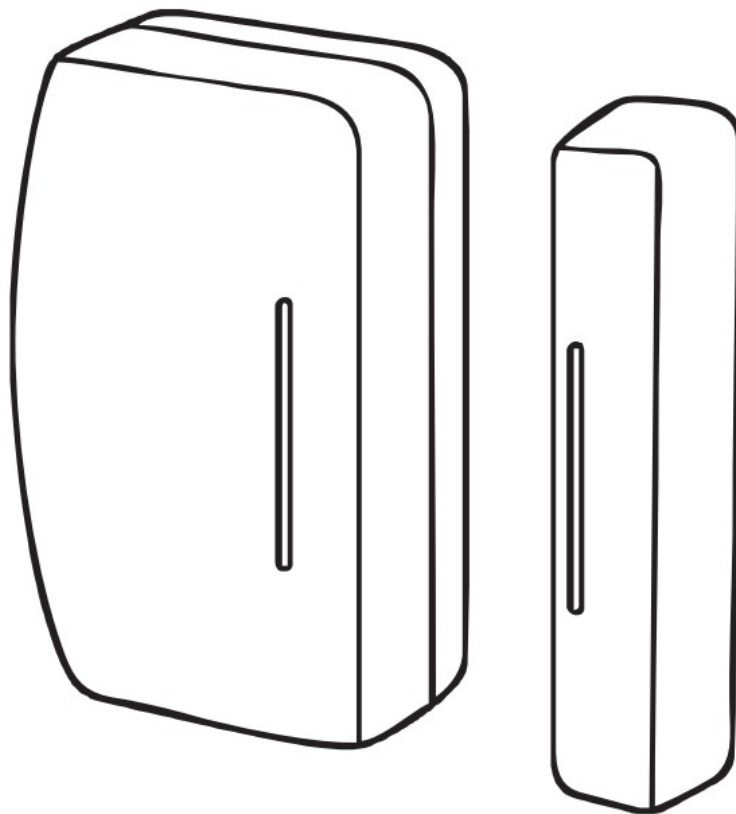




## THIRDREALITY Zigbee Contact Sensor Door and Window Monitor User Guide

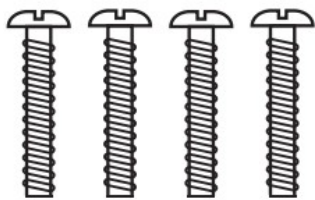
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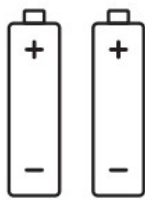
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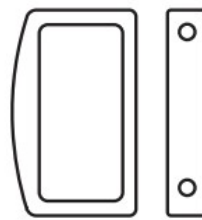
## **Mounting Kit**



Screw x4

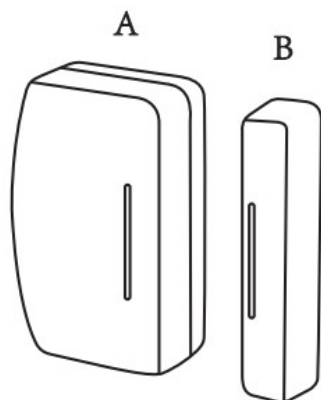


Battery x2

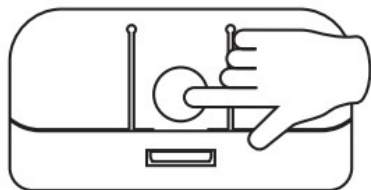


Double-sided Tape

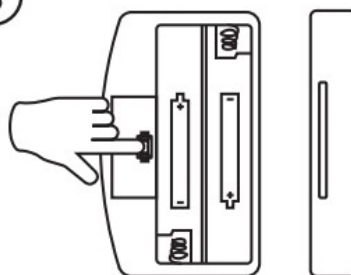
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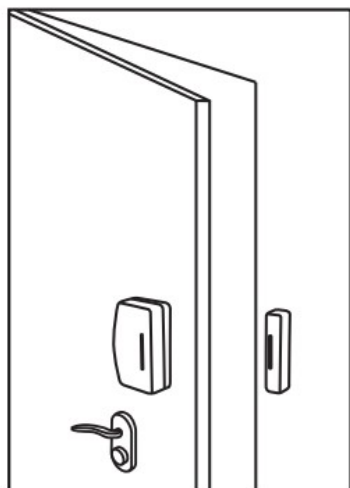
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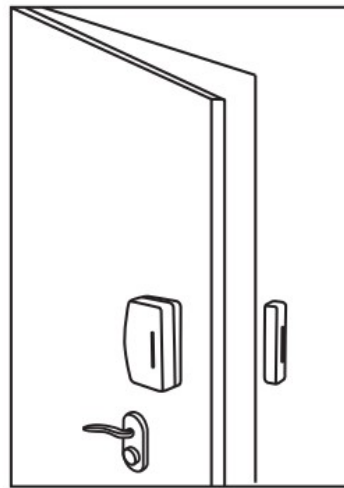
③



④



(Correct)



(Incorrect)

### Setting up your Door Sensor

1. Follow instructions and get your compatible ZigBee hub setup.
2. The Door Sensor comes with two-parts, A and B(Figure 1 ). Press the button at the bottom of part A to open its

rear cover(Figure 2 ). Then Insert two AAA batteries inside the sensor.

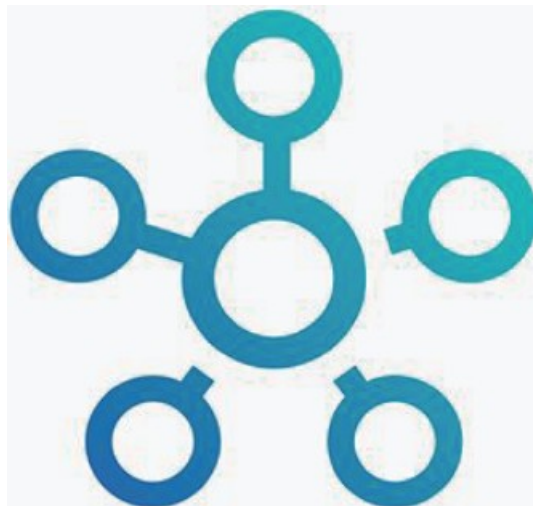
3. Configure the Door Sensor with your ZigBee hub.(For help and troubleshooting related to configure device with ZigBee hub, visit the hub's user manual)
4. To factory reset the sensor, long press the inside button of the sensor to place to place it in pairing mode( Figure 3 ). Release the hold when you see the red LED turn on. After you release the hold, LED will change to a blue fast blinking light that indicates the sensor is now ready to be setup.
5. Replace part A's rear cover and make sure it is closed well.

## Using your Door Sensor

1. Clean and dry the installation area. Remove the protective layer of double-sided tape and adhere Sensor part A and Sensor part B to the door and door frame as shown. Please ensure that the two parts'horizontal installation gap is less than or equal to 5/8 inches(Figure 4 )  
\* Sensors are designed for indoor use only and not for use with iron doors or gates. The two small marks on both parts should be aligned and facing each other.
2. When the door opens, you will receive a alert on your phone. For troubleshooting warranty and safety information, visit [www.3reality.com/devicesupport](http://www.3reality.com/devicesupport).

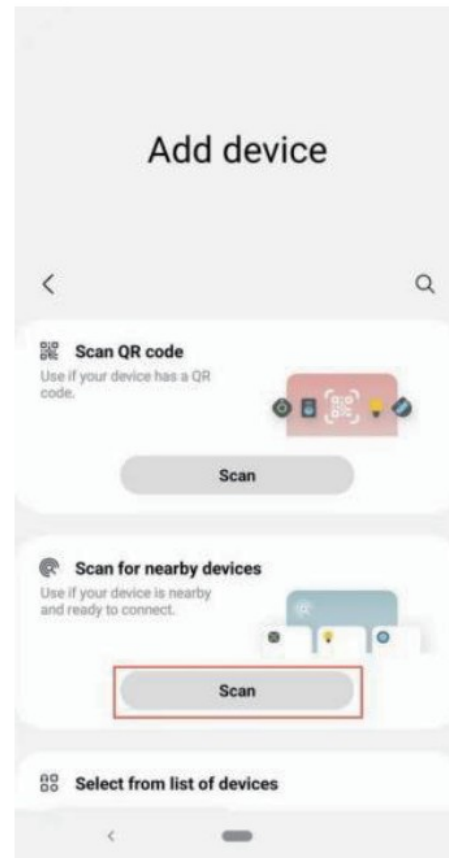
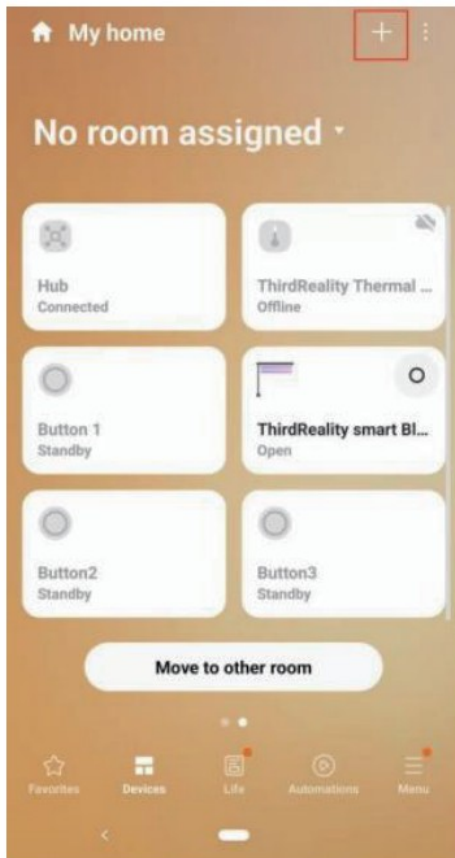
## Pairing with SmartThings

Compatible Devices: SmartThings Hub 2015 & 2018, Aeotec Smart Home Hub  
App: SmartThings App



### Pairing Steps:

1. Open the back cover of the Door Sensor and install the batteries, the LED indicator flashes rapidly in blue, indicating it is in pairing mode.
2. Open the SmartThings App, tap “+” on the upper right corner to “Add device” and then tap “Scan” to “Scan for nearby devices”.

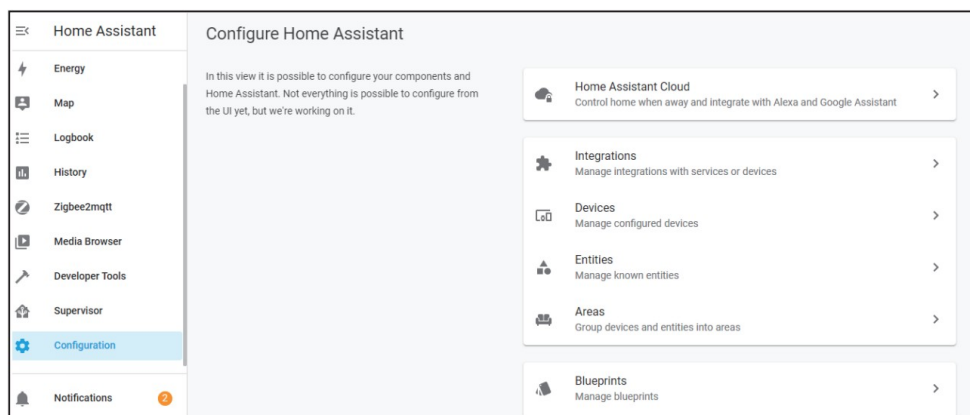


3. The Door Sensor will be paired with the SmartThings hub in a few seconds.
4. Assign actions or create routines with the Door Sensor.

## Pairing with Home Assistant

### Pairing Steps:.

1. Open the back cover of the Door Sensor and install the batteries, the LED indicator flashes rapidly in blue, indicating it is in pairing mode.
2. Make sure Home Assistant Integrations ZigBee Home Automation Setup is ready, then go to "Configuration" page, click "integration".



3. Then click the "Devices" on the ZigBee item, then click "Add Devices".

Home Assistant

Map

Logbook

History

Zigbee2mqtt

Media Browser

Developer Tools

Supervisor

Configuration

Notifications

huanzai

Integrations

Devices

Entities

Areas

Search Integrations

Discovered

UPnP 华为路由AX3 Pro UPnP/IGD

CONFIGURE IGNORE

Discovered

Google Cast

CONFIGURE IGNORE

Supervisor

hassio

3 services and 9 entities

CONFIGURE

Mosquitto broker

mqtt

2 devices and 7 entities

CONFIGURE

Raspberry Pi Power Supply Checker

rpi\_power

1 entity

CONFIGURE

FT232R USB UART - FT232R USB UART, s/n:...

zha

12 devices and 23 entities

CONFIGURE

+

ADD INTEGRATION

Home Assistant

Map

Logbook

History

Zigbee2mqtt

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huanzai

Integrations

Devices

Entities

Areas

Search devices

Filtering by integration "zha: FT232R USB UART - FT232R USB UART, s/n: A5Z6MQF6 - FTDI"

CLEAR

Device	Manufacturer	Model	Area	Integration	Battery
0063	Third Reality, Inc	3RSS009Z		zha	40 %
00c0	Third Reality, Inc	3RSS009Z		zha	40 %
9224	Third Reality, Inc	3RSB015BZ		zha	58 %
plug	Third Reality, Inc	3RSP019BZ		zha	-
Third Reality, Inc 3RSB015BZ	Third Reality, Inc	3RSB015BZ		zha	76 %
Third Reality, Inc 3RSB015BZ	Third Reality, Inc	3RSB015BZ		zha	-
Third Reality, Inc 3RSB22BZ	Third Reality, Inc	3RSB22BZ		zha	100 %
Third Reality, Inc 3RSB22BZ	Third Reality, Inc	3RSB22BZ		zha	-

+

ADD DEVICE

- After the pairing is completed, it will show up on the page.
- Back to “Devices” page, click to enter the control interface.
- Click “+” belongs to Automation and then you can add different actions to Door Sensor.

### Create automation with device

#### Do something when...

Device offline

"remote\_button\_double\_press" button double clicked

"remote\_button\_short\_press" button pressed

"remote\_button\_long\_press" button continuously pressed

"remote\_button\_long\_release" button released after long press

Third Reality, Inc 3RSB22BZ 2976e3ff power battery level changes

#### Only do something if...

Current Third Reality, Inc 3RSB22BZ 2976e3ff power battery level

CLOSE

### Actions

The actions are what Home Assistant will do when the automation is triggered.

[Learn more about actions](#)

Action type

Device

Device

Action

No actions

ADD ACTION

SAVE

## Pairing with Third Reality Hub

Compatible Devices: Third Reality Smart Hub

App: Third Reality App



### Pairing Steps:

1. Open the back cover of the Door Sensor and install the batteries, the LED indicator flashes rapidly in blue, indicating it is in pairing mode.
2. Open Third Reality App, go to device page, tap "+" in the upper right, choose "Contact Sensor", tap Pair on the

bottom to start the pairing process.

3. Tap "Complete" to get back to main interface.
4. Tap Door Sensor icon on device page for more information on the Door Sensor.
5. Enabling ThirdReality Skill in Alexa Follow the on-screen instructions to enable Third Reality SKILL in your Alexa app, tap "DISCOVER DEVICES", it will be added to your Alexa app, then you can create routines with it.

## Pairing with Hubitat

Website: <http://find.hubitat.com/>

### Pairing Steps:

1. Open the back cover of the Door Sensor and install the batteries, the LED indicator flashes rapidly in blue, indicating it is in pairing mode.
2. Visit your Hubitat Elevation hub device page from your web browser, select the Devices menu item from the sidebar, then select Discover Devices in the upper right.
3. Click Start ZigBee Pairing button after you select a ZigBee device type, the Start ZigBee Pairing button will put the hub in ZigBee pairing mode for 60 seconds.
4. After the pairing is completed, you can rename it if needed, then tap "save".
5. Now you can see the Door Sensor on the Devices page.

## Pairing with Amazon Echo

App: Amazon Alexa App

ZigBee mode : Directly Pairing with Echo devices with built-in


ZigBee hubs such As Echo V4, Echo Plus V1 & V2, Echo Studio, Echo Show 10, and Eero 6 & 6 pro.



### Pairing Steps:

1. Ask Alexa to check for updates before pairing the Door Sensor with your Echo device.
2. Open the back cover of the Door Sensor and install the batteries, the LED indicator flashes rapidly in blue, indicating it is in pairing mode.
3. Ask Alexa to discover devices, or follow on-screen instructions to add device in your Alexa app, the Door Sensor will be paired with your Echo device in a few seconds.
4. Tap Door Sensor in ALL DEVICES list to enter the device page, you can create routine with it.

## Documents / Resources

 <p>Door Sensor</p> <p>THIRDREALITY</p>	<p><a href="#">THIRDREALITY Zigbee Contact Sensor Door and Window Monitor</a> [pdf] User Guide Zigbee Contact Sensor Door and Window Monitor, Zigbee, Contact Sensor Door and Window Monitor, Sensor Door and Window Monitor, Door and Window Monitor, Window Monitor, Monitor</p>
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## References

- [🌐 Quick Start Guide](#)
- [🌐 Device Support | 3reality-Live Update](#)
- [User Manual](#)