# Please read introduction carefully before using



Attention: Battery condition button is not the switch key . It is not the necessary button to operate the product automatic detection of charging or not. Two minutes later battery indicator light will be off after the end of discharging



## Product features:

Safty: KENXINDA Power bank supply with multiple protection design. Whatever charging, discharging or standby.it also can be easily to overcharge, discharge, high temperature, short circuit and so on. It can offer reliable gurantee for your mobile power and digital equipments. Efficiency: Rapid charging efficiency, high current output of 5.1V/2.1A,ultra-high conversion rate(5.1V/1A convertion rate higher than 90%)

Quality: Original custom chips offered by international top battery supplier,

## Product introduction:

Very appreciate for using this product.It is a high capacity mobile power, original custom chips offered by international top battery supplier and the world first-class charging or discharging chips. It has outstanding performance in security, efficiency and compatibility

## Basic parameter

Type of Battery : polymer battery Capacity of chip: 3.7V/5000mAh(TYP) Operating temperature: 0°C-45°C

Dimension: 125.3\*69.1\*10.1mm

Output Voltage: DC5.1V Input Voltage: DC5.0V

Output Current: 2100mA(TYP)

Input Current: 2000mA(TYP)

Time of charging:

about 3.5 hours(5V/2A charger, USB Cable) about 5.5 hours(5V/1A charging, USB Cable)

## Charging:

Using KENXINDA® adaptor enables charging for this product

When charging ,Correspondence between display status and power condition as follows:



| Capacity        | LTD1     | LTD2      | LTD3      | LTD4      |
|-----------------|----------|-----------|-----------|-----------|
| 0-25%           | glitter  | light off | light off | light off |
| 25-50%          | light on | glitter   | light off | light off |
| 50-75%          | light on | light on  | glitter   | light off |
| 75-100%         | light on | light on  | light on  | glitter   |
| Charge complete | light on | light on  | light on  | light on  |
| Abnormal charge | glitter  | glitter   | glitter   | glitter   |

## Discharging

Using USB Cable enables charging for digital products. When discharging, Correspondence between display status and power condition as follows:

| Capacity      | LTD1      | LTD2      | LTD3      | LTD4      |
|---------------|-----------|-----------|-----------|-----------|
| Under vottage | light off | light off | light off | light off |
| 0-25%         | glitter   | light off | light off | light off |
| 25-50%        | glitter   | glitter   | light off | light off |
| 50-75%        | glitter   | glitter   | glitter   | light of  |
| 75-100%       | glitter   | glitter   | glitter   | glitter   |

If you want to check the authorized service agent of KENXINDA, please visit KENXINDA after-sales service web page.

www.kenxinda.com

# KENXINDA® mobile power of after-sales service commitment

Within the period of warranty, according to this rule you can enjoy the rights of the repair, replace, return, and shall be conducted by the invoice.

- Within 7 days after purchasing, power bank have situations from {Mobile power of commodity fault table} list, and checked by KENXINDA® after-sales service center, then according to your choices offer free reture, replacement, or repair services
- Within 8-15 days after purchasing, power bank have troubles from 《Mobile power of commodity fault table》 list, and checked by KENXINDA® after-sales service center, then according to your choices offer free return, replacement or repair services.
- 3. Within 12 months after purchasing, power bank have defects in (Mobile power of commodity fault table) list, and checked by KENXINDA® after-sales service center, then according to your choices will offer you repair services for free.

## Mobile power of commodity fault table

| Name       | Performance faults                                                                                                                                                                                     |  |  |
|------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|--|
| Power bank | Since the structure or material fators cause shell damage and battery capacity can not be showed New battery after full charge capacity of less than 80% can not be charged for KENXINDA® mobile phone |  |  |

# Important Notice

Following situation is not included in the range of warranties:

 Unauththorized repair, misuse, collision, neglect, abuse, liquid inlet, accidents and incorrect using of the machine parts or tears up the altered labeling, machine number, anti-counterfeit mark.

- 2. The warranty period has expired.
- 3. The damage caused by irresistable.
- 4. Beyond the list of 《Mobile power of commodity fault table》
- 5. Because of man-made caused power bank and accessories have troubles like the list of 《Mobile power of commodity fault table》

## Attention

- 1. When the first time using this product, please keep it full of electricity.
- 2. When using this product, please light on your digital screen and check the charging connection show correctly to make sure product can be used in normal
- 3. Charging for this product or using this product charing for digital products, please choose the appropriate cable.
- 4. When charging for digital products, all of LED lights off means low battery of this product. Please charge it soon.
- 5. When digital products connect with this product, digital products will use the power of this product in priority
- 6. When full charging of digital products, please take out cable to avoid any lost.
- 7. When the product into protecting state because of various reasons such as the output circuit (show as no LED display after pressing), it can be resumed through external charger for charging operation

## Caution

This product contains lithium ion batteries, it is not allowed to disassemble to avoid cell damage or other dangerous. Do not disassamble, extrusim, piercing, short-circuit or drop into water, fire or exposed to temperatures above 60 °C(140°F)environment

