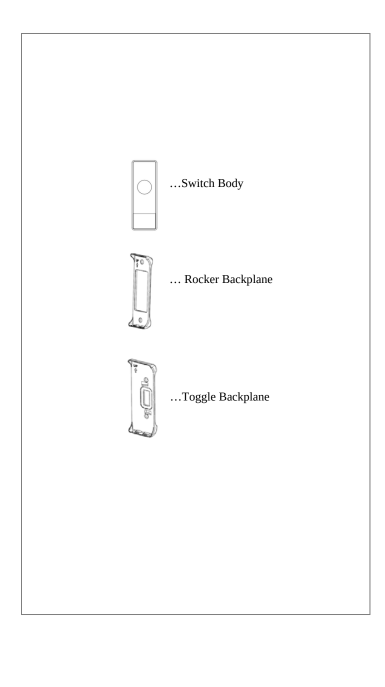


 ${\tt RealitySwitch}$



Accessories







Battery x2

Screws x 2 Spacers x2



... User Guide

Features

- Voice Control
- Compatible with both Rocker or Toggle
- Compatible with Amazon Echo series
- Low power consumption

How to use it?

Thanks and welcome to use RealitySwitch!

Before enjoying the exciting voice control,
pairing between RealitySwitch and Amazon
Echo series should be done. Hereby let's take
Echo plus for example.

1. [Configuration]

 Install Amazon Alexa App on your smart phone or pad, register and log in, then setup Echo plus via given tips at Alex App.



 Fill in two AA batteries, you will see a blue LED blink which indicates the product is under pairing mode.



3) To pair the product, just say "Alexa, discover devices" to a powered Echo plus.



- If the pairing is done, Echo plus will remind you the success and the blue LED will light off.
- If the pairing fails, the blue LED will blink until you get the product paired.
- 4) Once get paired successfully, set nickname like "Kitchen light" for the product in the App.

2. [Verification]

1) After the configuration, you'll see the device at Alexa App, try to touch the button on the App to see if the product responds.



2) To verify the function of voice control: you can say "ALEXA, turn ON/OFF the kitchen light" to Echo plus, then RealitySwitch will change the on/off status of the binding lights indirectly via your Toggle/Rocker switch.



3. [Installation]

Two optional backplanes provided in the product package. Choose one based on your existing toggle or rocker panels.

1) Fix the backplane with two screws in the product package, attention to the up direction.



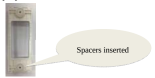
2) Check and adjust the switch status with user panel (Toggle or Rocker) if needed to avoid part overlap.

3) Put the RealitySwitch entry on backplane with "up" direction matched.





4) In some Rocker application, you need spacers inserted in the backplane shown as below, you can adjust screws at the backplane to get a proper contact.



- 5) Attentions#1: Be careful to avoid children to bite/eat the spacers.
- 6) Attentions#2:Do NOT put your finger into the "Screw Rod" in the switch. Congratulations and enjoy the Smart Switch!

Troubleshooting

- 1. Inverted On/Off Logic: if you find the status is inverted with normal logic, please press the RealitySwitch button for 20 seconds, the status is corrected once the blue LED light on.
- 2. Battery with low voltage: please replace batteries with brand new when you see the blue LED blink like four times per one second.
- 3. Do not press the product button when you install batteries, to avoid set unintended mode.
- 4. Missing wireless connection: when you see the LED blinks slowly, please check your Echo plus connection.
- 5. To reset or restore default setup press for 5 seconds, once you see the blue LED blink quickly (nearly 2 times per 1 second), you succeed.
- 6. No liquid into the product body.
- 7. No Impact or scraping on the product surface with hard or sharp things.

FCC Statement

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

This device complies with part 15 of the FCC Rules. Operation is subject to the 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 Radiation Exposure Statement:

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled. This equipment should be installed and operated with minimum distance 20cm between the radiator your body.

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.