

Visit iGoGreen.com for more information

Look for new products with iGo Green™ Technology. These products automatically reduce standby power by up to 85%, conserving resources and saving money.

Save Energy.

Using one iGo charger with power tips instead of multiple chargers saves you money and produces less waste.

Be Powerful. Eliminate Waste.



Troubleshooting

Before contacting product support, here are some common resolutions to problems:

- Do you have the right tip for your device? Check iGo.com for the latest compatibility.
- Check to ensure connection to power source is secure and that there is power at the source.
- Check the connections to the device and tip to ensure they have not come loose.
- Ensure you have the correct tip and all connections are secure, then unplug charger from power source, wait 5 seconds, then plug it back in.

Product Support

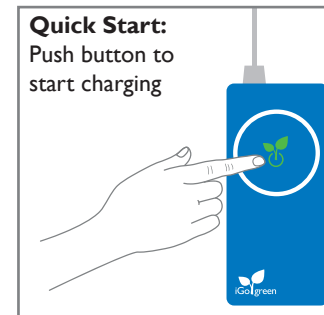
We are committed to providing our customers with first-class customer service and product support. For assistance, email iGo Product Support at support@igo.com.

Product Registration

Receive one additional year of warranty coverage plus special member-only offers when you register your product at www.iGo.com/register. Registration helps us serve you better; failure to register does not diminish your warranty rights.

Just about everything plugged into your home and office sucks power from the wall, even when they're turned off. This is called standby power, or VAMPIRE POWER. Even devices meeting Energy Star guidelines suck Vampire Power. The only true way to eliminate Vampire Power is to either unplug all your chargers or manually turn off your power strips...until now! Power products with iGo Green Technology shut off when they're not needed and provide full power when needed, automatically. Only iGo Green Power products drive a stake through the heart of Vampire Power without you ever having to do a thing.

What is Vampire Power?



Contents

- Laptop charger
- Laptop tips
- Wall cable
- Car/Air cable
- Travel case

Dimensions

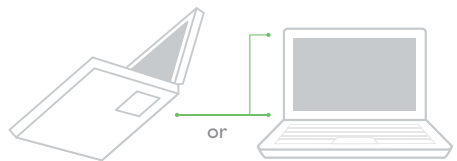
6.7 x 2.75 x 0.65"
Wall cable: 6'

Specifications


Input: 100-240 VAC, 50/60 Hz;
11.5-16 VDC
Output: 90W

Laptop Charging


1-a. Locate laptop brand and model



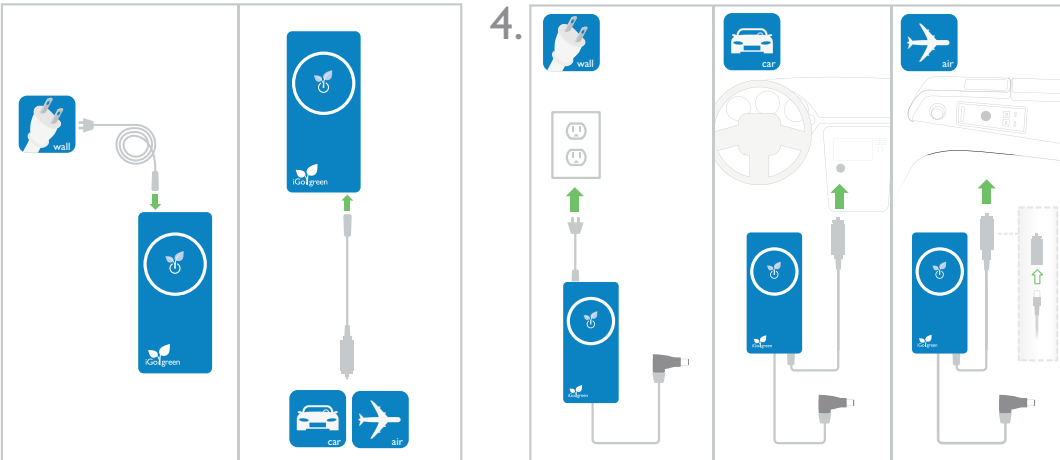
or

1-b. Find tip →  or visit iGo.com

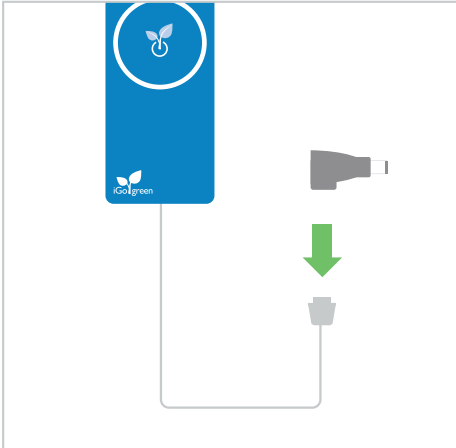
1-c. Find your laptop's tip



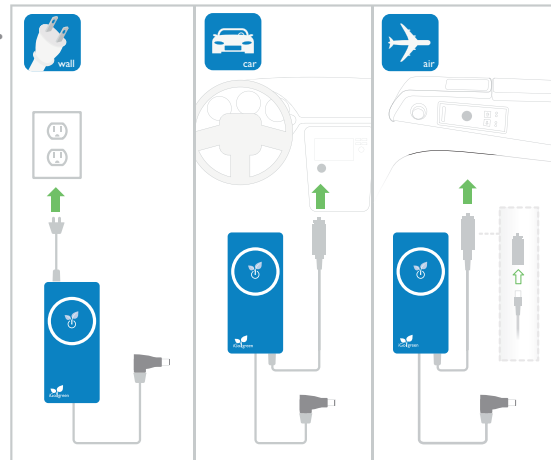
2.



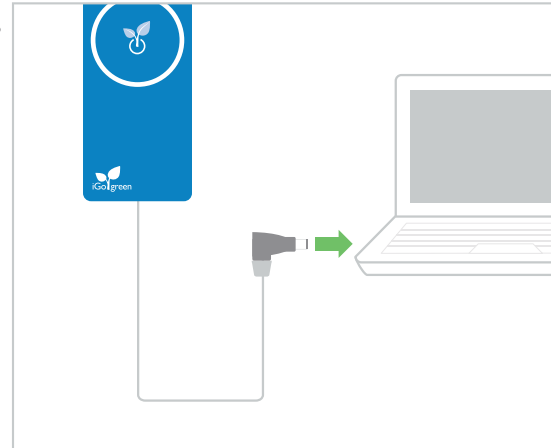
3.



4.

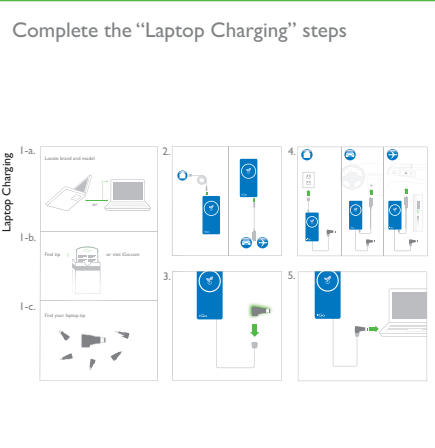


5.




Green Charging

1. Complete the "Laptop Charging" steps

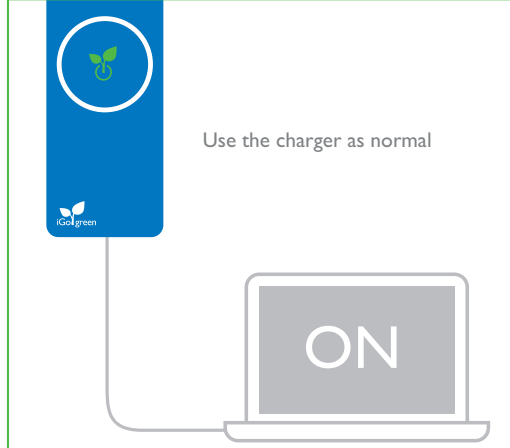


2. To begin charging, push the iGo Green Button. Button will now be fully lit, indicating power is available



3.

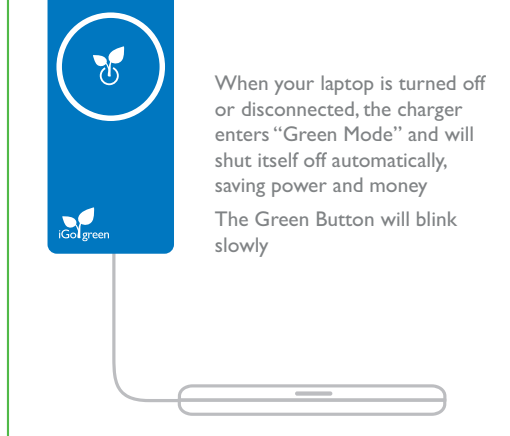
Use the charger as normal




4.

When your laptop is turned off or disconnected, the charger enters "Green Mode" and will shut itself off automatically, saving power and money

The Green Button will blink slowly



5. Every 15 minutes the charger checks to see if your laptop needs power



iGo Green Button

If you need immediate power and the charger is in "Green Mode"

1. Attach your laptop to the charger

2. Push the iGo Green Button once to exit Green Mode, which will supply full power to your laptop

