

SOLAR CHARGER



SC003 - MULTISOLAR CHARGER FULL KIT FOR CEIL Phones

MP3s and other select portable electronic/digital devices

Instant Power - PowerOn™

Charge Anywhere – No Outlet Needed

Battery-on-Board™ Technology

Three-way Charging – Solar, Car & Outlet Portable & Lightweight

FULL KIT includes:

4 Connectors (SA002/Motorola®, SA003/Nokia®, SA004/Samsung™, SA008/Sony Ericsson™) plus AC & Car Adapter.

WORKS INDOORS & OUTDOORS

Instant Power, Right Now.
The SC003 provides you
with Instant Power –
anytime, anywhere
for all of your
electronic digital
devices.

PowerOn™ Technology. With PowerOn™ Technology, your *Battery-on-Board*™ is charging constantly.* All you have to do is plug your electronic digital device into

the solar charger and you have access to *instant power*, *right now, anytime*, *anywhere and in any light*!

Lighten up, your future is very bright. Solar chargers provide you with a single instant power source for your electronic digital power requirements. There is no need for you to carry extra batteries. Solar Style[™] enables you to lighten-up and power-on with our convenient multi-purpose solar chargers.

* Solar panels must be accessible to sun/light













SOLAR CHARGER SC003 - Solar Charging Instructions



To Charge Your Solar Charger via the Sun:

The best condition for solar charging is a bright, sunny day. (5°C - 35°C/ 41°F - 95°F) The 'ON/OFF' switch should be in the 'OFF' position. Open the unit and allow the sun/light access to the solar panels. The 'INPUT' LED light will blink to indicate the unit is charging. Minimum exposure to sun is 1.5 hrs. Charging times differ based on intensity of light and temperature. When not charging, keep lid closed and store in a dry moisture free area. *The solar charger is not water-proof.*

Charging Your Device with the SC003:

- Make sure your solar charger is charged or exposed to the sun/light source. Turn the solar charger on by pressing the 'ON/OFF' switch to 'ON'. A blinking 'OUTPUT' light indicates SC003 is ready to start charging your device.
- 2. Connect your electronic digital device to the SC003 using the appropriate connector.*
- 3. A blinking 'OUTPUT' light indicates that the device is being charged. Charging is complete when the 'OUTPUT' light stops blinking or the attached device indicates it is full. You can operate your digital device during charging.
 - Additional connector cables are available for purchase separately by contacting a Solar Style^w retailer, calling our toll-free number (see below) or via our website (www.solarstyle.com).

Specifications						
Size	87.6 x 54.4 x 20.5mm / 3.44" x 2.15" x .81"					
Weight	71g / 2.5oz.					
Solar Panels	Output Voltage (volts)		Ou	Output Current (mA)		
7.0V			72r	72mA (2 panels)		
Charger	Output Voltage(volts)		Ou	Output Current (mA)		
	5.5V		≤3(≤300mA		
Time for Full Charge:	Sun: 12-14 hrs; AC/Car: 4-5 hrs					
Battery-on-Board™	Capacity	Voltage	mAh	Battery Type	Battery Life Cycle	
	750mA	3.7V	≥750mAh	Lithium-ion	≥400	

SOLAR CHARGER SC003 - AC/Car Charging Instructions



To Charge Your Solar Charger:

When the solar charger battery has lost the ability to charge, the 'Output LED Light' will not light up. Proceed with charging as per enclosed instructions. It is recommended that you keep the unit charged at all times.

To Charge SC003 Using the AC Adapter. – Turn 'ON/OFF' switch to the 'OFF' position. Connect the AC power plug into your outlet. Connect the AC adapter into the 'INPUT' outlet on the solar charger. A blinking 'INPUT' light indicates charging is in progress. A solid light indicates that the solar charger is fully charged. Charging times may differ. When not charging, keep lid closed and store in a dry moisture free area.

Specifications - AC Adapter

-			
Input Voltage	Output Voltage		
100-240V	6.0V	Minimum Charge time: 1.5 hours.	

To Charge SC003 Using Car Adapter. – The 'ON/OFF' switch must be in the 'OFF' position. Insert Car Adapter into the lighter outlet in your vehicle. Connect the car adapter to the SC003 by inserting it into the the 'INPUT' outlet on the side of the solar charger. A blinking 'INPUT' light indicates charging is in progress. A solid light indicates that the solar charger is fully charged. Charging times may differ. When not charging, keep the lid closed and store in a dry moisture free area.

Specifications - Car Adapter

•		•	
Input Voltage	Output Voltage		
12V	7.5V	Minimum Charge time: 1.5 hours.	

Customer Service: 1-877-83Solar (877-837-6527) Web site: www.solarstyle.com © 2006 Solar Style™ Inc. USA All Rights Reserved.

Patents Pending: U.S.A.: 10/502,655 UK: 0418642.5 Canada: 2,475,100 China: 03807530.X