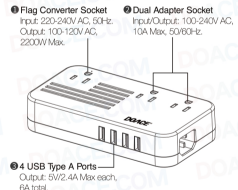
DOACE

Travel Adapter/ Converter Combo Model: X11









www.doace.com www.doace.com

• FLAG CONVERTER

Step down voltage from 220-240V to 100-125V

- Work in 220-240V countries ONLY.
- For single voltage appliances (100-120V, 100V, 110V, 120V.125V AC) ONLY.
- For appliances rated at 26-2000W: Mechanical controlled appliances and specific brands (Conair, BabylissPro, Revlon) hair styling tools (hair straightener, flat iron,
- **②**Can't be used with **Low-wattage Products** (0-25W): hair clipper, electric shaver, electric toothbrush and dental flossing machine...
- ▲ DO NOT plug dual voltage (100-240V) appliances into the converter socket.

② ADAPTER I or II

Can't convert voltage

- Work in every country
- For all dual voltage appliances (100-240V, 10A Max), such as the charger of cell phones, cameras, tablets, laptops and dual voltage (hair clipper, electric shaver, electric toothbrush and dental flossing machine, hair straightener,
- flat iron, curling iron) ▲ Plug dual voltage hair straighteners and dual voltage hair dryers into the adapter socket.

@ 4-USB PORTS

◆Compatible with 5V USB devices

Such as cell phones, tablets, cameras, and more.

Is my device dual voltage or single voltage?

Dual Voltage Device

A dual voltage device can accept both 110-120V and 220-240V. These devices should read something like 100/240V (V=voltage) or 110~220V AC. Many common devices--like an iPhone charger, laptops, and cameras are all dual voltage devices, just need a plug adapter.



Phone Charger Model: WC065A11.JH Input: 100-240V~50/60Hz 1.8A Output: 5V 3A/ 10V 6.5A (65W Max) FC ==

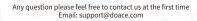
Single Voltage Device

If you see something on the power label that looks more like 110V AC or 120V AC, it's a single voltage device that needs an AC converter socket when traveling in 220-240V countries

www.doace.com

MODEL EVDR5105 HELEN OF TROY 1875W 125VAC 60HZ

Flectric Kettle Mode: MI-EK003 Capacity: 1.5L Voltage: AC 120V~60Hz Power: 1500W



DOACE®







www.doace.com

or Electronic Control? Mechanical Control

Controlled by mechanical button or knob and has no timer auto shut-off, pulse and touch screen functions. Such as most hair dryers (except Dyson hair dryer), steam Irons, electric kettles, ect.

Is Your Appliance Mechanical Control



Electronic Control

Use electronic chips, automatic reset and touch button and knob to perform the particular task - auto shut-off, timer, temperature control and touch screen functions, such as microwave, coffee machine, Dyson hair dryer and pressure cook, ect.



4 For indoor use only.

do not fit, the three adapter plugs coming with will adapt to most electrical sockets worldwide. The table below is an example of some common countries:

Adapter plugs

00			
Round thin pins	3-Prong blades	Flat parallel	Flat angled blades
Italy	UK	USA	Australia
Brazil	HK	Canada	Argentina
French	Iraq	Japan	New-Zealand
German	Jordan	China	Fiji
Indonesia	Kuwait	Columbia	-11.
India	Macau	Mexico	
Russia	Malaysia	Panama	
Dubai	Saudi Árabia	Philippines	AMPL
South Africa	Singapore	Thailand	

In some countries you may encounter a recessed outlet or

other shapes of wall sockets which the pins on the converter

For Dual-voltage/Multi-voltage appliance you could use the three plugs separately in the corresponding country.

Warning

- 1 For using double insulated appliance must be labeled Class II or double insulated or bear the double insulation. symbol (a square inside another square "

 ").
- 2 Do not use with appliance requiring earth connection.
- 3 Children should use it under parental supervision.
- 6 Patent Protected.

www.doace.com