

Mobile Power Bank

SK-MMP-501

User Manual

Thanks you for purchasing our products. Please read this guide to Ensure a safe and saitisfactory operation. Please keep it for future Reference, thank you!

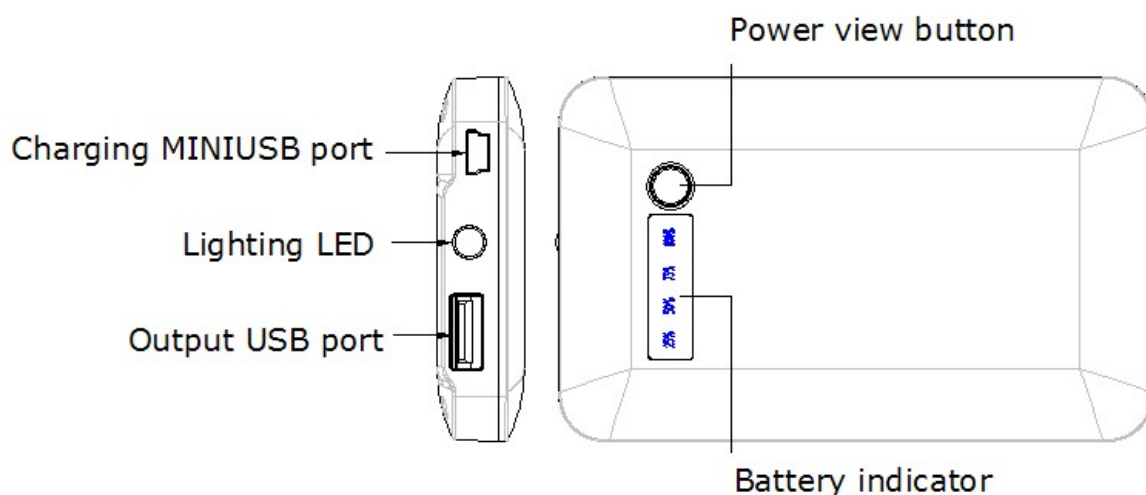
I . Introduction

This product is a lightweight, safety, environmentally friendly, high capacity stylish mobile power for portable devices anywhere, anytime, Which keep you away from trouble. This product contains a high-performance li-polymer batteries, Lightweight, safety, environmental protection. Via the attached cable (Micro USB cable), not only can power the portable directly, but also can charge the built-in battery. It provides adequate back-up energy for the wild expedition, traveling, Adventure, and travel home.

II . Applies for

- 1 . be suitable for most mobile phone in the market.
- 2 . Be suitable for handed video games PSP.
- 3 . Be suitable for MP3, MP4, E-books, gps, walk-talkie
- 4 .Standard USB interface output, BE compatible with all USB charging devices.

III . Outside view drawing



IV. Technical parameters

ITEM	SPEC.	Features
Size	L*W*H=106*65*15.5mm	Easy to carry
Net weight	119g(not include packaging)	Light wight
Capacity	3.7V/4200MAH lithium polymer batteries	Safe and efficient,
Input Voltage	DC5.0V	Intelligent charging management
Input current	800MA/ charging times 5-6 hours	Fast charge
Output	5V/ 1000MA	Efficient regulator output
Sleeping current	≅ 50uA	Energy efficient
Cycle life	≧ 500 times	(500 times the capacity to maintain more than 70%)
Lighting LED	I=20mA, More than 220 hours of the full power of sustainable lighting!	Emergency lighting product of choice
Safety certification	Can request to do the certification of CE, UL and etc.	
Accessories	7 kind connectors and one usb cable	

V . How to use

1 .Display capacity:

Press control button, capacity LE will be on, 10 seconds later they will be off automatically.

- 4 LEDs on: 75%-100% remained
- 3 LEDs on: 50%-75% remained
- 2 LEDs on: 25%-50% remained
- 1 LEDs on: less than 25%

2 . LED flashlight

Press control button over 3 seconds the flashlight will be on, again press Control button over 3 seconds to shutdown.

3 . Charge portable power bank

The applicable standard cable plug in the computer USB port or USB charger, connect to the Micro USB of mobile power, automatic wake-up charge. During charging , the battery indicator light cycling; full power indicator light indicates charging completed.(See Figure 1)

4 . Use portable power bank to provide power for other digital device.

Using the cable and the connector adapter for digital products, the electronic switch with be open automatically, output 5V voltage for use.(See Figure 2)

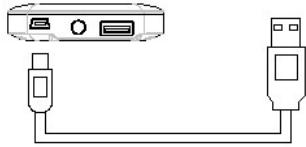


Figure 1
Charging for power bank

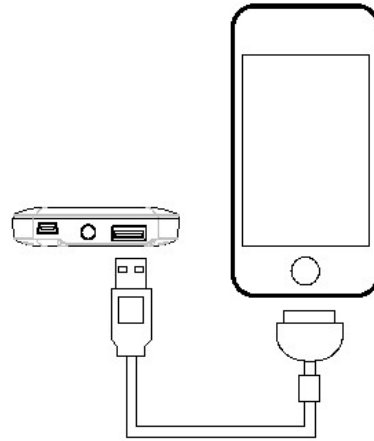


Figure 2
Charging for mobile phone

VI . Notice

Ensure the product's safe operation, please read the manual carefully before using that:

Attention matters:

- 1 . Mobile power has built-in Li-polymer battery, do not use metal objects to short-circuit products, in order to avoid equipment failure and security risks.
- 2 . Shall not be placed in hot and humid environment.
- 3 . Shall not be demolish or mobile power transformation.
- 4 . The equipment shall meet the specifications to use DC power ,the use of other supply may cause fire or other dangerous.
- 5 . The heavy impact may cause fire or other harmness.

Terms of use

- 1 . For the first use or no using for a long time, the mobile power need 5 to 6 hours to full charge.
- 2 . Mobile power for teperature 0°C to 45°C range. For best charging results, please use the mobile in suitable temperature conditions.
- 3 . When charging and using, this product will be slight fever, witch is normal, not malfunction.
- 4 . If the products hold for a long time you need to charge at least once every three months to maintain it charge properties.
- 5 . Mobile power left unsued for a long time will be loss of power, witch is normal self-discharge phenomenon, if ready to use , please charge again.
- 6 . Keep the mobile power cleaning, please clean it with dry cloth before using if the port is dirty.