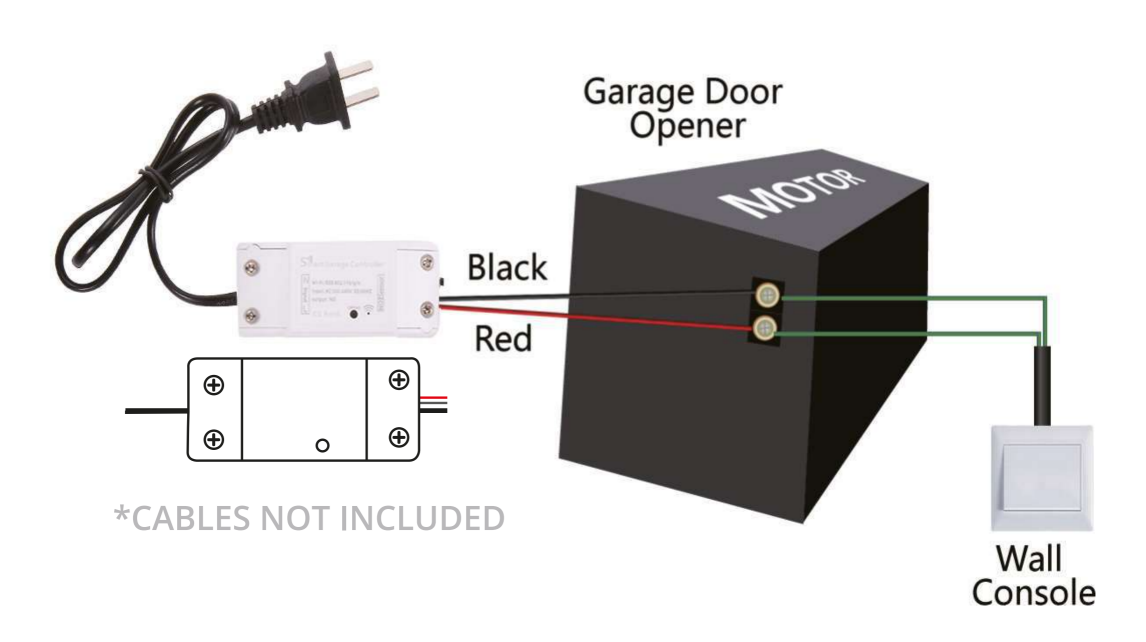




Smart Garage Door Controller OMS-102 N

A Test Device For Opener Compatibility

- 1.Power up the garage device, the red light and blue light flash alternatively.
- 2.Use the included Red & Black wire to connect the device to your opener; Put each end to the same terminals as the wall button wires are terminated to.
- 3.Use a tiny screw or nail to click the button in the device, your garage door should activate.



If this test fails, your device may not be compatible. For security signal enable motors, device has to be connected directly to the remote controller, within range of the motor.

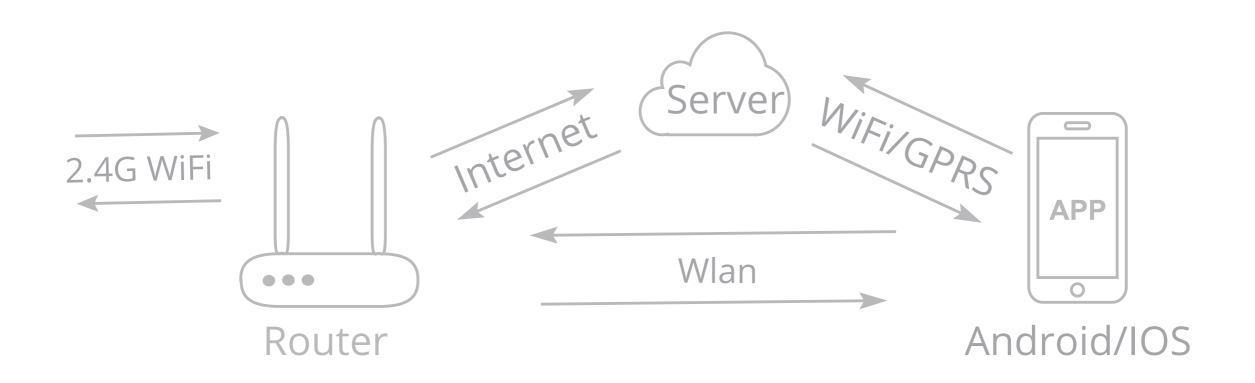
This may need some soldering of the cables to the remote by a professional.



Test OK! Click the button every time, the garage door will open or close.

Below are checklist before using the device:

- Your smart phone or tablet should have connected a 2.4G WiFi with internet.
- The device only supports 2.4G Wi-Fi.lf you use a 5G router(it provides two Wi-Fi signals: 5G and 2.4G), please select the 2.4G WiFi to connect your smart phone.
- During pairing process, make sure that your IOS or Android device and the garage are within the range of your WiFi router.
- Make sure your router is MAC-open.lf not, please cancel the router's MAC filtering setting first.



* Install the "Smart Life" APP.



Add Device

- * The garage door will be activated when added successfully (when the blue LED stop blinking), so keep your door closed first.
- 1 Power up the garage ,the red light and blue light flash alternatively.
- 2 Launch APP,tap the icon "+" on the right top.
- 3 Select the "All Devices" → Select the "Wi-Fi Connector" type.
- 4 Tap "Confirm indicator rapidly blink".
- Input the correct 2.4G WiFi passwords. Then, tap Confirm
- 6 It will auto-connect with the device. Once the process is completed, it will prompt you that you can rename the device. Enter a new name and Save.

ON:

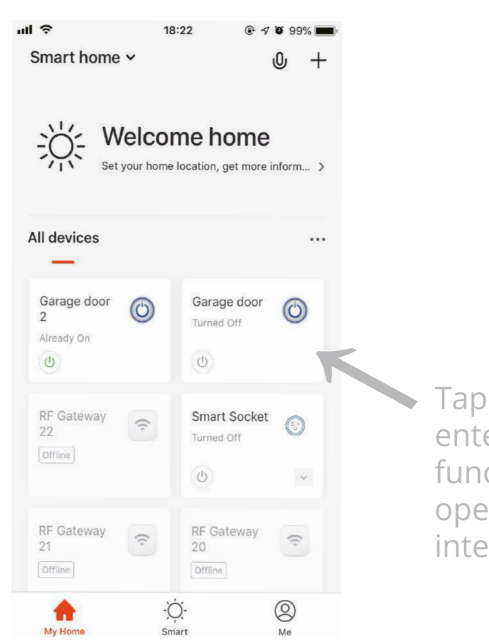
Press to send a signal to the motor for open or close depending on the gate's current status.

OFF:

Press to send a signal to the motor for open or close depending on the gate's current status.

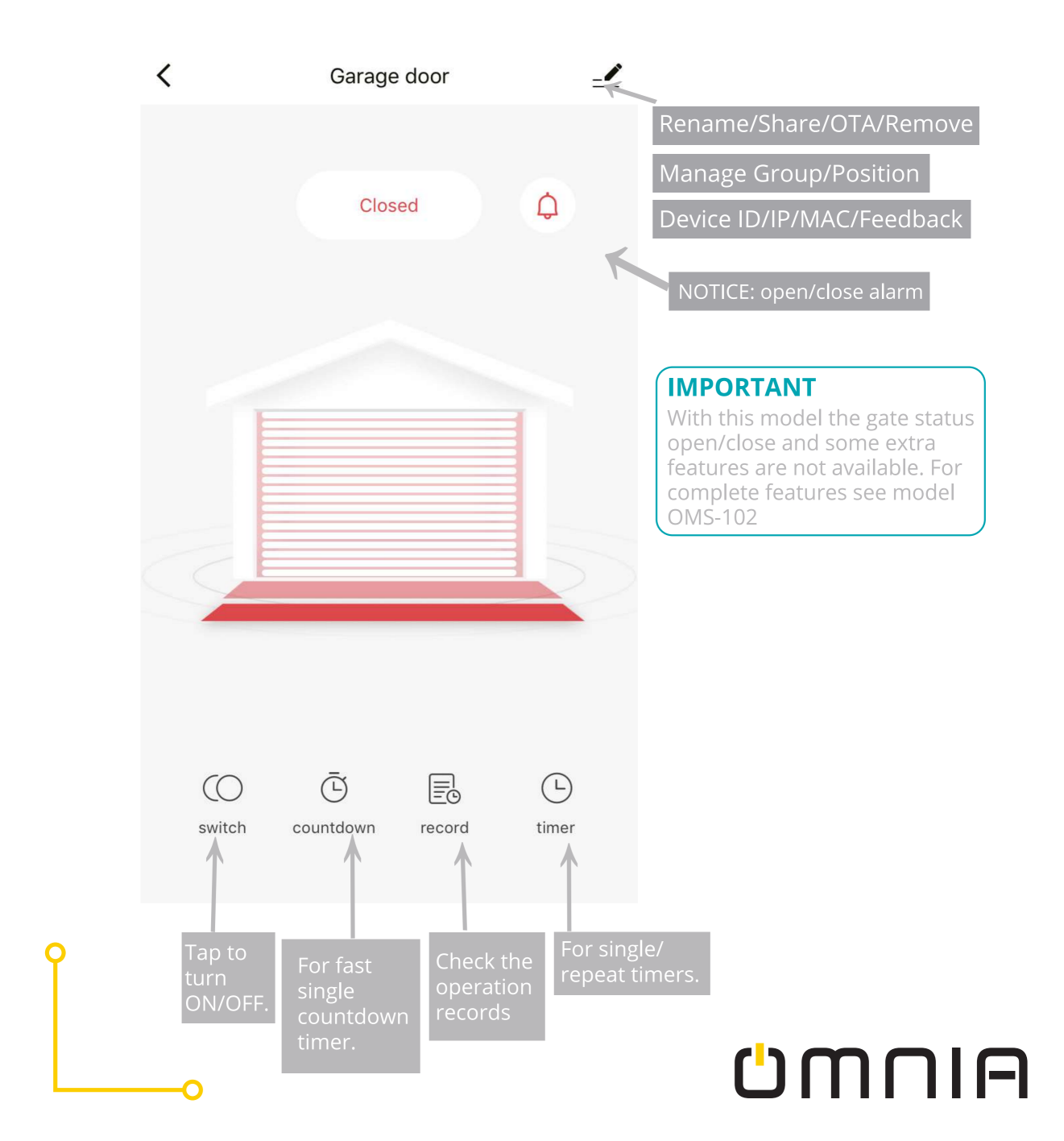
Offline: Fail to control.

* The APP can add many types of devices.



Tap here to enter the full function operation interface.

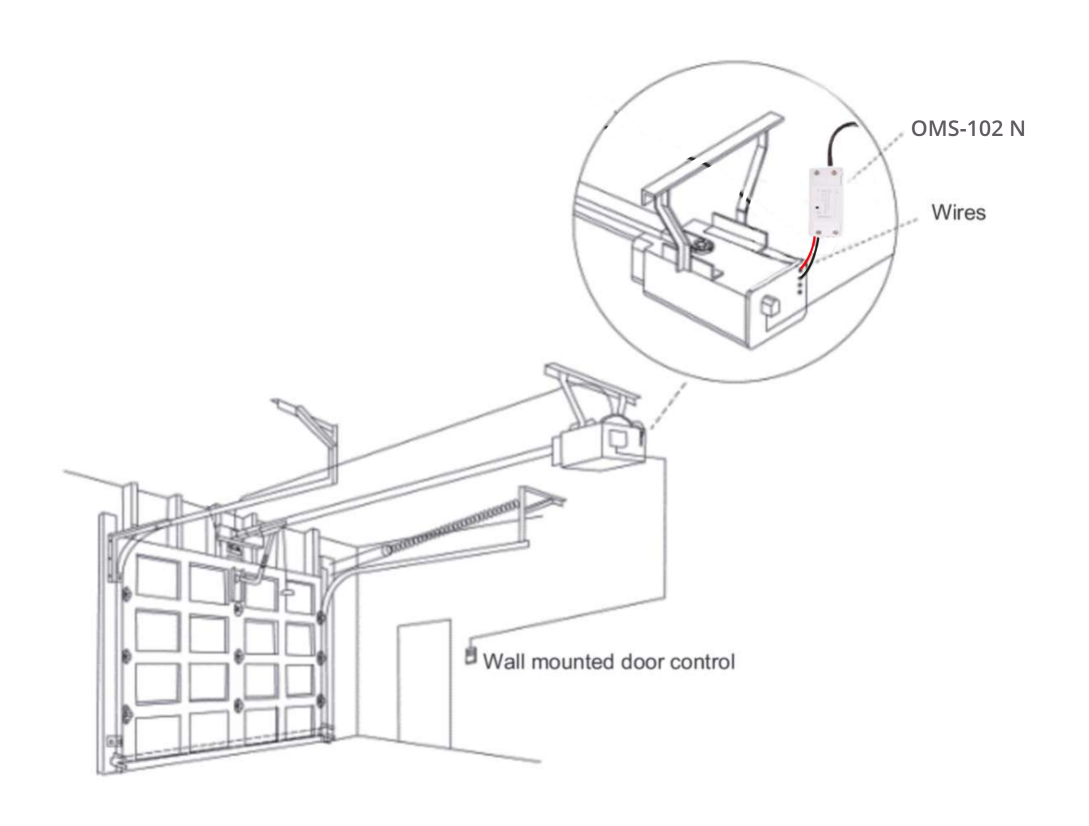




A Do this installation After you successfully added the device to your app.

*Keep your garage door closed

EASY INSTALLATION





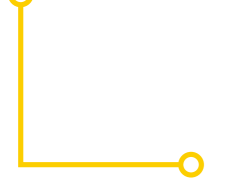
1st Step: Power up.

2nd Step: Connect to the wall console.

Insert the Red & Black wire 2.0mm terminal to the garage, then put each end to the same terminals as the wall button wires are terminated to.

If it is hard to install with screws, you can also use the 3M gums to finish.

If you are worried about it falling, you can use both screws and 3M gums.





Works With Alexa

WORKS WITH Amazon Alexa

- 1 Open Alexa App, tap on the menu on upper left corner.Go to Skills.
- 2 Enter"Smart Life" in the search field and search.
- 3 Tap "Smart Life".
- 4 Enable the skill.
- Enter your account information and tap on 'Log in' to link your account to your Amazon account.If your account is a phone number, you should select your country.If your account is an email address, please select your country- region code.

Voice commands:

"Alexa,turn on{device name}"
"Alexa,turn off{device name}"

Works With Google Home



- 1 Launch Google Home app,tap the menu.
- 2 Tap Home control.
- 3 Under Devices, tap the + icon.
- 4 Tap or "Smart Life".
- Enter your account information and tap on 'Log in' to link your account to your Google account. If your account is a phone number, you should select your country. If your account is an email address, please select your country/region code.

Voice commands:

"Hey google,turn on{device name}"
"Hey google,turn off{device name}"





Smart Garage Door Controller OMS-102 N



www.smartomnia.com





smart.omnia (f) smartomniacr