MHz
17 Times	Linear Moor-O-Matic	8 code switch 310MHz
18 Times	Chamberlain	7 Code Switch 390 MHz

**Note: For Access Master, Do-It, Gatheron, LiftMaster, Link Control, Master Mechanic, Raynor, Sears Craftsman, Steel Craft, True Value Brand, please refer to the programing method of chamberlain.**



# Before use



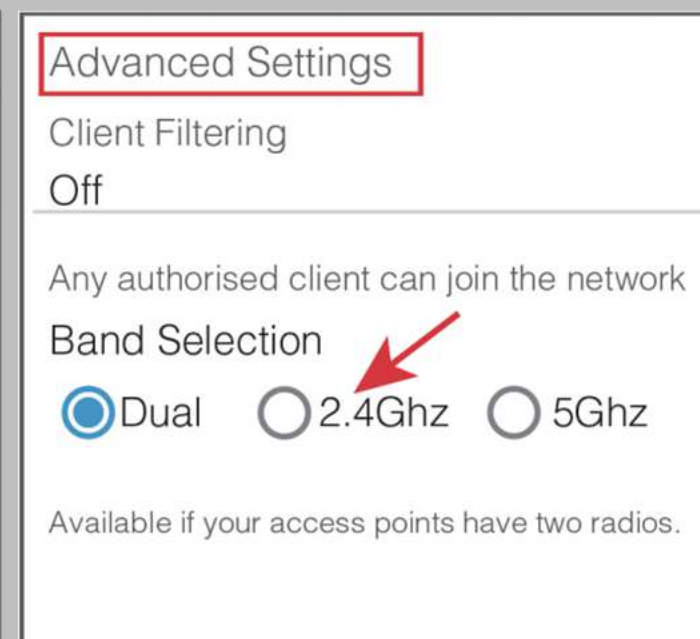
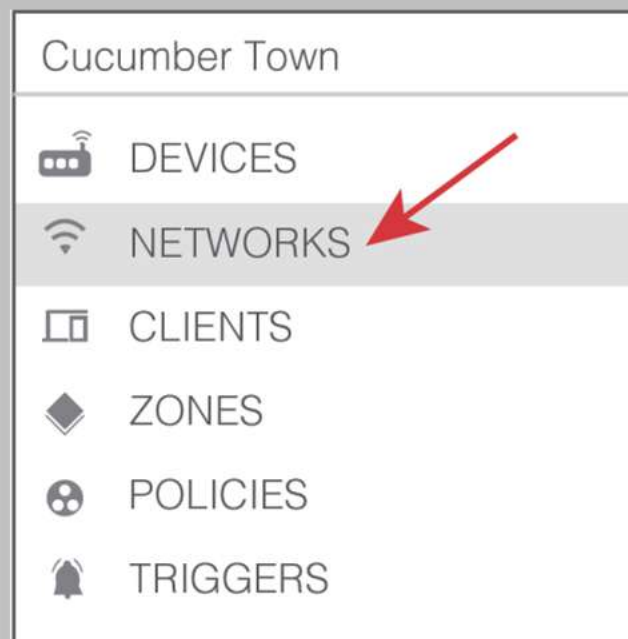
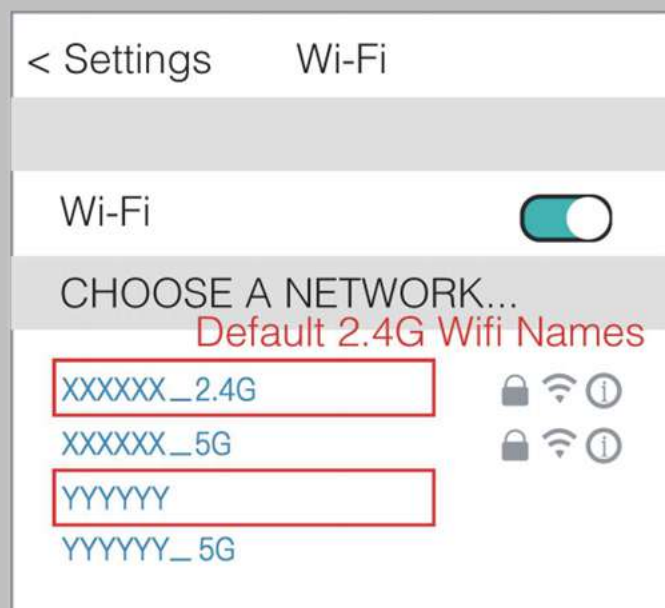
## Wi-Fi Signal

The garage door opener is **ONLY** worked with a 2.4 GHz Wi-Fi signal, **NOT** a 5 GHz Wi-Fi signal

If you only have 5 GHz Wi-Fi router, you will **NOT** be able to complete the connection

If you are using a dual Wi-Fi router and it broadcast 2 Wi-Fi signals, make sure that your phone was connected with the 2.4 GHz Wi-Fi signal, it should be the Wi-Fi signal that next to “\_5G”

If you are using a dual Wi-Fi router but it broadcast only 1 Wi-Fi signal, you will have to manage your Wi-Fi router and change the settings to have 2.4 GHz Wi-Fi.



# Download the App & Creat your account



smart life



## Get It From



Google Play  
Store



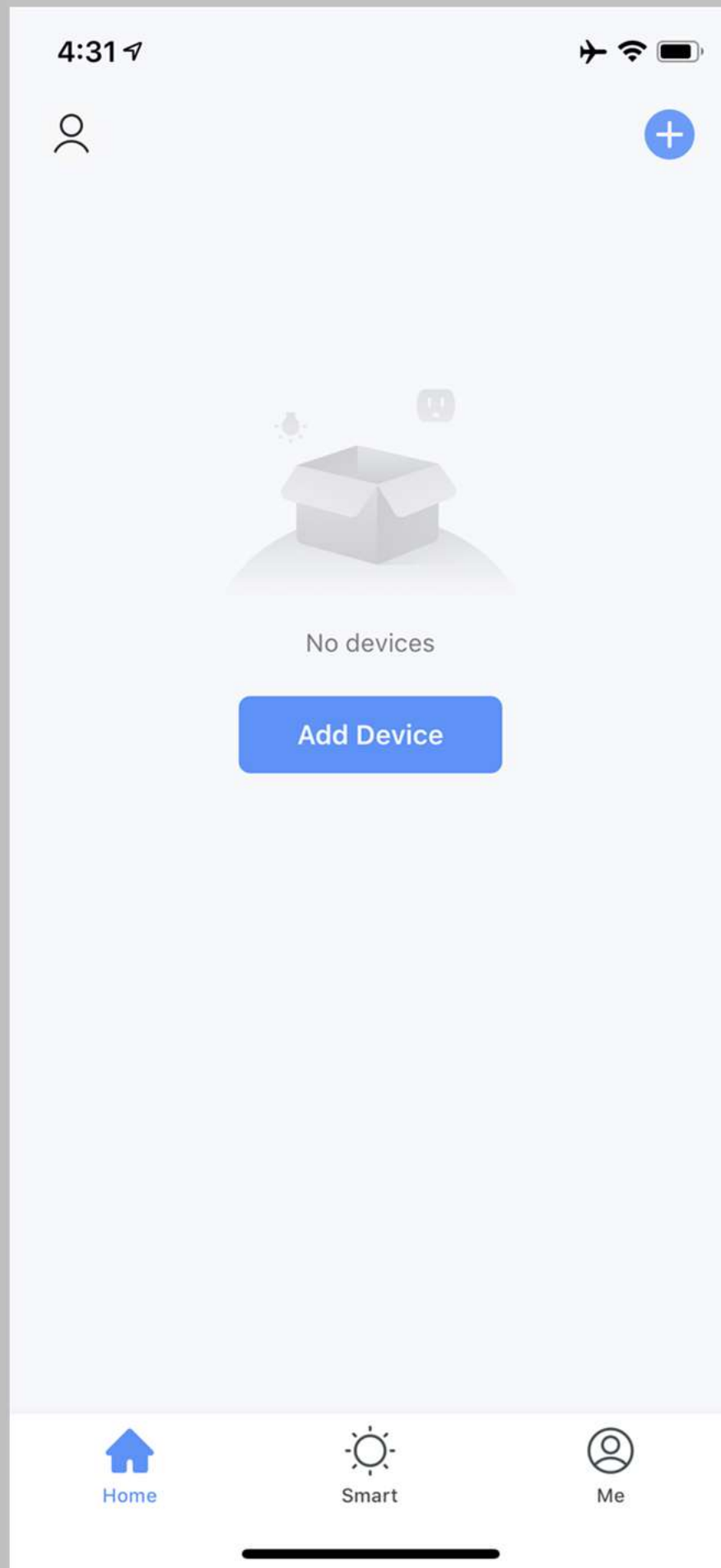
Apple App  
Store

If you're new to Smart Life, tap Sign up to create account. Enter your mobile phone or email address, then tap Get Verification Code, enter the code you receive in your mobile phone or email to set up the password.

If you already have a Smart Life account used for other devices, tap Log in with Existing Account.

**Make sure you have the latest version of the Smart Life app**



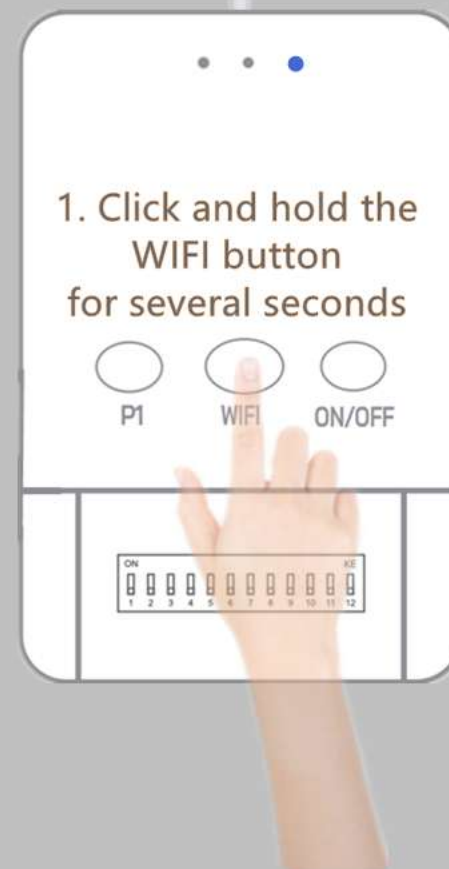
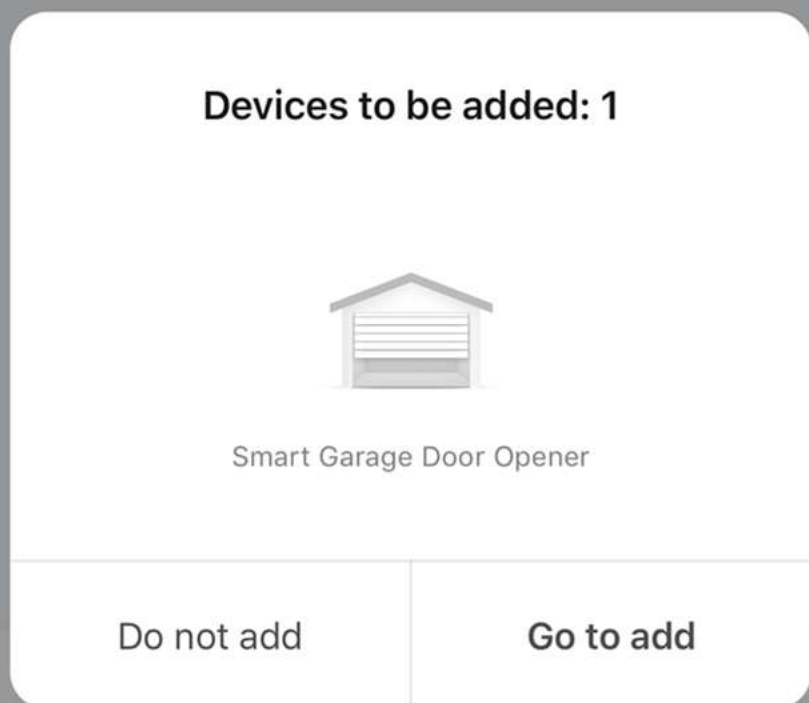
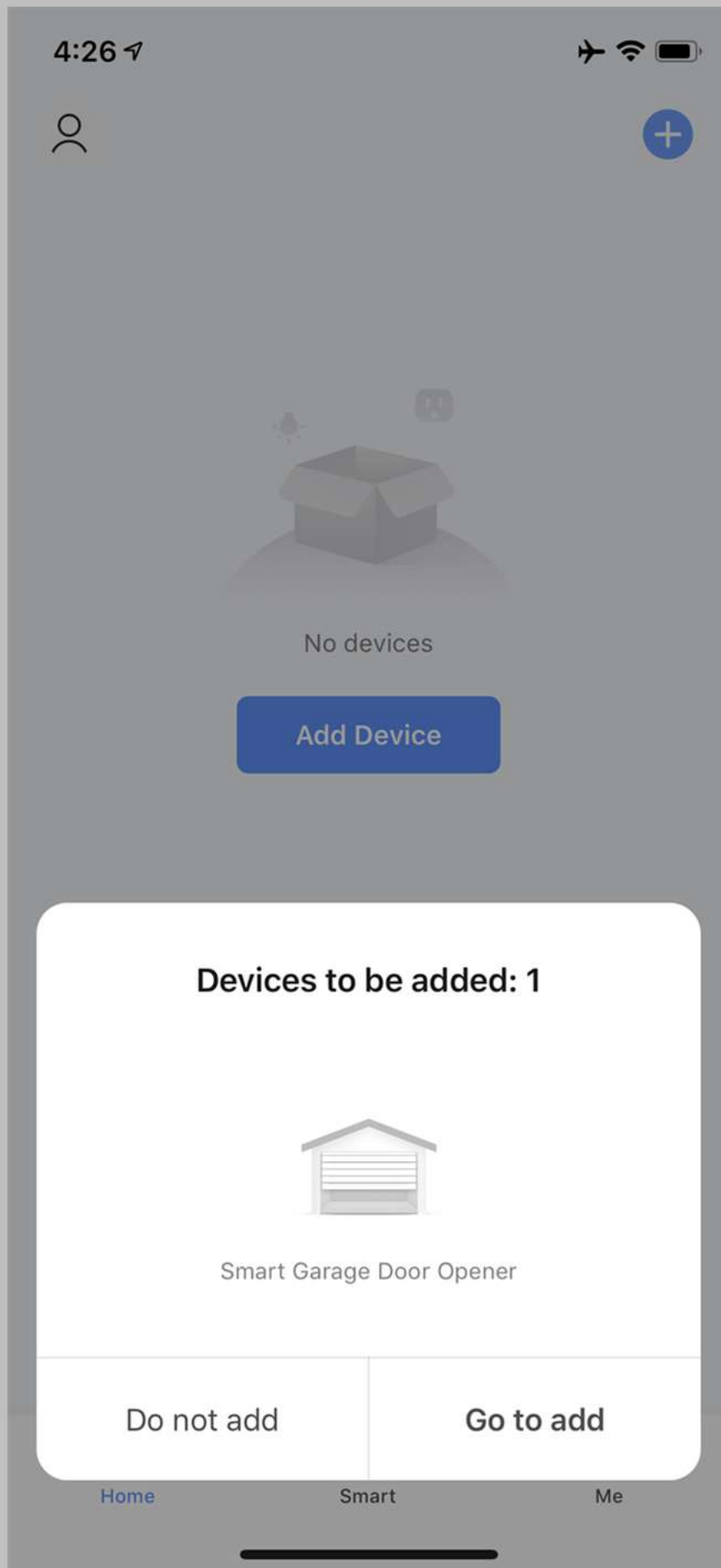


***Before add a new device***

***Please  
make sure  
your phone connected  
a **2.4ghz** WiFi***

***&***

***the  
Bluetooth function  
is  
turn on***



2. The right light flashes and enters the pairing mode

3. Click Add Device that the opener will come out

**Click the ' Go to add '**  
**Add the new device**

Make sure your phone  
connected the 2.4g wifi & turn on the bluetooth

4:27



Cancel

Choose Wi-Fi and  
enter password

 smart life test 

 ..... 

Next

Enter the password  
for 2.4g wifi  
you have connected to

&

Click **Next**

4:27



Found 1 devices. Added 0 successfully.

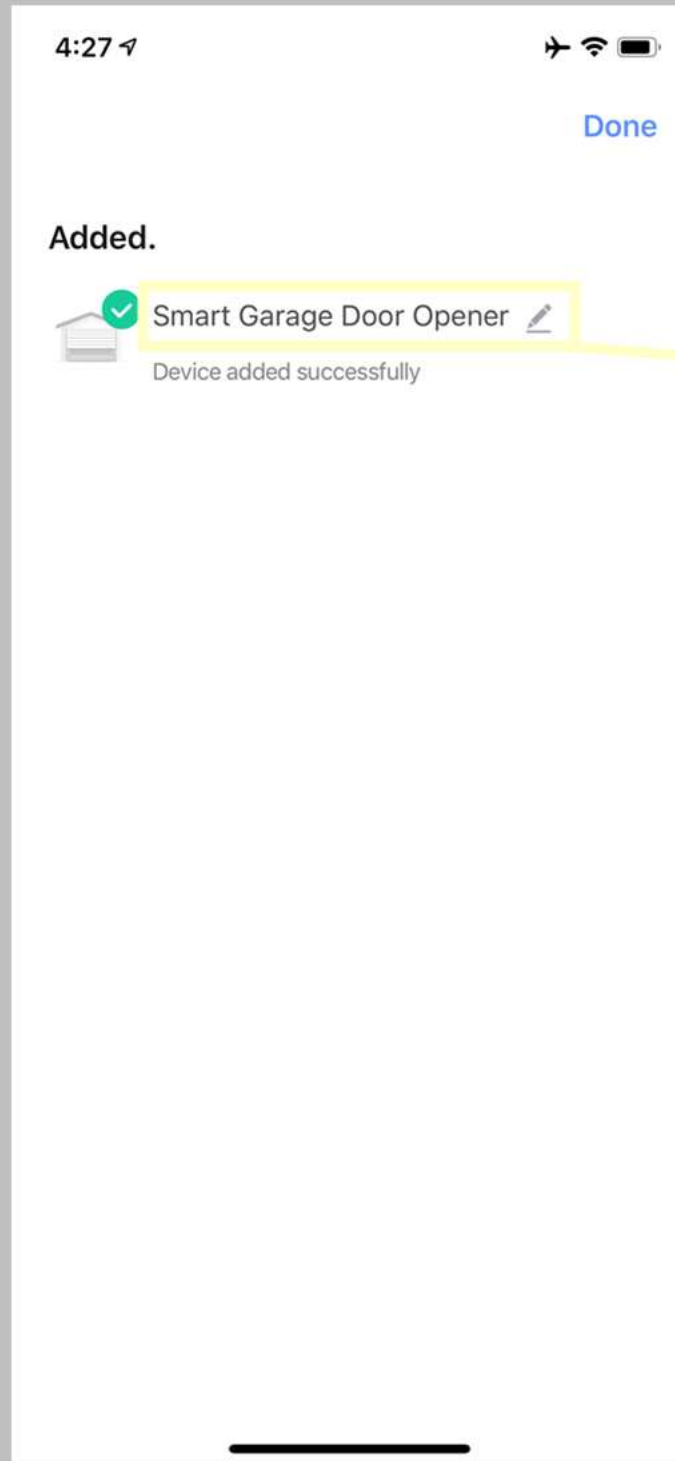


Smart Garage Door Opener



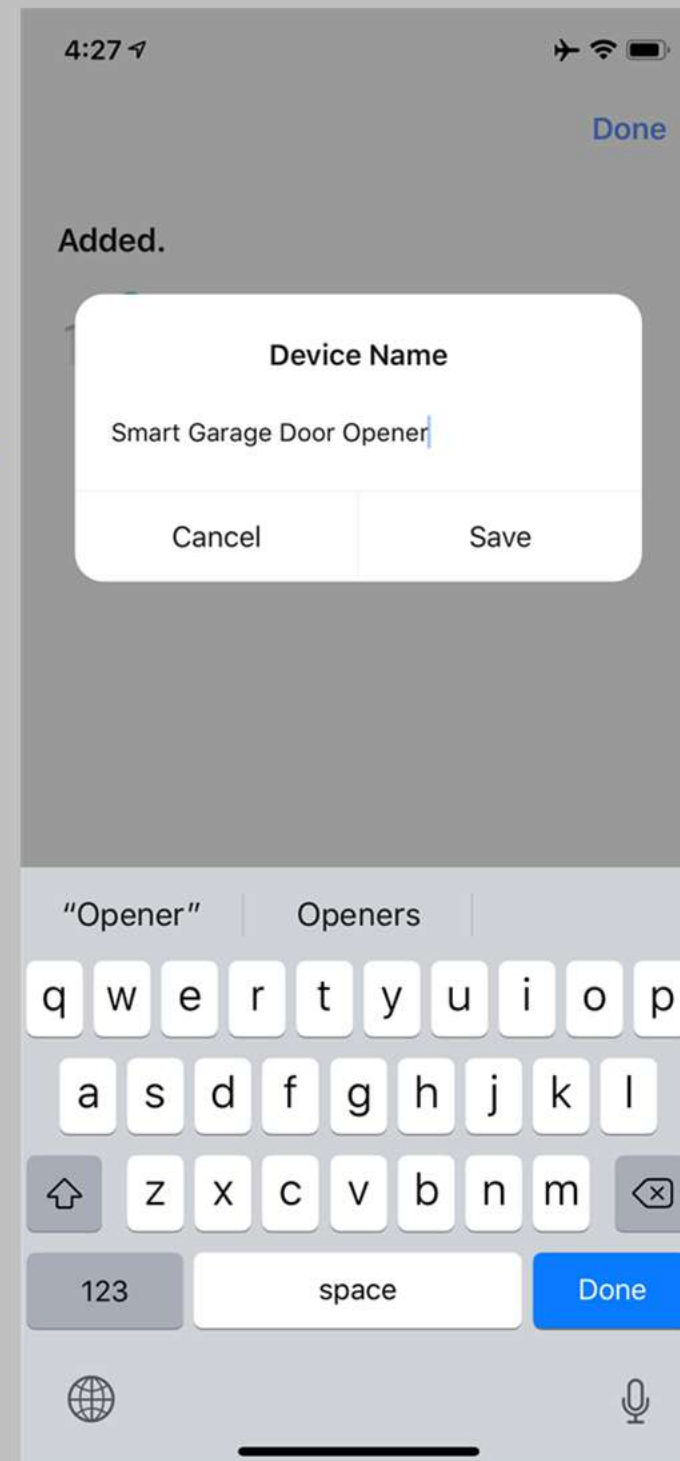
**Waiting for connectin,  
it may take about 10 seconds**





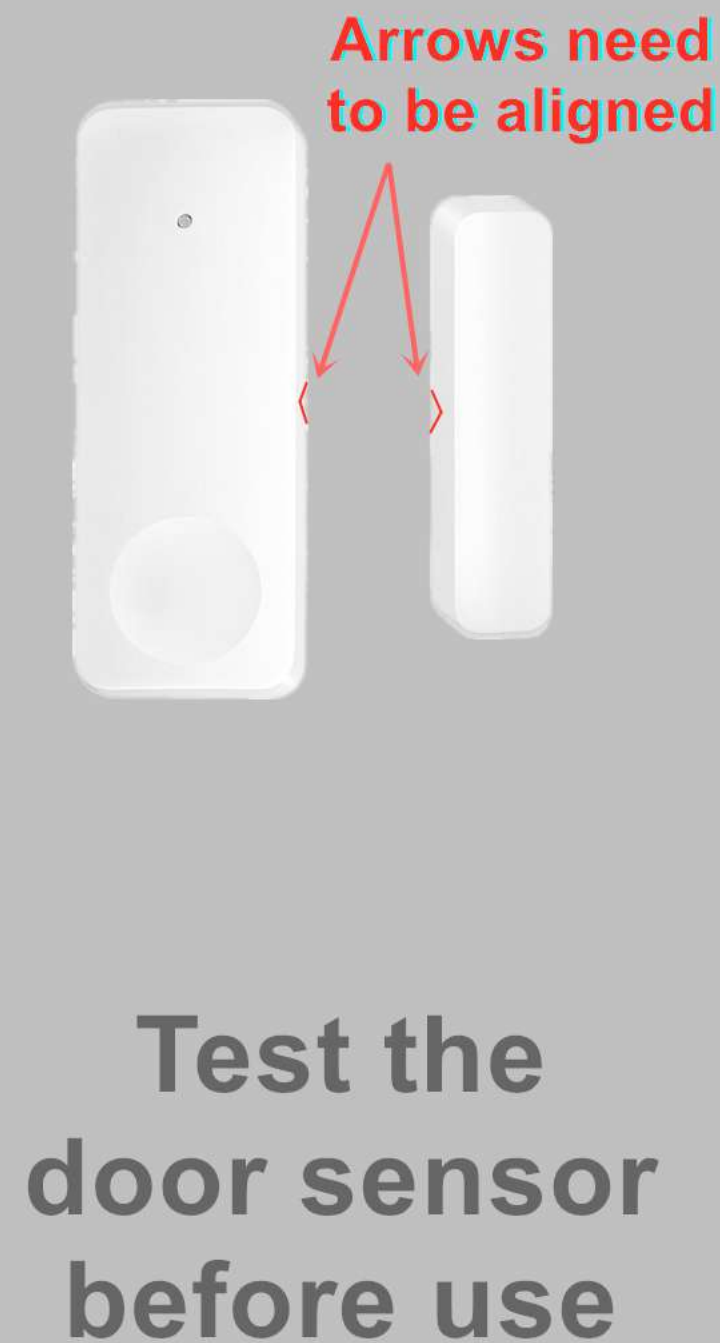
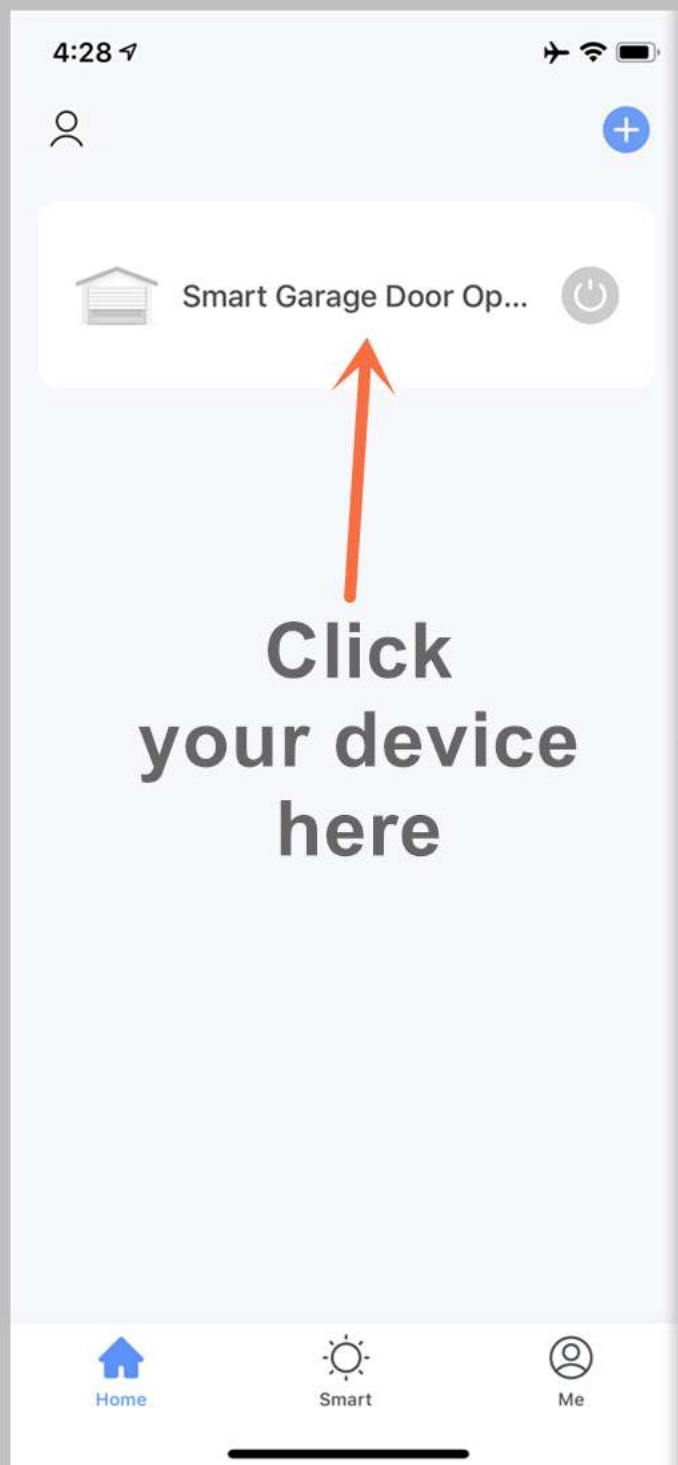
The connection  
has been successful

Edit the  
name of device

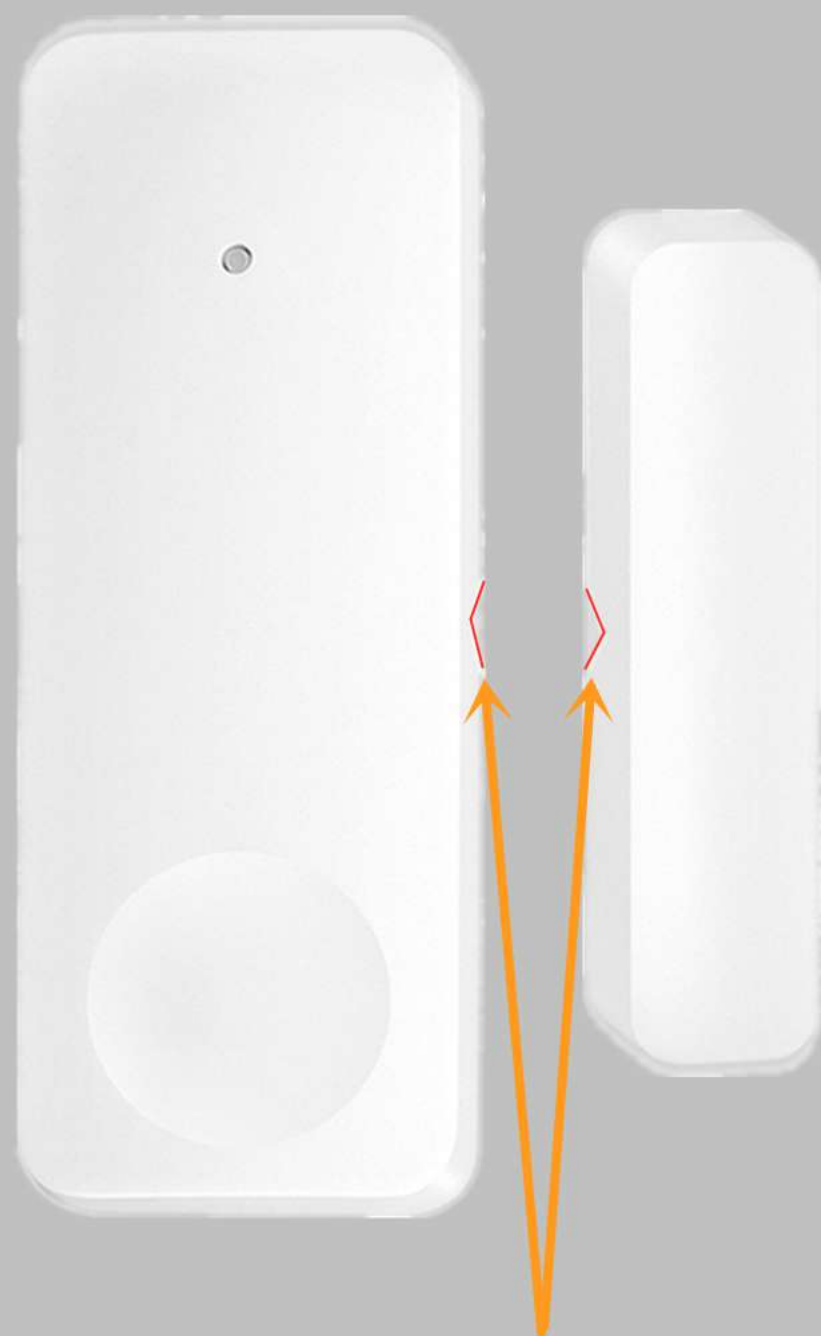


Click **Done**  
to complete  
the connection

Give the device a name  
you're used to



# Use of door sensor



They less than **12mm** apart,  
indicating that the garage door is closed

They more than **12mm** apart,  
indicating that the garage door is opened

Remember to open the door sensor  
and  
remove the insulation sheet

**Please align the arrow for installation and install it in a suitable position.**



Door sensor should be install on



One piece on the door frame  
other piece on the door

Make sure  
they will be separated  
when the door is opened

Garage door closed: distance less than 12mm

Garage door opened: distance more than 12mm





# Garage door status test



Closed: the distance is less than 12 mm



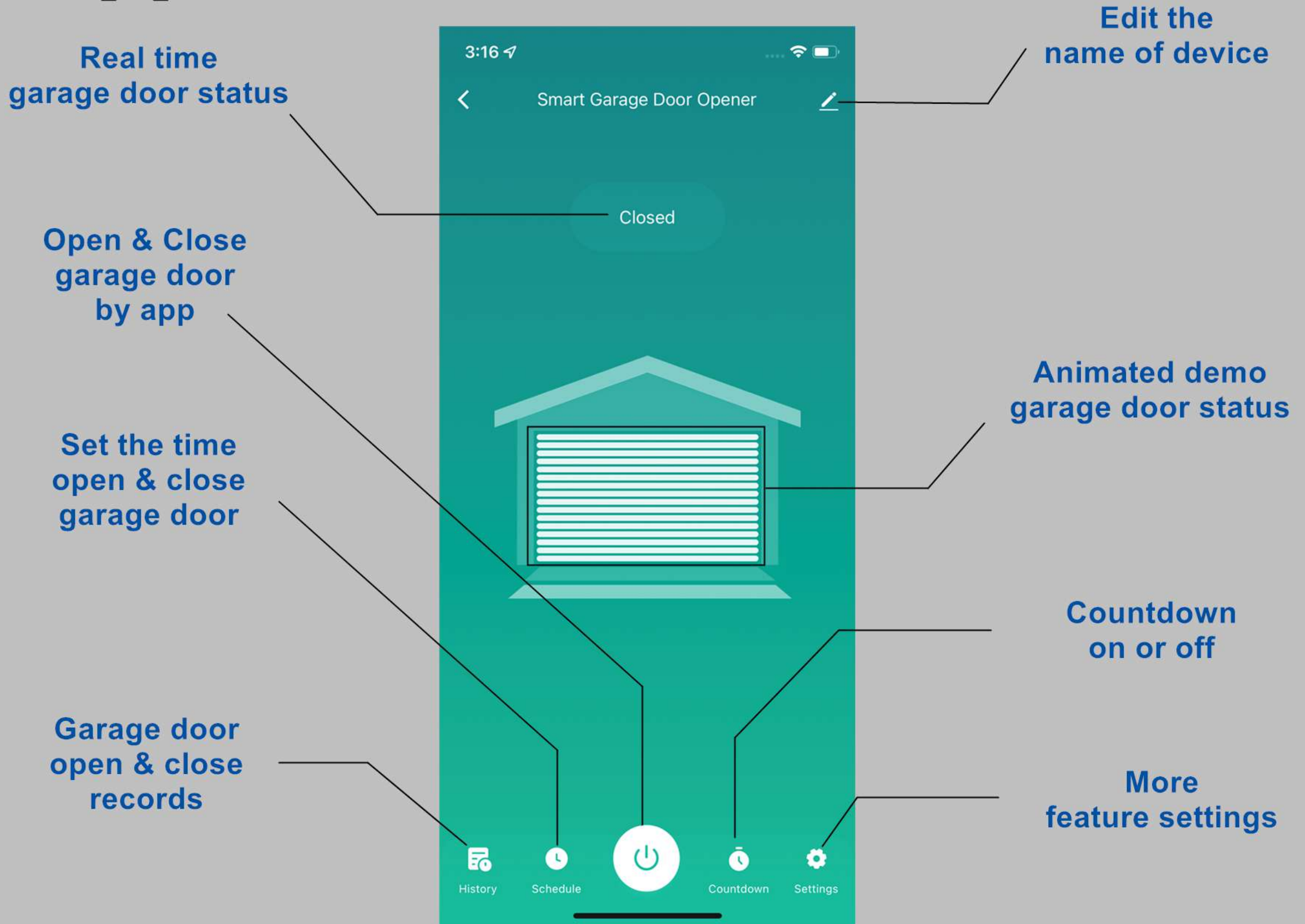
Opened: the distance is more than 12 mm



Forget to close the door or open for a long time



# App features

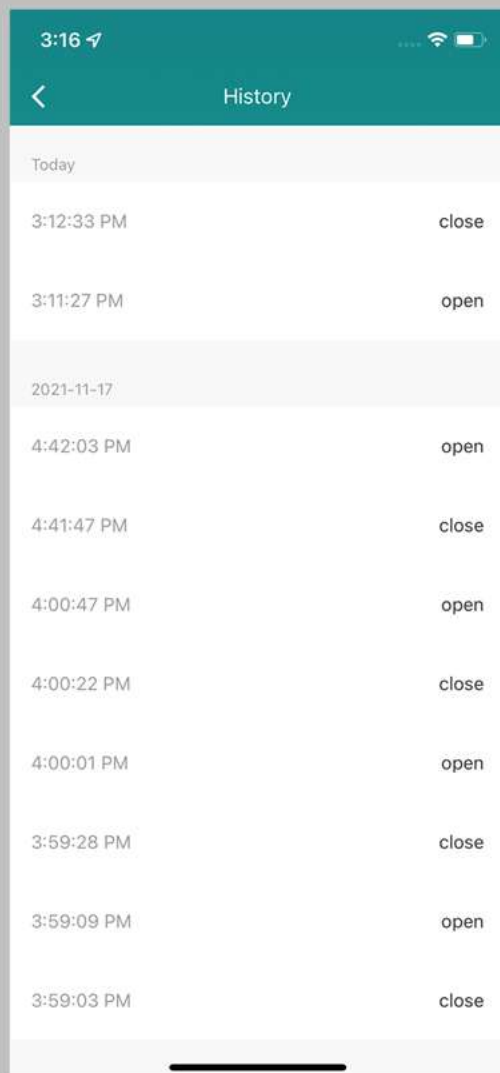


Please keep your app up to date

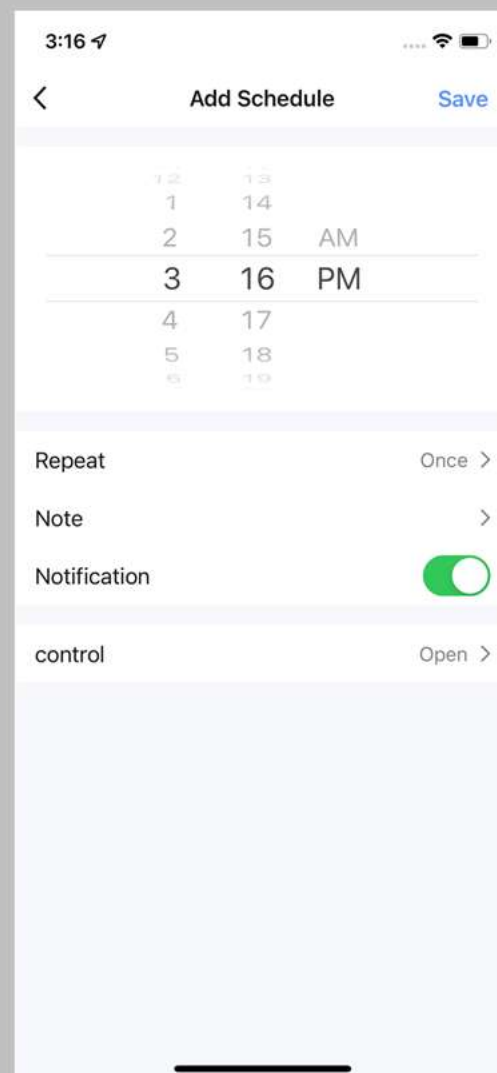
# App features



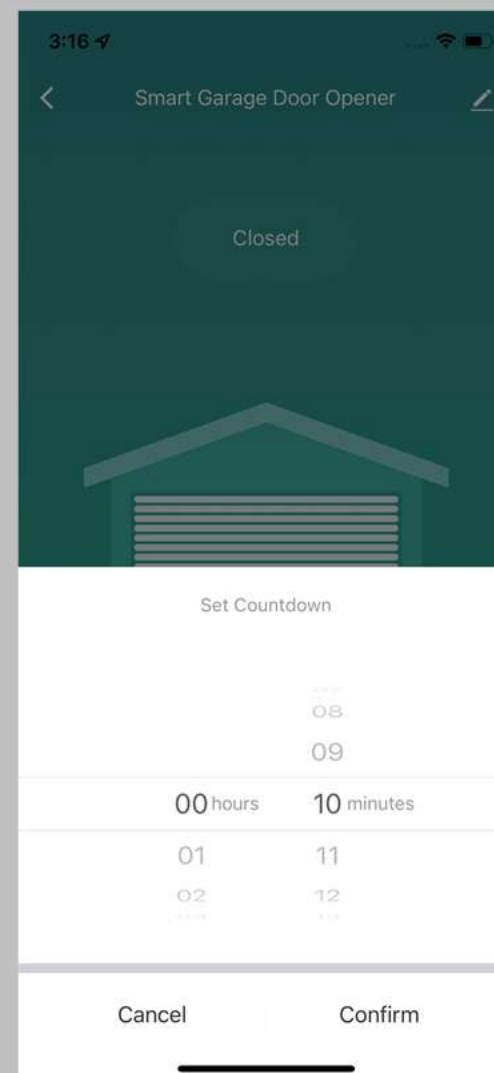
History



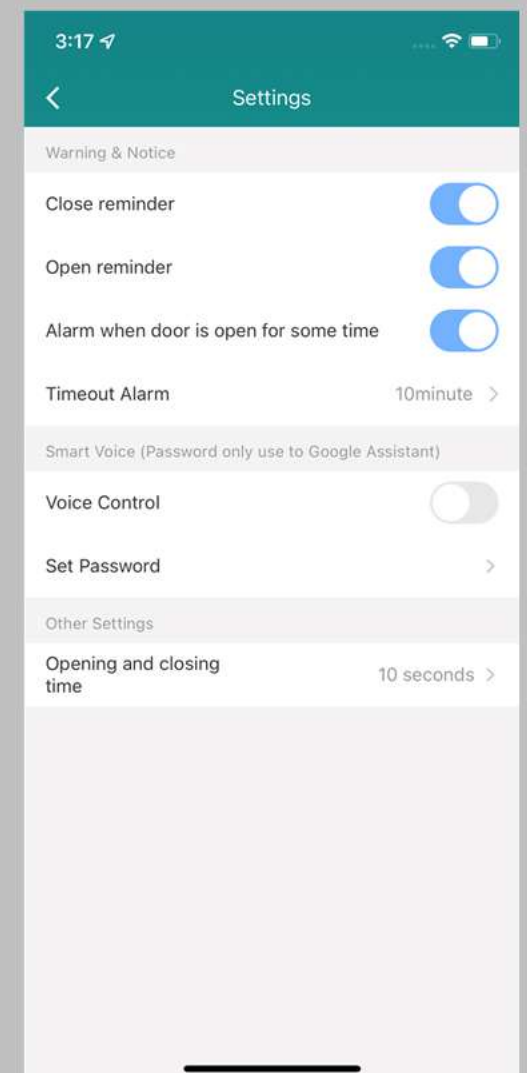
Schedule



Countdown



Settings



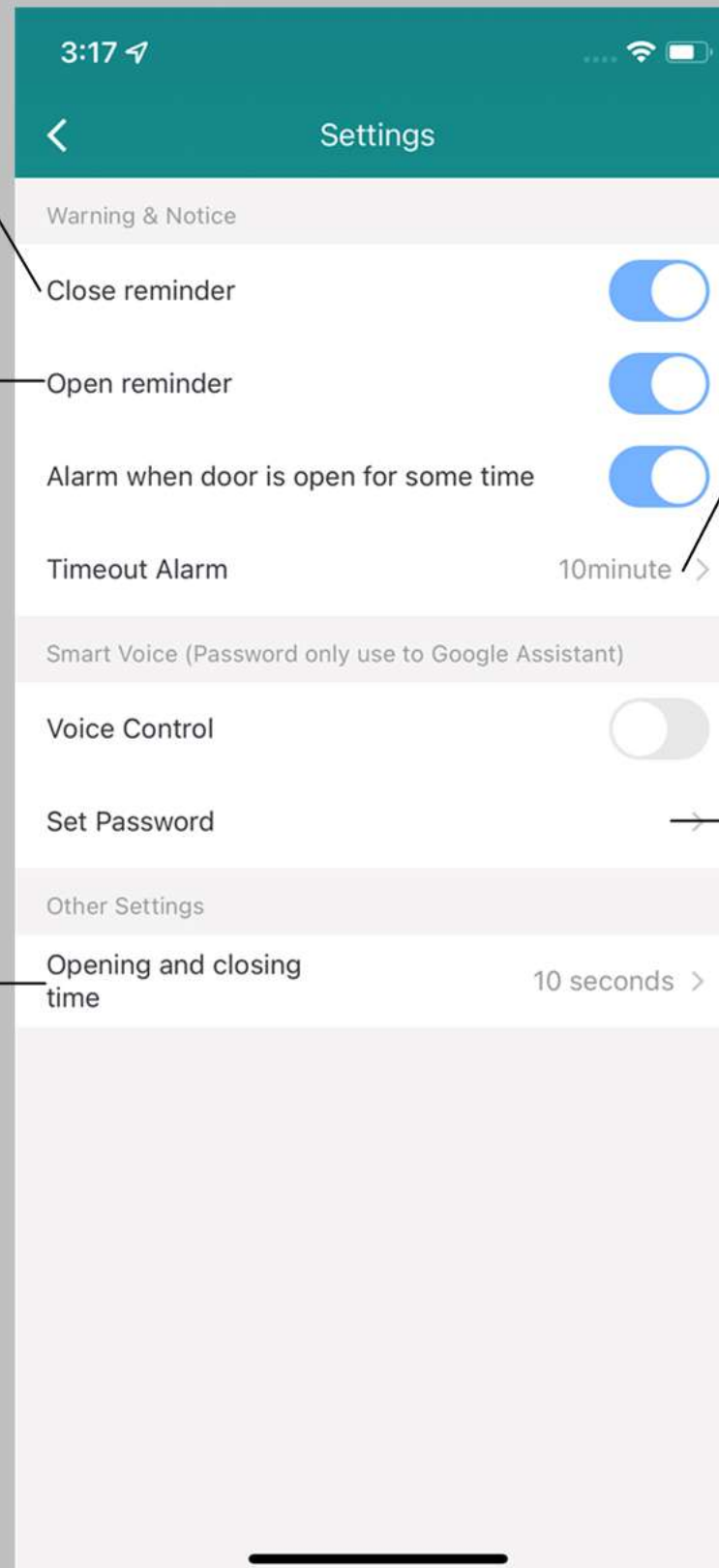
Please keep your app up to date

# App features

Garage door  
close remind

Garage door  
open remind

The time it takes  
for the garage door  
to open completely  
or close completely  
will be alerted  
if the timeout



Forgot to  
close the garage door  
reminder

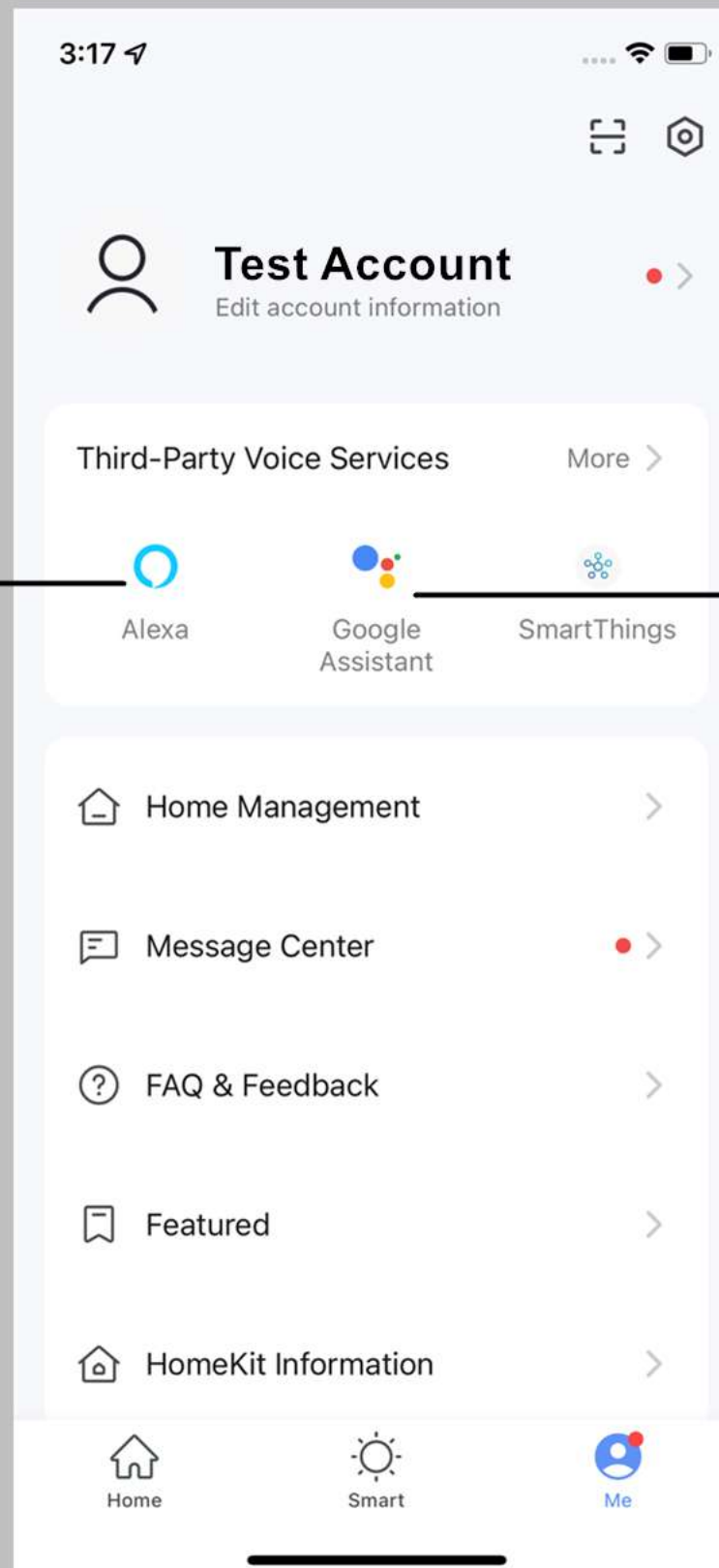
A password  
is required  
for voice control

Please keep your app up to date



# App features

**Voice control**  
Connect to your  
Amazon Alexa



**Voice control**  
Connect to your  
Google Assistant

**More features**  
watch on  
YouTube channel

Please keep your app up to date

# Work with Amazon Alexa

Open Alexa App  
Tap on the menu button  
Go to skills

Enter “Smart Life ”  
in the search field  
and search.

Tap “Smart Life”  
and  
Enable the skill.

Enter your account information  
and tap on “Log in”  
to link your account  
to your Amazon account.

## Voice Command:

“Alexa, Open {DEVICENAME}”  
“Alexa, Close {DEVICENAME}”  
Alexa, is {DEVICENAME} open?



It is recommended that smart life register the same email as the alexa account

# Work with Google Home

Launch Google Home App  
tap the menu

Tap Home Control  
Under devices  
Tap the “+” icon

Tap “Smart Life”  
Enter your account information  
and tap on “Log in”  
to link to your google account.

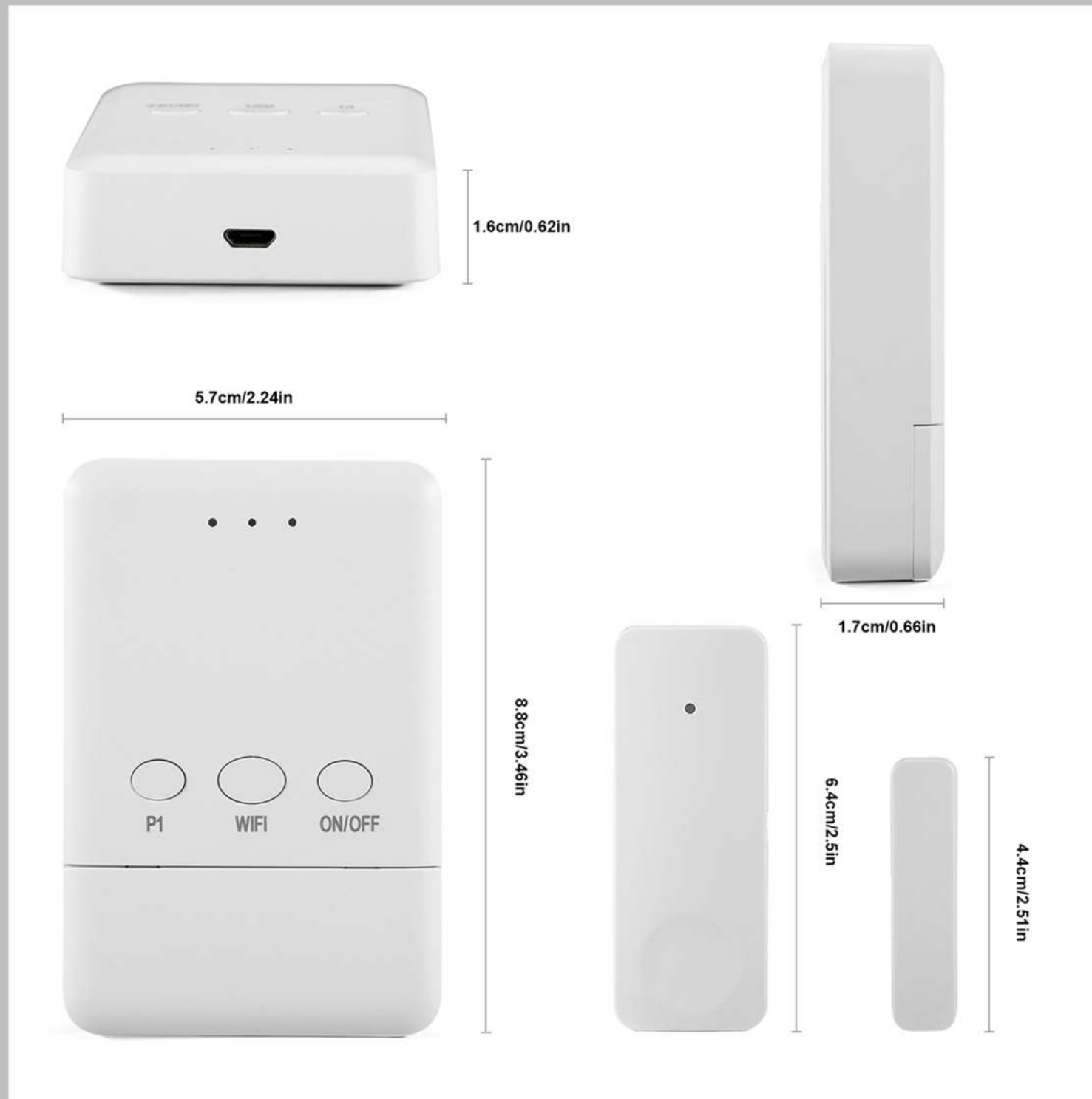
## Voice Command:

“Ok Google, Open {DEVICENAME}”  
“Ok Google, Close {DEVICENAME}”  
Ok Google, is {DEVICENAME} open?



It is recommended that smart life register the same email as google accounts





**Any question please contact us**  
[smartlife-troubleshooting@outlook.com](mailto:smartlife-troubleshooting@outlook.com)



Federal Communications Commission Notice

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.

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.