FCC Compliance Statement Compliance Notice:

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 augrantee 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. This device complies with part 15 of FCC rules. Operation is subject to the following two conditions:
- 1. This device may not cause harmful interference.
- 2. This device must accept any interference received, including interference that may cause undesired operation.

Changes or modifications that are not expressly approved by the manufacturer could void the user's authority to operate the equipment. RF Exposure Information:

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. In order to avoid the possibility of exceeding the FCC radio frequency exposure limits, human proximity to the antenna shall not be less than 8 inches during normal operation. RF Exposure Statement:

This equipment complies with IC RSS-102 radiation exposure limits set forth for an uncontrolled environment. This transmitter must be installed to provide a separation distance of at least 8 inches from all persons and must not be collocated or operating in conjunction with any other antenna or transmitter.

ACAUTION - High Voltage - Disconnect power supply before servicing Operation temperature: 0-40°C

Type 1 Enclosure IP20

Pollution Degree 2 Impulse Voltage: 1500V

Type 1.B action Indoor use only.









CYNC makes it easy to get started

You may set-up your plug through CYNC or Matter, but not both. To switch after setting up, you will need to reset the plug and set-up again.

Set up with Set up with

	Cync	Matter
Set schedules & control away from home	✓	✓
Connect to Amazon Alexa & Google Assistant	✓	✓
Connect to Apple Home & Samsung SmartThings		✓
Basic Smart Plug control	✓	✓
Personalized app experience	✓	
Pair with Cync wire-free switches & remotes	✓	

Please note: You may see a "set up using Matter" notification on your phone. To set up in the Cync App, powered by Savant, dismiss the notification.

Simple set up using the CYNC App

Use the CYNC App to unlock full features and connect to other CYNC devices.

Connect directly into your Matter-compatible smart home system

Connect directly to Amazon Alexa, Apple Home, Google Home or Samsung SmartThings through Matter.



STEP 1

Plug your Smart Plug into an outlet.



STEP 2

Download the Cvnc App. powered by Savant, on your smartphone.



STEP 3

Add vour devices to the Cync App.



CONNECT TO VOICE

(Optional)

Easily connect your Smart Plug to vour Amazon Alexaor Google Assistant-enabled device in the Cvnc App.



STEP '

Remove the Matter QR sticker and keep it handy. Plug in your Smart Plua.

STEP 2



Open your preferred Mattercompatible app on your smartphone. (This may also appear as a notification on your phone.)

- · Amazon Alexa
- · Apple Home
- · Google Home
- · Samsuna SmartThinas



STEP 3

Follow the "Add Device" instructions inside the app. You will need the Matter QR or manual pairing code to complete setup.

For set up help, visit gelighting.com/cync

GE is a trademark of General Electric Company. Used under trademark license. Amazon, Alexa, and all related logos are trademarks of and loaos are trademarks of Google LLC.

For more information on Matter. visit gelighting.com/matter.

Amazon Frustration Free Set Up: Your new CYNC plug may have been prelinked to your Amazon Alexa account prior to shipping if you met the simple setup criteria. If not, go to Step 1 or simply connect through the CYNC App.

PK-00111776-1