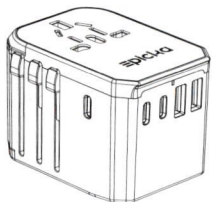


World Travel Adapter User Manual

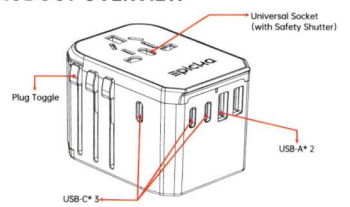
Model: TA-105C



Please read this manual carefully before using our adapter and keep it for future reference.

1

PRODUCT OVERVIEW



AC Input: 100-240V~, 50-60Hz	Max Power: 1000W at 100V~, 2400W at 240V~
AC Output: 100-240V~, 10A Max	
USB-A Output: 5V~ 2.4A	Packing List:
USB-C Output: 5V~ 3A	1* TA-105C Travel Adapter
Total DC Output: 5V~ 6A, 30W	1* Carry Bag
	2* Extra Spare Fuses in A Pouch
	1* User Manual

3

HOW TO USE THE ADAPTER

Use Plug: Push the desired toggle (A) all the way out until a "pop" sound is heard and locked.



Done Using: Press & hold the lock button (B) and slide the toggle (A) all the way back.



4

COMPATIBILITY

Our adapter can be used to charge or power:

a) USB-charged products such as iPhone, Samsung and other Android phones, smart watch and fitness tracker, tablet, power bank, camera, batteries set, headsets, etc.;

b) small power device that supports dual (world-wide) voltage, which has "100-240V, 50/60Hz" printed on it*, such as phone or tablet charger, most laptops, etc.

* Some brands might use "110-230V", "110/250V", "125/240V" or a variation of similar range.



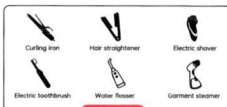
5

NOT A VOLTAGE CONVERTER

In the US and Canada, the standard AC outlets are 110-120V. In Europe and many other countries, they are 220-240V. Please note that our adapter does NOT convert voltage. Using single voltage device* at incompatible voltage through our adapter is strictly prohibited, as such a practice will damage your device and lead to serious consequences like overheating, smoke, fire, or even explosion.

* Normally you will see "120V, 60Hz" and/or "household use only" on such devices. Some brands might use "117V", "110-130V", or a variation of similar number or range.

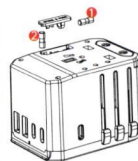
Need Check: Hair tools, CPAP, electric shavers and toothbrushes, etc.
NOT Allowed: Dyson products; Any appliance (hair dryer, steamer, etc) over 2000W, even if it is labeled as "dual voltage".



6

REPLACEMENT OF THE FUSE

This adapter comes with 4 fuses - 2 in plug side compartment labeled with "spare & fuse", 2 extra spares in separate pouch.



- Step 1: Pry open the fuse compartment cap and remove the horizontal fuse in use (now blown) fuse.
- Step 2: Replace it with the vertical spare fuse.
- Step 3: Align the new fuse with the two metal arms, and press the cap back in.

Note:

A blown fuse is the most common reason your adapter AC outlet stops working. If AC fails while USB ports still work, it is almost certain that the fuse is blown, especially if this happens after you use a high-power appliance like a hair dryer. The breaking capacity of the fuse is 10A.

7

WARRANTY

All our adapters come with 2-year limited warranty. Please note that this warranty does not apply to damage caused by accident, abuse, misuse, or misapplication of our adapter. Feel free to contact us if you need any assistance or have any questions.



support@epickatech.com

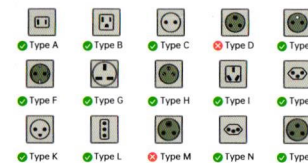
www.epickatech.com

8

APPENDIX A - COMPATIBLE SOCKETS

Please refer to this chart if you live in the US and plan to travel to other countries with your US 2-prong or 3-prong device. Again, you need to make sure the input voltage of the appliance you want to connect must be compatible with the local power network voltage.

TA-105C adapter can plug into Type A, B, C, E, F, G, H, I, J, K, L, N, O sockets.

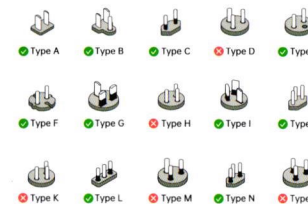


It does NOT fit into Type D socket in India and Nepal, or Type M socket in South Africa, Swaziland and Lesotho - if you are travelling to these countries with our TA-105C adapter, please make sure the place you stay have the newer Type C or Type N sockets. Otherwise, or simply unsure, you will need to bring specific Type D or Type M adapters.

APPENDIX B - PLUGS ACCEPTED

Please refer to this chart if your device is not purchased in the US and you want to check if it can be plugged into our TA-105C travel adapter.

TA-105C adapter can accept Type A, B, C, E/F, G, I, J, L, N plugs from other countries.



2

