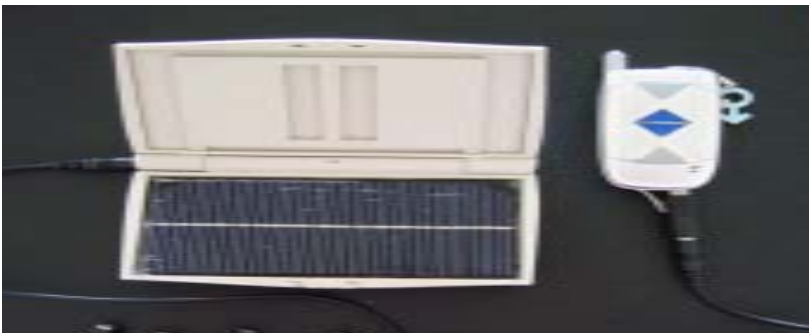


Solar Battery Chargers

Mobile Phone



Picture this :

You are on a bus stuck in traffic. Your business partner calls you on your mobile. You have a chance to seal a \$1m deal. He just needs you to say yes. As you are about to speakthat's right your phone goes dead. Flat battery. No AC points on the bus are there !

The deal is lost.

Now there is the perfect solution. **A solar powered mobile phone battery charger** You can just hook it up and let the available light get to work to turn your "dead" phone into the communication device you need.

"But it's night time" you say ? No problem. This little wizard has an **inboard storage battery** for the times when your phone needs a boost of power after dark. It also has an **inboard Inverter** so there is no trouble with compatibility.

This is your \$1m deal maker.

Product Name	Solar Mobile Phone Battery Charger
Solar Panel Output	1.2 watts
Charge Voltage	6.5 volts
Charge Current	740mA/h
Dimensions : Body	145mm x 85mm x 13mm
Dimensions : Panel	65mm x 13mm
Weight	127g
Features	Completely solar powered Inboard inverter turning DC current to AC current Inboard storage battery for use at night or in a dark room Adaptors for compatibility with popular brand mobile phones



The Professional All-In-One

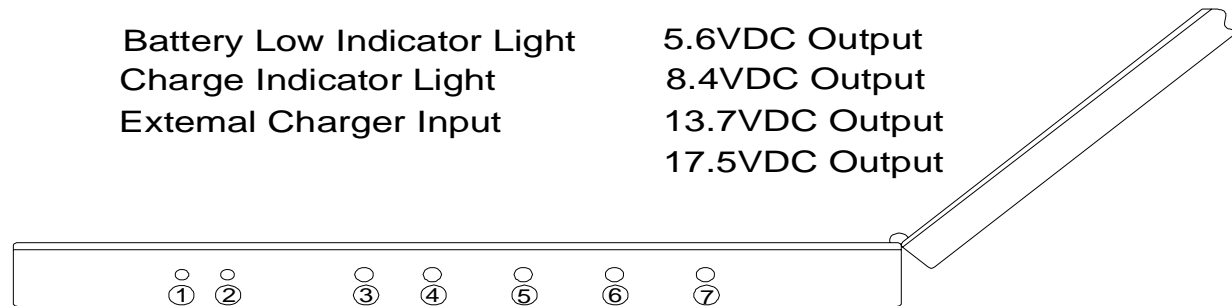
Introducing the amazing Solar Battery Charger

This solar battery charger is all the professional will need. Through it's unique inner workings and multi-funtional output ports it can charge :

- Mobile Phones
- MP3 Players
- PDA Units
- Portable CD Players
- Portable DVD Players
- Digital Cameras
- Laptop Computers

Battery Low Indicator Light
Charge Indicator Light
External Charger Input

5.6VDC Output
8.4VDC Output
13.7VDC Output
17.5VDC Output



Function

5.6V DC output : Using transfer, charging the batteries of different handsets, the max current is 350mA.

8.4V DC output : Using transfer, charging the batteries of different DV, the max current is 350mA.

13.7V DC output : Charging the battery of 12V, or supply 12V-equipment, the max current is 450mA.

17.5V DC output : Using transfer, charging the batteries of portable computer, the max current is 1.5A.

Features

Internal 2,600 mAh lithium battery as a standby for times when solar energy is not available

Charge indicator showing when the standby battery is being charged.

Battery low indicator showing that the standby battery is low on power.

An emergency external charge port if the standby battery is low and solar energy is not available

Dimensions

272mm x 205mm x 28mm

2.1kgs

