

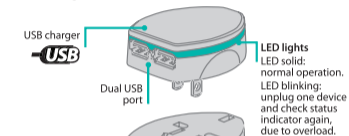
UNIVERSAL Travel Power Adaptor with Dual USB Slots



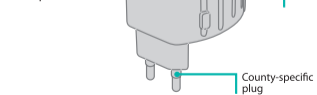
Product Overview & Basic Functions

EN

USB charger



Adapter



2

Compatibility



The World Travel Adapter 2 is suitable for use with most 2-pole plugs of protection class II. It is the safest way to plug in your portable, non-earthed devices around the world. In addition, you can use the USB top to quickly charge your USB devices.

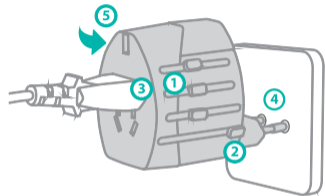
It can be used with a range of devices, including: MP3 players, digital cameras, mobile phones, GPSs, PDAs, travel speakers, etc.



Max: 1300W - 220V, 650W - 110V

3

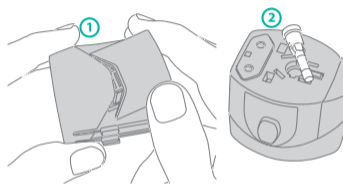
Basic Use



Before use, move all sliders on the sides completely back to their starting positions (1). Slide the slider you require forward until it clicks into place (2).

Connect the device plug or charger to the adapter (3). Plug the adapter into the local power network (4). After use, press the button (5) and move the slider completely back to its starting position.

4

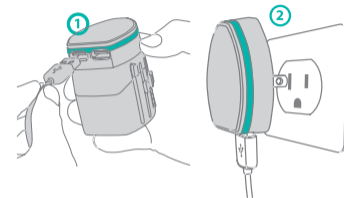


Replacement fuse compartment: To open the compartment, push the cover to the side until it comes off and the optional fuses become accessible (1).

To change the fuse, turn the fuse cap to the right (2).

5

USB Charger



Attach the USB charger to the adapter. Plug the device-specific USB charging cable into the USB port (1).

The USB charger can be used on electrical systems around the world, with a variable input voltage range from 100-240 Volts.

The USB charger can also be used without the adapter in countries that use the standard US socket (2).

6

Precautionary Measures



- Do not use the adapter if the housing is damaged.
- Do not expose the adapter to any kind of liquid or moisture.
- This adapter must not be combined with another adapter.
- This adapter is not converting voltage; the input voltage of the device you want to connect must match the local power network voltage.
- In order to prevent from overheating, use only type T6.3A fuses (ceramic or glass).
- Keep away from children.
- Disconnect the adapter from the receptacle of the electrical circuit when you are not using it. Improper use of the adapter automatically voids the manufacturer's warranty. The manufacturer assumes no liability for damages.
- You must keep these instructions for future use.

7



CAUTION—misuse can lead to electrical shock

8

Compatible countries

A Afghanistan	Bhutan	Croatia
Albania	Bolivia	Cuba
Algeria	Bosnia-Herzegovina	Cyprus
Andorra	Botswana	Czech Republic
Angola	Brazil	D Democratic Republic of the Congo
Anguilla	Brunei	Denmark
Antigua/Barbuda	Bulgaria	Djibouti
Argentina	Burkina Faso	Dominica
Armenia	Burundi	Dominican Republic
Aruba	C Cambodia	E East Timor
Australia	Cameroon	Ecuador
Austria	Canada	Egypt
Azerbaijan	Canary Islands	El Salvador
Azores	Cape Verde	Equatorial Guinea
B Bahamas	Cayman Islands	Eritrea
Bahrain	Central African Republic	Estonia
Balearic Islands	Chad	Ethiopia
Bangladesh	Channel Islands	F Falkland Islands
Barbados	Chile	Faroe Islands
Belarus	China	Fiji
Belgium	Colombia	Finland
Belize	Cook Islands	France
Benin	Costa Rica	French Guyana
Bermuda	Côte d'Ivoire	

9

G Gabon	Isle of Man	Malawi
Georgia	Israel	Malaysia
Germany	Italy	Maldives
Ghana	J Jamaica	Mali
Gibraltar	Japan	Malta
Greece	Jordan	Martinique
Greenland	K Kazakhstan	Mauritania
Grenada	Kenya	Mauritius
Guadeloupe	Kiribati	Mexico
Guam	Korea North	Micronesia
Guatemala	Korea South	Moldova
Guinea	Kuwait	Monaco
Guinea-Bissau	Kyrgyzstan	Mongolia
Guyana	L Laos	Montenegro
H Haiti	Latvia	Montserrat
Honduras	Lebanon	Morocco
Hong Kong	Liberia	Mozambique
Hungary	Liechtenstein	Myanmar (Burma)
I Iceland	Lithuania	N Nauru
India	Luxembourg	Nepal
Indonesia	M Macau	Netherlands
Iran	Macedonia	Netherlands Antilles
Iraq	Madagascar	New Caledonia
Ireland	Madeira	New Zealand

10

Nicaragua	Saudi Arabia	Thailand
Niger	Senegal	Togo
Nigeria	Serbia	Tonga
Norway	Seychelles	Trinidad & Tobago
O Okinawa	Sierra Leone	Tunisia
Oman	Singapore	Turkey
P Pakistan	Slovakia	Turkmenistan
Panama	Slovenia	U Uganda
Papua New Guinea	Somalia	Ukraine
Paraguay	South Africa	Union of the Comoros
Peru	Spain	United Arab Emirates
Philippines	Sri Lanka	United Kingdom
Poland	St. Kitts-Nevis	United States of America
Portugal	St. Lucia	Uruguay
Puerto Rico	St. Vincent and the Grenadines	Uzbekistan
Q Qatar	Sudan	V Vanuatu
R Republic of the Congo	Suriname	Venezuela
Republic of the Gambia	Sweden	Vietnam
Romania	Switzerland	Virgin Islands
Russian Federation	Syria	Yemen
Rwanda	T Tahiti	Z Zambia
S Samoa	Taiwan	Zimbabwe
Samoa (US American part)	Tajikistan	
	Tanzania	

11

Exclusion of Liability

This product has been designed and manufactured to meet international safety standards but, like any electrical equipment, care must be taken for safety to be assured. This product shall under no circumstances be liable for any loss and/or damage caused by: fire; earthquake; accidental damage; intentional misuse of the product; use of the product in improper conditions; loss and/or damage caused to the product whilst in the possession of a third party; any damage or loss caused as a result of the owner's failure and/or neglect to follow the instructions set out in the owner's manual; any loss or damage caused directly as a result of misuse or malfunction of the product when used simultaneously with associated equipment.

Furthermore, under no circumstances shall be liable for any consequential loss and/or damage including but not limited to the following: loss of profit, interruption of business, the loss of recorded data whether caused during normal operation or misuse of the product.

The information in the operation manual can be changed without prior notice. The manufacturer offers no promise or guarantee, either implicit or explicit, as to the accuracy or completeness of the operation manual.

12