

OPERATING INSTRUCTIONS

Charging your Solar Charger

- Initially charge the unit for 8 hours using the AC adapter included to fully charge storage battery.
- Subsequent charges can be made by sunlight, AC power or car power outlet cigarette lighter).
- To charge via sunlight, set the outlet switch "ON/OFF" switch to "OFF". Open the charger and face towards sunlight. "Light 1" on the charger will illuminate red. Once the internal storage battery is fully charged, "Light 1" will turn green.
- When the charger is not in use, ensure the outlet switch "ON/OFF" to "OFF" position, to avoid draining the storage battery.
- When use LED torch, please use light switch "ON/OFF".

Charging your mobile phone with the Solar Charger

- Connect your mobile phone to the charger with the appropriate charging adapter. You may use the extension cord between the charger and the tip.
~~Choose suitable voltage for your mobile equipment requirement.~~
- Set the outlet switch "ON/OFF" switch to "ON". Lights 1 and 2 will illuminate red. Once storage battery runs out, the lights will turn off. The charger will then need to be re-charged for future use.
- Mobile phone can be charged while charger is being re-charged by sunlight. There may be a slight delay in the mobile phone being charged whilst storage battery draws sufficient energy.

Caring for your Solar Charger

- The surface of the solar cells should be kept clean with a soft cloth to ensure optimum performance.
- You should allow 7-8 hours to fully recharge the charger, depending on sun's intensity. (or 4-5 hours for using AC adapter and 6 hours for using car adapter to recharge the charger.)
- Just like your mobile phone the Solar Charger is not waterproof and please protect from moisture.

Product Features

- * Use the sunlight to charge your mobile phone.
- * The built in lithium battery can be charged by sunlight, AC power, car power, and stored.
- * The built in battery can also be used as a charger if no sunlight is available (can provide up to 180 minutes of talk time depending on handset).
- * Suitable for a wide range of mobile phones.
- * Can also be used to charge ipod, audio player, PDA, MP4 player, radios, portable CD & MP3 players, and Digital cameras. Outlet Voltage can be adjusted.
- * Charge mobile phone from Sony Ericsson, Nokia, Samsung and Motorola.
- * With USB output connector, can be used to charge the new style cell phones which with USB connect-line.

Power

Output power	3W
Open circuit voltage	4.5-9 V
Lithium battery	2000mAH
Rated output current	1A Max
Size & weight of charger	12.5x81x24 mm, 216g

suitable for most brands of mobile phones and any mobile digital product which with USB port, simply changing the different connectors provided.

