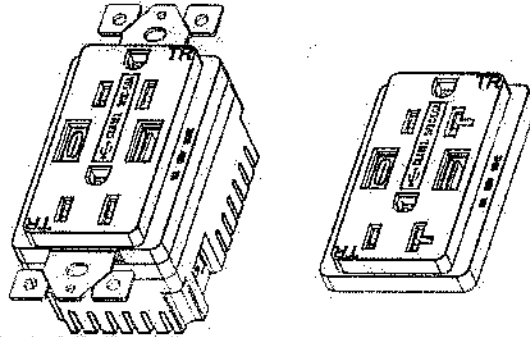


INSTALLATION INSTRUCTIONS

5VDC 3.4/4.2/4.8/5.0

Ultra High Speed Type A & Type C USB Charger with 15/20A Duplex Tamper Resistant Receptacle



+ SPECIFICATION

Receptacle rating.....	15/20 Amp, 125VAC
USB rating.....	Type A Port: 5V DC 3.4A or 4.2A or 4.8A or 5.0A Type C port: 5V/3A Max
Wire terminals.....	#14--#12 AWG
Operating temperature.....	-4 to 140°F (-20 to 60°C)
USB compatibility.....	USB 1.1/2.0/3.0 devices, including Apple products
Strip length.....	0.5 inch (back wire holes), 1 inch (screw terminal)
Box minimum dimension.....	3" x 2" x 1-1/2"

+ FEATURES

Industry's first USB type A and true Type C charger combination
Charge most compatible electronic device directly without an adapter
USB type C is reversible, there is no up or down orientation, just plug it in
Tamper-Resistant Shutters provide compliance with the 2011 NEC 406.11
Replace a standard duplex receptacle, High-Speed charging not work
at two ports together. Back and side wire for easy installation

+ DESCRIPTION

The High-Speed USB charger is our industry's dual USB charger combine with type A and type C ports tamper resistant receptacle. Dual USB outputs let you charge any Type-C or Type-A device simultaneously. Special reversible Type C port enables you to insert it in either way easily, frees yourself from figuring out which side is correct when in darkness. With up to 25 watts or 3.0 amps of power, USB-C can power almost anything. From type C enabled laptops to large high-resolution type C enabled monitors, even some printers depending on the type C USB certified cables and compatible devices.

+ APPLICATION

- | | |
|-------------------|----------------|
| - Cafeteria | - Labs |
| - Offices | - Salons |
| - Kitchens | - Hotels |
| - Bedrooms | - Schools |
| - Restaurants | - Libraries |
| - Meeting Rooms | - Workstations |
| - Airport Lounges | |

INSTALLATION

WARNING: To avoid fire, shock, or death. Turn off power at circuit breaker or fuse and test that power is off before wiring.

AVERTISSEMENT: Pour éviter un incendie, des chocs ou le décès, couper le courant au disjoncteur ou au fusible et vérifiez que l'alimentation est coupée avant de cabler.

To be installed and/or used in accordance with appropriate electrical codes and regulations.

Pour être installé et / ou utilisé conformément aux codes et aux règlements électriques appropriés.

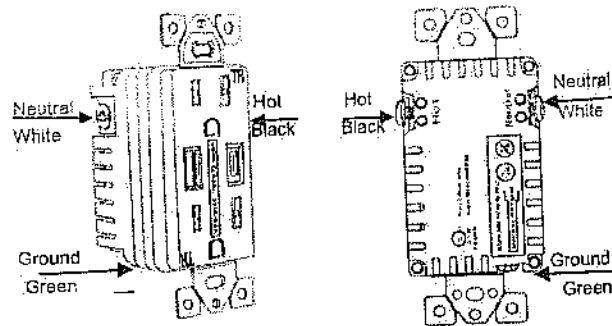
If you are unsure or uncomfortable about performing the installation, please consult a qualified electrician.

Si vous n'êtes pas sûr ou mal à l'aise d'effectuer l'installation, vous pouvez consulter un électricien qualifié.

This USB receptacle **CANNOT** be used if the outlet you are replacing has the top and bottom outlets controlled by separate circuit breaker.

1. For retrofit applications, remove wall plate and mounting screws.
2. Carefully pull out the existing receptacle from the wall box.
3. Unscrew all wires from each circuit conductor on device.
4. Connect wires per Wiring Diagram shown below.
5. Insert straight wires to each appropriate terminal and tighten screws firmly. Neutral to silver screw and Hot to brass/black screw.
6. Mount device into the wall box with screws provided and mount wall plate.
7. Restore power at the circuit breaker.

Wiring Diagram



This device is to be installed in a wall box measuring at least 3"X2"X1-1/2". And wired in accordance with NEC Article 314 box fill requirements.

IMPORTANT SAFETY INSTRUCTIONS(SAVE THESE INSTRUCTION)

"WARNING - Risk of Fire or Electric Shock. Do not use this replacement part with any receptacle, other than the one specified on the replacement mark packaging and in these instructions."

+ COMPATIBILITY

The High Speed Type A & Type C USB Charger/Tamper-Resistant Receptacle is compatible with a wide range of electronic devices including; but not limited to the following:

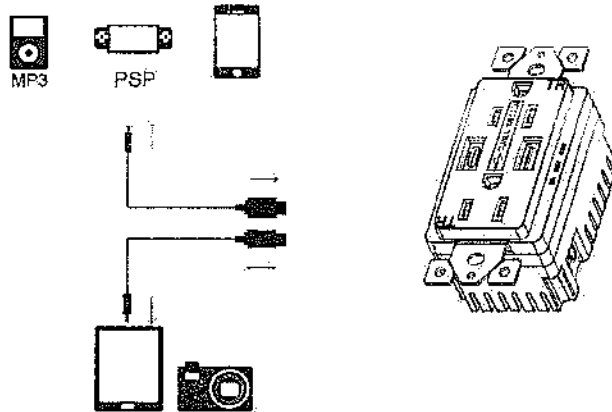
- iPad®
- iPhone®
- iPad®Mini
- iPod®
- Tablets
- Galaxy Tab™
- Blackberry® Android Phones
- Bluetooth™ Headsets
- Windows® Phone by HTC
- Digital Cameras
- Kindle™, Nook e-reader
- Other USB compatible products
- USB type C compatible device list (Partial list)

* 2015 Apple new MacBook with 12" Retina Display

* 2015 Google Chromebook Pixel

Type C USB charger delivers the maximum power available combine with your USB type C certified cable and enabled devices for charging and powering to reduce the time you are plugged in.

Safe charging: over-current, over-charging, short circuit protection will make the charge safely, without any risk of overcharging or damaging your devices.



USB type C charger required type C certified cable and compatible devices to optimize charging time. The Different USB type C cables Implementations may result in different charging times.

+ WARRANTY INFORMATION

There are no obligations or liabilities on the part of our company for consequential damages arising out of, or in connection with, the use or performance of this product or other indirect damages with respect to loss of property,

revenue or profit, or cost of removal, installation or reinstallation.

Made In China