

LogiLink_®

Notebook Power Adapter For Car, 90W

Art. No.: PA0172

Ideal as a replacement or secondary power adapter for various notebooks in car.

Features:

- » 90W Universal Car Notebook Power Adapter with 10 changeable tips
- » Provide a power solution for your Notebook from auto
- » Charge most brands of laptops in market with multiple easy-to-install tips
- » Full safety design: Built-in protection against over current, over voltage, over temperature and short-circuit protection





Insert to the car cigarette lighter socket

For Acer/Asus/Dell/HP/IBM/Lenovo/ Samsung/Sony/Toshiba laptop

Power Tips Compatible Table:

K2	7.4 x 5.0 mm	HP 18.5V 3.5A, 19V 4.7A, 19.5V 3.33A	K2	K 9
K3	6.5 x 4.4 mm	Sony 19.5V 3A/3.33A/3.9A/4.7A		
K4	5.5 x 3.0 mm	Samsung 19V 3.16A/4.22A/4.74A	K3	K10
K5	5.5 x 2.5 mm	Asus/Toshiba/Lenovo 19V 3.42A/3.95A/4.74A, 20V 3.25A/4.5A	K4	K15
K6	5.5 x 1.7 mm	Acer 19V 3.42A/4.74A	VE	1740
K9	4.5 x 3.0 mm	Dell 19.5V 3.34A/4.62A	K5	K16
K10	4.5 x 3.0 mm	HP 19.5V 3.33A/4.62A	K6	K17
K15	7.4 x 5.0 mm	Dell 19.5V 3.34A/4.62A	NO	KII
K16	Square size	Lenovo/IBM 20V 3.25A/4.5A		
K17	48 x 17 mm	HP 18 5V 3 5A/4 74A 19 5V 3 33A		







* The specifications and pictures are subject to change without notice.

*All trade names referenced are the registered namework of their respective owners.

*All trade names referenced are the registered namework of their respective owners.



LogiLink®

Notebook Power Adapter For Car, 90W

Art. No.: PA0172

Specification:

Input Voltage	10-15V DC 8A max		
Output Power	18.5V/19V/19.5V/20V 90W max		
Dimension	Ø20 x 80mm (not including cable)		
Weight	106g		
Cable Length	1.8m		











Package Contents:

- » 1 x Power Supply for Notebook
- » 10 x Changeable Tips
- » 1 x User Manual

Package Informations:

» Packing Dimension: 194 x 127.5 x 42mm

» Packing Weight: 0.23kg

» Carton Dimension: 450 x 268 x 205mm

» Carton Q'ty: 20pcs» Carton Weight: 5.7kg

Warning

*For use with Information Technology Equipment.

*Compare the specifications of your device with the specifications of the adapter.

The power current (A) of your device should be equal to or lower than the power current of the power supply.

*Remove any device attached on the adaptor before starting the car to avoid damage to the electronic device. Please check your gadget power requirement and compatibility.

*Only to be used within max load.

*Remove the power adapter from its power source after use.







* The specifications and pictures are subject to change without notice.
*All trade names referenced are the registered namework of their respective owners.