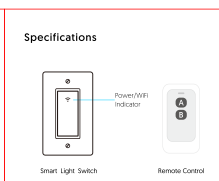
BT遥控开关说明书60x100mm





Model: AWS06F Input voltage: AC 100-240V Rated Frequency: 50/60Hz Max.Current: 15A Max.Power: 800W Remote Control: Bluetooth WiFi: IEEE 802.11 b/g/n Wireless standard: Wi-Fi 2.4G



1. Product Introduction

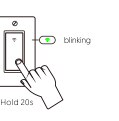
The lighting fixture controlled by the Wi-Fi in-wall mart switch must not exceed 800 watts.

1.1 Indicator description



1.2 Method of restoring factory state

Press and hold the smart switch button for 20 seconds until the smart switch indicator is blinking.

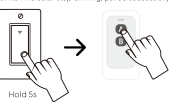


1.3 Remote pairing and deletion methods

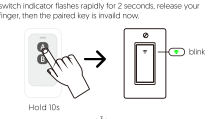
One smart light switch can be paired with four remotes at nost. One remote key can only control one smart light

1. How to pair the remote with smart switch?:

Step 1 Press and hold the smart switch button for 5 econds until the switch indicator change to blinking slow Step 2. Press and hold the remote key "A" or "B" until the smart switch indicator stop blinking, paired successfully



2. How to delete the remote with smart switch?



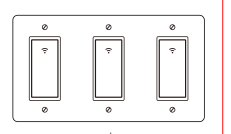
2. Smart Light Switch Installation

2.1 Tools you need The AvatarControls smart light switch can replace exi single-pole light switches, NOT 3-way.



2.2 Combined 2gang, 3 gang Switches

can be disassembled. 2gang or gang switches can be seamlessly onnected together, which fully onforms to the size of the home



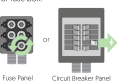
2.3 Physical Installation

Before you begin:

- Make sure your home has a neutral wire in the wall. where you want to install the smart light switch. If your house was built or remodeled before mid-80's, you may not have a neutral, please try another location or call an Check the Wi-Fi signal on your phone at the spot where
- It only works on your 2.4 GHz wireless band. · Keep your mobile device close to the smart light switch
- The supported maximum wattage rating is: 800W.

Step 1: Turn the power OFF.

Shut OFF power to the light switch you are replacing at the circuit breaker or fuse box.

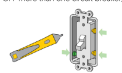




correct installation could be dangerous or illegal. Multiple reakers/fuses may need to be turned OFF for safe installation. Please call a professional electrician if you are unfamiliar or uncomfortable with electrical work.

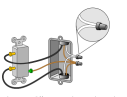
Confirm that the power is turned OFF

Remove the cover plate from the existing switch. Use a voltage tester to test BOTH sides of the switch. You may need to turn OFF more than one circuit breaker/fuse



Step 2: Find the neutral wires

wall. Look for the neutral wires, usually white. You need hese to install the smart light switch. Continue ONLY if yo have the neutral wires.



NOTE: You may have a different color and number of

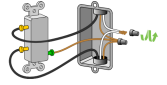
Test the neutral wires

Jse a voltage tester to check that there is no power in the neutral wires from neighboring circuits. If necessary, shut OFF additional circuits until no voltage is found.

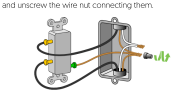
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Disconnect the neutral wires



Look for the ground wires (usually green or solid coppe



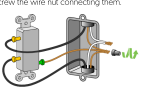
NOTE: You may have a different color and number of ground wires than shown.

Step 4: Find and label the line and load wires.

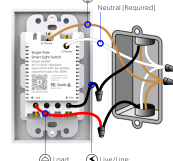
NOTE: Your existing wires may be in different locations that shown. Never label wires while the power is turned ON.



Step 3: Find the ground wires.



Step 5: Connect the Smart Light Switch wires.



IMPORTANT: Make sure the power is turned OFF before you proceed. Your existing wires may have different colors than those shown.

Step 6: Install the Avatar switch into the wall.

Almost done! Tug on each wire nut to make sure they are secure on the wires. Insert the Avatar switch into the box. It could get crowde

Screw the Avatar switch into the wall and snap on the



Step 7: Turn ON the power. Turn ON the power on your smart light switch at the fuse



polified steps to install the AvatarControls App on you smart device and pair with Amazon Alexa and Google ssistant using AvatarControls App on Apple Store or Google Play marketplace. Compatible with any smart phone or tablet including both Android and IOS systems.

3.1 Download AvatarControls App

Download AvatarControls from Apple Store or Google Play Store or scan the QR code below to install the Avata







Open AvatarControls APP into account registration page.click on the "Register"

- At the registration page, select your region and enter the
 - available) After successful registration, you can add device on your

4. Add devices

Step1. After login to AvatarControls APP, click on "+" to add evices. Select "Electrical" -> "Switch" catagory, tap Switch(Wi-Fi)" product icon



Step 2. Select the Device Work Wi-Fi and enter the passw then start the configuration of the device. Follow the in-APP

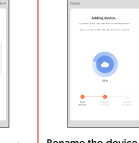
Please make sure the Wi-Fi is strong & 2.4 GHz wireless Keep your mobile device close to the Avatar remote switch until setup is completed.

- Step 3. Active the Avatar switch to Wi-Fi connection mode
 - AvatarControls APP supports two types of configuration modes: EZ mode and AP mode EZ mode: Turn off the luminaire first. The switch indicator will be blue. Press and hold the switch button for 20 seconds and release. The indicator light will blink rapidly. About twice per second).

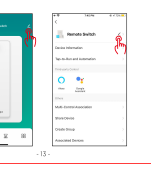
AP mode: Under EZ mode, continue to press and hold the switch button for 20 seconds and release, the switch indicator will blink slowly. (About once 2 seconds). If the switch can not be paired in EZ mode (blink rapidly)

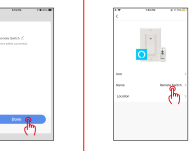
please change to AP mode (blink slowly). After entering he "Add Device" page , confirm whether the Smart Ligh Switch is EZ mode. Step 4. "Device added Successfully" will be displayed after

a successful operation



Rename the device After the device be added successfully, click the device description text to modify device name. The name of the levice is recommended to use easy pronunciation of the



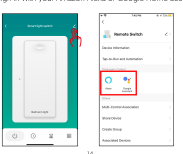




5. Control Your Smart Switch with Amazon

Alexa/Google Assistant

 Tap the edit menu of the smart light switch panel 2 Tap the 3rd-party control icon to be operated Sign in with your Amazon Alexa or Google Home account



● ୬

Now you can use your voice to control the light:

Alexa, turn on livingroom light Alexa, turn off livingroom light

Hey Google, turn on livingroom light Hey Google, turn off livingroom light

1. What should I do when I cannot turn smart light switch

 Make sure your mobile devices and the smart light switch are connected to the same Wi-Fi network Make sure your smart light switch is power on.

has failed?

- Check whether your mobile device is connected to
- Check your network connectivity. Make sure the router i
- working properly. + If the router is dual-band router, select 2.4G network and then add smart switch.
- + Enable the router's broadcasting function. + Configure the encryption method as WPA2-PSK and authorization type as AES, or set both as auto. + Check for Wi-Fi interference or relocate the smart
- dimmer switch to another location within the signal + Check whether the router's connected devices reach the amount limit. Please try to turn off some devices' Wi-Fi function and configure smart switch again.
- + Check if router's wireless MAC filtering function is enabled. Remove the device from filter list and make sure the router is not prohibiting smart switch from Make sure the password of your Wi-Fi network entere
- in App is correct when adding smart switch. Make sure the smart switch is ready for App-Config: the indicator light is quick blinking (twice per second) for

- → Quick mode configuration, slow blinking (once every) Repeat the App-Config process
 - Reset the smart switch to default setting and try to add it

4. Can I control device through 2G/3G/4G cellular

The smart switch and the mobile device are required to be under the same Wi-Fi network when adding the smart switch for the first time, after successful device brough 2G/3G/4G cellular network

Open your App. go to "Home" -> tap your smart switch.

5. How can I share my device with family?

sharing", fill your family account info then you can share the device with added family members. Need Help?





service@avatarcontrols.com