

SwitchBot Remote

User Manual



In the Box



remote



manual



CR2450
Button Battery
(In the Remote)



Add-on
Hook & Loop

Device Instruction



Concave Key
Convex Key



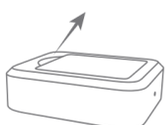
Battery Box



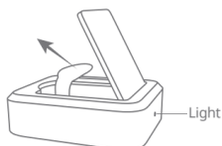
Strap-hole

Installation

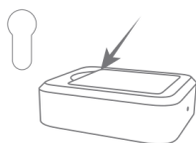
1. Before using, please install the SwitchBot App and sign up/sign in your SwitchBot account. Then open the Battery Box.



2. Remove the plastic battery isolation tab, and you should see the light flashes once.



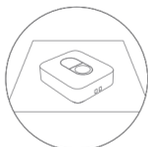
3. Put back the Battery Box and turn on the Bluetooth on your phone. Tap Add Device in the left side menu and choose Remote. Follow the App instruction and add your device.



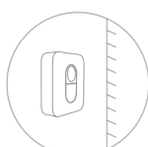
Placement

After you add the Remote, you may place it anywhere

Option 1: Place it on your table.



Option 2: Use the Add-on Hook & Loop to place it on a vertical surface.



Option 3: Use a strap-hole and add a lanyard for portable uses. You need to purchase a lanyard separately.



Pairing

You can pair a Remote to control your target device like a Bot or a Curtain.

Please place your phone, Remote and the target device close to each other before pairing. The rule of thumb for the distance would be within your eye sight.

Tap the Remote icon on the App Home Page, and select setup/edit. The Remote will start scanning the target devices around. Follow the App instruction and map the keys to actions.

Mapping Keys

You can set the keys on the Remote to map one action. One key on the Remote Button can trigger one action of your target device.

For example, the Convex Key can trigger the Curtain to close OR open. And Concave Key can trigger the Bot to press once.

Low Battery



When you see a red battery icon on the App Home Page next to the Remote, you need to change the battery.

Factory Reset

Long press both keys together for 15 seconds until the light stop flashing. You should see the light lights up for 1.5s after releasing the button.



Caution: You may lose all the settings after Factory Reset and you may need to add the device and pair again.

Specification

- Model Number: W0301700
- Color: White
- Material: ABS plastic with UV-Resistant coating
- Product Size: 37.1mm x 43.1mm x 13.4mm
- Product Net Weight (with battery): 17.7 g
- Power: CR2450
- Connectivity: Bluetooth Low Energy

Return and Refund Policy

This product has one-year warranty (start from the purchasing day).

The situations below do not fit the Return and Refund Policy

- Intended damage or abuse.
- Inappropriate storage (drop down or soaking in water).
- User modify or repair.
- Using loss.
- Force majeure damage (Natural disasters). The batteries are not in the warranty.

Contact and Support

Setup and Troubleshooting:
support.switch-bot.com
Support Email:
support@wondertechlabs.com

Feedback:
Please send feedback via the SwitchBot App in the left side menu with the details of the issue.

CE Warning

Manufacturer's Name: Woan Technology (Shenzhen) Co., Ltd.
Sample Description: SwitchBot Hub Mini
Trade Mark: SwitchBot
Model number: W0301700
Operating Temperature: -20°C~60°C

This product is a fixed location. To comply with RF exposure requirements, a minimum separation distance of 20cm must be maintained between the user's body and the device, including the antenna. Use only the supplied or an approved antenna.

This device in compliance with the essential requirements and other relevant provisions of Directive 2014/53/EU. All essential radio test suites have been carried out.

1. CAUTION: RISK OF EXPLOSION IF BATTERY IS REPLACED BY AN INCORRECT TYPE. DISPOSE OF USED BATTERIES ACCORDING TO THE INSTRUCTIONS.

2. The device complies with RF specifications when the device used at 20cm from your body.

FCC Warning

This device complies with part 15 of the FCC Rules. Operation is subject to the following 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. Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. 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. The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.

FCC RF exposure statement:
The equipment complies with FCC Radiation exposure limit set forth for uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator and your body.