

# iPower Battery Case User Manual

## 1 Introduction

The iPower 600 Battery Case provides best iPhone 4/4S case features in one compact, light-weight, easy to use, protective and ultra-thin case with built-in rechargeable battery pack. It virtually doubles up your iPhone 4/4S battery on the go and meets your emergency power needs anywhere anytime.

## 2 Specification

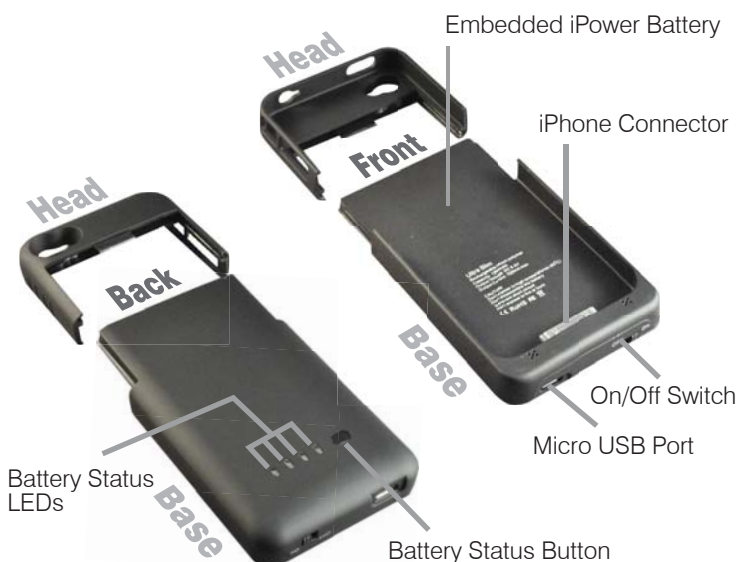
Function	Rechargeable Li-Polymer battery
Capacity	1900mAh
Standby time	Up to 230 hours
Talk time	Up to 6 hours on 3G, up to 12 hours on 2G (GSM)
Internet use	Up to 5.5 hours on 3G, up to 8 hours on Wi-Fi
Audio playback	Up to 30 hours
Video playback	Up to 10 hours
Life time	≥ 500 times
Output Voltage	DC 5V ± 5%
Output Current	500mA (Max.)
Input Voltage	5.0V
Input Current	1000mA (Max.)
Working temperature	-10 to 40 °C
Dimension	4.96' x 2.48' x 0.62' (126.5x63.3x16.7mm)
Weight	2.64oz. (75g)

## 3 Package Components

- A) iPower Battery Case
- B) Micro USB Cable
- C) Manual

If any components are missing from the package, return the product to your dealer immediately.

## 4 Product Description



## 5 Quick Setup Guide

Separate the iPower Head from the Base. Then Slide the iPhone (bottom first) into the iPower Base (as shown), making sure the connector within the iPower lines up with the adapter on the iPhone.



Slide the iPower Head onto the top of the iPhone, making sure that the side guides on the Head line up with the side tracks on the Base.



## 6 Power Usage and Recharging

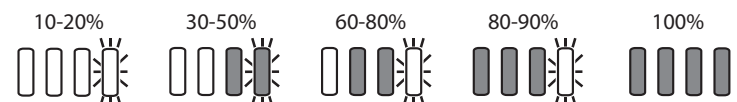
### iPower On/Off switch & battery backup for the iPhone

The On/Off switch on the iPower determines whether the iPhone uses its own battery resource or the iPower battery reserves. "On" instructs the iPhone to use the iPower's battery resource, otherwise the iPhone will use its own battery. Normally, you would leave this switch "Off" until your iPhone runs low on battery power, after which you can switch it to "On". Whenever the iPhone is using the iPower's battery resource, the "battery symbol" that displays in the iPhone screen will have a charging symbol in it. As long as the switch is ON, the iPhone will first use power from the iPower battery until it is exhausted; then the iPhone will use its own battery resource.

### Charging the iPower battery

Take the cable supplied in the package and use the smaller Micro USB connector to attach it to the "Micro USB Port" on the iPower; then take the larger standard USB connector on the cable and attach it to a computer USB port or a USB wall-plug power adapter made for 4/4S iPhones.

Recharging takes 2-3 hours and the 4 LEDs on the back of the iPower will blink while recharging. Charging statuses represented by the iPower LEDs are as follows:



If you are charging the iPower with the iPhone installed, the iPhone will be the first device to become fully charged.

**Note:** Recharge your iPower battery every 2 months when not in use. Checking iPower battery status - Press the Battery Status Button

## 7 Warnings

- Excessive electrical noise in certain environments may affect iPower functionality.
- Comply with National, Int'l Flight safety regulations when using device on flight trips.
- This product's operating temperatures are between 14°F~104°F (-10°C~40°C). Storage Temperatures should be between -4F°~185°F(-20°C~85°C).
- Do not store the iPower where temperatures are excessively high and avoid sunlight.
- Avoid any trauma or impact to the iPower. If there are any dents, punctures, tears, deformities or corrosion, no matter the cause, discontinue use and contact manufacturer or dispose of it in an appropriate manner at your local battery recycling center.
- Do not disassemble, repair, modify or replace the iPower or any of its components.
- Keep the iPower dry at all times and do not expose the iPower to moisture or liquid.
- Only use the device's USB connector and instruction herein to recharge the iPower.
- All batteries are subject to thorough quality assurance inspection. If you find that your battery is excessively hot, is emitting odor, is deformed, has abrasions/cuts or is experiencing or demonstrating abnormal behavior, immediately stop all iPower use and contact the Manufacturer.
- Never dispose of the iPower in public garbage disposal; it is unlawful under state and federal environmental laws and regulations. Dispose of your iPower at your local battery-recycling center.