

MB-3695
Battery Backup Case to Suit iPhone 5®
User Manual

Specifications:

Battery capacity: 2000mAh
Charge life cycle: >500 times on average
Charging time: 6h
Charging voltage: DC5V DC
Output voltage: 5V DC
Output current: 500mAh
Additional talk time: 8 hours on average
Standby time: 300 hours on average
Size: 60(W) x 135(L) x 15(D)mm

*Requires an Apple® lightning lead (not included)

Product instruction

Charging the case:

- Connect an Apple® lightning connector to the base of the Battery Backup Case, insert the USB plug to an available USB socket of a computer or power supply (not included).

Further information:

- The power button located towards the bottom of the case is required to be pressed for turning on the case on to charge a connected iPhone 5®. Press again to turn the case off and to cease any charge.

- The Battery Backup Case can be charged while an iPhone 5® is connected to it. Though is not necessary.

- If charging with an iPhone 5® inserted in to the Battery Backup Case, the iPhone® would take priority charge over the case.

- Once the iPhone® is fully charged, the current will be directed to the case to recharge the in built battery.

- LED lights on the bottom front of the case will illuminate to indicate the charge state of the case.

NOTE:

- Ensure the case is fully charged and turned off prior to storing for an extended amount of time
- Ensure the case is kept away from extreme heat and any liquids or moisture
- Do not attempt to open the Battery Backup Case

LED Indicator Guide:

Capacity in %	LED Indicators while charging the Case			
	LED - 25	LED - 50	LED - 75	LED - 100
less than 25%	Flashing	OFF	OFF	OFF
25%-50%	ON	Flashing	OFF	OFF
50%-75%	ON	ON	Flashing	OFF
75%-100%	ON	ON	ON	Flashing

Capacity in %	LED Indicators while charging the iPhone 5			
	LED - 25	LED - 50	LED - 75	LED - 100
less than 25%	Flashing	OFF	OFF	OFF
25%-50%	ON	Flashing	OFF	OFF
50%-75%	ON	ON	Flashing	OFF
75%-100%	ON	ON	ON	Flashing

Capacity in %	LED Indicators during use (not charging)			
	LED - 25	LED - 50	LED - 75	LED - 100
less than 25%	ON	OFF	OFF	OFF
25%-50%	ON	ON	OFF	OFF
50%-75%	ON	ON	ON	OFF
75%-100%	ON	ON	ON	ON