



## SIMPNIC SDW-01-SW Smart Contact Sensor Installation Guide

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## Package Content

- SiMP Contact Sensor – large piece (white)
- SiMP Contact Sensor – small piece (white)
- Double-sided Tape – large
- Double-sided Tape – small
- Quick Installation Guide
- Warranty Card
- AAA Battery x 2

SiMP Contact Sensor can only work with SiMPNiC SiMP Keeper. Please make sure you already have SiMPNiC SiMP Keeper. Otherwise SiMP Contact Sensor can't work.

## Get Started

### Preparation

Get your SiMPNiC SiMP Keeper ready and download SiMPNiC App in advance.

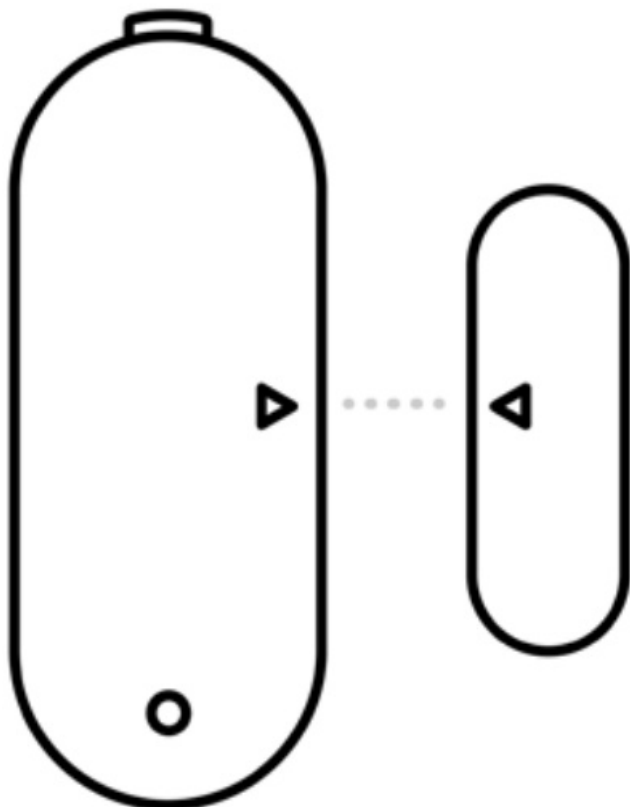
To make SiMP Contact Sensor work, you need to set up SiMPNiC SiMP Keeper first. Please refer to SiMPNiC Smart Home Kit Quick Installation Guide or tutorial in SiMPNiC App.

You can scan QR code below to download SiMPNiC App from APP Store (iOS) or Google Play (Android).



### Installation

Use double-sided tape to fix SiMP Contact Sensor on the two sides of Door or Window seam (large on one side, small on the other side). Please make sure the two triangle signs are aligned. You can also fix it to anything which you don't want others to open.



### **Paring**

If your SiMP Contact Sensor is from Home Kit, it's already in your SiMPNiC App. You can tap the "Room" icon at the navigation bar and then you will see it.

Power on SiMP Contact Sensor, and you will see the blue LED indicator blinks rapidly. It lasts about 4 minutes long. During this time period, it's ready for pairing. If it is not blinking, refer to "Reset" section to make it to factory default settings.

1. Make sure your smartphone is connected to Home Wi-Fi (2.4GHz).
2. Open SiMPNiC App.
3. Select "Room" icon.
4. Select "+" to add device.
5. Select "SiMP Contact Sensor".
6. SiMP Keeper will beep 2 times and begin searching. The process lasts about 45 sec (remember to check the indicator is blinking during this period ).And then SiMP Contact Sensor will appear in the list.
7. If SiMP Contact Sensor is not found, please try again.

### **Reset**

When power is on, press the inside button of large piece of SiMP Contact Sensor for 5 seconds. The blue LED indicator will start blinking (for about 4 minutes). During this period of time, you can pair it.

### **Attention:**

Once you reset, SiMP Contact Sensor will return to factory default settings. Only if you want remove it from SiMPNiC App, otherwise it's not suggested to reset.

## Notification

You can select 2 types of push notification.

Most users turn on "When opened". If you want to make sure every movement will be caught by SiMP Contact Sensor, turn on "When closed" at the same time.

## FAQ

- **Q: Why SiMP Contact Sensor stop function after I re-plug it?**

**A:** Once you have installed SiMP Contact Sensor successfully, it can still function when you move it to another place. If it does not work, please reset it to factory default settings.

- **Q: Why I don't receive notification from SiMP Contact Sensor?**

**A:** First, check the status of permission in your control center of your smartphone. Second, make sure the status of "When detected" / "When tempered" is turn on.

If problem still can't be solved, please turn off and turn on the notification again.

- **Q: How do I know SiMP Contact Sensor is paired with SiMP Keeper successfully?**

**A:** If SiMP Contact Sensor is paired successfully, you will see it in your SiMPNiC App after 45 seconds.

- **Q: I receive a notification of "Battery Low". What should I do?**

**A:** When you get this notification, please change your battery. Otherwise SiMP Contact Sensor can't work normally.

## Support

For more product information, FAQ, and tutorials, please visit SiMPNiC website:



YouTube



Facebook page



## **FCC 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.

## **FCC RF warning statement:**

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

1. This equipment should be installed and operated with minimum distance 00cm between the radiator and your body.
2. The device has been evaluated to meet general RF exposure requirements. The device can be used in portable exposure conditions 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.


For More support, please contact us via

[support@simpnic.com](mailto:support@simpnic.com)

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## News Flash

### Documents / Resources

<p>Smart Contact Sensor</p> <p>Quick Installation Guide SDW-01-SW</p> <p></p>	<p><a href="#">SIMPNIC SDW-01-SW Smart Contact Sensor</a> [pdf] Installation Guide SDW-01-SW, SDW01SW, 2AX6X-SDW-01-SW, 2AX6XSDW01SW, SDW-01-SW Smart Contact Sensor, Smart Contact Sensor</p>
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