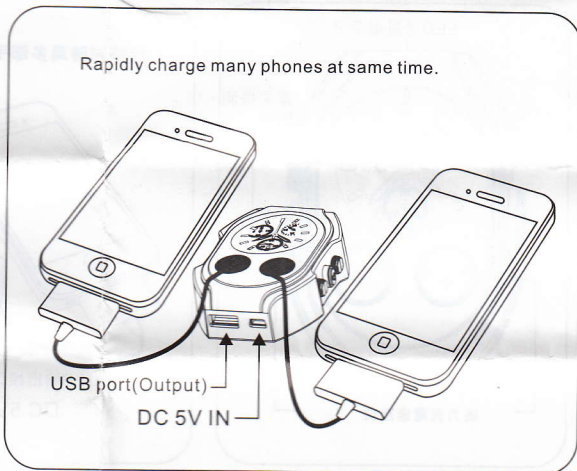
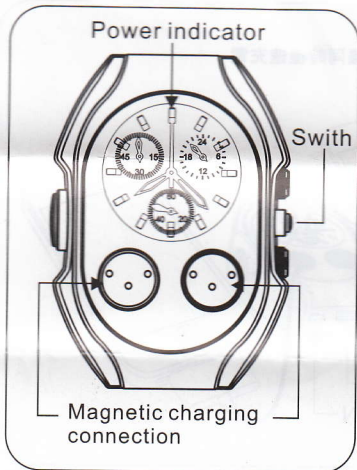


## PRODUCT PICTURE



## Introduction:

This product is a portable back-up power supply unit, adopting a whole new magnetic conduction technology, it is suitable for iPhone/iPod/HTC/Blackberry/NOKIA/Samsung/MOTO and various digital products.

Using large-capacity lithium battery for power supply or charge for the console, which will prolong the playing time.

With power indicator, microcomputer intelligent detection and display power.

With 2 magnetic charging connection & universal USB port, can Rapidly charge many phones at same time

## Product Description:

iPhone plug 2PC

Micro USB plug 1PC

USB cable (just use for this product) 1PC

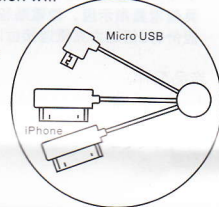
## Electrical Characteristics:

Battery capacity : 3800mAh

Input voltage: DC 5V

Output voltage : DC 5V

Out current: 1000mA



## User Manual:

1. When use magnetic buckle to charge the iPhone, firstly should choose suitable iPhone's plug to connect to mobile phone, then the other end of magnetic buckle adsorb on contact point of charger.
2. When use 2.0 USB to charge the iPhone, simply use the USB charging cable to connect the product to the PC's USB port, or original AC adapter.
3. While charge for the battery pack, the battery power indicator is divided into four stages, respectively for the clock 1-3, 4-6, 7-9, 10-12, when battery was fully charges, all battery power indicator will be on.
4. When charging for the battery, the battery couldn't charge for other external devices.
5. If there is no external devices, the battery will automatically enters sleep mode within 30 seconds.

## Attentions:

1. Please do not disassemble and transform the product.
2. To avoid exposure, rain, moisture, heat and other environmental factors cause damage to the battery!
3. Please do not pockets, backpacks and other poorly ventilated areas of the host to charge!
4. Please do not use chemical solvents to clean this product!
5. For long term storage, place the product carefully stored in a dry place!
6. Please do not discard waste batteries and garbage together. In the disposal of waste batteries, please comply with local regulatory requirements.