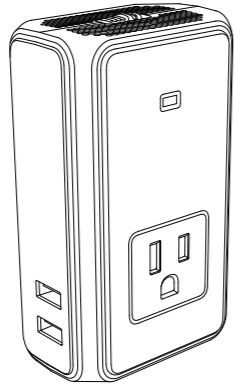


**BESTEK**  
BESTEK GLOBAL LLC

1290 E ELM ST. #A-8, ONTARIO,  
CA 91761  
COMPANY: BESTEK

**150W Travel Adapter & Power Converter**  
Model: MRJ1606

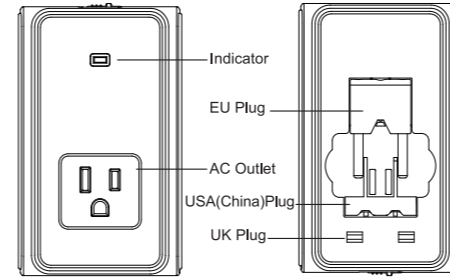
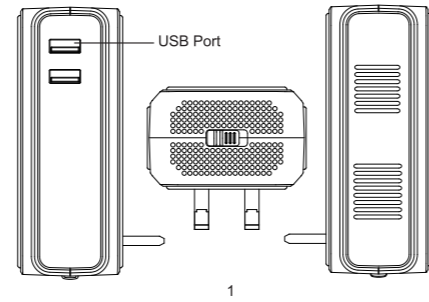


Thank you for purchasing our BESTEK travel adapter, for safety please read this manual carefully before use.

**Product overviews**

- This item is an 150W pure sine wave travel adapter & power converter with an universal input plug compatible with US(Type B), EU(Type E/F), UK(Type G), JP(Type A), AU(Type I) standard outlet, and output one US(Type B) AC outlet with two USB ports.
- Ideal power supply for travel, mobile office, communication and emergency equipment. Suitable for various brands of mobile phones, laptops, facial cleaning instruments, razors, electric toothbrushes, portable ventilators, adapters, portable DVD, PSP and other electrical products below 150W. The perfect companion for the digital nomad, holiday maker or business traveller.

**Parts List**



**Function introduction**

1. Convert AC 100V-240V to AC 100V-120V. (Input: AC 100V-240V, Output: AC 100V-120V; Rated power: 150W ) When the input AC voltage is over 180V, the maximum output power is 150W.
2. The conversion efficiency of the charger is up to 92%, and can reach 90% when the load is 150W. The output voltage of AC is sine wave, and the output voltage is stable.
3. USB output: 5.0V/3.1A DC voltage , combine with charging automatic identification function: built-in communication handshake chip can automatically identify the type and model of mobile phone so can charging them rapidly without safety issues, suitable for various brands of mobile phone and digital products charging.

4. USB outputs are completely isolated from the AC power to keep your devices safe.
5. The AC input of the charger is equipped with under-voltage and over-voltage protection; AC output end is equipped with over temperature, overload, over-current, short circuit protection function. Multi-protection system ensures the user and electrical appliances' safety.

**Operation Instructions**

1. Take out the item and chose the plug you need as follows.
2. When LED indicator turns green it means it works normally and can then plug in the devices you want to use.
3. USB outputs are completely isolated from the AC power.
4. After use, put the plug back so you can carry and store it easily.
5. List of Compatible/Incompatible Devices:

Compatible Devices	various brands of mobile phones, laptops, facial cleaning instruments, razors, electric toothbrushes, portable ventilators, adapters, portable DVD, humidifier, essential oil diffuser, PSP and other electrical products below 150W
Incompatible Devices	Hair straightener, curling iron, hair dryer, egg cooker, coffee machine, and electronics with a rated power of more than 150W.

**Specification**

AC Input	100-240V~ 50Hz/60Hz 1.3A Max
USB Input	100-240V~ 50Hz/60Hz
USB Output	5V $\pm$ 3.1A (Auto 2.4A Max Per Port)
Output power	150W Rated
Built-in Protection	Output short circuit protection, input over-voltage protection, output overload protection, over-current protection, over temperature protection, input under-voltage protection, USB output over-voltage protection, input anti-reverse-connection function
High voltage protection turn off voltage	AC 259-264V
Low voltage protection turn off voltage	AC 75-85V
Efficiency Rate	$\geq$ 90%
Working Environment	Temperature: -5~40 C humidity: 10~90%
Storage Environment	Temperature: -20~80 C humidity: 5~95%
Applicable plug type	US(Type B), EU(Type E/F), UK(Type G), JP(Type A), AU(Type I)
Size	115.5mm*70.1mm*45.1mm
Weight	255.7 $\pm$ 10g

**Warning**

- ◆ Do not use with any appliances with dangerous voltage warning.
- ◆ Do not use with over 259V AC input.
- ◆ Make sure to provide adequate ventilation to the inverter.
- ◆ Never place charger in an enclosed place or near a heat source such as heat vent of cars and in direct sunlight.
- ◆ Do not use the charger near any flammable liquid or gases.
- ◆ Do not expose to liquid or moisture or humidity.
- ◆ Do not handle with wet hands.
- ◆ This charger's working temperature is -10 C ~ 40 C ( 14 F ~ 104 F )
- ◆ Do not put metal fragment (eg. such as wire) inside.
- ◆ Do not attempt to disassemble.
- ◆ Keep out of the reach of children.
- ◆ When simultaneously charging multiple devices, make sure the total wattage is less than 150W in case over-heating or damage.
- ◆ Please don't use this converter with appliances rated at voltage 220v-240V AC. This product is only able to supply power to 100V-120VAC products.
- ◆ Please don't use this power converter for supplying power to your curling iron or coffee machine.



**Troubleshooting**

For troubleshooting, please refer to the following LED states.

Indicator type	State	Fault	Shooting
LED	Green	AC output normal; USB output normal	/
	Green	AC output normal; USB over-voltage or overload protection	Please disconnect the USB charging devices or reduce the number of charging devices until the indicator turns green.
LED	Red	Under voltage, over voltage, over temperature, over current, overload, short circuit protection	Disconnect the electrical appliances on the AC socket and cut off the power supply of the charger. Continue the power supply after the red lights go out and insert electrical appliances for AC after the indicator turns green.

**Warranty**

18-month warranty available.

**Contact Us**

If you have any problem in using this power strip, please feel free to connect with us. We will certainly give you a respond and help you to solve your problem.

MADE IN CHINA