#### Technaxx® \* User Manual

## **Travel Adapter TX-358**

Before using the appliance for the first time, please read the instructions for use and safety information carefully.



This appliance is not intended for use by persons (including children) with reduced physical, sensory or mental capacities, or by persons lacking in experience or knowledge, unless they are supervised or instructed on the use of this device by a person responsible for their safety. Children should be supervised to ensure they do not play with this device.

Keep this user manual for future reference or product sharing carefully. Do the same with the original accessories for this product. In case of warranty, please contact the dealer or the store where you bought this product.

# Enjoy your product \* Share your experience and opinion on one of the well-known internet portals.

Specifications are subject to change without notice - please be sure to use the latest manual available on the manufacturer's website.

#### **Table of Contents**

Danger! 2	How to use the adapter	5
Warnings 2	Replacement of the fuse	7
Caution 2		7
Disclaimer3	Technical specification	9
Features 3	Support	9
Product overview4	Care and maintenance	9
Applicable outlets 4	Declaration of Conformity	9
2-Pole unearthed devices 5	Disposal	. 10
USB devices5	•	

## ⚠ Danger!

- Do not open the device or continue to operate it if it becomes damaged.
- Do not use the unit if it is damaged. Do not attempt to service or repair the product yourself. Leave any and all service work to qualified experts.

## Warnings

- The device is intended exclusively for private and not for commercial use.
- Only use this device as described in this user manual. Protect the product from dirt, moisture and overheating and use it in dry rooms only. ●
  Do not drop the product and do not expose it to any major shocks. Do not operate the product outside the power limits given in the specifications.
- Do not modify the device in any way. Doing so voids the warranty. Do not continue to operate the device if it becomes visibly damaged. Use the product for its intended purpose only. Keep this product, as all electrical products, out of the reach of children! Do not use the product in the immediate vicinity of heaters or other heat sources or in direct sunlight. The product is intended for indoor use only. Use the item only in moderate climatic conditions. Do not use the product in areas where the use of electronic devices is not permitted. Do not use the product in moist environments and avoid splashes. Children are not allowed to play or use the equipment. ●Do not let children play with plastic bags, foils or small parts. There is a danger of swallowing or suffocating! Always disconnect the item from the mains when not in use Do not use in a humid environment.
- The socket is suitable for use in ambient temperatures that do not usually exceed 0°C but occasionally reach 40°C.
   Do not plug in one after the other.
   Do not operate covered.

#### Caution

- Always disconnect Adapter from the outlet when not in use.
- This product does not convert voltage (AC-AC), in order to avoid possible

damage to your device or other safety hazards. Make sure the power outlet you intend to use has the proper voltage to run your device before using this adapter.

- Misuse can lead to electrical shock.
- The length of the USB cable should be less than 3m.
- The travel adaptor is for temporary use only and that it shall not be used permanently.
- Against inserting an adaptor into another adaptor shall be provided by the manufacturer.
- No grounding, this product is for use with unearthed or double insulated appliances only.

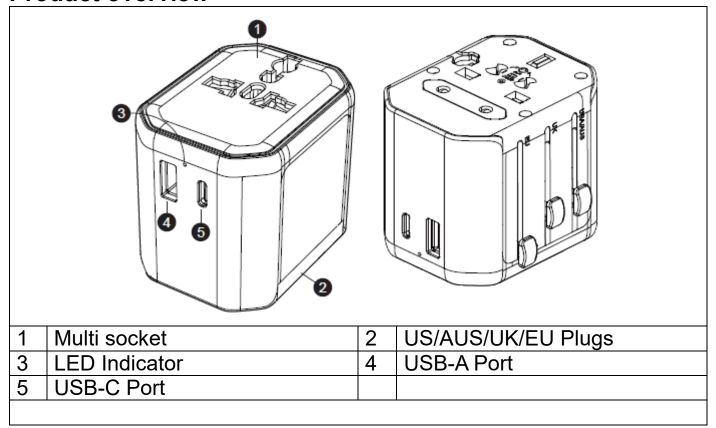
#### **Disclaimer**

● In no event shall Technaxx Deutschland be liable for any direct, indirect punitive, incidental, special consequential danger, to property or life, improper storage, whatsoever arising out of or connected with the use or misuse of their products.

#### **Features**

- Compatible with USA, Australia, UK, and EU outlets
- Suitable for worldwide travel
- Includes USB-A and USB-C ports (total 12W)
- Adjustable adapter slider for different countries
- Compact and lightweight design for travel convenience
- Safety function switch ensures only one plug is energized
- Replaceable fuse for enhanced safety
- Easy to use with intuitive operation

## **Product overview**

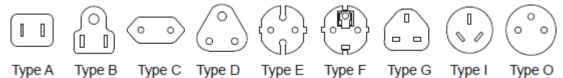


#### **LED Indicator**

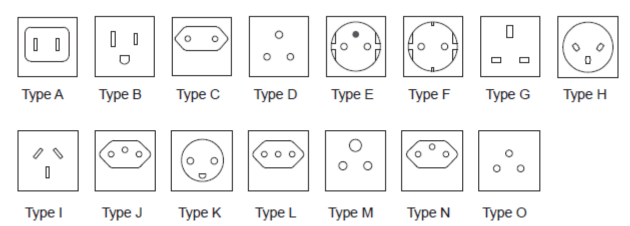
LED solid	LED does not light
Normal operation	1. Possible overload, Unplug one device and check
	LED indicator again.
	2. Fuse

## **Applicable outlets**

1. Adapter can accept Type A, B, C, D, E, F, G, I, O plugs.



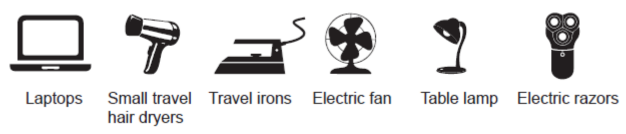
2. Adapter can plug into Type A, B, C, D, E, F, G, H, I, J, K, L, M, N and O outlets.



#### 2-Pole unearthed devices

The product is suitable for use with most electronic devices up to 2500W at 250V and 1000W at 100V. It can be used with a multitude of appliances such as: Laptops, Small travel hair dryers, Travel irons, Electric fan, Table lamp, Electric razors, etc.

Check the safety data sheet or data plate on the device to find this information before plugging it in.



#### **USB** devices

Camera, Smartphone, Tablet, Portable Game Console, Bluetooth speaker, Power bank, etc.



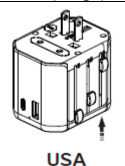
## How to use the adapter

The travel adapter can be selected to fit all outlets in different countries. Safety function switch ensures only one plug is energized.

#### Attention:

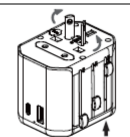
1. Make sure that the button is reset when the button is pushed out and retracted to the bottom, and if the button is not reset, it means that the plug has not been pushed in place and will affect the normal use.

2. Only one plug-type can be used at one time by sliding the knob selection, other plug-pins are locked automatically.



Slightly press the button and slide to the down for USA plug completely as shown. Make sure the contact blades are turned to the parallel position.

Recover the plug: press and hold the "USA" button to release and continue to pull up, until the plug completely pull the top and then release the button, then the button will reset and lock the plug.



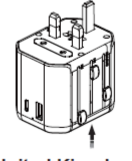
Slightly press the button and slide to the down for AUS plug completely as shown. Make sure the contact blades are turned to the parallel position.

Recover the plug: press and hold the "AUST" button to

release and continue to pull up, until the plug completely pull the top and then release the button, then the button will reset and lock the plug.

Australia / NZ

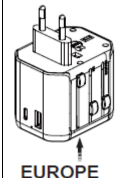
Slightly press the button and slide to the down for UK plug completely as shown. Pull out the insulated ground pin from the housing.



Recover the plug: press and hold the "UK" button to release and continue to pull up, until the plug completely pull the top and then release the button, then the button will reset and lock the plug.

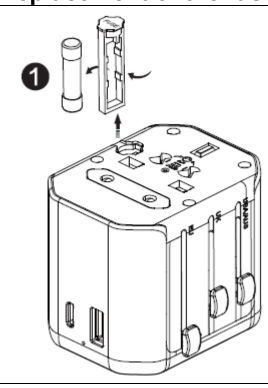
**United Kingdom** 

Slightly press the button and slide to the down for EUROPE plug completely as shown. Make sure the contact blades are turned to the parallel position.



Recover the plug: press and hold the "EUROPE" button to release and continue to pull up, until the plug completely pull the top and then release the button, then the button will reset and lock the plug.

## Replacement of the fuse



- 1. Take out **①**
- 2. You also could change new fuse. Standard: 240Vac 10A, 6.3x25.4mm, BS1362 approved.

#### Notes:

- 1. You should remove all the device before you change the new fuse.
- 2. Confirm whether there are water flowed out from the access equipment in the power rating.
- 3. Confirm whether the product is wet and there is water flowed out.

**Compatible countries** 

EU Plug				
<b>A</b> lbania	Channel Islands	Greece	<b>M</b> acedonia	Portugal
Algeria	Chile	Greenland	Madagascar	Romania
Angola	Comoros	Guadeloupe	Madeira	<b>R</b> ussia
Argentina	Congo	Guinea	Mali	Rwanda
Austria	Croatia	Guinea-Bissau	Martinique	<b>S</b> enegal
Azores	Cote d' Ivoire	<b>H</b> ungary	Mauritania	Somalia
<b>B</b> alearic Islands	Cyprus	<b>I</b> celand	Mauritius	Spain
Bangladesh	<b>D</b> enmark	India	Monaco	Sudan
Belgium	Djibouti	Indonesia	Morocco	Suriname
Bolivia	Egypt	Iran	Mozambique	Sweden
Bosnia	El Salvador	Iraq	Myanmar	Switzerland
Brazil	Equatorial	Israel	<b>N</b> epal	Syria
Bulgaria	Guinea	Italy	Netherlands	<b>T</b> hailand
Burkina Faso	Eritrea	<b>K</b> azakhstan	Niger	Togo
Burundi	Faeroe Islands	Korea	Norway	Tunisia
Cameroon	Finland	Kuwait	Oman	Turkey
Canary Island	France	Laos	Oman Pakistan	<b>U</b> ruguay

Cape Verde	<b>G</b> abon	Lebanon	<b>P</b> araguay	<b>V</b> ietnam
Central African	Germany	Lithuania	Peru	<b>Z</b> ambia
Republic	Gibraltar	Luxembourg	Philippines	
			Poland	
AUS Plug				
<b>A</b> merican Samoa	China	<b>K</b> iribati	Papua New	<b>T</b> ajikistan
Argentina	<b>E</b> l Salvador	<b>N</b> auru	Guinea	Tonga
Australia	Fiji	New Zealand	<b>S</b> t. Vincent	<b>U</b> ruguay
	<b>G</b> uatemala	Panama		
USA Plug				
<b>A</b> merican Samoa	Cambodia	Guatemala	Micronesia	Saudi Arabia
Anguilla	Canada	Guyana	Montserrat	<b>T</b> ahiti
Antilles	Cayman Islands	<b>H</b> aiti	<b>N</b> etherlands	Taiwan
Aruba	China	Honduras	Nicaragua	Thailand
<b>B</b> ahamas	Colombia	<b>J</b> apan	Niger	United States
Bangladesh	Costa Rica	Jamaica	<b>O</b> kinawa	<b>V</b> enezuela
Barbados	Cuba	Laos	Panama	Vietnam
Bermuda	<b>E</b> cuador	Lebanon	Peru	Virgin Islands
Bolivia	El Salvador	Liberia	Philippines	(US&British)
Brazil	<b>G</b> uam	<b>M</b> aldives	Puerto Rico	<b>Y</b> emen
		Mexico	<b>S</b> t. Vincent	
<b>UK Plug</b>				
<b>B</b> ahrain	<b>E</b> l Salvador	Isle of Man	Mauritius	<b>T</b> anzania
Bangladesh	<b>G</b> hana	<b>J</b> ordan	Myanmar Nigeria	<b>U</b> ganda
Bellze	Gibraltar	<b>K</b> uwait	<b>Q</b> atar	United Arab
Botswana	Grenada	Lebanon	<b>S</b> t. Lucia	Emirates
Brunei	Guatemala	<b>M</b> acau	St. Vincent	United Kingdom
Cameroon	Guyana	Malawi	Saudi Arabia	<b>V</b> ietnam
Channel Islands	<b>H</b> ong Kong	Malaysia	Seychelles	Yemen
Cyprus	Iraq	Maldives	Sierra Leone	<b>Z</b> ambia
<b>D</b> ominica	Ireland	Malta	Singapore	Zimbabwe

**Technical specification** 

• • • • • • • • • • • • • • • • • • •	
Rating	100-250V~10A Max, 2500W max.
Max. output power AC	100V until 1000W, 250V until 2500W
Input	100-250V~ ,50-60Hz, 0.5A
USB output	5.0V/2.4A(Total), 2.4A max. per Port
Total DC output	12W
Operating temperature	0 ~ 40C°
Material	PC
Weight / Dimensions	124g / (L) 5.5x (W) 5.5x (H) 6.5cm
Compatibility	US/AU/UK/EU plugs
Package contents	Travel adapter TX-358, User Manual

## **Support**

Service phone No. for technical support: **01805 012643\*** (14 cent/minute from German fixed-line and 42 cent/minute from mobile networks). Free Email: **support@technaxx.de** 

The support hotline is available Mon-Fri from 9am to 1pm & 2pm to 5pm

In the event of anomalies and accidents, please contact: gpsr@technaxx.de

#### Care and maintenance

Clean the device only with a dry or slightly damp, lint-free cloth.

Do not use abrasive cleaners to clean the device.

This device is a high-precision optical instrument, so in order to avoid damage, please avoid the following practice:

- •Use the device in ultra-high or ultra-low temperature.
- •Keep it or use it in moist environment for long.
- Use it in rainfalls or in water.
- •Deliver or use it in strongly shocking environment.

## **Declaration of Conformity**



Technaxx Deutschland GmbH & Co. KG hereby declares that the radio equipment type TX-358 Prod. ID.:5355 (is in compliance with Directive 2014/30/EU. The full text of the EU Declaration of Conformity is available at the following internet address: www.technaxx.de/reseller.

## **Disposal**



Disposal of the packaging. Sort packaging materials by type upon disposal.

Dispose of cardboard and paperboard in the waste paper. Foils should be submitted for recyclables collection.



Disposing of old equipment (Applies in the European Union and other European countries with separate collection (collection of recyclable materials) Old equipment must not be disposed of with household waste! Every consumer is required by law to dispose of old devices that can no longer be used separately from household waste, e.g. at a collection point in his or her municipality or district. This ensures that the old devices are properly recycled and that negative effects on the environment are avoided. For this reason, electrical devices are marked with the symbol shown here.

#### Made in China

Distributed by: Technaxx Deutschland GmbH & Co. KG Konrad-Zuse-Ring 16-18, 61137 Schöneck, Germany

Travel Adapter TX-358