

BACK
后面

1

Getting Started

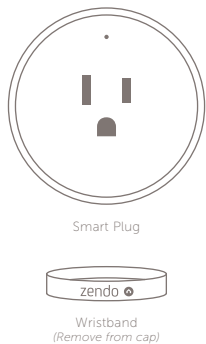
Welcome and congrats on your Zendo Smart Plug purchase! Using this Quick Start Guide, you'll walk through the installation and initial setup of your Smart Plug.

For the latest information, product updates, and everything Zendo visit [GoZendo.com/Support](#).

Still have questions? Reach our Customer Experience team at Support@GoZendo.com or toll free at 1-844-77-ZENDO (93636).

2

Included



Smart Plug

Wristband
(Remove from cap)

3

Setup

1

Ensure your iOS device is on your Wi-Fi network and Bluetooth is enabled.

2

Download the **Zendo Home** app and sign up for an account.

3

Plug your Smart Plug into an outlet.

Wait until the LED light is alternating white & amber.

4

4

Open the **Zendo Home** app, tap then tap **+** to start setup.

5

Once available, select your Smart Plug then tap "Add to My Network."

6

Ensure the Wi-Fi network selected matches your iOS device Wi-Fi connection.

5

7

Enter the 8-digit HomeKit setup code found on the included Setup Code Card.

The LED light will flash white during setup.

8

Done! Your Smart Plug will now appear in the **Zendo Home** app.

The LED light will be solid white after a successful setup.

6


Indicator Lights

After successful setup, the LED light on the front of the Smart Plug displays its current status. Power can be turned on/off via the **Zendo Home** app, Siri, or by manually toggling the outer, gray ring clockwise.

Power On

Power Off

Offline



7

A small package with a big responsibility.

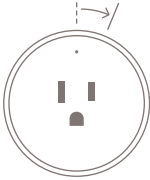
At Zendo, we use materials that help us do our part in ensuring that today's smart home solutions are tomorrow's recycled resolutions.

FRONT
前面

1

Troubleshooting

Locate the gray ring on the outer edge of the Smart Plug and rotate it clockwise – hold in this position for five seconds until the white and amber LED lights are both on, then release the ring. This will initiate the reset process. Do not restart the setup process until the LED light alternates white and amber.



2

Warning

Read this Quick Start Guide and Product Usage Guidelines found at [GoZendo.com/Support](#) carefully before using this product. Failure to follow precautions in these documents can result in serious injury, death, and/or property damage. Keep this guide for future reference.

3

IMPORTANT SAFETY INFORMATION

Do not use Smart Plug to control any motor-operated device or heat sources. For example, do not install Smart Plug to control your space heater, circular saw or blender. Failure to follow this precaution could cause serious injury or death to you or others. Do not install near or inside any heat sources such as radiators, heat registers, stoves or other apparatus (including amplifiers) that produce heat.

RISK OF ELECTRIC SHOCK

Insert Smart Plug into electric socket before connecting attachments. Do not use near water. Keep away from children. Install and use in accordance with applicable electrical codes and regulations.

AMP LIMIT

Each Smart Plug outlet is rated to a total current limit of 10 Amps if the connecting cord is rated at 90C or greater. Do not exceed this value. If a direct short is created on the output, the Smart Plug will be damaged and will no longer function. If a load greater than 10 Amps is attached to the output, the Smart Plug will be damaged and will no longer function.

FCC NOTICE

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. 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.

4

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. To assure continued compliance, any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment. **This equipment must be installed and operated in accordance with provided instructions and the antenna(s) used for this transmitter must be installed to provide a separation distance of at least 20 cm from all persons and must not be co-located or operating in conjunction with any other antenna or transmitter. End-users and installers must be provided with antenna installation instructions and transmitter operating conditions for satisfying RF exposure compliance.**

IC NOTICE

Under Industry Canada regulations, this radio transmitter may only operate using an antenna of a type and maximum (or lesser) gain approved for the transmitter by Industry Canada. To reduce potential radio interference to other users, the antenna type and its gain should be so chosen that the equivalent isotropically radiated power (e.i.r.p.) is not

5

more than that necessary for successful communication. This device complies with Industry Canada license-exempt RSS standard(s). Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device. This device complies with RSS 247 of Industry Canada. This Class B device meets all the requirements of the Canadian interference-causing equipment regulations.

For pluggable equipment, the socket-outlet shall be installed near the equipment and shall be easily accessible. "Made for iPod," "Made for iPhone," and "Made for iPad" mean that an electronic accessory has been designed to connect specifically to iPod, iPhone, or iPad, respectively, and has been certified by the developer to meet Apple performance standards. Apple is not responsible for the operation of this device or its compliance with safety and regulatory standards. Please note that the use of this accessory with iPod, iPhone, or iPad may affect wireless performance. The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by Zendo is under license. Wi-Fi®, the Wi-Fi logo, the Wi-Fi CERTIFIED logo, and the Wi-Fi Alliance logo are trademarks of Wi-Fi Alliance. All other product and service names mentioned herein are the marks of their respective owners.

One year limited warranty. For expanded warranty information, visit [GoZendo.com/Support](#). Designed in South Florida. Made in China. © 2015 Zendo. All rights reserved. Zendo is a trademark of Five Interactive, LLC, Fort Lauderdale, Florida. Use of the product is subject to your registration with Zendo and your agreement to the Terms of Service found at [GoZendo.com/Support](#).

6

Let's Get Social

Want to give us a shout? Or stay informed on the latest Zendo happenings? Connect with us on social media.

/GoZendo

@GoZendo

@GoZendo

7

Smart Plug

Quick Start Guide

zendo

Smart Plug (ASP-WN-0100) / Quick Start Guide / English / Scale: 1 = 1

10-20-2015

PMS 2607

PMS WARM GRAY 11

PMS COOL GRAY 5

PMS 130

OVERALL MATTE LAMINATE • DIE LINES DO NOT PRINT

Please refer to actual Pantone guides for accurate color matching 有关精确配色的信息，请参阅具体的 Pantone 指南