



SCK-10



Please follow these steps:

1. Charge your solar energy emergency charger before use ,there 3 methods
 - A .Put the charger under the sunshine ,the solar energy will convert to electrical energy and charge the built in rechargeable battery;
 - B. Connect the charger to your computer with USB cable ,the charge indicator will be flashing ,when the battery is full ,the indicator will be turn off ;
 - C. Charge it with AC adapter ,the charge indicator will be flashing .when the battery is full ,the indicator will be turn off
2. Connect your connector adapter to the extended cable and then connect to the charger.
3. Connect your phone or other digital products to the connector .
4. Your phone or other digital products indicates that it is charging ,now you can use your mobile phone while charging .
5. Solar energy charging indicator
Switch "ON".When the solar energy board receiving the sun light ,the charging indicating light? turns purple ,and then it can be used as money detector..

Fits for

1. Mobile phone (standard accessory are five kinds of phone connector adaptor:NOKIA , SAMSUNG , MOTOROLA, SONY-ERICSSION,Mini USB)
2. Digital camera
3. PDA
4. Mp3
5. Mp4(The battery capacity under 1200mAH)

Product characteristic

1. High solar energy convert efficiency :over than 15%
2. Solar energy board:5.5V/80mA
3. High capacity built in polymer battery :1350mAH
4. Output voltage :5.5V
5. Output current 1000mA
6. Charging time :about 60 minutes (the time is a little different for different mobile phone)
7. To charge the built in battery in the charger using solar energy 10~15 hours
8. To charge the built in battery in the charger using computer or AC adapter:about 5 hours.

Announcement

1. Don't scrape the surface of the solar energy board with sharp object
2. Please put your charger under the sunshine directly and the solar board side is upturned if you charge it with solar energy .
3. Don't charge the build in battery in your charger for too long time if you charge it with computer or AC adapter .
4. Don't use other AC adapter to charge the solar charger
5. Don't put your charger in the rain
6. In case of short circuit protection ,all you need to do is unplug short-circuit plus load ,after which power supply will resume in 10 seconds.

Product Performance

1. Meet an emergency When you go to outside or power cut ,you also can use your mobile phone with solar energy
2. Convenience Whenever and wherever you are ,you can charge your mobile phone in time ,and you could talk with others when charging.
3. High efficiency Charging 60 minutes ,the charger could transfer the energy from the built in battery to your mobile phone battery ,and could taking 100~150 minutes.
4. Environment protect ,Save resource You can use solar energy to charge your mobile phone wherever and whenever.
5. Modem and portable Modem design ,stainless steel case ,small size ,convenient to take it with you .
6. Safe use Over voltage protection for the circuit and your mobile phone .Smart charge ,safe use .