



# Powerology Universal Adapter 140W X2 Type C port and X2 USB A 15W port

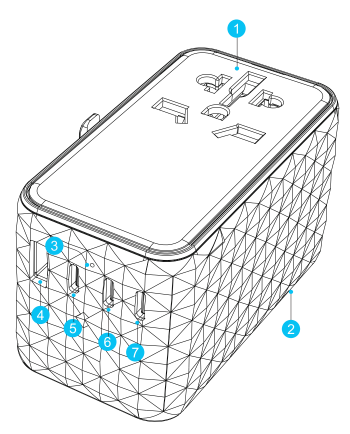
SKU: P140WPD

### **Table of Contents**

Schematic View	2
Specifications	3
Compatible Outlets	4
2-Pole Unearthed Devices	4
USB Devices	5
Instruction for Use	5
1. Using USA plugs	6
2. Using AUS plug	6
3. Using UK plug	6
4. Using EU plug	7
Replacing the Fuse	7
Caution	8
Environmental Notice	8
Global Electric Plug Guide	9
Warranty	13
Contact Us	13

Before installing and using the product, please carefully read this User Manual to guarantee correct usage and keep it secure for future reference.

## Schematic View



- Multi-socket
- 2. US/AU/UK/EU plugs
- 3. LED indicator

A. Solid light:

The adapter operates normally.

- 4. USB-Al port
- 5. USB-C3 port
- 6. USB-C2 port
- 7. USB-Cl port

#### B. LED light is off:

- **B. 1** Possible cause could be that the device is subjected to overload. To resolve this issue unplug one or more devices connected to the adapter and re-check the indicator light status.
- **B.2** The reason could be that the electrical fuse is burned out. Check the fuse is working correctly.



Model	P140WPD
AC Input	100-250V AC, 10A (Max.), 2500W (Max.)
Single Port Output Mode	C1:140W (Max.) C2:140W (Max.) C3:180W (Max.) A1:18W (Max.)
Combined Output Mode	C1+C2:100W+35W (Max.) C2+C3:100W+18W (Max.) C1+A1:100W+18W (Max.) C2+A1:100W+18W (Max.) C3+A1:15W (Max.) C1+C2+C3:65W+35W+8W (Max.) C1+C2+A1:65W+35W+18W (Max.) C1+C2+A1:65W+35W+18W (Max.)
Total DC Output	140W (Max.)
Support	PD 3.1, QC4+, FCP, AFC, PPS, BC1-2 and more
Size	92.7*55*53.37mm

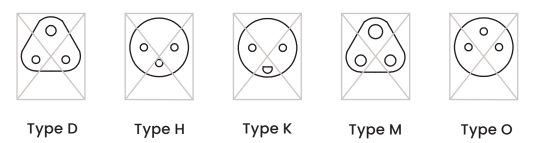
# Compatible Outlets

1 This Adapter can accept Type A, B, C, E, F, G, I, J, L, N plugs.

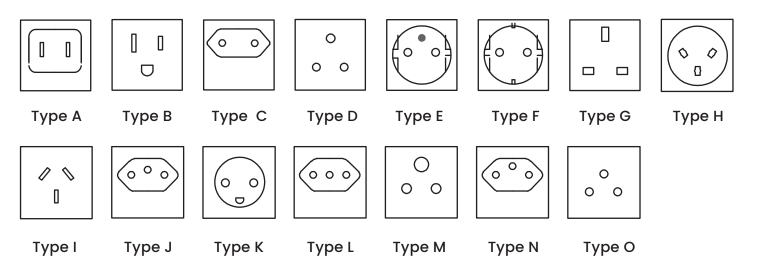


Type A Type B Type C Type E Type F Type G Type I Type J Type L Type N

Please notice that Type D, H, K, M, and O plugs are NOT accepted.



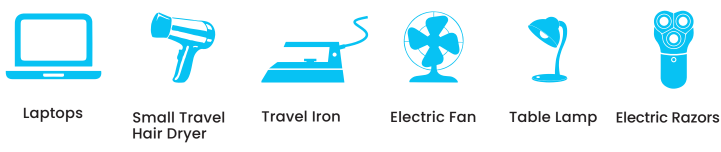
2 The Adapter can be plugged into Type A, B, C, D, E, F, G, I, J, K, L, M, N, and O plugs.



### 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 fans, Table lamps, Electric razors, etc.

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





Camera, Smartphone, Tablet, Portable Game Console, Bluetooth Speaker, Power Bank, etc.



### Instructions for Use

#### **Features**

- 1. Equipped with built-in multi-national plugs to fit a variety of outlets in different countries.
- 2. Incorporates a safety function switch that ensures only one plug is energized at a time.

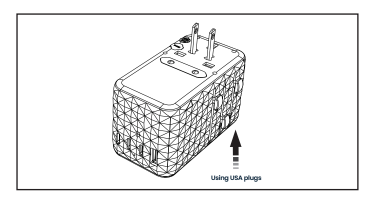
#### **Attentions**

1. Ensure that the button is reset after the plug is pushed out and retracted back into the bottom. If the button does not reset, it indicates that the plug has not been secured properly, which can impede normal operation.

2. Only one plug type can be used each time by sliding the knob selector; this mechanism automatically locks the unused plug-pins.

#### 1. Using USA plugs

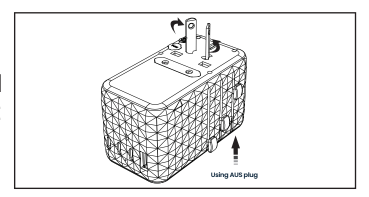
Gently press the button and slide it downwards to fully extend the USA plug. Ensure the contact blades are aligned in the parallel position.



To retract the plug: press and hold the "USA" button to disengage it, then continue to pull upwards until the plug is fully retracted. Upon releasing the button, it will reset and secure the plug in place.

#### 2. Using AUS plug

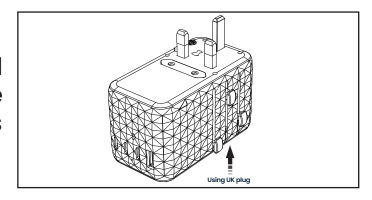
Gently press the button and slide it down. Ensure the contact blades are positioned parallel to each other.



To retract the plug: firmly press and hold the "AUS" button to release it, then continue pulling upwards until the plug is fully retracted to the top. Upon releasing the button, it will automatically reset and secure the plug.

#### 3. Using UK plug

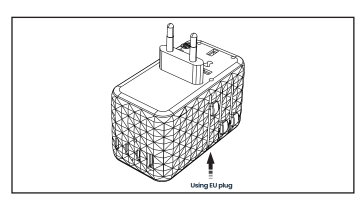
Gently press the button and slide it downwards. Extract the insulated ground pin from its housing.



To retract the plug: press and hold the "UK" button to release it, then continue to pull upwards until the plug is completely retracted to the top. After releasing the button, it will reset and secure the plug.

#### 4. Using EU plug

Lightly press the button and slide down. Ensure that the contact blades are aligned in a parallel position.

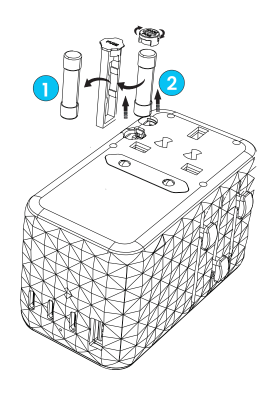


To retract the plug: hold down the "EU" button to release, then continue pulling upward until the plug is fully retracted. Once released, the button will automatically reset and secure the plug.

### Replacing the Fuse

- 1. Remove the first fuse 1.
- 2. Extract the second fuse 2, and place the 2 in the original position of the first fuse 1 to enable the adapter to function again.
- 3. If necessary, you may replace it with a new fuse that meets the

following specifications: 250VAC 10A, size 6.3 \* 25.4 mm.



#### **Notes:**

1. Ensure all devices are disconnected before replacing the fuse.

- Check to see if any water has leaked from the connected equipment.
- The device should not be wet or damp.

#### Caution

- Always unplug the Adapter from the outlet when it's not in use.
- 2. Please review these instructions thoroughly before use. This product does not convert voltage (AC-AC); to prevent potential damage to your device or other safety risks, ensure the power outlet has the correct voltage to operate your device before using this adapter.
- 3. For indoor use only.
- 4. Improper use may result in electrical shock.
- 5. The USB cable length should not exceed 3 meters.
- 6. This travel adapter is designed for temporary use and should not be utilized as a permanent power solution.
- 7. Do not insert an adapter into another adapter without approval from the manufacturer.
- 8. This product lacks grounding and should only be used with unearthed or double insulated appliances.

### **Environmental Notice**

- 1. Do not dispose of waste electrical products along with household waste.
- 2. Recycle these items at designated facilities where available.
- 3. Consult your local waste authority for recycling advice and regulations.

### Global Electric Plug Guide

#### **EU Plug**

- Albania
  Algeria
  Angola
  Argentina
  Austria
  Azores
- Balearic Islands
  Bangladesh
  Belgium
  Bolivia
  Bosnia
  Brazil
  Bulgaria
  Burkina Faso
  Burundi
- Cameroon
  Canary Islands
  Cape Verde
  Central African Republic
  Channel Islands
  Chile
  Comoros
  Congo
  Croatia
  Cote d' Ivoire
  Cyprus
- Denmark Djibouti

- E Egypt
  El Salvador
  Equatorial Guinea
  Eritrea
- Faeroe Island Finland France
- Gabon
  Germany
  Gibraltar
  Greece
  Greenland
  Guadeloupe
  Guinea
  Guinea-Bissau
- H Hungary
- Iceland
  India
  Indonesia
  Iran
  Iraq
  Israel
  Italy
- K Kazakhstan Korea Kuwait

- Laos
  Lebanon
  Lithuania
  Luxembourg
- Macedonia
  Madagascar
  Madeira
  Mali
  Mali
  Martinique
  Mauritania
  Mauritius
  Monaco
  Morocco
  Mozambique
  Myanmar
- Nepal
  Netherlands
  Niger
  Norway
- Oman
- Pakistan
  Paraguay
  Peru
  Philippines
  Poland
  Portugal
- Romania Russia Rwanda

- Senegal
  Somalia
  Spain
  Sudan
  Suriname
  Sweden
  Switzerland
  Syria
- Thailand Togo Tunisia Turkey
- **U** Uruguay
- **U** Vietnam
- Z Zambia

#### **AUS Plug**

- American Samoa
  Argentina
  Australia
- C China
- **E** El Salvador
- F Fiji
- **G** Guatemala
- K Kiribati

- Nauru New Zealand
- Panama
  Papua New Guinea
- S St. Vincent
- Tajikistan Tonga
- **U** Uruguay

#### **USA Plug**

- A American Samoa Anguilla Antilles Aruba
- Bahamas
  Bangladesh
  Barbados
  Bermuda
  Bolivia
  Brazil
- Cambodia
  Canada
  Cayman Islands
  China
  Colombia
  Costa Rica
  Cuba
- E Ecuador El Salvador

- Guam Guatemala Guyana
- Haiti
  Honduras
- J Japan Jamaica
- Laos Lebanon Liberia
- Maldives
  Mexico
  Micronesia
  Montserrat
- Netherlands
  Nicaragua
  Niger
- Okinawa
- P Panama
  Peru
  Philippines
  Puerto Rico
- St. Vincent Saudi Arabia
- Tahiti
  Taiwan
  Thailand

- U United States
- Venezuela
  Vietnam
  Virgin Islands (US & British)
- Y Yemen

#### **UK Plug**

- Bahrain
  Bangladesh
  Belize
  Botswana
  Brunei
- C Cameroon
  Channel Islands
  Cyprus
- Dominica
- E El Salvador
- E Gambia Ghana Gibraltar Grenada Guatemala Guyana
- H Hong Kong
- Iraq
  Ireland
  Isle of Man

- J Jordan
- K Kuwait
- Lebanon
- Macau
  Malawi
  Malaysia
  Maldives
  Malta
  Mauritius
  Myanmar
- N Nigeria
- Oman
- Q Qatar
- St. Lucia
  St. Vincent
  Saudi Arabia
  Seychelles
  Sierra Leone
  Singapore
- T Tanzania
- Uganda
  United Arab Emirates
  United Kingdom
- V Vietnam
- Y Yemen



## Warranty

Products that you buy directly from our **Powerology** website or shop come with a 24-month warranty. The 24-month warranty applies to products purchased directly from our **Powerology** website or store. If **Powerology** products are bought from any of our verified retailers, then the product is eligible for only a 12-month warranty. To extend your product's warranty, visit our website **powerology.me/warranty** and fill in your details in the provided form along with an uploaded picture of the product to process your request. Once approved, you will receive a confirmation email of the extended product warranty. Upload the required information within 48 hours of purchase to be eligible for a 24-month warranty period.

For more info, please check:



If you have any questions about this Privacy Policy, please contact us at: hey@powerology.me

Website: powerology.me

Instagram: powerology\_official

Facebook: powerology.ME