

Worldwide Converter & Adapter Set with 3 USB Chargers



Read and follow all precautions and instructions before using

WARNINGS:

This converter is for use for short periods only. Not for continuous use. Do not leave plugged into power source after use.

- Do not use for appliances needing more than 1875 watts. Check your appliance or charging block where it is clearly marked.
- Do not use with electric devices demanding power over 110V/17A or 220V/8.5A.
- Not for use with medical devices.
- Do not use this converter for electronic devices exceeding 25 watts. Electronic devices contain ICs/microchips, such as:
- Hair dryers with 'fancy' functions LED/LCD screens, instant heat, auto-shutoff, pre-sets,
- Curling irons with 'fancy' functions.
- Computers
- TVs, stereos, VCRs, fax machines, power tools, or any electronically-controlled appliances (electronic circuitry products)
- For these appliances, a step-down transformer may be used. The converter will accept input from either 110Vac or 220Vac. The may be used.
- Do not expose to liquid, moisture, humidity or use wet hands
- Unplug immediately if there is an unusual odor, or if you see smoke or fire.

Reassemble the Adapter/Plug as shown for

- Do not attempt to disassemble or put metal fragments, like wires, inside converter.
- Keep out of reach of children.
- . For indoor use only.

USB Power Port

Some appliances may operate a little more slowly in foreign countries running 50 cycles (the US operates on 60 cycles). No conversion is required when your appliance's power plug is the same as the wall outlet.

The Worldwide Converter & Adapter Set is protected by a thermal detection circuit. When used with high power electronic appliances such as hair dryers, the converter may get hot after extensive use. The thermal detection circuit will shut the converter off when the temperature becomes too hot to protect your electronic appliances and the converter. The converter will operate again when the temperature drops to a safe level. Please turn off your appliances and allow the converter to cool down for approximately 10 minutes if this happens.

Dual Voltage/True Dual Voltage:

Appliances with these features do not require a converter. Make sure your voltage switch is set at the correct voltage mode. True dual voltage appliances automatically correct the setting and might not have a manual switch. In either case, one of the adapter plugs included may be necessary to fit the foreign outlet. Consult the conversion chart to determine the appropriate adapter plug use.

Step Down Power Converter

Basic curling irons and hair dryers (with heating and fan only) converter has built-in circuitry which constantly detects incoming power voltage. Step down power conversion only occurs if incoming 220Vac power is detected. If the voltage is 110Vac, the built-in circuitry will automatically bypass the power conversion circuit, ensuring that the power converter's AC outlet will always supply 110Vac.

LED Indicators

The AC power and USB Status LED lights indicate ON/OFF status. Power is being transmitted through the ports when the respective lights are on



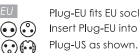
Conversion Chart and Basic Instructions:





Plug-UK fits UK sockets.











Plug-US fits US and AU sockets.

Twist pins to angle for AU sockets

The EU plug can be use to help twist the pins from US to AU



To release Plug-EU

Slide plug upward as shown from Plug UK





Type A USB - Maximum output 12 watts

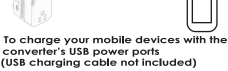
• Output current adjusts automatically to acheive maximum charging speed of 5 volts at 2.4 amps. e.g. if 2 Type A USB ports are used at the same time, the current is split equally between the 2 or 5 volts at 1.2 amps each.

Ensure your devices are charging



Division of Talus Corp Portland, ME 04103 Made in China www.smoothtrip.com ZS-ST-E21





compact travel convenience

Maximum output 30 watts

Plug the power converter into the wall outlet and your devices into the converter

Type C USB - Maximum output 18 watts

• The Type C port supports 12 volts at 1.5 amps, 9 volts at 2 amps and 5 volts at 3 amps depending on your devices needs. When using all ports at the same time, charging

happens at normal speed. When using only the Type C port, fast charging is automatically activated