

Universal Wall/Auto/Air Power Adaptor for Laptops

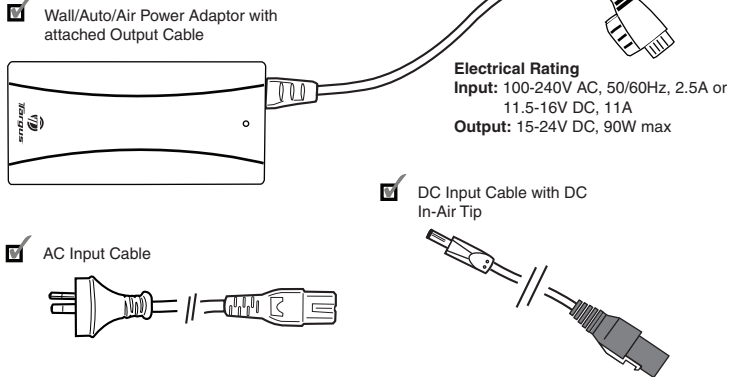


Targus®

1



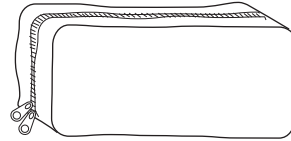
Contents



✓ Laptop Tips



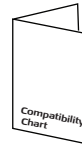
✓ Carrying Pouch



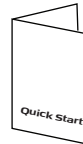
✓ DC In-Auto Tip (Cigarette Lighter Adaptor), connected to the DC Input Cable



✓ Compatibility Chart



✓ Quick Start Guide

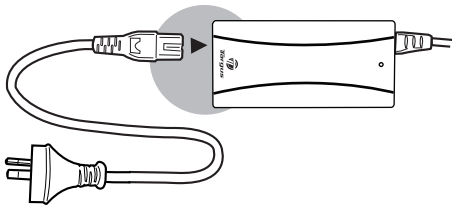


2

Connect the Input Cable to your Power Source

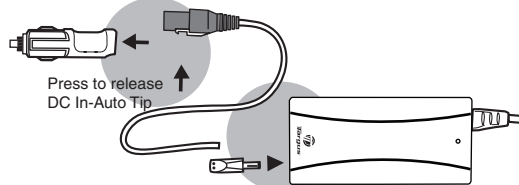
To power from a wall outlet

Attach the AC Input Cable to the Wall/Auto/Air Power Adaptor.



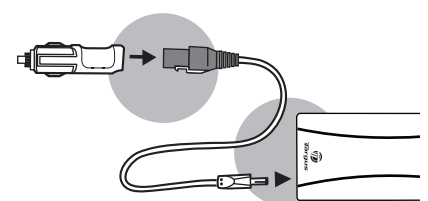
To power from an airline DC tip

Attach the DC Input Cable to the Wall/Auto/Air Power Adaptor and remove the DC In-Auto Tip. (Note: some airplanes are equipped with a cigarette lighter outlet or an AC outlet. In that event, use the corresponding cable and tip. Check with your airline for compatibility).



To power from an automobile's cigarette lighter outlet

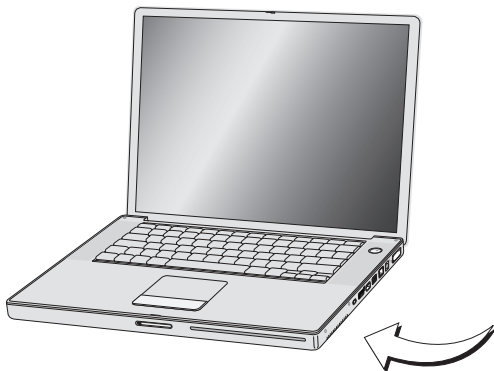
Attach the DC Input Cable to the Wall/Auto/Air Power Adaptor and the DC In-Auto Tip to the DC Input Cable.



3

Identify Laptop

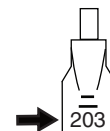
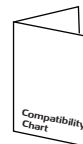
Determine the model number of your laptop, normally located on the bottom of the laptop.



4

Select the Correct Tip for your Laptop

Using the included Targus Laptop Compatibility Chart, find the make and model of your laptop computer and identify the corresponding Laptop Tip. If your laptop model is not found in the enclosed compatibility chart, please go to www.targus.com/AU/downloads/powerchart.pdf to find the most up-to-date list of compatible devices or call Targus Australia on Freecall 1800 641 645 or New Zealand Freecall 0800 633 222 for assistance.



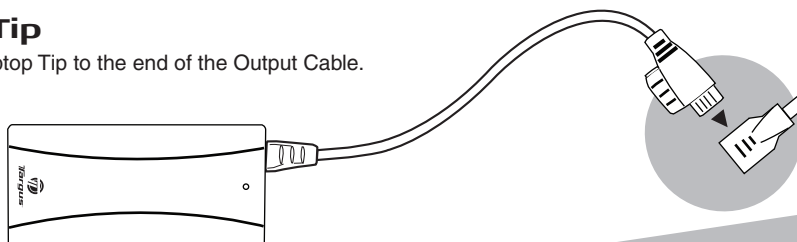
CAUTION

Using an incorrect tip may damage your laptop or cause it to malfunction.

5

Attach Tip

Attach the Laptop Tip to the end of the Output Cable.



Quick Start

Universal Wall/Auto/Air Power Adaptor for Laptops

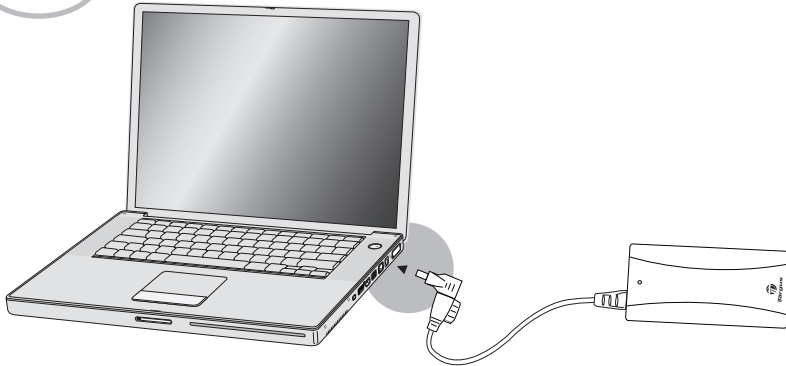


Targus®

6

Plug in your Laptop

Plug the Laptop Tip into your laptop.

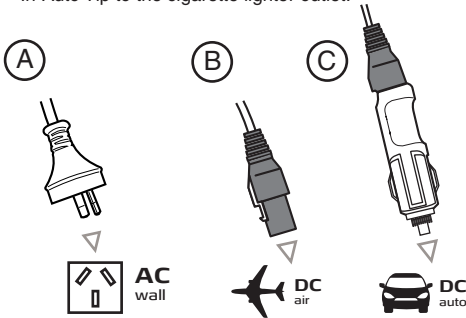


7

Plug in Adaptor

Plug the adaptor into your chosen power supply. If you are running your laptop from:

- A) a wall outlet, plug the AC Input Cable into a wall outlet.
- B) an airplane, use the corresponding cable and tip for the airline's power output connection type.
- C) an automobile, plug the DC Input Cable with the attached DC In-Auto Tip to the cigarette lighter outlet.



NOTE

Your Targus Universal Wall/Auto/Air Power Adaptor for Laptops will automatically adjust the wattage to meet the specifications of your laptop (up to 90 Watts) and begin charging your laptop battery. Your laptop can be powered ON and in use while the adaptor charges the battery. After unplugging your adaptor, please wait at least 5 seconds before plugging it back in to allow it to reset.

Technical & Compatibility Support

For technical questions, please visit:

Australia

Internet: www.targus.com/au

Email: infoaust@targus.com

Free Call: 1800-641-645

Free Call: 0800-633-222

New Zealand

Warranty

Targus warrants this product to be free from defects in materials and workmanship for two years. If your Targus accessory is found to be defective within that time, we will promptly repair or replace it. This warranty does not cover accidental damage, wear and tear, or consequential or incidental loss. Under no conditions is Targus liable for loss of, or damage to a computer; nor loss of, or damage to, programs, records, or data; nor any consequential or incidental damages, even if Targus has been informed of their possibility. This warranty does not affect your statutory rights.

Regulatory Compliance

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) This device must accept any interference received, including interference that may cause undesired operation.

FCC Statement Tested to Comply

This equipment has been tested and found to comply with the limits of a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

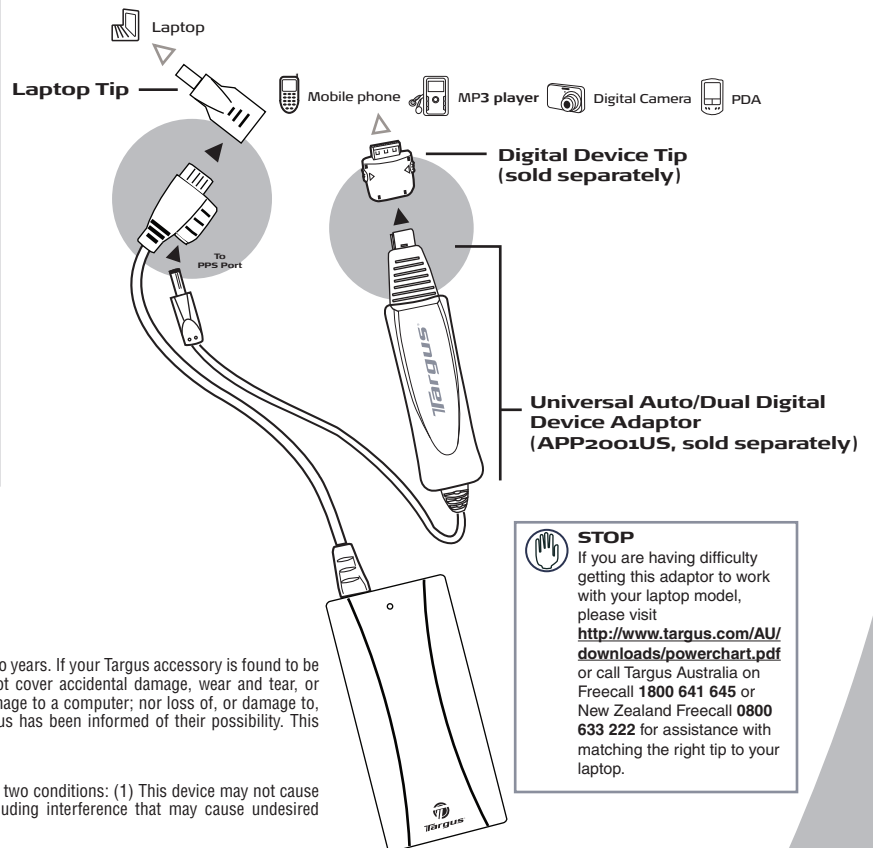
- Reorient or relocate the receiving antenna;
- Increase the separation between the equipment and receiver;
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected;
- Consult the dealer or an experienced radio/TV technician for help.

Changes or modifications not authorized by the party responsible for compliance could void the user's authority to operate this product.

8

Charging Small Electronic Devices

By purchasing the optional Targus Universal Auto/Dual Device Adaptor (APP2001US) and selecting the corresponding tip for your digital device, your Targus Universal Wall/Auto/Air Power Adaptor for Laptops can be used to simultaneously charge your laptop and another electronic device such as a cellular telephone, MP3 player, digital camera, or PDA (please visit www.targus.com/au for more details).



STOP

If you are having difficulty getting this adaptor to work with your laptop model, please visit <http://www.targus.com/AU/downloads/powerchart.pdf> or call Targus Australia on Freecall 1800 641 645 or New Zealand Freecall 0800 633 222 for assistance with matching the right tip to your laptop.



N2953

Quick Start

Features and specifications are subject to change without notice. All trademarks and registered trademarks are the property of their respective owners. All rights reserved. © 2008, Targus Group International, Inc. and Targus, Inc.

APM64AU-01 / 410-1434-009A