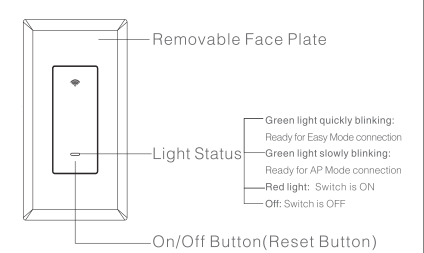


Intelligent switch

Any problems please follow Gosund on fand consult the service staff

▶ Product Overview



▶Parameters

Input: 100V-240V~, 50/60Hz

Output: 15A(Max)

Rated Power: 1800W/120V WiFi Frequency: 2.4GHz

Power Supply Mode: Neutral+Live Wire

▶BEFORE YOU INSTALL

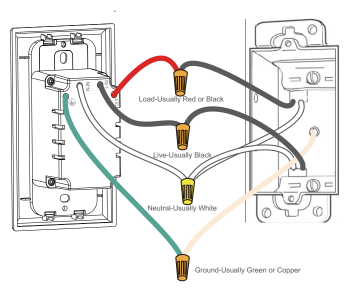
WARNING! RISK OF ELECTRIC SHOCK.

Incorrect installation could be dangerous or illegal, multiple breakers may need to be de-energized for safe installation. Please call a professional electrician if you are unfamiliar or uncomfortable with electrical work.



Make sure your wiring is compatible. The Gosund light switch replaces single pole switches only. If your light can be turned on from two different wall switches, that's a 3-way switch and Gosund light switch is not compatible.

Install the Gosund Light Switch



Step 1: Shut OFF the power at the circuit breaker for the switch you are replacing. You may need to shut OFF more than one circuit breaker/switch to make sure the switch you're working on is powered OFF.

IMPORTANT: USE A NON-CONTACT VOLTAGE DETECTOR OR FLIP YOUR LIGHT SWITCH A FEW TIMES TO MAKE SURE THAT THE POWER IS OFF.

Step 2: Unscrew and disconnect the wires from the old switch using a screw driver.

Step 3: Identify the wires on your Gosund Light Switch. Switch (Live/Load) wires - On this light switch, the Switch wires are the two black wires.

Neutral wire - The Gosund Light Switch requires this wire, but isn't always present in your electrical wiring at home. If present, the neutral wire is normally found within the wall box with a wire nut on top of it.

Ground wire -It's normally green or copper in color.

Step 4: Install the Gosund Light Switch. Connect two black wires from the Gosund Light Switch to the available Switch (Live/Load) wires. In case you found more than one wire, just place them into the wire nut. NOTE: The wire nut is the cap-like object connecting the wires.

Step 5: If you have a Ground wire (optional), disconnect it from the old switch and connect it to the green wire on the Gosund Light Switch.

Step 6: Unscrew the wire nut that is holding together the existing Neutral wires. Connect the white wire from the Gosund Light Switch to the outlet's exposed Neutral wires. Securely screw them together inside the wire nut.

►Install the Gosund App

1. Search for Gosund App on App store /Google Play Store, or just scan the QR code below to download. (For iPhone, you can use build-in camera to scan the QR code. For Android, you may need barcode scanner to do that. Please confirm the App icon before downloading.)

PS: You can also add this smart switch to smart life app directly if you already have it on your phone, it is compatible and works the same way.

2. Register an account and memories the password, enter your email address or your phone number, then obtain verification code to complete the registry.



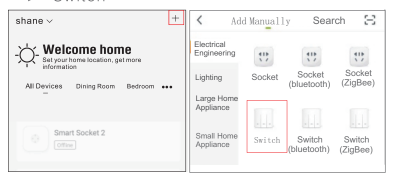
Gosund

► Connect with Your Cellphone

Requirements: 2.4GHz Wi-Fi condition at home

A: For Easy Mode Connection- Green Indicator Light Blinks Quickly

- ---> Confirm that the smart switch is well installed ---> Open Gosund App---> Choose the "+"symbol,
- ---> "Switch"



---> Confirm the light status on your switch and follow the App guide.

(If you don't see green light quickly blinking, press On/Off button to reset)

---> Set a unique name for this smart switch, choose the room location.



B:AP Mode

- ---> Please switch to "AP Mode" if the connection fails in
- "Easy Mode";
- ---> First go back to the Add Device "+" interface, choose the AP Mode on the upper right corner.



- -->Long press on/off button until the indicator light flashes slowly;
- --> Make sure the indicator light is flashing slowly and confirm it in APP;
- --> Choose your 2.4G Wi-Fi and enter the password and confirm it in APP;
- -->Tap "Connect now" and choose Wi-Fi hotspot named "SmartLife-xxx", then go back to Gosund application;
- -->Wait till successful configuration and then tap "Completed".

Note: if the connection fails in "AP Mode", please check if your router is dual-band Wi-Fi. If it is

dual-band Wi-Fi, please enter the router management interface to split 2.4G and 5G Wi-Fi, and then connect 2.4G Wi-Fi.



Getting to Know Gosund App

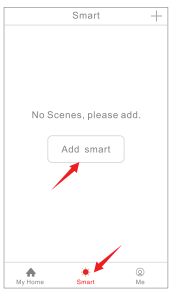


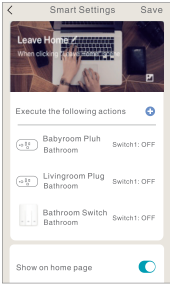


Note: edit the default names in this interface, for better management.

► Create Scenes/Groups

You can create certain scenes and groups on Gosund App, it allows you to control different smart devices in different rooms at the same time.





▶Device Sharing

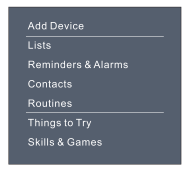
If you want to give others the permission to control your Smart Switch, you can authorize that by device sharing function. Go to the Gosund App--> Choose the device you want to share--> Choose Edit Button --> Choose shared devices --> Add sharing--> Enter his/her Gosund account--> Search and complete.

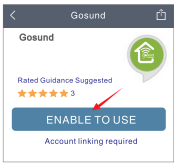
► How To Connect with Amazon Alexa Requirements:

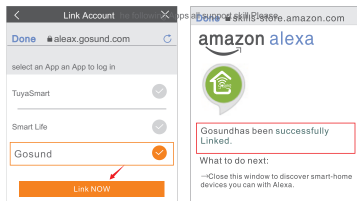
- 1. Amazon Alexa Device and Alexa App
- 2. The Smart Switch connected with Gosund App
- 3. Gosund App user ID and password

Add Gosund as a "Skill" for Alexa

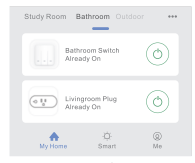
Open Alexa app and choose Skills&Games--> Search for Gosund-->ENABLE TO USE-->Enter the Gosund account -->Authorize to use -->Choose Gosund. And then, the devices you added on will sync to Alexa App. You can also ask Alexa to discover new devices for you at the moment.







How to ask Alexa to turn on/off Smart Switch
First you need to set exact name for the switch on
Gosund app. If not, Alexa may tell you: "Sorry,
I can't find the device named xxx..."
You can say to Alexa "Alexa, turn on/off bathroom
switch", this command will help you to do the work.





Gosund App

Alexa App

Things you can do with Alexa

- * Voice Control the smart switch
- * Remote Control the smart switch via Alexa App
- * Add the smart switch to certain groups on Alexa App For other questions about Alexa, please find out with Amazon Alexa support page, or contact us for help directly by email.

Tips for using Alexa Voice Control

Please make sure the device name you set for the smart switch is unique and recognizable for Alexa voice assistant.

You should make sure all the smart devices names at your home are non-repetitive and recognizable for Alexa.

Vocie assistant system needs the exact command

to do the work.

► How To Connect with Google Home

You can do that by linking Gosund app with Google Home app, go to Google Home app and find "Works with Google" -->Search Gosund -->Enter your Gosund account -->Authorize to use.
And then the Google Home App will guide you through.

Set up

Set up new devices or add existing devices and services to your home

New devices

Set up new devices

Google home devices, Chromecast, and Made for Google devices like C by GE smart bulbs

Works with Google

Have something already set up?
Link your smart home services like Philips
Hue and TP-Link

► Trouble Shooting

Q: Why my phone connection failed?

A:* You should try both Easy Mode and AP Mode, read page 2-page 8, make sure to follow the guide and try again.

- * Confirm your home Wi-Fi is 2.4GHz and you entered the correct password during the connection.
- * Remove&Install the smart switch to start again, see what happens.

Contact the after sales service for further help if you still have problems with the connection after following the steps above.

Q:Why can't I voice control it with my Alexa/Google?

A:* Make sure you set up smart switch successfully

on Gosund app, and they are working fine.

- * Make sure you put correct account when you link Gosund as a skill on Alexa/Google App, and you can find it on your skills.
- *Make sure your Alexa/Google device is working fine.
- * Check the device names that you set for this smart switch, it should be non-repetitive and recognizable for voice assistant, Also, please make sure your native language is available for Alexa.

If you still have trouble to voice control our smart switch after followed all instructions, do not hesitate to contact us for help.

Q: Do I need to set up the device again if I changed my router?

A:Yes! you must set up the smart switch again if there is any change of the current Wi-Fi status, either you changed your router or your moved the device to a new house. However, you don't need to worry if you are just moving it inside your room, with the same Wi-Fi.

Q: Why does it turns on/off or comes offline surprisingly? A:Check your Wi-Fi status and make sure the electricity is fine. Check if you've set timer for it. If everything looks alright, just reset the smart switch on your app again and see what happens.

Email to after-sales services if this problem still exists.

► Safety Information

This device is for Indoor&Dry condition use only. Make sure the switch electricity is correct for the

appliances that you attempt to use with.

Do not try to disassemble this device by yourself,

be aware of product damage and safety risks.
Keep away from hot, humidity and other extreme

This device meets UL94 V-0 flammability standard.

▶Warranty

environment

90 days money-back guarantee:

If you're not satisfied with this purchase, you can choose to refund this order within 90 days.

12 months limited warranty:

* Device was used in proper technical working condition.

* Covers unartificial failures and defections on this device.

Risk of Damage:

Not suitable for appliances that exceed 15A Current, be careful.

Do not cover if the device was found artificial disassembled.

Contact Us

For any inquiries or comments concerning our products, please send email to: service@gosund.com. Your advice is very much appreciated.

Manufacturer:

Shenzhen Gosund Technology Co., Ltd

Website: www. gosund. com

Email Support: service@gosund.com

FCC:

This device complies with part 15 of the FCC Rules. Operation is subject to the condition that this device does not cause harmful interference (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Changes or modifications not expressly approved by the party responsible for compliance

could void the user's authority to operate the equipment.

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

- -- 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.

the interference by one or more of the following measures:

-- Consult the dealer or an experienced radio/TV technician for help.

To maintain compliance with FCC's RF Exposure guidelines, This equipment should be installed and operated with minimum distance between 20cm the radiator your body: Use only the supplied antenna.

FCC ID: 2APUZ-SW1

