

Installation Instructions

Introduction

- PLUG n' CHARGE is a 15A wall receptacle with USB charging function. Charge most of your portable devices directly from the USB wall socket without using the wall receptacle. No adapter required. USB socket is suitable for charging most 5V/ 2A devices, iPod or iPhone it also has tamper-resistant receptacles.

Specifications:

Working Voltage: 15A, 125V~

Working Temperature: -15°C to 40°C

USB Output: DC 5V, 2A

Testing Standard: UL 498, CSA STD,C22.2 NO.42, UL 60950

- PLUG n' CHARGE est une prise murale de 15A avec fonction de charge USB. Chargez la plupart de vos appareils portables directement à partir de la prise murale USB sans l'aide de la prise murale. Aucun adaptateur nécessaire. Prise USB est adapté pour charge la plupart des appareils 5V / 2A, iPod ou iPhone.

Spécifications:

Tension de fonctionnement: 15A, 125V ~

Température de fonctionnement: -15 °C à 40°C

USB Sortie: DC 5V 2A

Test Standard: UL 498, CSA STD,C22.2 NO.42, UL 60950

- PLUG n' CHARGE es un receptáculo de pared 15A con función de carga USB. cobrar la mayoría de sus dispositivos portátiles directamente desde la toma de corriente USB sin usando el enchufe de la pared. No se requiere adaptador. Toma USB es adecuado para cargar la mayoría de dispositivos de 5V / 2A, el iPod o el iPhone.

Especificaciones:

Voltaje de funcionamiento: 15 A, 125 V ~

Temperatura de trabajo: -15 °C a 40 °C

Salida USB: DC 5V 2A

Prueba Estándar: UL 498, CSA STD,C22.2 NO.42, UL 60950

⚠ CAUTION

- Use 12-14AWG copper or copper clad wire only. Do not use it with aluminum wire.
- To prevent severe shock or electrocution always turn the power OFF at the service panel before working with wiring.
- Do not install in wet locations or in a location where the receptacle can get splashed with liquid.
- Indoor use only.
- Designed for recreational vehicle or marine usage only.
- This product is designed with a total charging capacity of (2) amps. Drawing a combined current of greater than (2) amps from the two USB charging ports will result in overheating and damage to the device.
- Ce produit est conçu avec une capacité de charge totale (2) ampères. Dessin d'un courant combiné de plus de deux (2) ampères à partir des deux ports USB de charge se traduira par une surchauffe et endommager l'appareil.
- Este producto está diseñado con una capacidad total de carga de (2) amperios. Dibujo de una corriente combinada de más de (2) amplificadores de los dos puertos USB de carga dará lugar a un sobrecalentamiento y daños en el aparato.

Wiring

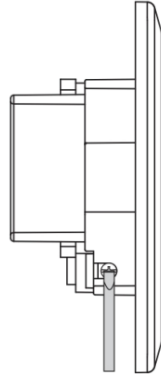
Caution: To prevent severe shock or electrocution always turn the power OFF at the service panel before working with wiring.

Stripping the Insulation from the Wire:

Strip the insulation from the wire about 0.4 inch.

Connecting the Black and White Wires:

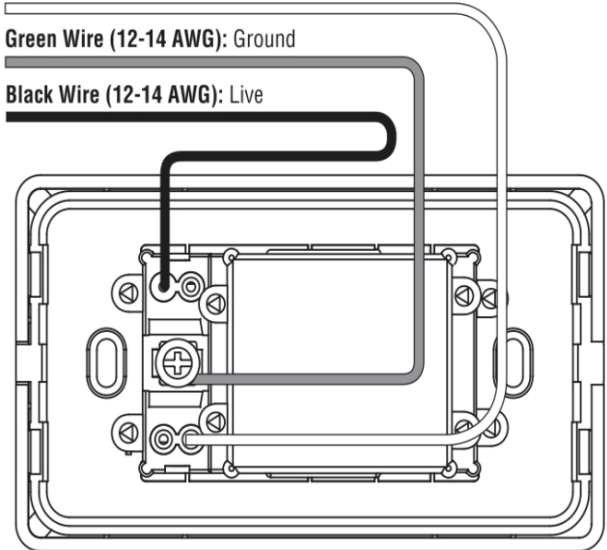
1. Turn the power "OFF"
2. Loosen both side screws using a flat screw-driver.
3. Insert neutral and live wire into the opening marked with N and L.
4. Tighten both side screws using the flat screw-driver.



White Wire (12-14 AWG): Neutral

Green Wire (12-14 AWG): Ground

Black Wire (12-14 AWG): Live

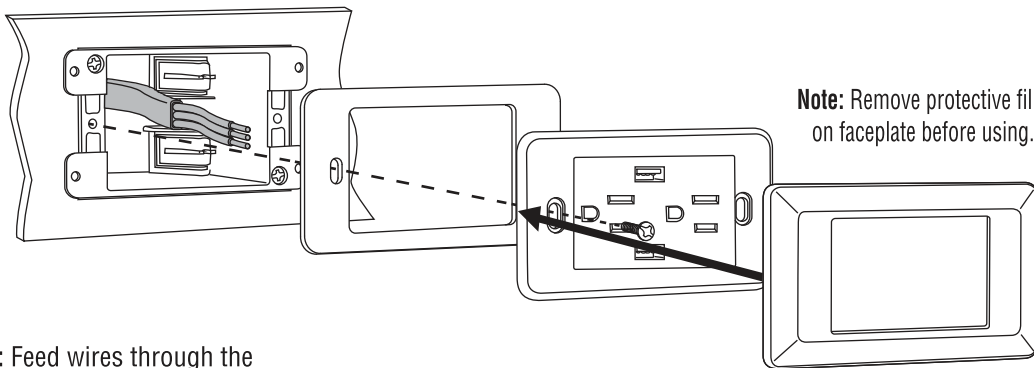


Connecting the Green Wire:

Loop the wire clockwise 2/3 of the way around the screw.

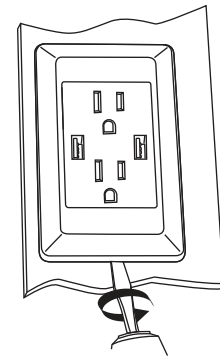
Installation

Recommended installation instructions:



- 1: Feed wires through the electrical box and wire the receptacle according to the wiring instructions above.
- 2: Use included foam pad as necessary to reduce the faceplate gap.
- 3: Install the receptacle using screws to mount it to the electrical box.
- 4: Snap on the faceplate. Turn the power ON and check to make sure the sockets work.

Removal instructions:



- 1: Insert a flat blade screw driver in one of the slots at the bottom of the faceplate.
- 2: Rotate the screw driver to release the faceplate from the receptacle.

Please email us with any questions or feedback you might have about our products to support@ezq.com.