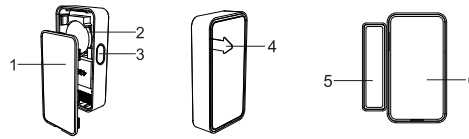




## Quick Start Guide Door / Window Sensor

Congratulations! We are excited to welcome you to the next generation of smart technology. This quick start guide will help you configure your door / window sensors for initial use. The door / window sensors can be connected with Zmodo hub devices, such as the Zmodo Pivot or Zmodo Garden Light, so that you will receive an alert on your smartphone when a door or window is opened or closed.

### 1. Sensor Hardware



1

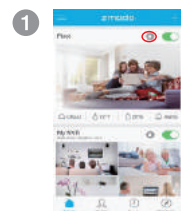
1. Cover
2. Replaceable Battery
3. Button for Configuration
4. Plastic Tab - remove to enable battery power and activate
5. Magnetic Portion - when the magnetic portion and main portion are separated or reunited, it will trigger an open/close event
6. Main Portion

### 2. Configuration

The door / window sensors are connected via a Zmodo hub device, such as the Zmodo Pivot or Garden Light. There are two methods of configuring a sensor with the Zmodo app after you have set up your Zmodo hub device.

2

#### Method One: Configure the sensor from your Zmodo hub device's settings.

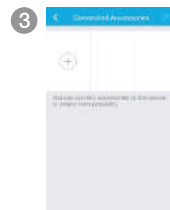


After your hub is successfully configured, tap the gear icon to access your device's settings.

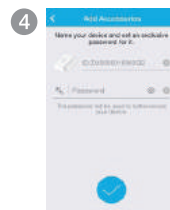


Select "Accessories" in the settings menu.

3



Tap the plus icon to add a sensor. Follow the on-screen instructions as they guide you to remove the sensor's plastic tab and press the button on the side of the main portion of the sensor.

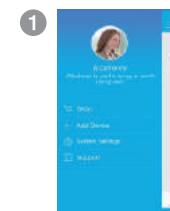


Name your sensor and set a password for it. Tap to complete the setup. Repeat these steps for the other sensors.

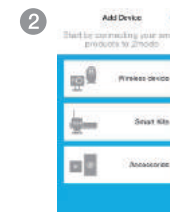
Note: The password provides an additional layer of security for your sensors. You will not need to use this password to access your sensor from the Zmodo app.

4

#### Method Two: Configure the sensor from the home screen menu.



After your hub is successfully configured, go back to the home screen menu and select the Add Device + option.

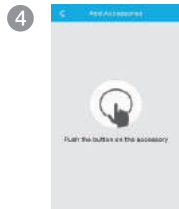


Tap "Accessories" to add your sensor.

5

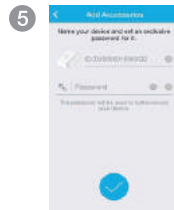


3 Choose the hub that you want to connect your sensor to.



4 Follow the on-screen instructions. Remove the sensor's plastic tab and press the button on the side of the main portion of the sensor.

6



5 Name your sensor and set a password for it. Tap to complete the setup. Repeat these steps for the other sensors.

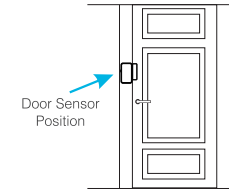
Note: The password provides an additional layer of security for your sensors. You will not need to use this password to access your sensor from the Zmodo app.

### 3. Installing your Sensor

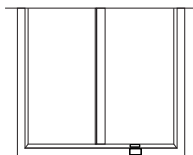
1 Make sure that you have successfully configured your sensors, as shown in Step 2.

7

2 Peel off the cover from the adhesive backing and press the sensor firmly onto the surface that you wish to install it on. Install either the magnetic portion or the main portion on the door or window frame, and the other corresponding portion on the movable part of the door or window. When closed, the maximum distance between the two pieces should be 2cm.



8



Window Sensor Position

Note: We recommend you to install the main portion of the sensor on the door or window frame, and the magnetic portion on the moveable part of the door or window.

Note: When a door or window is opened, a Pivot can automatically turn towards the window or door to see what happened, and send an alert to your smartphone.

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### 4. Support

#### Having difficulty?

For more instructions, troubleshooting, support, and other resources, please visit:

[www.zmodo.com/support](http://www.zmodo.com/support)

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