



SCK-09



The SCK-09 Type Solar charger

can provide you an limitless charging power. Only after three minutes bright sun light, You can begin to recharge your cell phone 、 digit camera or other appliances. It is absolutely your necessary partner for visitor、 outdoor sportsman and businessman in modern life.

Specification of the SCK-09 solar charger:

- This solar charger uses intelligent control technology.collection: fast-charge、 square-wave、 top-off qualification is integrative.
- Only three minutes recharge can provide you to charge mobile phone.
- Solar cell power:5V/300MA.
- Rechargeable lithium battery: 3.7V/ 1400mAH.
- Output voltage:5.7v/350—600 mAH.
- Charging time for the mobile phone:2-3 hours.
- Charging time for the lithium battery inside using the solar cell:5-6 hours.
- Charging time for the lithium battery inside using the AC—DC charger:2-3 hours.
- LED light for night use.Lighting time of the flashlight:It's more than 80 hours.
- Recharge Circuit to allow Battery to be Recharged using Mains Adaptor.
- Size: 120×85.5×19.5 mm

***Operation Instruction:**

1. Recharging the Charger
2. Make sure your solar charger is fully charged. Turn on solar charger by selecting the switch to “OFF”. the indicator is “red” during charging. If Red light blinking, Solar charger is fully charged.
3. The solar charger can also be re-charged with electricity using the power adaptor supplied.
4. During re-charging for storage battery, the switch must be switched to the OFF position.
5. When the charge is not in use, turn the switch to “OFF” position to avoid running down the storage battery.
6. Recharging Mobile phone:

Selecting the switch to “CH” position, The green indicator is “green”. Connect your Mobile Phone to the Charger using the phone plug or one of the adapters supplied depending on the make of your phone. When the built-in battery in the charger runs down, The green light will light-down. you will have to recharge the charger for next use

NOTE!

1. Seven major brand phone adapters are provided for one set charger, If it can't match your mobile phone, please buy at local market.
2. Solar Mobile charger is not waterproof, so do not use it in rainy weather or with water. keep it away from fire.
3. The surface of the Solar cell should be kept clean with a soft cloth to ensure best performance.
4. Conditions for solar charging is a bright-sunny day: 32°F~113°F--0°C~47°C