





# FEIT Electric PLUGWIFIG2P Smart Socket User Guide

[Home](#) » [Feit Electric](#) » FEIT Electric PLUGWIFIG2P Smart Socket User Guide 

## APP USER GUIDE



### Indoor Smart Plug



feit electric

24/7 HELP

For 24/7 customer support, visit [feit.com/help](http://feit.com/help)

System Requirements

Minimum: iOS 9.3, Android™ 4.4 KitKat® or higher

- Dedicated 2.4GHz Wi-Fi Network -

YOUR SCREEN IMAGES MAY DIFFER FROM THIS USER GUIDE.

BEFORE USING THIS USER GUIDE SEE INCLUDED QUICK INSTALL GUIDE FOR PROPER PRODUCT INSTALLATION.

NOTE: Only works with 2.4GHz Wi-Fi networks

Go to your Wi-Fi settings and connect your phone to your 2.4GHz Wi-Fi network.

Wi-Fi

CHOOSE A NETWORK...

Wi-Fi 2.4GHz

Wi-Fi 5GHz

Other...

Wi-Fi

CHOOSE A NETWORK...

Wi-Fi 2.4GHz

Wi-Fi 5GHz

1

Download the **Feit Electric App**

Download on the App Store

GET IT ON Google Play

2

Launch Feit Electric App

Enter email address, then tap **Continue**. (A verification code will be sent to your email)

Register

USA +1

Mobile number/Email

Continue

3

Create a Password then tap **Done**.

Set Password

Password must contain 6-20 letters and numbers

Done

Permissions & Location Access

4

Allow Notifications (Highly Recommended).

Don't Allow

Allow

5

You must **Allow** Feit Electric App to access your location to connect to your device.

Allow "Feit Electric" to access your location?

In order to provide you with smarter service such as weather, temperature, etc. We need access to your location information..

Allow While Using App

Allow Once

Don't Allow

Enter your location name. Check where your device is located. Tap **Done**.

## Adding Devices

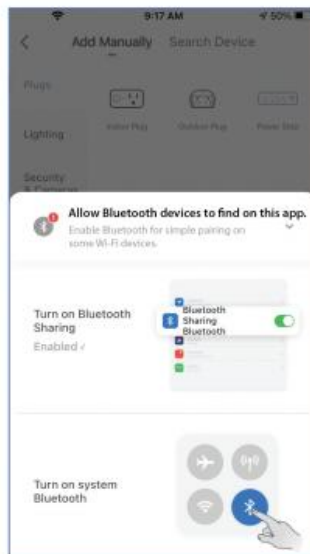
- 6** Tap **+** in the upper right corner.  
NOTE: if this is the first device you are setting up you can also select **Add Device**.



**7**

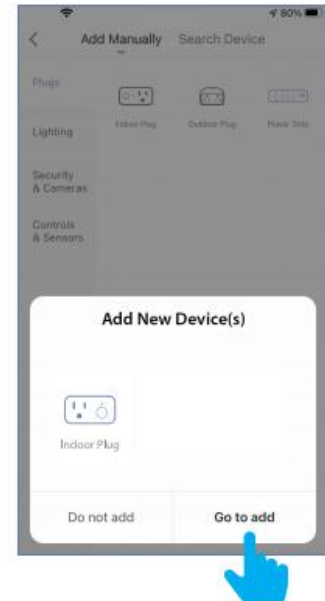
### Simple Pairing Mode

Enable Bluetooth on your smart device for simple pairing.



**8**

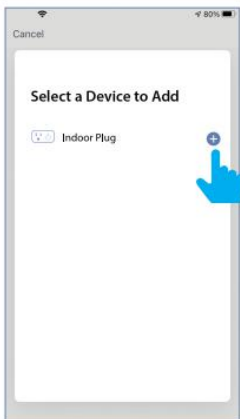
Make sure you are connected to a 2.4GHz Wi-Fi Network. The device name(s) will pop up for Simple Pairing enabled devices. Tap on **Go to add**.



**9**

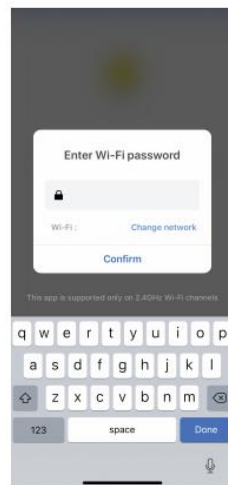
Make sure the indicator light is blinking, then select the device from the list. Tap on **+** sign.

NOTE: If the light is not blinking, press and hold the power button for five seconds.



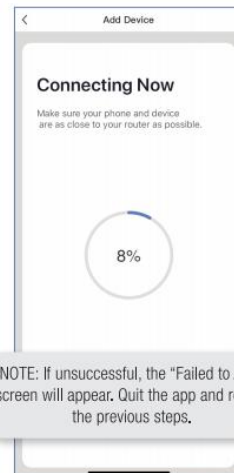
**10**

Select your 2.4GHz Wi-Fi network, tap **Confirm**.



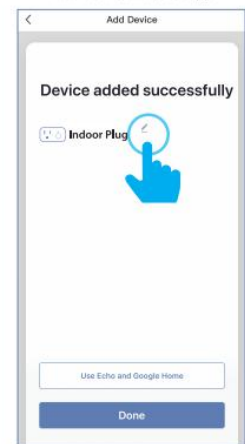
**11**

The status window will appear and show progress toward set-up.



**12**

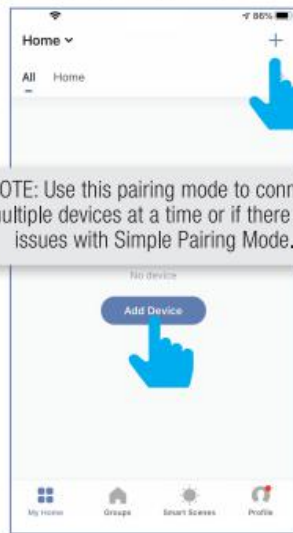
To rename the device, tap the **Pen** icon, enter the new name and tap **Done**. The smart plug is now ready to be controlled with the Feit Electric App.



13

## Alternative Set-up Method (EZ-Mode)

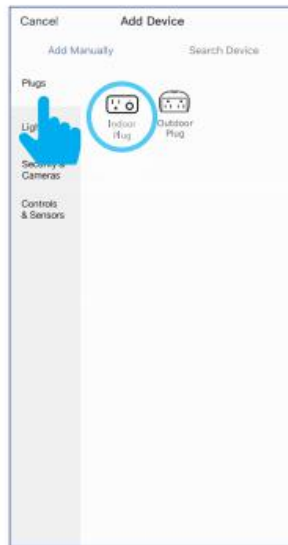
Install smart plug(s)  
then tap **Add Device** or the  
**plus (+)** sign on upper right corner.



NOTE: Use this pairing mode to connect multiple devices at a time or if there are issues with Simple Pairing Mode.

14

Make sure you are connected to a **2.4GHz Wi-Fi Network**, then tap **Plugs** and then tap **Indoor Plug**.



15

Tap upper right corner and make sure you have **EZ Mode** selected. Follow steps 10-12 to complete setup.



## Schedules

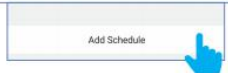
16

Tap **Schedule**.



17

Tap **Add Schedule**.



18

Choose a Start Time (On) and End Time (Off). To repeat on certain days of the week, tap **Repeat** otherwise the schedule will only occur once.

19

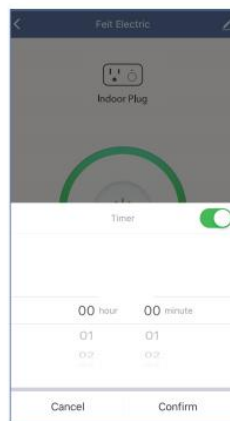
Tap on the day(s) of the week you would like the schedule to repeat, then tap back "<" then **Save**.



## Timers

20

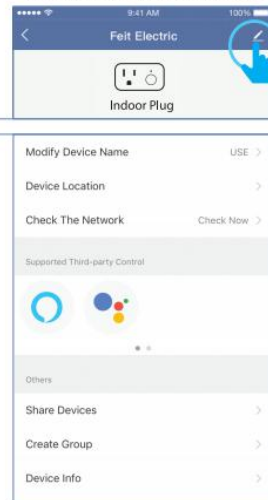
Select **Timer**.  
Set the time then select **Confirm**.



## Additional Features

21

Additional features are available by tapping on the **Pen** icon, including: renaming & removing devices.



## Groups

22

From the Home Page tap **Groups**.

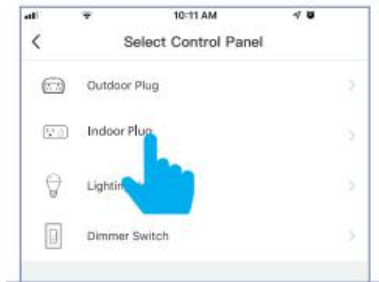


NOTE: To create groups you will need at least 2 Indoor Plugs.

23 Once you are in Groups, tap **Create Group**.



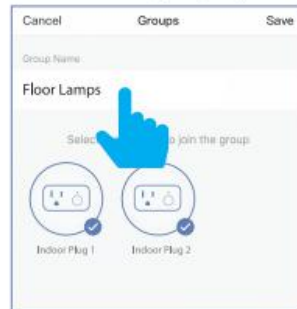
24 Tap **Indoor Plug**.



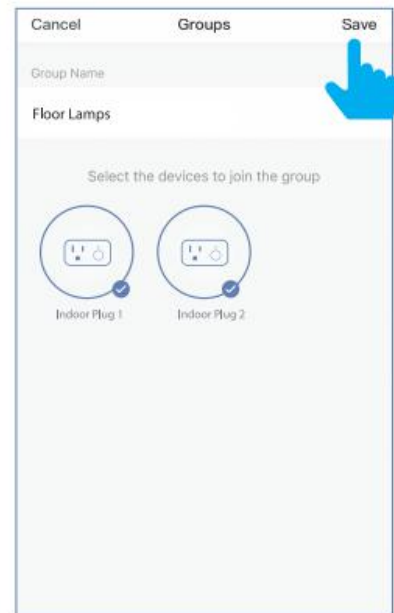
25 Select the Indoor Plugs that you want to group.



26 Tap **Enter Group Name** and name your group.



27 Once the group is named and the plugs are selected tap **Save**.



## 28 Manage Groups

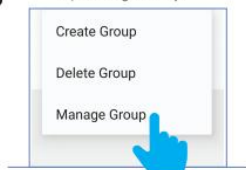
Tap **Groups**.



29 Tap (⋮).



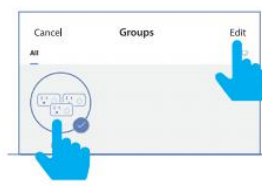
30 Tap **Manage Group**.



31 Select the group to edit.



32 Once selected, tap **Edit** in the upper right hand corner.



## Delete Groups

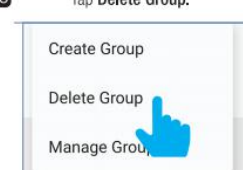
33 Tap **Groups**.



34 Tap (⋮).



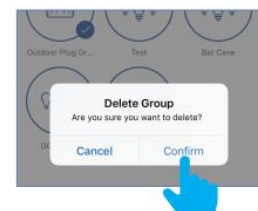
35 Tap **Delete Group**.



36 Select the group to delete. Once selected, tap **Delete** in the upper right corner.



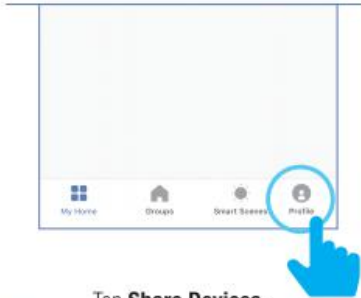
37 Tap **Confirm**.



## Share Control of a Device

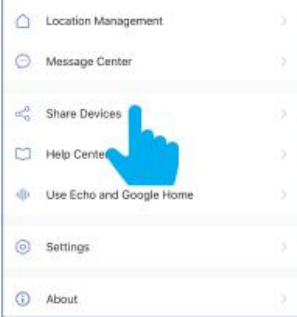
38

From the Home Page  
tap **Profile**.



Tap **Share Devices**.

39



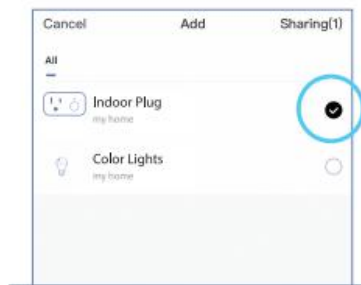
40

Tap **Share Devices** at the bottom.



41

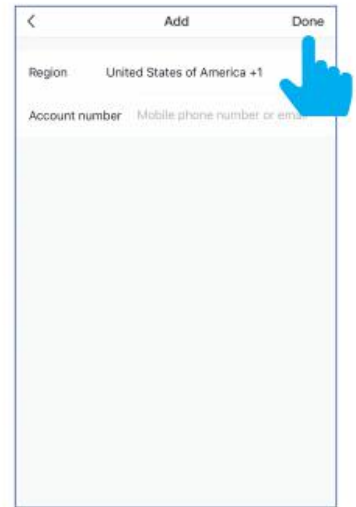
Select the device that you wish to share.  
Tap **Sharing** in the upper right corner.



42

Enter the account name of the person  
you want to share with. This is typically  
their email address. Then tap **Done**  
when prompted.

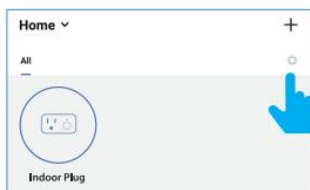
**NOTE:** New members must set up an  
account before sharing is possible.



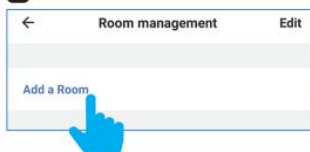
## Room Management

43

Tap the settings icon "⚙️" from the  
home menu, then tap **Add a Room**.



44



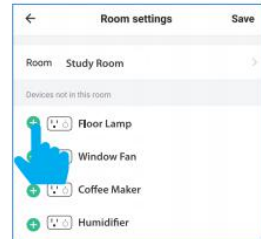
45

Tap on a preset room name or  
create your own.



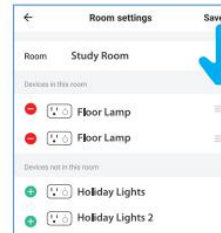
46

Add individual Indoor Plugs by tapping  
on the **+** icon next to each device name.



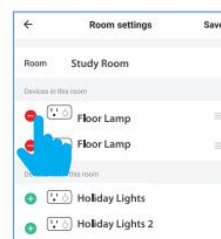
47

When finished, tap on **Save**.



48

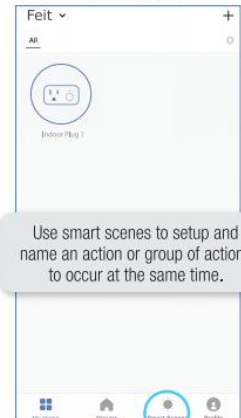
Remove individual Plugs by tapping  
on the **-** icon next to each device name.



## Smart Scenes

49

Open the Feit Electric App and tap  
**Smart Scenes** located at the bottom  
of the screen.

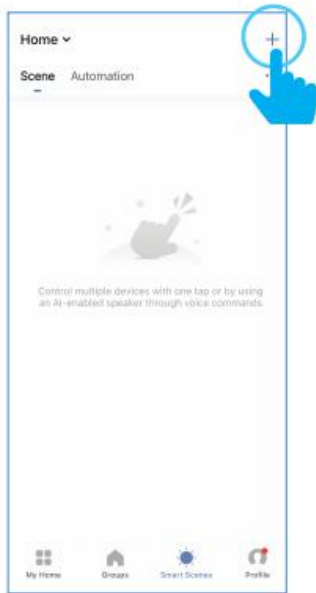


Use smart scenes to setup and  
name an action or group of actions  
to occur at the same time.



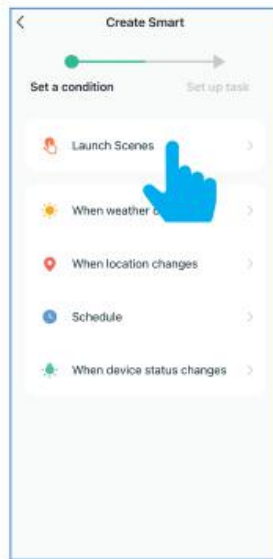
50

In the Scene Tab screen, tap the + icon.



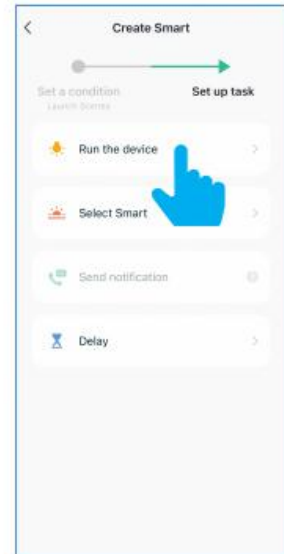
51

Tap on **Launch Scenes**.



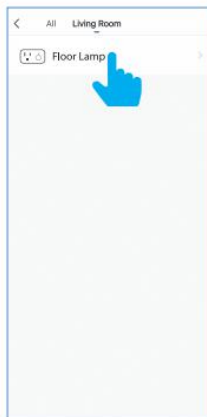
52

Tap on **Run the device**.



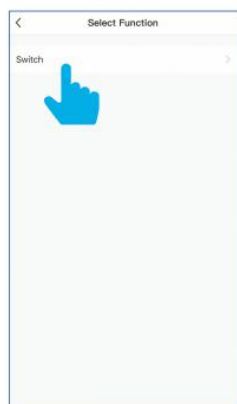
53

Tap on a Device or Group to execute an action.



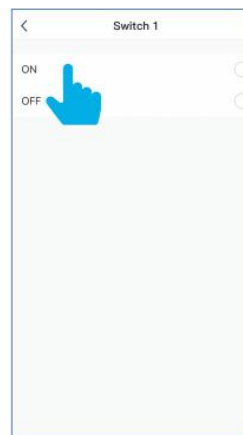
54

On the **Select Function** screen, tap on the action you want the device to perform.



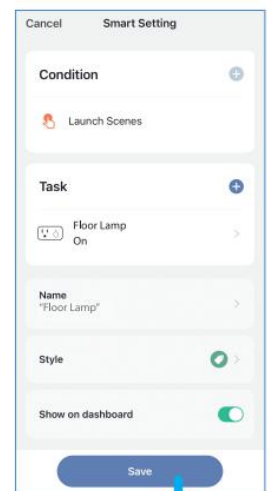
55

On the **Switch** screen, tap **ON** or **OFF**.



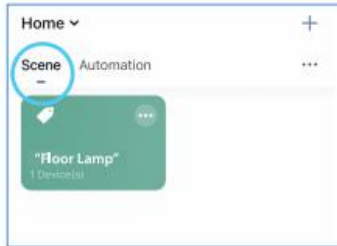
56

Once you have configured your action(s), tap **Save**.

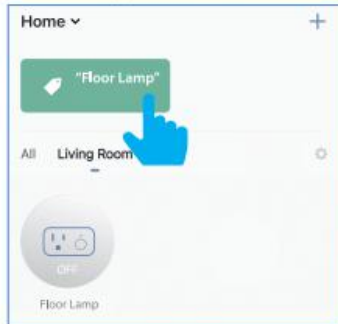


57

Your Scenario will appear under **Scene** tab.



It will also appear on the top of your **My Home** screen.



Tap on Scenario to execute your action.

## ENABLE SIRI SHORTCUTS

(for use with iPhone)



Works with  
**Siri**  
Shortcuts

1

To enable Siri to recognize the scenario you've created, open the Feit Electric App and tap **Smart Scenes** located at the bottom of the screen.



### Creating Smart Scenes

NOTE: To set smart scenes see steps 49-57

2

In the Scene Tab, tap **Add to Siri** located at the bottom of the screen.



3

In the **Siri Shortcut** screen, tap on the scenario you would like to add to Siri.



4

Once on the Add to Siri screen, tap on **Add to Siri** at the bottom of the screen.



5

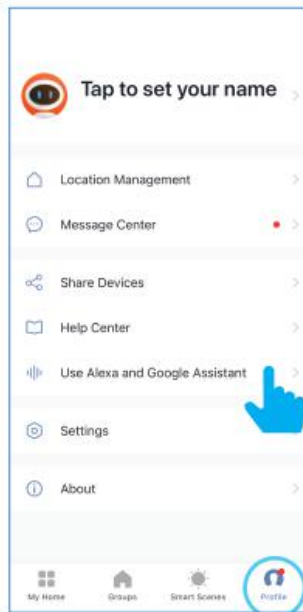
Now you can use the "Hey Siri" voice command to control this action from your iOS device. "Hey Siri" "Switch On Floor Lamp."



# CONNECTING TO ALEXA

1

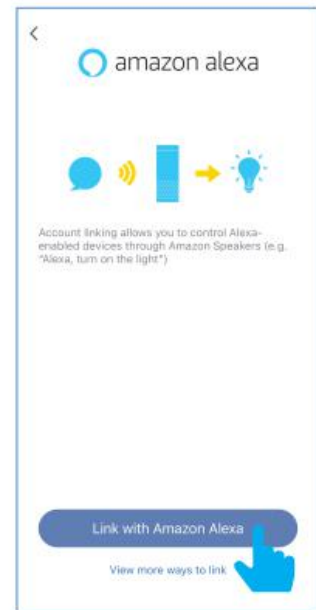
Tap on **Profile** at bottom right.  
Tap on **Use Alexa and Google Assistant**.



Tap on **Amazon Alexa**.

2

Tap on **Link with Amazon Alexa**.  
If you do not have an account with Amazon, please create one.



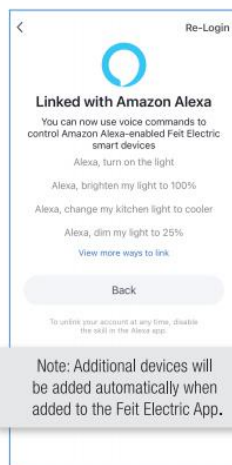
3

Tap on **Link**.



4

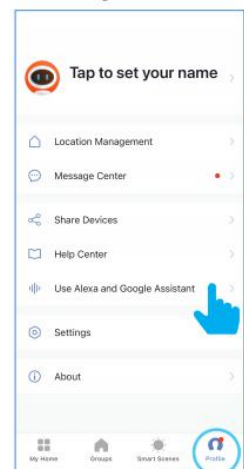
You will be linked automatically to your Amazon Alexa app.



# CONNECTING TO GOOGLE HOME

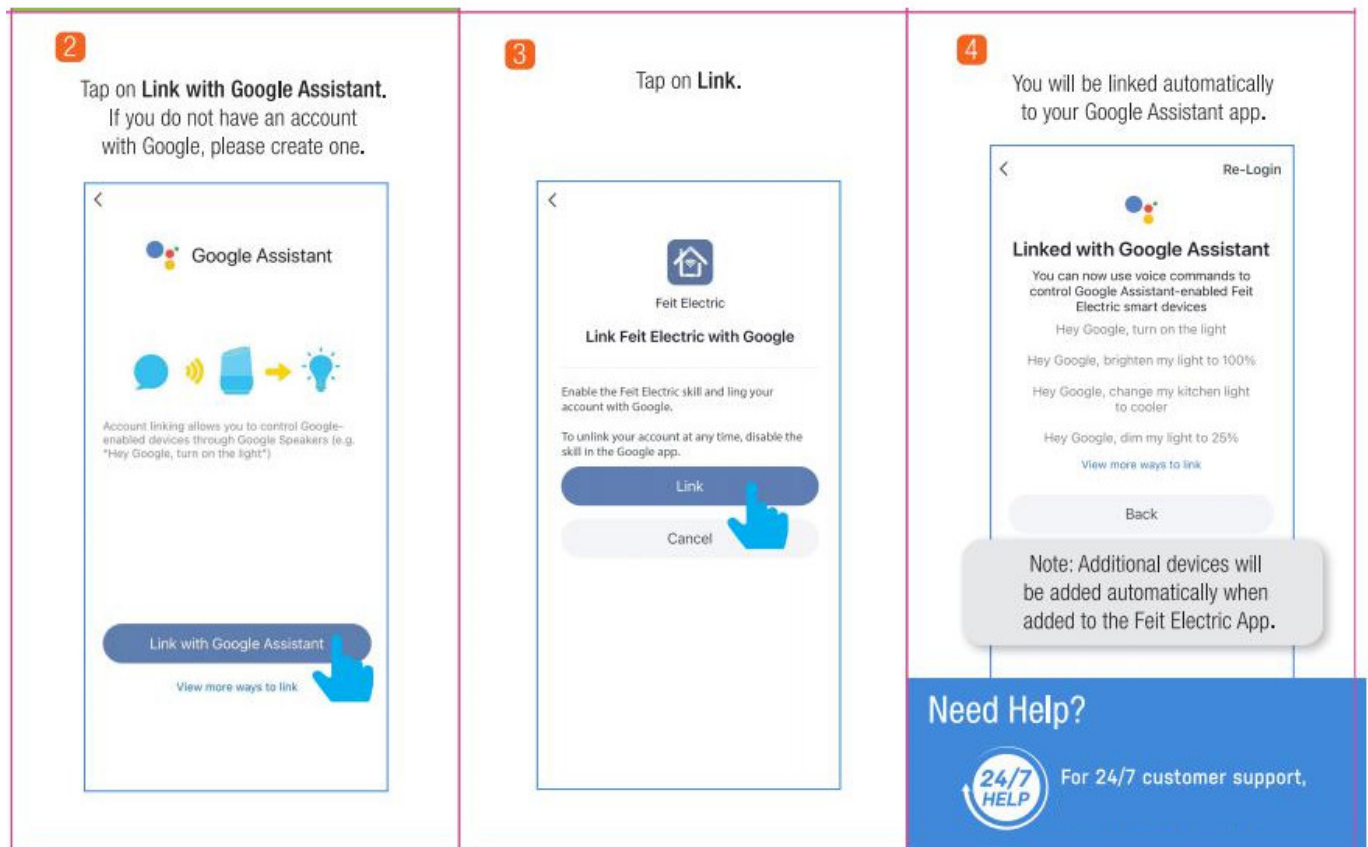
1

Tap on **Profile** at bottom right.  
Tap on **Use Alexa and Google Assistant**.



Tap on **Google Assistant**.





## 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.
- FCC RF exposure statement: To maintain compliance with FCC's RF exposure guidelines, This equipment should be installed and operated with a minimum distance between 20cm the radiator of your body.

FCC ID: SYW-PLUGWIFIG2P

IC Caution:

Radio Standards Specification RSS-Gen, issue 5

English: This device contains license-exempt transmitter(s)/receiver(s) that comply with Innovation, Science, and Economic Development Canada's license-exempt RSS(s). Operation is subject to the following two conditions: This device may not cause interference. This device must accept any interference, including interference that may cause undesired operation of the device.

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

IC20416-PLGWIFIG2P

Contents

- 1 Documents / Resources
- 2 Related Posts

Documents / Resources



[FEIT Electric PLUGWIFIG2P Smart Socket](#) [pdf] User Guide  
PLUGWIFIG2P, SYW-PLUGWIFIG2P, SYWPLUGWIFIG2P, PLUGWIFIG2P Smart Socket,  
Smart Socket, Socket