

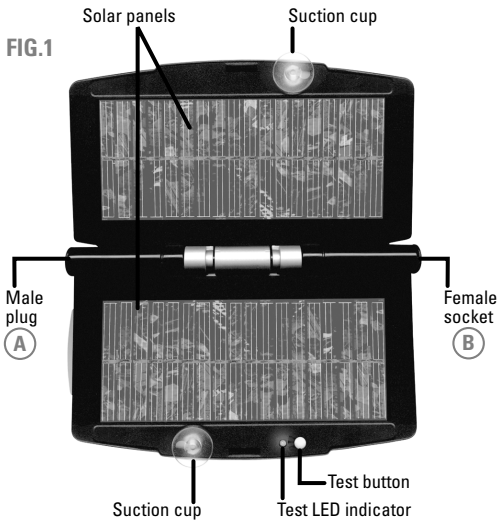
iSun™ Instructions

IMPORTANT: Please read the following instructions before operating your iSun™ unit

Important Notes

- ALWAYS connect the power cable and adapters first, then your electronic device last. Otherwise it may cause a short circuit.
- DO NOT attempt to recharge NON-RECHARGEABLE alkaline batteries.
- When using iSun™ in your vehicle, make sure your vehicle's temperature is within the allowable specified range (see General Specifications).

Instructions



Accessories Included

- 1 Female socket adapter cable
- 2 Suction cups
- 3 Power cable
- 4 2.5 mm male adapter
- 5 3.5 mm male adapter
- 6 5.5 x 2.5 mm female adapter
- 7 5.5 x 2.1 mm female adapter
- 8 5.0 x 2.1 mm female adapter
- 9 4.0 x 1.7 mm female adapter
- 10 3.5 x 1.4 mm female adapter



Step 1: TESTING

Open the iSun™ by pushing on the small black latch at the front of the unit. Place the iSun™ in full sunshine and test it by pressing the yellow test button to the right of the latch. The green LED will light up indicating sufficient sunlight is present and your unit is working properly.

Step 2: POSITIONING

Always select a location where your iSun™ will get the maximum sunshine. Tilt the iSun™ towards the sun for best performance.

Step 3: WINDOW MOUNTING

Your iSun™ comes with 2 suction cups (2). This allows you to mount your iSun™ directly to a window. Before mounting to a window, secure the suction cups in the holes on the inside of the frame (see FIG. 1).

Step 4: CHOOSING 6V/12V

On the back of the iSun™ you will find a 6V/12V switch. Select the 6V position when connecting to electronics requiring 6V or less (i.e. mp3 and minidisc players, digital cameras, and electronic games). Select the 12V position when connecting to electronics requiring 12V or when using the female socket adapter cable (1). Always check your electronic's specifications before using your iSun™.

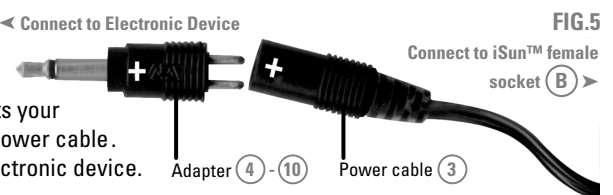


FIG. 4 - BACK VIEW

Proper Adapter Connection

Start by connecting the power cable (3) to the female socket (B) of the iSun™, then connect the adapter (4) - (10) that best fits your electronic's power jack to the power cable.

Connect the adapter to your electronic device.



VERY IMPORTANT: Most iSun™ users in North America must match the adapters (4) - (10) to the power cable (3) + to + (**positive to positive**) if their electronic device displays the symbol $\ominus \text{---} \oplus$. This symbol is usually found next to the power output of the electronic device. Conversely, most iSun™ users in Europe must match adapters to the power cable + to - (**positive to negative**) if their electronic device displays this symbol $\oplus \text{---} \ominus$. No charging will occur if the incorrect polarity is used.

Cellular Phone Connection

In the 6V position (recommended for faster charging, see FIG. 4), the female socket adapter cable (1) plugs into the female socket (B). Then plug the male cigarette adapter plug (*not included, see FIG. 3) into the female socket adapter cable. Plug your male cigarette adapter plug into your cell phone.

All your connections should be made correctly before plugging in your cell phone. If your cell phone does not indicate that it is charging while in the 6V position, switch to the 12V position.

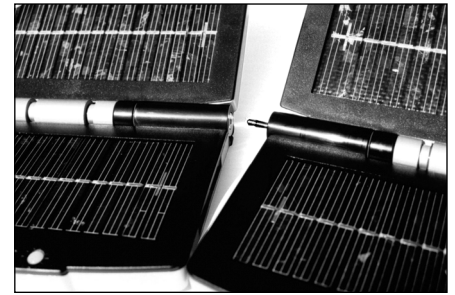
Multiple iSun™ Connection

If you have more than one iSun™ you can double its charging power by connecting them together using the sliding male plug (A) on the back of the unit. Remove the rubber cap, slide the switch into its locking position (see FIG. 6), insert the male plug (A) into the female socket (B) of another iSun™ (see FIG. 7).

FIG.6



FIG.7



Frequently Asked Questions

Q: CAN THE iSun™ DRAIN MY BATTERY AT NIGHT?

A: No. The iSun™ has a built-in diode for reverse current protection.

Q: CAN MY iSun™ BE LEFT OUTDOORS WITHOUT A PROTECTIVE COVERING?

A: Yes. The iSun™ is weatherproofed and may be left outdoors. However, the iSun™ is not waterproof and should be brought indoors in the event of rain or snow.

Q: CAN I CHARGE MORE THAN ONE BATTERY AT A TIME WITH THE iSun™?

A: Yes. For example, the charge can be applied to a bank of small AA batteries. When connected to a bank of 2 or more batteries, the total power input will be divided into that number of batteries. The higher the number of batteries, the longer it will take to recharge the battery bank.

Q: WHAT HAPPENS IF I USE THE WRONG POLARITY?

A: No charging will occur. See section on Proper Adapter Connection.

Q: WHAT DO I DO IF NONE OF THE PLUGS WORK FOR MY APPLIANCE?

A: ICP Global is planning to launch new adapters. To find out more, please check the iSun™ website for details.

Technical Support

Need more help? We're just a click away!

- 1) Visit the iSun™ website and our online discussion group at: www.isunpower.com.
- 2) Send an e-mail to customers@icpglobal.com. Our technical support staff will answer all your questions within 24 hours.
- 3) In North America call toll free 1-888-427-7652 between 9AM to 5PM (Eastern Standard Time).

General Specifications

Wattage : 2.2 watts
Isc = 290mAmps @ 7.6 volts or Isc = 145mAmps @ 15.2 volts
Dimension: 7.25" x 4.5" x 1.25" (184mm x 114mm x 32mm)
Weight: 11 oz. (311 grams)
Temperature range: -40°F to 176°F (-40°C to 80°C)

Warranty

iSun™ comes with a 1 year warranty. This warranty is granted on the power output. This protection gives you assurance that the unit will produce a minimum 80% of its original power rating. Original proof of purchase is required. Some states do not allow exclusion or limitation of accidental or consequential losses so the exclusions may not apply to the purchase. This warranty gives you specific legal rights and you may have other rights which vary from one state (or province) to another. Extended warranty also available at: www.isunpower.com. For warranty issues, please contact us at 1-888-427-7652, or write us at: 1320 Route 9, Champlain, NY 12919, or by e-mailing us at customers@icpglobal.com.

The logo for iSun™ features a stylized sun icon above the word 'iSun' in a large, lowercase, sans-serif font. The 'i' is smaller and positioned to the left of the 'S'. The 'un' is larger and more prominent. A trademark symbol (™) is located to the right of the 'n'. Below the logo is the website address www.isunpower.com.

ICP
GLOBAL TECHNOLOGIES

Montreal, Canada, H3N 1W5
Champlain, NY, USA, 12919
E-mail: customers@icpglobal.com
Corporate Website: www.icpglobal.com
Toll Free Info Line: 1-888-427-7652