

iGo[®] everywhere85

User Guide



Congratulations on your iGo[®] power purchase!

Universally compatible with most popular brands, iGo everywhere85 allows you to power/charge a notebook computer from any standard power outlet. Use the included iGo dualpower[®] accessory to simultaneously power/charge a notebook computer and a gadget or just charge all your gadgets such as a mobile phone, smartphone/PDA, MP3 player, digital camera and more (additional iGo power tips sold separately). Also, use the iGo dualpower accessory with the auto/air outlet cord as a standard car charger for your gadgets. No other adapters are as powerful or as versatile as the iGo line of power products.

Package Contents

iGo notebook power adapter

iGo dualpower[®] accessory

Wall outlet cord (AC) with wall outlet plug

Auto/air outlet cord (DC)

Dualpower plug

Retractable cord

Notebook input cord

Carrying case

Notebook power tips

User Guide

Compatibility hang tag

Quick Connect Guide

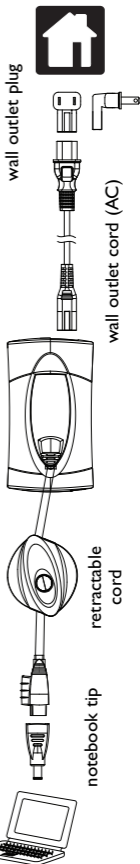
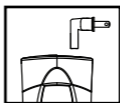
Wall (AC)

1. Select the wall outlet cord and insert into the unit.
2. Plug the wall outlet cord (AC) into the wall. The LED in the output port on the adapter will light up, indicating that power is available. If the LED is not lit, be sure to check all connections.
3. Plug retractable output cord into iGo everywhere85 body and connect the appropriate notebook tip.

Go to 'Troubleshooting' for additional information.

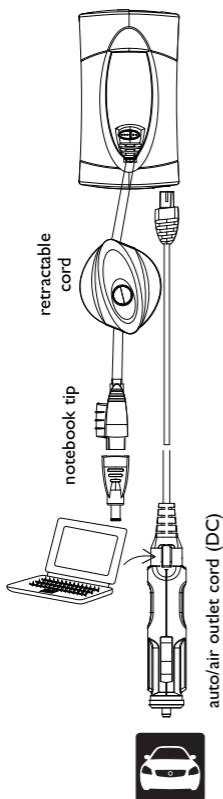
Note: The attached compatibility hang tag will help you determine which tip you need for your notebook. Simply attach the correct tip and get powered up and connected™. If your notebook model is not listed, visit www.iGo.com for additional tips. **WARNING** – Using the wrong tip may damage your device or cause it to malfunction.

Bonus feature: Connect the wall outlet plug directly into the brick and power up.

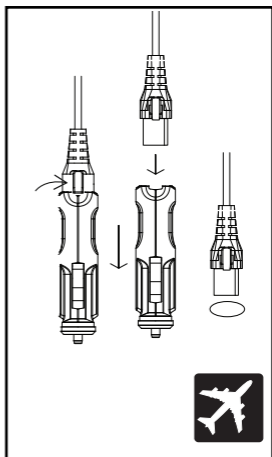


Quick Connect (cont.)

Auto/Air (DC)



Note: Although most airlines use the in-flight connection for in-flight use, some airlines may use the standard car or wall connection. In this case it is unnecessary to separate the two pieces.



CAUTION: Do not let cord retract freely. Cord may jam on reel or whip back and forth and cause injury.

Quick Connect (cont.)

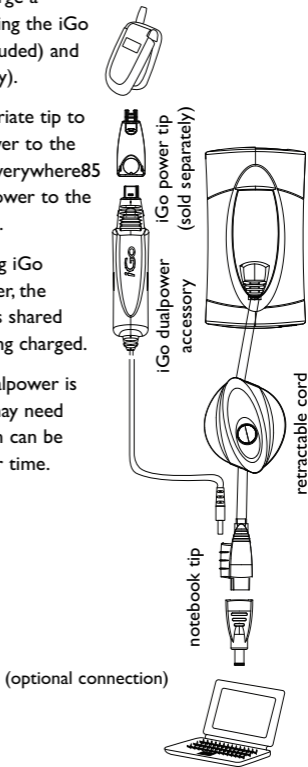
iGo dualpower accessory

Simultaneously power/charge a notebook and a gadget using the iGo dualpower accessory (included) and power tips (sold separately).

Simply connect an appropriate tip to dualpower, attach dualpower to the output cable of the iGo everywhere85 unit. Lastly, connect dualpower to the device you wish to charge.

Technical note: When using iGo dualpower with the adapter, the maximum power output is shared between both devices being charged.

If a device attached to dualpower is not charging properly, it may need more charging power than can be delivered at that particular time.

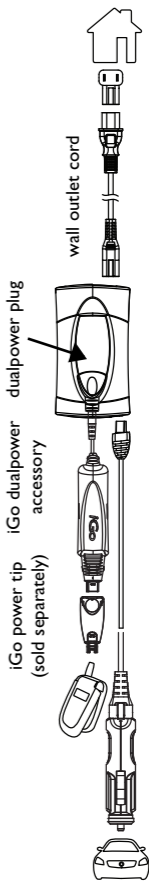


Quick Connect (cont.)

iGo dualpower with dualpower plug

Charge all your gadgets from anywhere you go – when you just need to charge your gadgets use the dualpower accessory and dualpower plug.

1. Plug the dualpower plug into the brick.
2. Connect the dualpower accessory into the dualpower plug.
3. Add the appropriate power tip for your gadget onto the dualpower accessory.
4. Choose the wall or auto/air outlet cord to charge either from a wall, auto or airplane outlet.

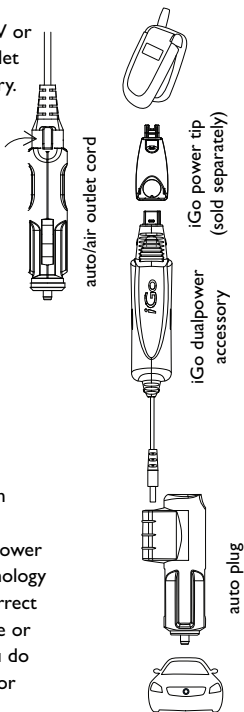


Quick Connect (cont.)

iGo dualpower accessory with auto charging plug

Power a gadget from your car, RV or boat using the included auto outlet plug and iGo dualpower accessory.

1. Simply press the button on the auto/air outlet cord connector and take off the auto plug.
2. Connect the iGo dualpower accessory to the dualpower port on the auto plug.
3. Plug the appropriate tip into the iGo dualpower accessory and power your gadget.



iGo Tip Technology

iGo power products deliver the precise amount of power to each device through the use of interchangeable tips. Using iGo power products with patented tip technology eliminates concern about the correct amount of power for your device or trying to select it yourself as you do with other products—we do it for you!

Troubleshooting

Issue	Probable Cause(s)	Possible Solution(s)
Notebook is not charging	Tip was removed without unplugging adapter	Unplug from outlet, wait 30 seconds and plug unit back into outlet
Notebook is not charging	No input or output power	<ul style="list-style-type: none">• Check plug connector• Check cable connections• Check outlet circuit breaker
LED does not light	No electricity to adapter	See above solutions
LED does not light but unit appears to power devices	Light burned out	Contact iGo customer service (see contact information on the back of this guide)
Notebook not listed on enclosed compatibility chart	Compatibility is always changing	See www.iGo.com for current compatibility information
Device is not charging when iGo dualpower is configured	Tip not installed on Notebook Input Cord	Install tip on Notebook Input Cord

Product Support

We are committed to providing our customers with first-class customer service and product support.

You can receive help in a variety of ways:

Sales/Customer Support: 1-888-205-0093

Technical Support: 1-800-474-7593

Web: www.iGo.com

Specifications

iGo everywhere85

AC Input:	100-240 VAC; 50-60Hz; 2A
DC Input:	11.5-16 VDC; 8A max
DC Output:	Up to 70W continuous; 85W peak*
Unit Dimensions:	4.83 x 2.69 x 0.96" (122.68 x 68.33 x 24.38mm)
Unit Weight:	8oz (226.80g)
Cord lengths:	AC input-6.0' (1.83m) DC input-3.0' (0.91m) DC Output-6.0' (1.83m)

iGo dualpower and auto charging plug

DC Input:	11.5 – 24 VDC
Power Output:	8 watts continuous
Unit Dimensions:	dualpower – 3.91 x 0.94 x 0.69" (99.31 x 23.88 x 17.53mm) auto charging plug – 2.47 x 1.11 x 0.85" (62.74 x 28.19 x 21.59mm)
Unit Weight:	dualpower - 1.2oz (34.02g) auto charging plug - 0.5oz (14.17g)
Cord Length:	input cord - 2' (0.61m)

iGo retractable cord

Retractable Cord

Dimensions:	2.84 x 2.34 x 0.94" (72.14 x 59.44 x 23.88mm)
Cord Length:	6.0' (1.83m)

** Peak output power is defined as the maximum achievable wattage, sustained for ten seconds or less, under the following specific conditions:*

- DC Input: 13.8VDC minimum
- DC Output: 18VDC

This equipment has been designed for connection to TN and IT power systems.

How to Use This iGo Combination Power Adapter

Auto, Boat or RV: Your vehicle may need to be running in order to get power. If after checking the connections the LED is still not illuminated, you may need to check the vehicle's power outlet fuse. Please refer to your vehicle manual for instructions on how to check the fuse box. Ultimately, you may need to replace the vehicle's power outlet fuse.

Note: In some vehicles, power to the vehicle's power outlet is always on. These vehicles may not require the ignition to be turned on.

CAUTION – It is not recommended to have this iGo adapter connected to your electronic device when starting the engine. The power may be interrupted causing your system to reset.

Air: You will need to find the in-flight power outlet in the airplane. The power outlet is usually located in the arm of your seat, typically near the same location you use to plug in headphones. It may also be located under your seat. Please ask a flight attendant for the exact location of the outlet. Once located, plug the in-flight connector into the airline power outlet.

If the LED on the adapter does not illuminate, check all of the connections. You may also need to check with a flight attendant to make sure the power is on in the aircraft. Pilots can turn the power on and off to the seats in the plane.

Standard Wall Outlet: As in your car or on the plane, once connected, your device battery will automatically charge regardless of whether your electronic device is turned on or off.

Notes: We recommend that you use iGo power adapters only with device batteries that meet or exceed the original manufacturer's specifications. **CAUTION:** Like the power adapter that came with your electronic device, this iGo adapter may get warm to the touch during use. This is normal. Avoid placing your iGo adapter in direct sunlight or next to heat sensitive materials.

Use worldwide – international plugs sold separately.

Before installing, please read this important safety information. Proper care of your adapter will ensure its optimal performance.

1. Never pull on the adapter cords. Always hold the plug when inserting or removing it.
2. Select the correct tip for your notebook by reviewing the attached tip compatibility hang tag or going to www.iGo.com – using the wrong tip may damage your computer or cause it to malfunction.
3. Unplug iGo everywhere85 from the power outlet each time you attach a new tip to the cable.
4. Keep the adapter away from heat sources (such as electric heaters) and avoid direct sunlight exposure.
5. For indoor use only. Keep the adapter free of dust and moisture, and avoid exposure to corrosive chemical (such as cleaning fluids).
6. Do not drop the adapter or subject it to undue shock.
7. Do not place anything on top of the adapter while in use.
8. Turn off the computer and unplug the adapter if you smell something burning or if the adapter becomes overly hot.
9. Do not attempt to disassemble the adapter. It has no serviceable or replaceable parts inside. Voltage in the adapter can cause injury. If the adapter malfunctions, immediately discontinue use and contact iGo Product Support.
10. Always use the appropriate cables and connectors supplied with your adapter as shown in this User Guide. Use of cables, connectors or other accessories not supplied with your product may result in injury or damage to your device.

FCC Compliance

This equipment has been tested and found to comply with the limits for 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 expressly approved by the party responsible for compliance could void the user's authority to operate the product.

FCC Compliance for iGo dualpower® Accessory

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.

Canada Compliance

This Class B digital apparatus complies with Canadian ICES-003. Cet appareil numérisé de la classe B est conforme à la norme NMB-003 du Canad.

Product Registration

Thank you for purchasing one of iGo's mobile solutions. Help us serve you better by taking a moment to register your product at www.iGo.com/registration. Failure to register does not diminish your warranty rights. Just by registering, you are eligible for benefits including 90 days of free product support, automatic notification of product updates, and other special promotions.

Warranty

2-year limited warranty

Safety Features

Over-voltage protection

Short circuit protection

Over-current limit

Surge protection

Over-temperature protection

www.iGo.com

© 2002-2007 Mobility Electronics, Inc. Mobility Electronics, iGo dualpower and iGo are registered trademarks and one adapter. all your devices. simply switch the tip. and powered up and connected are trademarks of Mobility Electronics, Inc. All other brand names and logos are trademarks of their respective owners. Specifications are subject to change without notice. Protected under one or more of the following patents: 5,347,211; 6,064,177; 6,700,808; 6,643,158; 6,650,560; 6,751,109; 6,775,163; 6,791,853; 6,920,056; 6,937,490 and 6,976,885. Other United States and foreign patents pending. Made in China. P/N 8040380-01 Rev.A

Mobility Electronics Inc.

17800 North Perimeter Drive, Ste. 200, Scottsdale, AZ 85255 USA

Tel: 1-480-596-0061, 1-888-205-0093; Fax: 1-480-596-0349