

# Kinetic 20 US KWS CON Wireless Switch Controller User Manual

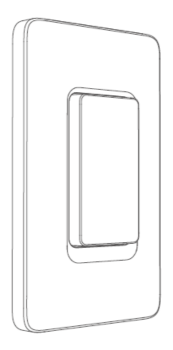
Home » Kinetic » Kinetic 20 US KWS CON Wireless Switch Controller User Manual



# **Contents**

- 1 Kinetic 20 US KWS CON Wireless Switch
- Controller
- **2 Product Introduction**
- 3 Installation Instruction
  - 3.1 Option 1:
  - 3.2 Option 2:
- **4 Product Para meter**
- **5 FCC Warning**
- 6 Documents / Resources
  - **6.1 References**

Kinetic 20 US KWS CON Wireless Switch Controller



## **USER MANUAL**

Kinetic Wireless Switch Controller

Please read this user manual cuefultybeforeusIngthe produdand keep It property.

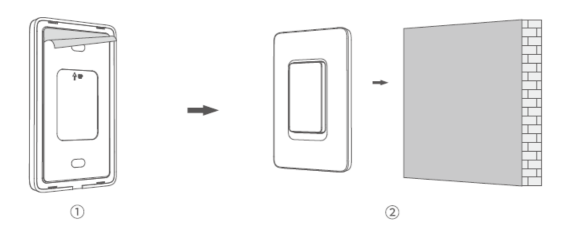
## **Product Introduction**

The Kinetic Wireless Switch Controller is used innovative self-powered technology to collect the energy at the mom- ent of switch action for sendingwireless sign a ls without ba- tteries, eliminating the trouble of battery replacement and protecting the environment.

# **Installation Instruction**

# Option 1:

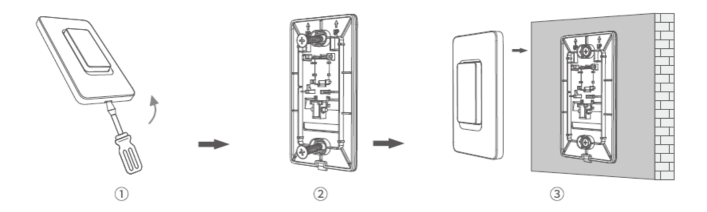
Tear off the double-sided tape and stick iton the wall if the wall is clean.



- 1. Tear off one side of the double-slded tape and stick It onto the back of the switch, and then remove the p rotective film of the double side dtape.
- 2. Stick the switch onto the wall and press firmly. double- sided tape.

#### Option 2:

Install the switch in the position of the original switch by using screws.



- 1. Use a screwd river to pry where the arrow points.
- 2. nsta II the back cover onto the switch case with screws.
- 3. Push the the switch onto the back cover.

## **Product Para meter**

• Model: 20-US-KWS-CON

Power Supply: Self-powered (without extra power supply)

Wireless Range: About 50m

Working Environment: Tern perature: -10'C- 40'C

# **FCC Warning**

This device complies with partIS of the FCC Rules. Operati- on is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device mu— st accept any interference received, including interference that may cause undesired operation.

**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 a re designed to provide re- asonable protection against harmful interference in a resid-entlal Installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and use-din accordance with the instructions, may cause harmful i- nterference to radio communications. However, there is no guarantee that interference will not occur in a particular in- stallation. If this equipment does cause harmful interferen- ce to radio or television reception, which can be determined byturning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the folio- wing measures:

• Reorient or relocate the receiving anten-na.

- Increase the separation between the equipment and receiver.
- Connectthe equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio{1Vtechnician for help.

**Note:** The Grantee is not responsible for any changes or mo- d ifications not expressly a pp roved by the party responsible for compliance. such modifications could void the user's au- thority to operate the equipment.

The device has been eval- uated to meet general RF exposure requirement. To mainta- in compliance with FCC's RF exposure guidelines, the dista- nee must be at least 20 cm between the radiator and your b- ody, and fully supported by the operating and installation configurations of the transmitter and its antenna(s).

## **Documents / Resources**



<u>Kinetic 20 US KWS CON Wireless Switch Controller</u> [pdf] User Manual 20 US KWS CON Wireless Switch Controller, 20 US KWS CON, Wireless Switch Controller, Switch Controller

# References

User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.