

# WORLD TRAVEL ADAPTER WITH 4USB + TYPE-C



4 Q C E FC X 1 X











Input: 100~240Vac 50/60Hz Total Output: 5Vdc 5.6A Max.

Single USB: 5Vdc 2.4A Max. Type-C port: 5Vdc 3A Max. Fuse Rating: 8A Max.

.Max. Power: 880W at 110Vac 1840W at 230Vac

It can charge iPad, iPhone, Android mobile phone, tablet, digital camera, smartphone, MP3, GPS, etc.

#### WARNINGS

- -This adapter plug does not convert voltage. And the input voltage of the appliance the adapter is connected to must match the local power network voltage.
- -Do not use the adapter if the housing is damaged.
- -Do not expose to liquid, moisture of humidity.
- -Do not handle with wet hands.
- -Do not use with electronic devices demanding power over (230V-1840W; 110V-880W). -Keep out from reach of children.
- -For non-grounding and indoor use only,





## Function: Built-in multi-plugs Type-C and USB charger. It can be used over 150 countries

Use US Plug: Press the square button and slide the USA/AUS plug completely as Arrow B marked, And make sure the two contact blades are turned to the parallel position.

Stop using: Press C and push B back to slide plug back.

U.S., Canada, Japan, Taiwan





Use AUS Plug: Press the square button and slide the USA/AUS plug completely as Arrow B marked, And rotate the contact blades to AUS plug.

Stop using: Press C and push B back to

Stop using: Press C and push B back to slide plug back.









**Stop using:** Press C push B back to slide plug back.

Germany, Denmark, Finland, France





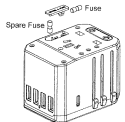
**Use UK Plug:** Press the square button and slide the UK plug completely as Arrow B marked.

**Stop using:** Press C push B back to slide plug back.

UK, Singapore, Hong Kong

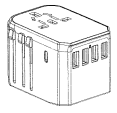
**(** 





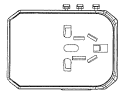
#### Dual fuse

8A overload fuse, when it is overloaded fuse will be automatically cut off, replace it with spare fuse.



### 4 USB + Type-C Port

4 USB + Type-C can be used at the same time, 4 USB ports with Smart IC, can charge most electronic devices.



#### Safe Shutter

Dustproof, Anti-Single Plug in, Anti-electric shock.