

# Aeotec GP-AEOBTNEU SmartThings Smart Button User Guide

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# Aeotec Button user guide

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Aeotec Button was developed to control devices connected to Aeotec Smart Home Hub through the use of a physical and wireless button.

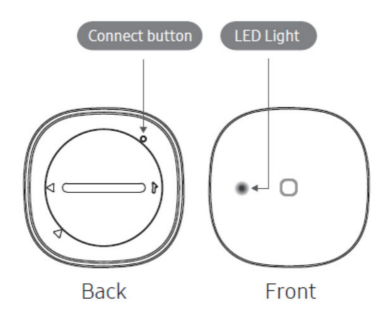
It is powered by Aeotec Zigbee technology.

Aeotec Button must be used with an Aeotec Smart Home Hub in order to work.

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# Familiarize yourself with Aeotec Button



#### Package contents:

- 1. Aeotec button
- 2. User manual
- 3. 1x CR2 battery

# Important safety information.

- Read, keep, and follow these instructions. Heed all warnings.
- · Clean only with a dry cloth.
- Do not install near any heat sources such as radiators, heat registers, stoves, or other apparatus (including amplifiers) that produce hear.
- · Only use attachments and accessories specified by the Manufacturer

# **Connect the Aeotec Button**

#### Steps in SmartThings Connect.

- 1. From the Home screen, tap the Plus (+) icon and select Device.
- 2. Select Aeotec and Remote/Button.
- 3. Tap Start.
- 4. Choose a Hub for the device.
- 5. Choose a Room for the device and tap Next.
- 6. While the Hub searches:
  - Pull the "Remove when Connecting" tab found in the sensor.
  - Scan the code on the back of the device.

#### **Programming Aeotec Button**

Aeotec Button supports 3 separate button presses that can be used in an Automation in your Aeotec Smart Home hub. You can program the Aeotec button either from

- (1) Aeotec Button interface,
- (2) Custom Automation,
- (3) or SmartApps such as WebCore.

This section will go over how to program (1) Aeotec Button interface.

# Steps in Smartthings Connect.

- 1. From the Home screen, scroll down to your Aeotec Button and tap its widget.
- 2. Look for the 3 button press options and tap on any of them to program them.
  - Single Press (Pressed)
  - Double Pressed
  - Held
- 3. Under "Then", tap on the Plus (+) icon.
- 4. Select one of the 2 options
  - Control Devices
  - 1. Select all devices you want to control
  - 2. Tap Next
  - 3. Tap on each device that you want to change the reaction.
  - Run Scenes
  - 1. Select all scenes you want this button press to run.
- 5. Tap Done
- 6. Test your button control by pressing the Aeotec Button.

# **Factory reset your Aeotec Button**

Aeotec button can be factory reset at any time if you come across any issues, or if you need to repair Aeotec Button to another hub.

Steps in Smartthings Connect.

- 1. Press and Hold the recessed connect button for five (5) seconds.
- 2. Release the button when the LED starts blinking red.
- 3. The LED will blink red and green while attempting to connect.

4. Use the Smartthings app and steps detailed in "Connect an Aeotec Button" above.

# **Aeotec Button technical specifications**

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Name: Aeotec Button Model number: EU: GP-AEOBTNEU US: GP-AEOBTNUS AU: GP-AEOBTNAU EAN: 4251295701677 UPC: 810667025458

Hardware required: Aeotec Smart Home Hub Software required: SmartThings (iOS or Android)

Radio protocol: Zigbee Power supply: No

Battery charger input: No Battery type: 1 \* CR2 Radiofrequency: 2.4 GHz Indoor/Outdoor use: Indoor only

**Operating distance:** 50 – 100 ft 15.2 – 40 m

**Dimension of Button:** 1.61 x 0.58 x 1.61 in 41 x 15 x 41 mm

Weight: 22.7 g0.8 oz

#### **Documents / Resources**



Aeotec GP-AEOBTNEU SmartThings Smart Button [pdf] User Guide GP-AEOBTNEU, SmartThings Smart Button

Manuals+,