

MULTI-NATION TRAVEL CONVERTER



EEC-139

2000 Watt Foreign Travel Voltage Converter

FEATURES:

- Input Voltage: 230Vac, 50/60Hz
- Output Voltage: 110Vac
- Power rating: 2000W
- Outlet Single Plug-In avoidance
- Universal Outlet with Safety Shutter
- Power and Voltage indicators

Most AC-powered electronic devices sold in the United States and Canada have an AC plug with two blades and operate with 110 or 120 volts AC power. Other countries use different AC outlet arrangements and AC power voltages. The 2000 Watt Foreign Travel Voltage Converter lets you adapt to local power systems (220–240 volts) and use your electronic devices worldwide. You can use the converter continuously for up to two hours, depending on the power rating of the appliance in use. Refer to this time usage chart based on your device's power rating.

Power Rating in Watts	Continuous Use in Minutes
500	45
1000	25
2000	10

Cautions:

- Use this converter only with Non-electronic Heating devices that have a power rating from 51~ 2000 watts, such as hair dryers, curlers, travel irons, heating pads, coffee makers, steamers, manicure sets, heaters, hot shavers, toasters, lamps, and food/bottle warmers.
- * Please ensure that both buttons are used simultaneously when extracting and retracting the desired adapter pins.



OPERATION

1. Before using the converter; check the AC voltage and outlet conformation of the country you are in. Then set up the converter as required.

• For Europe and the Middle East:

Push out both sides of the adapter plug marked EUROPE of this converter completely until it clicks into place.

Then the Europe plug locks automatically.

After use: Just push this Europe adapter plug back to the converter directly.



• For Australia and New Zealand:

Push out both sides of the adapter plug marked USA/AUST of this converter completely until it clicks into place.

Turn the two blade contacts as "\/" position as shown.

Then this AUST./N.Z. plug locks automatically.

After use: Just push this AUST./N.Z. adapter plug back to the converter directly.



• For the Philippines and Thailand:

Push out both sides of the adapter plug marked USA/AUST of this converter completely until it clicks into place.

Turn the two blades parallel to match AC outlet's holes.

Then the USA plug locks automatically.

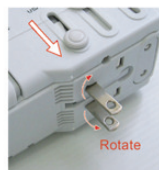
After use: Just push this USA adapter plug back to the converter directly.



• For England, Singapore, and Hong Kong:

Push out both sides of the adapter plug marked U.K. of this converter completely until it clicks into place. Slide the plastic ground pin on top forward. Then this U.K. plug locks automatically.

After use: To push the ground pin back, then also push the U.K. adapter plug back.



2. Plug the converter into the AC wall outlet. The orange lamp lights as power connected. Meanwhile, if the other orange lamp lights, it indicates the incoming voltage from wall outlet is rated at around 220Vac; if this lamp is off, this means the incoming voltage from wall outlet is rated at around 110Vac.



3. Plug the electronic device into the AC outlet on the converter and turn on the device.

NOTES

- Do not leave converter in the wall outlet when not in use. Be sure to disconnect the converter from the AC outlet when you are not using it.
- Some devices operate slightly slower when used in countries that 50 Hz AC power. (The US and Canada operate at 60 Hz AC.)
- Many countries have unstable voltage conditions that might prematurely shut off your device. This does not mean that your device or the converter is malfunctioning. If this happens, disconnect the converter from the AC outlet and let it cool down for about 30 minutes at room temperature.
- The converter contains a protector(PTC thermistor) which shuts off automatically when it is overheat. If this happens, disconnect the converter from the AC outlet and let it cool down for about 30 minutes at room temperature.
- In door use only



iGo

www.iGo.com
Call: 480-596-0061