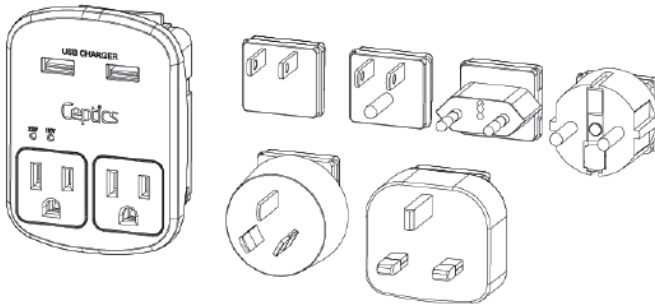


Plug Information

WORLD-WAY TRAVEL ADAPTER KIT

·Dual USB chargers (1 QC3.0 port)
·Dual Sockets

Adapter Plugs to use in 220+ Countries .



Model No. WPS-2B+

User Guide

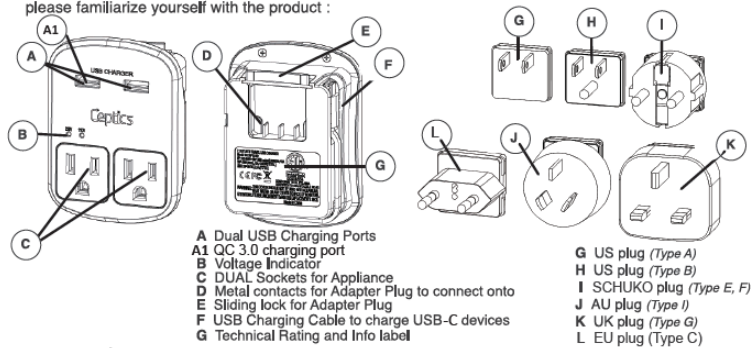
Safety

Please read the following instructions before using your Ceptics WPS-2B+ charger for the first time.

- * Observe all precautions while operating the WPS-2B+ charger.
- * Indoor use only.
- * The WPS-2B+ charger is not a voltage converter. It will not convert voltage.
- * The WPS-2B+ charger has built in surge protection, which will be triggered by lightning strike or high surge in power.
- * Do not use the charger if unit is damaged.
- * Do not use a power outlet other than a home-use power outlet.
- * Never force the AC plug adapter into a power outlet.
- * When connecting or disconnecting your WPS-2B+ charger, always hold it by its sides of the main body.
- Keep your fingers away from the metal blades or pins.
- * Always leave space around your WPS-2B+ charger to allow air flow to cool the adapter.
- * Don't use your WPS-2B+ charger in wet locations, such as near washbasins, bathtubs, shower stalls, and so on.
- * The WPS-2B+ charger is a high-voltage components and should not be opened for any reason.
- * Do not insert foreign objects or liquids into the WPS-2B+ charger.
- * Keep out of reach of children.
 - Do not allow children to play with the WPS-2B+ charger or its accessories.
 - They could hurt themselves or others and could accidentally damage the product.
 - The WPS-2B+ charger contain small parts that could become detached and create a choking hazard.
- * If the power sockets or plug pins appears to be damaged, discontinue use immediately.
- * Do not modify, repair or dismantle the product. Doing so may result in fire, electric shock, complete breakdown of the product, etc.
- * Refrain from dropping the product or bumping it against other objects
- * Do not use this product in hazardous locations.
- * Do not dispose of this product in a fire, as it may explode

Setting Up

Once you have taken the WPS-2B+ charger from its packaging, please familiarize yourself with the product :



For the WPS-2B+ charger, check what plug your power socket requires and select the matching interchangeable plug. Once you have attached matching plug type, insert to the power socket.

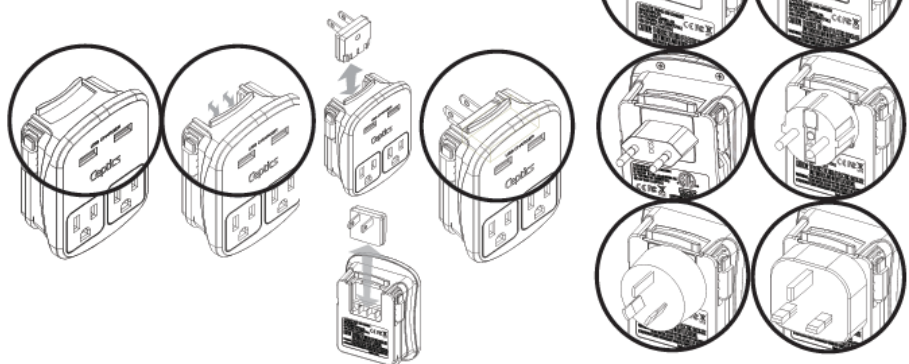
For the WPS-2B+ charger, first be aware what voltage of the power socket matches with the appliance you need to use.

Setting Up

The Ceptics WPS-2B+ is compatible for use in over 220 countries. It includes 6 different interchangeable plugs.

After familiarizing with the WPS-2B+ charger and confirming the input voltage in the electric outlet, then select the proper plug type attachment.

To insert or replace the adapter plug attachment, simply retract the sliding lock and then place the in the adapter plug. Once in place, the sliding lock will secure the adapter plug in the charger.



Troubleshoot

If you are experiencing trouble with your WPS-2B+ charger, first look for any visible damage on the product.

If you find any visible damage to the charger, please do not use and unplug it immediately.

If there isn't any visible damage then, please refer to the chart below for possible solution.

If surge protection has been triggered by lightening strike, then the product needs to be replaced.

Problem	Items to check	Solution . Outcome
Cannot attach the interchangeable adapter plugs	Is the sliding lock fully retracted? - If the sliding lock is not fully retracted it can block adapter part to be pushed in Any damage on the adapter plug or on the metal contacts on the product	If sliding lock is not fully retracted, check if there is anything blocking it. Try to retract the sliding lock fully.
		If any damage on the metal contacts, do not use.
No power to the appliances	Check the mains power of the socket where the charger is connected to see if it has power and its switched on. Check the voltage of the mains power to make sure its compatible with your appliance Was there lightening prior to using product	If the mains power is not switched ON, then switch it on and then try again. If the voltage is incompatible with appliances voltage then the appliance may have been damaged. The surge protection has been triggered
No power from USB Ports	Check for the power to the mains socket and if its switched ON. Was there lightening prior to using product	Check if the sockets on the charger still operate, if the sockets on the charger still work then the USB board is damaged. Do not use. The surge protection has been triggered

Product Specifications

WPS-2B+

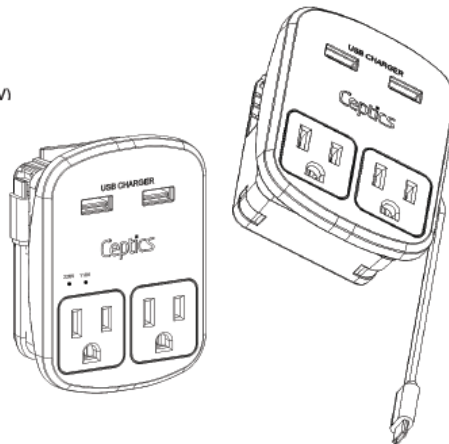
Features

- * Dual USB Charger
- * 100-240V Worldwide Voltage
- * Voltage Indicator (one light for 110V and both lights on for 220V)
- * Interchangeable adapter plugs for worldwide sockets
- * Built-in USB-C cable to charge USB-C devices
- * Easy to use and perfect for international travel
- * Surge protection

Technical Specifications

- * Model No. : WPS-2B+
- * USB output: 5VDC, 3.6A (TOTAL)
USB QC 3.0 Output: 5V/3.6A, 9V/2A, 12V/1.5A
- * PCB with Over Heating, Current, Short Circuit protection
- * AC Input power : 100-240VAC , 50/60Hz , 10A

- * Dimensions (L x D x H) 70 x 36 x 95.5 mm
without any adapter plug attached



Important Notice:

- * The WPS-2B+ charger is not a transformer and will not convert voltage.
- * Before using the WPS-2B+ charger in another country, please check voltage of power outlet matches with your appliance.

Countries & Regions	Plug Type	Voltage	Countries & Regions	Plug Type	Voltage
Afghanistan	Type C, E/F	220V	Australia	Type I	230V
Albania	Type C, E/F	230V	Austria	Type C, E/F	230V
Algeria	Type C, E/F	230V	Azerbaijan	Type C, E/F	220V
American Samoa	Type A, B	120V	Azores	Type C, E/F	230V
Andorra	Type C, E/F	230V	Bahamas	Type A, B	120V
Angola	Type C	220V	Bahrain	Type G	230V
Anguilla	Type A, B	110V	Balearic Islands	Type C, E/F	230V
Antigua & Barbuda	Type A, G	230V	Bangladesh	Type D, G, E, F	220V
Argentina	Type I	220V	Barbados	Type A, B	115V
Armenia	Type C, E/F	230V	Belarus	Type C, E/F	230V
Aruba	Type A, B	127V	Belgium	Type C, E/F	230V

Countries & Regions	Plug Type	Voltage	Countries & Regions	Plug Type	Voltage
Belize		120V	Bulgaria	Type C, E/F	230V
Benin		220V	Burkina Faso	Type C, E/F	220V
Bermuda		120V	Burma	Type C, D, G	230V
Botswana		230V	Burundi	Type C, E/F	220V
Bhutan		230V	Cambodia	Type C, E/F	230V
Bolivia		230V	Cameroon	Type C, E/F	220V
Bonaire		120V	Canada	Type A, B	120V
Bosnia & Herzegovina		230V	Canary Islands	Type C, E/F	230V
Brazil		110/220V	Cape Verde	Type C, E/F	230V
British Virgin Islands		110V	Cayman Islands	Type A, B	120V
Brunei		240V	Central African Rep	Type C, E/F	220V

Countries & Regions	Plug Type	Voltage	Countries & Regions	Plug Type	Voltage
Chad	Type C, E/F	220V	Costa Rica	Type A, B	120V
Channel Islands	Type G	230V	Côte D'Ivoire (Ivory Coast)	Type C, E/F	220V
Chile	Type C, L	220V	Croatia	Type C, E/F	230V
China	Type I	220V	Cuba	Type A, B	110/220V
Christmas Islands	Type I	230V	Cyprus	Type G	230V
Cocos Island	Type I	230V	Czech Republic	Type C, E/F	230V
Colombia	Type A, B	110V	Denmark	Type C, E/F, K	230V
Comoros	Type C, E/F	220V	Djibouti	Type C, E/F	220V
Congo. Democratic Rep	Type C, E/F	220V	Dominica	Type G	230V
Congo. Republic	Type C, E/F	230V	Dominican Rep	Type A, B	110V
Cook Islands	Type I	240V	East Timor (Timor-Leste)	Type C, E/F	220V

Countries & Regions	Plug Type	Voltage	Countries & Regions	Plug Type	Voltage
Ecuador	Type A, B	110V	Finland	Type C, E/F	230V
Egypt	Type C, E/F	220V	France	Type C, E/F	230V
El Salvador	Type A, B	115V	French Guiana	Type C, E/F	220V
England	Type G	240V	French Polynesia	Type C, E/F	230V
Equatorial Guinea	Type C, E/F	220V	Gabon	Type C	220V
Eritrea	Type C, E/F	230V	Gambia	Type G	230V
Estonia	Type C, E/F	230V	Gaza Strip	Type H	230V
Ethiopia	Type C, E/F	220V	Georgia	Type C, E/F	230V
Falkland Islands	Type G	240V	Germany	Type C, E/F	230V
Faroe Islands	Type C, E/F, K	230V	Ghana	Type G	230V
Fiji	Type I	240V	Gibraltar	Type G	230V

Countries & Regions	Plug Type	Voltage	Countries & Regions	Plug Type	Voltage
Greece	Type C, E/F	230V	Hong Kong (China)	Type G	220V
Greenland	Type C, E/F	230V	Hungary	Type C, E/F	230V
Grenada	Type G	230V	Iceland	Type C, E/F	230V
Guadeloupe	Type C, E/F	230V	India	Type C, D	240V
Guam	Type A, B	110V	Indonesia	Type C, E/F	230V
Guatemala	Type A, B	120V	Iran	Type C, E/F	230V
Guinea	Type C, E/F	220V	Iraq	Type G	230V
Guinea-Bissau	Type C	220V	Ireland	Type G	230V
Guyana	Type A, B, G	240V	Isle of Man	Type G	230V
Haiti	Type A, B	110V	Israel	Type H	230V
Honduras	Type A, B	110V	Italy	Type C, L	230V

Countries & Regions	Plug Type	Voltage	Countries & Regions	Plug Type	Voltage
Jamaica	Type A, B	110V	Laos	Type C, E/F	230V
Japan	Type A, B	100V	Latvia	Type C, E/F	230V
Jordan	Type C, E/F	230V	Lebanon	Type G	230V
Kazakhstan	Type C, E/F	220V	Lesotho	Type M	220V
Kenya	Type G	240V	Liberia	Type A, B	120V
Kiribati	Type I	240V	Libya	Type C, L	230V
Korea. North	Type C, E/F	230V	Liechtenstein	Type C, J	230V
Korea. South	Type C, E/F	220V	Lithuania	Type C, E/F	230V
Kosovo	Type C, E/F	230V	Luxembourg	Type C, E/F	230V
Kuwait	Type G	240V	Macau (China)	Type G	220V
Kyrgyzstan	Type C, E/F	220V	Macedonia	Type C, E/F	230V

Countries & Regions	Plug Type	Voltage	Countries & Regions	Plug Type	Voltage
Madagascar	Type C, E/F	220V	Mauritius	Type C, D, G	230V
Madeira	Type C, E/F	230V	Mayotte	Type C, E/F	230V
Malawi	Type G	230V	Mexico	Type A, B	127V
Malaysia	Type G	240V	Micronesia	Type A, B	120V
Maldives	Type C, D, G	230V	Midway Islands	Type A, B	120V
Mali. Republic of	Type C, E/F	220V	Moldova	Type C, E/F	230V
Malta	Type G	230V	Monaco	Type C, E/F	230V
Mariana Islands	Type A, B	120V	Mongolia	Type C, E/F	230V
Marshall Islands	Type A, B	120V	Montenegro	Type C, E/F	230V
Martinique	Type C, E/F	220V	Montserrat	Type A, B	230V
Mauritania	Type C	220V	Morocco	Type C, E/F	220V

Countries & Regions	Plug Type	Voltage	Countries & Regions	Plug Type	Voltage
Mozambique	Type C, E/F, M	220V	Nigeria	Type G	240V
Myanmar	Type G	230V	Northern Ireland	Type G	240V
Namibia	Type M	220V	Norway	Type C, E/F	230V
Nauru	Type I	240V	Oman	Type G	240V
Nepal	Type C, D	230V	Pakistan	Type C, D	230V
Netherlands	Type C, E/F	230V	Palau	Type A, B	120V
Netherlands Antilles	Type C, E/F	220V	Palestine	Type H	230V
New Caledonia	Type C, E/F	220V	Panama	Type A, B	110V
New Zealand	Type I	230V	Papua New Guinea	Type I	240V
Nicaragua	Type A, B	120V	Paraguay	Type C	220V
Niger	Type C, E/F	220V	Peru	Type C	220V

Countries & Regions	Plug Type	Voltage	Countries & Regions	Plug Type	Voltage
Philippines	Type A, C	220V	Saint Helena	Type G	230V
Poland	Type C, E/F	230V	Saint Kitts-Nevis	Type G	230V
Portugal	Type C, E/F	230V	Saint Lucia	Type G	240V
Puerto Rico	Type A, B	120V	Saint Vincent	Type G	230V
Qatar	Type G	240V	Samoa	Type I	230V
Reunion	Type C, E/F	230V	San Marino	Type C, E/F	230V
Romania	Type C, E/F	230V	Sao Tome and Principe	Type C, E/F	220V
Russia	Type C, E/F	230V	Saudi Arabia	Type G	220V
Rwanda	Type J, C	230V	Scotland	Type G	240V
Saba	Type A, B	120V	Senegal	Type C, E/F	230V
Saint Barthelemy	Type C, E/F	230V	Serbia	Type C, E/F	230V

Countries & Regions	Plug Type	Voltage	Countries & Regions	Plug Type	Voltage
Seychelles	Type G	240V	Sudan	Type G, D	230V
Sierra Leone	Type G	230V	Suriname	Type C, E/F	127V
Singapore	Type G	230V	Swaziland	Type M	230V
Slovakia	Type C, E/F	230V	Sweden	Type C, E/F	230V
Slovenia	Type C, E/F	230V	Switzerland	Type J, C	230V
Solomon Islands	Type I	220V	Syria	Type C, E/F	220V
Somalia	Type C, E/F	220V	Taiwan (China)	Type A, B	110V
Somaliland	Type C, E/F	230V	Tajikistan	Type C, E/F	220V
South Africa	Type M	230V	Tanzania	Type G	230V
Spain	Type C, E/F	230V	Thailand	Type O	220V
Sri Lanka	Type C, D	230V	Togo	Type C	220V

Countries & Regions	Plug Type	Voltage	Countries & Regions	Plug Type	Voltage
Tokelau	Type I	230V	Uruguay	Type C, E/F	220V
Tonga	Type I	240V	US virgin Islands	Type A, B	110V
Trinidad & Tobago	Type A, B	115V	Uzbekistan	Type C, E/F	220V
Tunisia	Type C, E/F	230V	Vanuatu	Type I	220V
Turkey	Type C, E/F	230V	Vatican City	Type C, L	220V
Turkmenistan	Type C, E/F	220V	Venezuela	Type A, B	120V
Turks and Caicos Islands	Type A, B	120V	Vietnam	Type C, E/F	220V
Tuvalu	Type I	220V	Wake Island	Type A, B	120V
Uganda	Type G	240V	Wales	Type G	240V
Ukraine	Type C, E/F	230V	Yemen	Type G	230V
United Arab Emirates	Type G	220V	Zambia	Type G	230V
United Kingdom	Type G	230V	Zimbabwe	Type G	220V
United States	Type A, B	120V			