

*Charge, Organize and Protect Your
Mobile Devices Wherever You Go!*

Compatibility List and User's Guide

**TravelPower™
Case**

APC®

Thank you for choosing the

APC[®]
TravelPower[™]
Case

TravelPower Case is compatible with the majority of contemporary notebook computers. Use this guide to determine if your model is supported.

Selecting the correct voltage and notebook tip is essential to ensure proper operation.

This guide will help you determine what choices are appropriate for your notebook computer.

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.

Compatibility Table of Contents

Notebook Computers

Compaq	7
Dell	8
Fujitsu	9
Gateway	10
Hewlett-Packard	11
IBM	12
Panasonic	12
Sony	13
Toshiba	13

Handhelds

Compaq	14
Handspring	14
Palm	14
Sony	14

Mobile Phones

Motorola	14
Nokia	14
Samsung	14
Siemens	14
Sony Ericsson	14

Additional Mobile Devices

For a complete list of supported mobile devices please go to www.apc.com

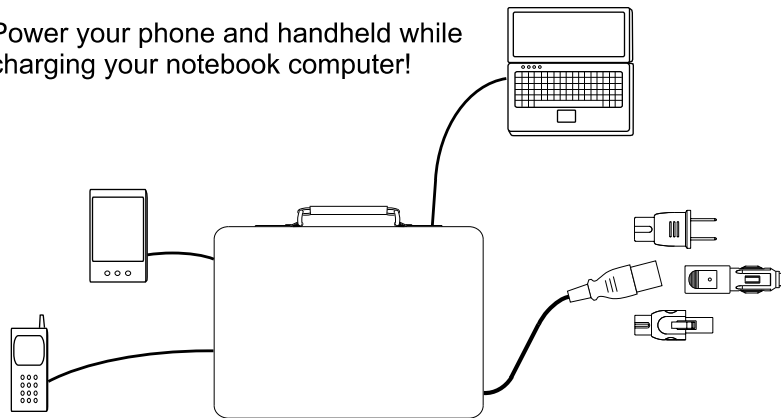
ATTENTION! Although notebook computers using 90W adapters are supported, conditions requiring full use of notebook features while recharging a fully depleted battery may cause the adapter to temporarily shut-down.

1

TravelPower Case

Charges mobile phones, handhelds and other mobile devices via a USB port. USB charging cables sold separately.

Power your phone and handheld while charging your notebook computer!

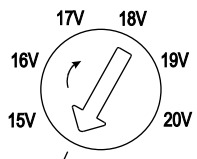
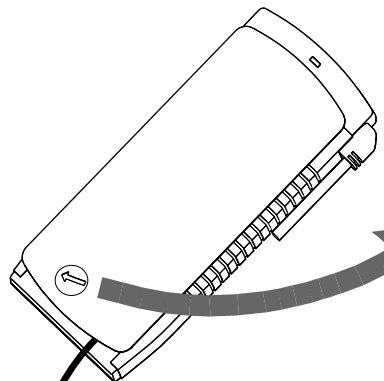


APC offers many styles of the TravelPower Case. All styles of the TravelPower Case can be used as described in this guide.

See the Compatibility List starting on page 7 to determine if your phone, handheld or other mobile devices are supported by APC USB Chargers.

1 Set Voltage for Notebook

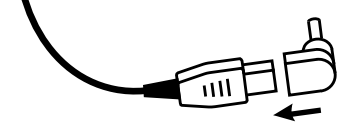
Use the compatibility list within this guide to select and set the correct voltage for your notebook PC.



Use a screw driver or a small coin to set voltage.

2 Attach Notebook Tip

Use the compatibility list within this guide to select the correct tip for your notebook PC.



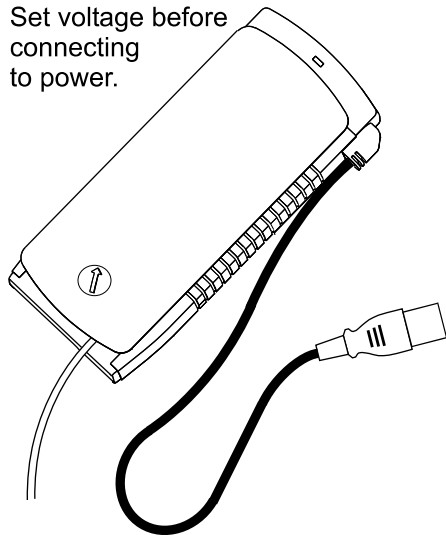
After selecting the correct tip, push firmly into place.

3

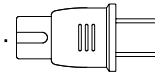
3 Connect to Power

The TravelPower Adapter can connect to any power source.³⁻¹

Set voltage before connecting to power.

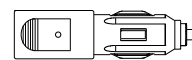


AC



Push plug firmly into place and connect to AC.

AUTO



Push plug firmly into place and connect to auto.

AIR



Push plug firmly into place and connect to airline seat. 3-2

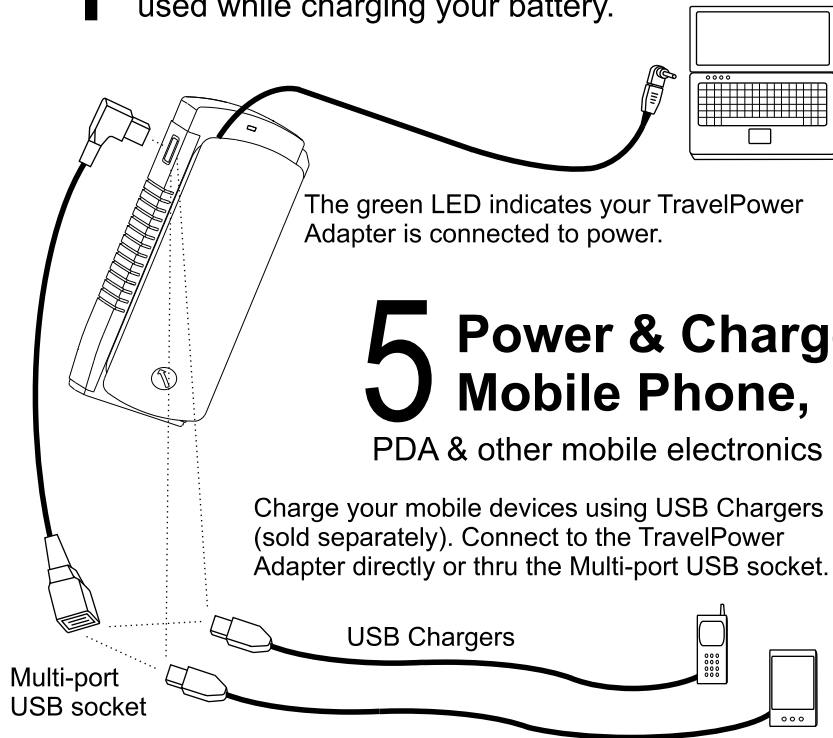
3-1 For connection to AC receptacles outside North America, the APC #INPA2 International Plug Kit is available.

3-2 Most airlines offer in-seat power service in business and first class.

ATTENTION: UL approval for this product for use in a plane is in progress and is pending.

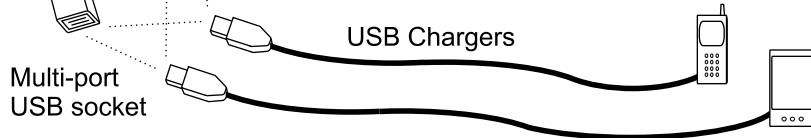
4 Power & Charge Computer

As with existing adapters, your notebook can be used while charging your battery.



5 Power & Charge Mobile Phone, PDA & other mobile electronics

Charge your mobile devices using USB Chargers (sold separately). Connect to the TravelPower Adapter directly or thru the Multi-port USB socket.



5

6 Place Adapter in Case

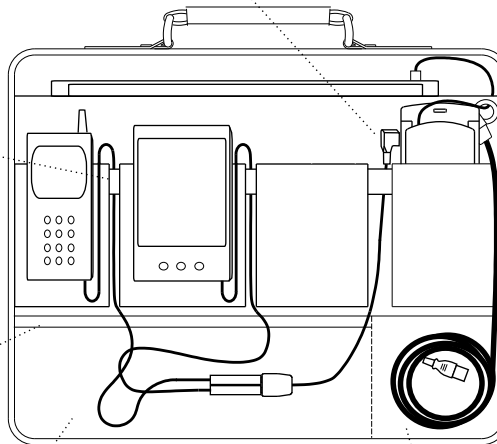
Place TravelPower Adapter in case as shown to utilize all the potential of TravelPower.

The Multi-port USB socket provides two USB ports for charging two mobile devices at one time.

USB charger cables route between pockets and thru elastic loops for connection to your mobile devices

Velcro strip on mesh pocket holds charger cables in their proper place

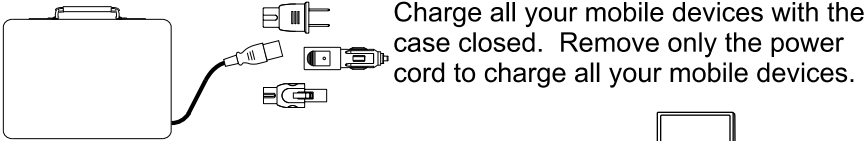
Flat mesh pouch stores the USB Multi-plug socket and the extra USB Charger cables.



Cord pocket allows easy access to power for charging all your mobile devices.

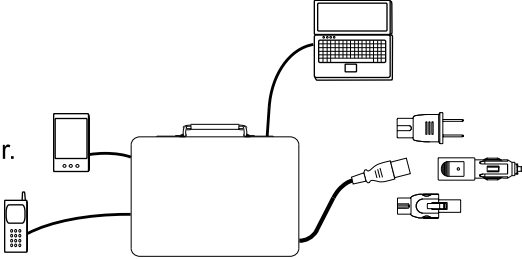
7 Using TravelPower Case

With the APC TravelPower Case you can organize and work the way you like to.

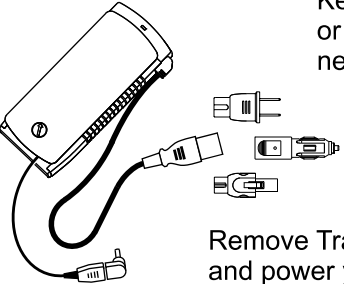


Charge all your mobile devices with the case closed. Remove only the power cord to charge all your mobile devices.

Use your mobile devices while connected to power.



Keep extra computer cord on adapter spool or in a pocket next to the computer to provide needed length while powering from the case.



Remove TravelPower Adapter from case and power your mobile devices.

Compatibility List

Compaq notebooks	Volts	Tip
Armada 100, 1100 -1130, 4100 - 4131, 4220	18	A
Armada 110, E500, E700, M300, M700, V300	19	H
Evo 110, 150, 200 – 800	19	H
Evo 115, 160, 180	19	B
Evo 1000 –1020	19	G
LTE 5000 – 6000	19	A
Presario 720, 1010 - 1080, 1200 - 1280, 1450	19	B
Presario 1600 - 1830, 2700 - 2720, 700 – 955	19	B
Presario 2800 - 2880, 305, 306	19	H

If computer model is not shown, refer to the back side of your adapter for the correct input voltage setting and match your specific computer plug type to the plugs provided with your TravelPower Adapter.

Compatibility List

Dell™ notebooks	Volts	Tip
Inspiron 2500 - 2650, 3700 - 5000, 7500 – 8200	20	J
Inspiron 3000 - 3500, 7000	19	B
Latitude C400 - C840, CP, CPi, CPt, CPx	20	J
Latitude CS, CSx, X200	20	J
Smartstep 200, 250	20	J
Precision M40, M50	20	J

If computer model is not shown, refer to the back side of your adapter for the correct input voltage setting and match your specific computer plug type to the plugs provided with your TravelPower Adapter.

Compatibility List

Fujitsu notebooks	Volts	Tip
A1010, A4170, C2010, C2111, C2210	19	E
B112 - B2620, C340 - C360, C4120 - C7661	16	E
Celsius Mobile H	19	E
E330 - E6595, I4177 - I4190, L440 - L470	16	E
E6624-E7110	19	E
P1032 - P2120, S4510 – 6110	16	E
Stylistic Tablet 1000 - 3500, LT, ST	16	E
Lifebook 200 – 990	16	E

If computer model is not shown, refer to the back side of your adapter for the correct input voltage setting and match your specific computer plug type to the plugs provided with your TravelPower Adapter.

Compatibility List

10

Gateway™ notebooks	Volts	Tip
400 – 600 Series	19	A
Solo 1450	19	A
Solo 1100, 1150, 5150 – 5350, 9300 – 9550	19	A
Solo 1200, 2500, 9100, 9150	19	B

If computer model is not shown, refer to the back side of your adapter for the correct input voltage setting and match your specific computer plug type to the plugs provided with your TravelPower Adapter.

Compatibility List

Hewlett-Packard notebooks	Volts	Tip
Omnibook 500, 900, 2100 – 4150, 6000 – 7150	19	B
Omnibook xe, xe2 - xe4500, xt1000 - xt6200	19	B
Omnibook vt6200, Sojourn	19	B
Pavilion n3100 – n6490, ze1110 – ze5270	19	B
Pavilion zt1000 – zt1290, zu1155-1175	19	B
Pavilion xz133 – xz355, xu155, xt115 – xt575	19	B
Pavilion xh136 – xh675, xf125- xf335	19	B

If computer model is not shown, refer to the back side of your adapter for the correct input voltage setting and match your specific computer plug type to the plugs provided with your TravelPower Adapter.

Compatibility List

IBM® notebooks

	Volts	Tip
Thinkpad i1200, i1300, i1700, i1800 series	16	B
Thinkpad i1400, i1500 series type 2611-XXX	19	A
Thinkpad i1400, i1500 series type 2612-XXX	16	B
Thinkpad 310, 315	19	A
Thinkpad A, R, S, T, X series all	16	B
Thinkpad 240, 290, 380 – 600, 770	16	B

Panasonic notebooks

	Volts	Tip
Toughbook CF17 – CF72, CF-R1, CF-T1	16	E
Toughbook CF-M31 – CF-M34	16	E

If computer model is not shown, refer to the back side of your adapter for the correct input voltage setting and match your specific computer plug type to the plugs provided with your TravelPower Adapter.

Compatibility List

Sony notebooks

	Volts	Tip
VAIO PCG-F, PCG-FX, PCG-FXA, PCG-GRX PCG-GRZ, PCG-GRS, PCG-NV, PCG-NVR PCG-Z505, PCG-R505, PCG-XG PCG-700 – PCG-838	19	E
VAIO PCG-GR, PCG-SR, PCG-SRX, PCG-VX	16	E

Toshiba notebooks

	Volts	Tip
Libretto 50, 70	15	D
Portege 300 – 660, 2000 – 2010, 4000 – 7200	15	D
Satellite Pro All	15	D
Satellite 1000 – 1200, 1600 – 1755, 1905 – 1955, Satellite 3000-3005	19	B
Satellite 220 – 335, 1400 – 1555, 1800 – 1805 Satellite 2060 – 2805, 4000 – 5205	15	D
Tectra All & Te2000	15	D

If computer model is not shown, refer to the back side of your adapter for the correct input voltage setting and match your specific computer plug type to the plugs provided with your TravelPower Adapter.

Phones, Handhelds & Other Devices

For a complete list of supported mobile devices please go to www.apc.com.

Motorola phones

Talkabout 180, Timeport 250&280, V100, V120c, V120x, V200, V50, V60, V60c, V60g, V60i, V60t, V66, V70, i85, i90

Nokia phones

3330, 3360, 3390, 3395, 6210, 6250, 6310, 6310i, 6340, 6360, 6370, 8260, 8265, 8270, 8290, 8860, 8890, 8890-G, 8910

Samsung phones

SCH-2000, SCH-3500, SCH-6100, SCH-8500, N150, N200, T300

Siemens phones

A35, A36, A40, A50, C35i, C45, M35i, M46, M50, ME45, MT50, S35i, S45i, SL45, SL45i, S46

Sony Ericsson phones

T20 E, T20 S, T28, T28SC, T28 WORLD, T29SC, T200, T39, T68, T68 I, T69, T600, A3618, R320SC, R310, R310C

Compaq iPAQ handhelds

H3800 series, H3900 series
H3100 series, H3600 series, H3700 series

Handspring™ handhelds

Visor Prism, Visor Platinum

Palm® handhelds

M130, M500, M505, M515, Tungsten T

Sony CLIE handhelds

PEG-T series, PEG-NR series

APC Charger

CUSBMT2

CUSBNK3

CUSBSS1

CUSBSE2

CUSBER1

HUSBCQ1

HUSBCQ2

HUSBHS1

HUSBPM1

HUSBSY2

Troubleshooting

Use the table below to solve minor operation problems. Consult APC technical support for problems you can't solve using this table.

Problem	Probable Cause	Solution
Green LED does not light and computer is running on battery	The voltage dial was not set	Unplug adapter from power. Determine correct voltage setting from the compatibility list and set.
Green LED does not light when plugged into the car.	The fuse is blown in the cigarette lighter plug.	Unscrew the lighter plug tip and replace with an appropriate fuse.
Green LED went out and computer is running on battery.	Adapter protected computer from a voltage spike	Unplug adapter from power and check voltage setting.
	Voltage dial was turned while Adapter was running.	Wait 10 seconds before connecting to power again.
Green LED went out and computer is running on battery and adapter is warm to the touch.	Computer was requiring more power than the adapter could provide	Unplug adapter from power and change the power properties of your computer to low power mode.
Green LED is flashing and computer is running on battery.	Adapter was providing more power than it is capable	Unplug from power and change the power properties of your computer to low power mode.
	The voltage dial was not set correctly.	Unplug adapter from power. Determine correct voltage setting from the compatibility list and set.
Green LED takes 5 seconds to light when plugged into power.	The power source has a lower than normal voltage.	It is not harmful to use your adapter in this mode.

APC Customer Support

On-line technical support www.apc.com
 USA & Canada 1-800-800-4272
 Mexico +52.292.0253/52.292.0255
 Brazil +0800.12.72.1
 Worldwide +1-401-789-5735

Service

Do not return product to the place of purchase under any circumstance. Consult troubleshooting to solve common problems. If you are still having trouble, make sure you have the date of purchase, model number and serial number from back of adapter before calling APC Customer Support.

Warranty

The standard warranty is 2 years from the date of purchase. APC will replace the original with an APC factory qualified unit. APC will ship a replacement once the defective unit is received or will cross-ship a replacement upon the provision of a valid credit card. APC pays ground freight transportation to return product to the customer.

Specifications

Feature	Specification
Input	11-16VDC, 10A or 100-240VDC, 50/60 Hz, 1.25A
Output	15-20VDC, 5VDC, See rear of Adapter for individual amperage.
Charging time	Typical charging time for notebook computers is less than one hour. Charging times vary depending on state of device and power availability.
Physical	Adapter Weight: 2.20 lbs., Operating temperature: 0-40 deg. C

990-1421A Revision 3 4/03 Copyright 2003 American Power Conversion. APC and TravelPower are registered trademarks of American Power Conversion Corp. All other trademarks are the property of their respective owners.