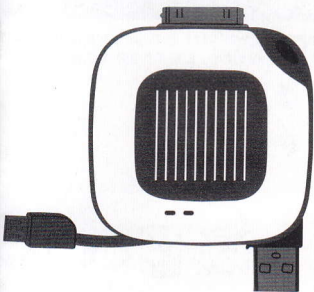


电  
JS

# Solar Emergency Power Charger

YGH378

## USER'S MANUAL



本

；B

正

completely. There need 3 hours to fully charge. pls do same as above when battery is drained completely.

B. Put this product under bright sunlight, it will absorb sunlight and become energy to charge this product. The blue indicator light will be on when solar charge. Nee 26 hours to full charge under bright sunlight.

- 2 It can charge for iphone, micro devices. it might not be always possible to fully charge for devices since different devices require different power supplies. For the same reason, it is not suitable for charging all your electronic devices. (this product suitable for iphone and micro adaptor only)
- 3 when charger completely or this product power off (charging direct mark will disappear from your device), pls off this charger from your electronic device.

## Notes

It is necessary to charge and discharge completely twice at least, to improve the power usage effectiveness.

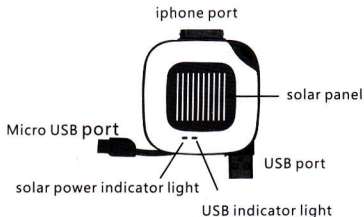


This is an emergency solar charger. It can charge for iphone and any micro electronic devices through high capacity PLB rechargeable battery.

## Specifications

Input:	DC5V/500mA
Output:	DC5V/500mA
Built-in battery:	500mAh

## Usage



- 1 Please fully charge this solar charger before use. This charger can be charged in 2 ways:
- A. It is necessary to fully charge of this solar charger by USB-port/adaptor before the first use. The red indicator light will be on if charged. And the red light will be off when charge