Instructions
Solar Charging Case is an eco-friendly product, solar panel can absorb solar power, then stored it into inside polymer battery, the inside battery can provide a steady charging current to charge your phone. The battery can also be charged with mains electricity through the AC adaptor or USB charging cable provided.

Battery Specification:
Capacity: 2200 mah
Input: 5V/500mA
Output Voltage/Current: 5V/500mA
Compatible Devices: Most mobile phones, iPad/iPod/iPhone 2G/3G/3GS/4G, PSP, MP3/MP4, NDS, GPS, PDA, Etc.
Output: Standard USB
Indicator: LED Charge Light with 3 level capacity indicator
Type: Polymer

Solar Panel Specifications
Power: 1.35W
Solar panel size: 140*95MM
Type: polycrystalline
Cell Efficiency: 16%
Open Circuit Voltage (VoC): 5V
Peak Voltage (Vpm): 6V
Peak Current (lpm): 220mah

Solar charger case
Product size: 10.5cm(W)*15.5cm(L)*2.4cm(T).
Net weight: 200g
Material: EVA +PU. Waterproof, can protect your phone very good.

Bag Accessories included
1) Solar case
2) 4pcs adaptor such as samsung G600, mini USB, micro 5 pin and iPhone (* Sometimes adaptor will be difference according to customer request)
3) Hook 1 pcs
4) Manual

Charging Times
1 Under sunshine, it will need around 10-12 hours to charge fully internal battery (This charging time will be difference according to area, time and sunshine).
2 With USB charging cable, it will be need 2 hours to charge fully internal battery.
3 This solar case charge iPhone need 1.5 hours, Charging blackberry need around 1 hours (this charging time based on internal battery full of power)

How to use it?
Connect charging wire with the adaptor, then use the adaptor connect to your mobile phone. it will charging device