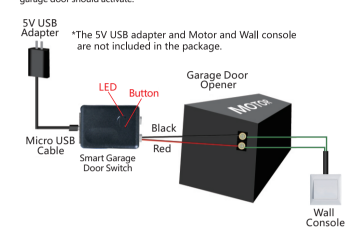




- 1. Power up the Smart Garage Door Switch, the Red LED is off.
- \* The 5V USB adapter is not included in the package. \* The 5V adapter should be more than 1A (1000mA) output.
- 2. Use the included Red & Black wire connect the Smart Garage Door Switch to your opener: Put each end to the same terminals as the wall button wires are terminated to.
- 3. Use a tiny screw or nail to click the button in the Smart Garage Door Switch, your garage door should activate.



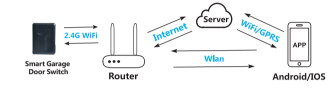
### NOTE: Please have 5-second long press for network pairing

If this test fails, your device may not be compatible. For additional installation instructions and the list of compatible models, please visit our website.

# 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. If 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.
- Download one of the APPs: "Tuya Smart" APP or "Smart Life" APP from APP Store or Google Play store.
- During pairing process, make sure that your iOS or Android device and the Smart Garage Door Switch are within the range of your WiFi router
- Make sure your router is MAC-open. If not, please cancel the router's MAC





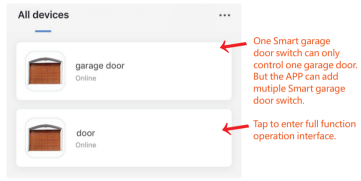


\* Install the "Tuya Smart" APP or "Smart Life" APP.

### **Add Device**

- 1 Power up the Smart Garage Door Switch with your USB adapter, the Red LED is off.
- 2 Use a tiny screw or nail to keep pressing the button in the Smart Garage Door Switch for 5s, until the RED LED rapidly blinks (twice per second).
- 3 Launch APP, tap the icon "+" on the right top.
- Slecet the "All Devices" → Slecet the "Door Window" type.
- **6** Tap "Confirm indicator rapidly blink"
- 6 Input the correct 2.4G WiFi passwords. Then, tap Comfirm.
- 1 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

If failed, please "View Help" then try again.







### 1st Step: Power up.

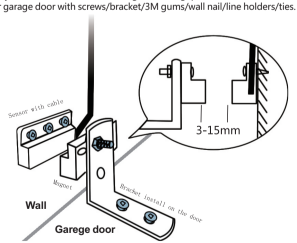
- \* The 5V USB adapter is not included in the package. \* The 5V adapter should be more than 1A (1000mA) output.

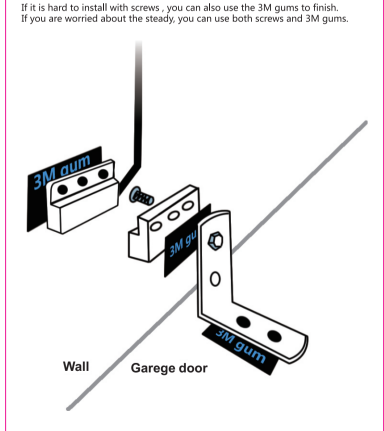
### 2nd Step: Connect to the wall console.

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

## 3rd Step: Connect to the garage door.

Insert the 2.0mm terminal of the sensor to the smart garage door switch, then steady install the sensor and the magnet of the gap within 3mm to 15mm on your garage door with screws/bracket/3M gums/wall nail/line holders/ties.







#### 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.

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.

NOTE: This device and its antenna(s) must not be co-located or operation in conjunction with any other antenna or transmitter

#### RF Exposure Statement

To maintain compliance with FCC's RF Exposure guidelines, This equipment should be installed and operated with minimum distance of 200m the radiator your body. This device and its antenna(s) must not be co-located or operation in conjunction with any other antenna or transmitter