

APD114GL



Targus® USB-C® to Legacy Power Adapter

- Easily connects to your USB-C power adapter
- Works with 19 V legacy laptops up to 90 W
- Compatible with Acer, ASUS, Compaq, Dell, Fujitsu, Gateway, HPD, IBM, Lenovo, and Toshiba legacy host devices
- Built-in power supply protection: Ensure safer use with protection from over-voltage, over-current, and over-temperature
- Includes USB-C to Tip Converter + 5x 3-pin Power Tips (#3H Dell; #3H2 HP; #3P Acer, Asus, Dell, HP; #3W Dell, HP; #3X9 Lenovo)
- USB-C Input: 18.0 – 23.0 V = 5.0 A Max 100 W Max
- Output: 20.0 V = 4.5 A Max, 90 W Max
- 2-Year Limited Warranty

A Cost-Effective Solution to Update your Power Connector
While USB-C power chargers become more prevalent, there are still plenty of host devices with non-USB-C power connectors. No need to upgrade your device just to support the new standard. Whether you're in need of a replacement charger or are looking to use a single power adapter to connect and charge varying devices, you can easily take any USB-C power adapter (sold separately) and connect it to the Targus® USB-C® to Legacy Power Adapter to convert a USB-C power connection to a legacy/barrel-type connection.

A Plug & Play Experience
Connect and charge instantly with USB-C power. No drivers required.

Ultra-Compatible Charging Solution
Perfect for mixed-device environments, the adapter's included 5-tip system supports most major legacy laptop devices including those of Acer, ASUS, Compaq, Dell Fujitsu, Gateway, HPD, IMB, Lenovo, and Toshiba.

SRP	49.99	€
Colour	Black	
Device Compatibility	Laptop devices - Acer, ASUS, Compaq, Dell Fujitsu, Gateway, HPD, IMB, Lenovo, and Toshiba.	
Warranty	2 Year Limited Warranty	
EAN Code	5051794042221	
Product Dim. (L x W x H) cm	5.1	x 4 x 2.3 : 0.05 kg.
Packaged Dim. (L x W x H) cm	6.59	x 4.09 x 2.29 : 0.13 kg. : Qty 1
Inner Carton Dim. (L x W x H) cm	21.70	x 7.50 x 13.89 : 0.72 kg. : Qty 5
Master Carton Dim. (L x W x H) cm	34.00	x 23.50 x 17.50 : 3.50 kg. : Qty 20
Country of Origin	CN	
HTS	8504406000	