



Gecko Switch

Quick Start Guide



Using Your Switch



on/off with night light

Dip For Finger To Open Button

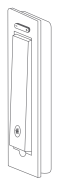
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Gecko Switch Installation

 Gecko switch & AAA alkaline battery x 2 (come with the box)



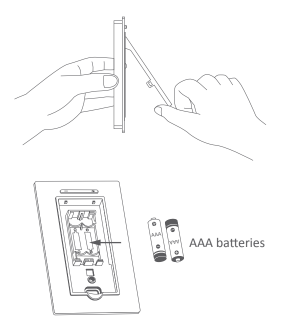


3 Steps.



1 Inserting AAA batteries.

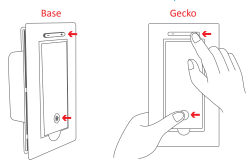
- Move your finger to the semi-circle shaped dip at the bottom of the press button. Use your nail to force open the press button by pulling upwards and out.
- Inserting two new Alkaline AAA batteries into the recess behind the main switch button of the Gecko Switch. The LED indicator at bottom of Gecko Switch will light up with power.
- Reattach the main switch button.



2 Linking to the Base Switch (optional)

If you buy the Gecko switch with a Base Switch in the same package, they are already **linked by default** at the factory, so there is no need to manually link these switches. If you bought the Base Switch and Gecko Switch separately or somehow the link was broken, they can be linked manually by holding **BOTH** the main switch button and the "+" button for **3 seconds** to enter pairing mode for both switches. A long beep will sound when successfully linked.

3 seconds Simultaneously

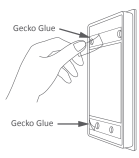


3 Stick the Gecko Switch anywhere you want

- Remove peel of the Gecko Glue at the back of the Gecko Switch. Then put it anywhere you like.
- To change location of the Gecko Switch, remove it very, very slowly. Then put it somewhere else.
- The glue pad can be removed and reused over and over again. Try it!

HINT

The Gecko Glue can be washed with water to regain its stickiness.



Troubleshooting

Symptom	Possible Cause
Cannot turn on/off the light	Battery deadLink to Base Switch broken. Manually relink.
LED flashes red	■ Battery low

Specifications

Battery: Two Alkaline AAA batteries

Bluetooth: Bluetooth 4.0

Operating ambient temperature: 32° to 95° F (0° to 35° C)

Relative humidity: 5% to 95% noncondensing

Warranty

If, within one year from date of purchase, this product should become defective (except battery and glue), due to faulty workmanship or materials, it will be repaired or replaced, without charge. Proof of purchase and a Return Authorization are required.

FCC

The device is approved by the FCC and it complies with Part 15 of the FCC rules. Its operation is subject to the following two conditions:

- 1. This device may not cause harmful interference.
- 2. This device must accept any interference that may cause undesired operation.

WARNING

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



Technical Assistance

If you have any questions about the installation or operation of this product, please contact us at:



help@xmtlab.com



www.geckoswitch.com



Base Switch

Quick Start Guide



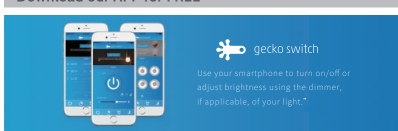
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Specifications

Rated: 100-240 VAC, 50/60Hz

Max Load: 300 watts

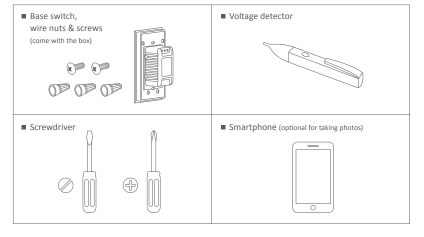
Operating ambient temperature: 32° to 95° F (0° to 35° C)

Relative humidity: 5% to 95% noncondensing

Base Switch Installation



Installing the Base Switch is an electrical shock hazard and may result in serious injury or death. If you are unfamiliar or uncomfortable with electrical work, please call a qualified electrician for installation. The Base Switch is designed to function as a standard light switch. It is also compatible with dimmable lights and can act as a dimmer. It is not compatible with 3 way switches.

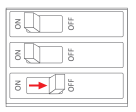


5 Steps.



1 Turning OFF power

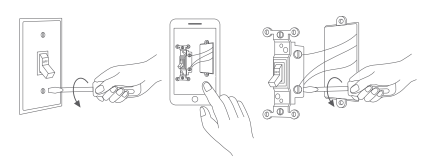
■ Turn off power at circuit breaker for the switch you are replacing with the Base Switch.



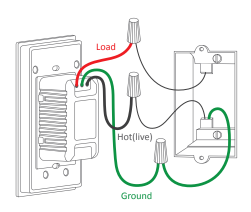
2 Removing existing switch

- Remove the wall plate; use a voltage detector to make sure that the circuit is dead.
- Unscrew the old switch from the electrical box and pull it out with the wires still attached.

 Take some pictures of the wires for later reference then remove the wires from the old switch.
 - · Turn Screws To Loosen.
- · Take photos of the wires
- · Unscrew terminals

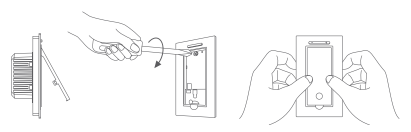


3 Wiring the Base Switch



4 Mounting the Base Switch to wallbox

- Move your finger to the semi-circle shaped dip at the bottom of the press button. Use your nail to force open the press button by pulling upwards and out.
- \blacksquare Insert the Base Switch into the wallbox. Then screw it in place.
- Push the main button back into the Base Switch

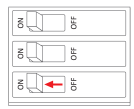


5 Turning ON power

- Turn on power at circuit breaker.
- Click the Base Switch to see if it works!
- Now you can link it to the Gecko Switch!

HINT

Remember the Base Switch and Gecko Switch is compatible with dimmable light bulbs.



Troubleshooting

Symptom	Possible Cause
Cannot turn on/off the light	Wiring error.Burnt out light bulb.Check circuit breaker is turned back on.
Light flicks or on/off automatically	 Using the dimmer function on a light bulb that is not dimmable. Light bulb is less than minimal load required by the base switch. Note that light bulb must be greater than 5 watts.

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RF Radiation Exposure Statement

This equipment complies with FCC RF radiation exposure limits set forth for an uncontrolled environment.