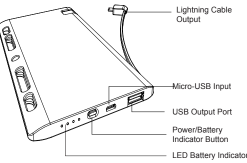
# **User Manual**

### **Product Introduction**

## **Jumpr Slate 5KL**





#### Specification

Model: JU-SLATE-5KLI

Battery Cell: Lithium-ion Polymer

Total Output Power: 5V/3140mAh (15.7Wh)

Battery Capacity: Li-Polymer 3.7V/5100mAh (18.87Wh)

Recharging Cycle: 500 cycles USB Output: 5V/1A MAX

Lightning Cable Output : 5V/1A MAX

Input: 5V/0.5~2.0A(self-adapt)

Weight: 0.441lb(200g)

Dimension:6.69 x 3.74 x 0.3 inch(170.0x95.0x7.5mm)

#### How to charge

Charge the Jumpr Slate 5KL with a micro USB cable from any associated power source. During charging the LED Battery Indicator will flash. Once charged, four solid LED lights will indicate the Jumpr Slate 5KL is fully charged.

To charge your devices:

A. Using the included USB cable, simply connect the cable to the USB interface on the Jumpr Slate 5KL then connect the cable to the desired device, your device will begin charging immediately. \*Some devices will require the user to press the Power/Battery Indicator Button to begin charging your device. B. Connecting the built-in Cable to the iPod, iPhone & iPad once connected press the Power/Battery Indicator Button to begin charging.

During Charging, the device may indicate the power level has reached 100% but still appears to be charging. This indicates the battery HAS reached a 100% charge, and is simply trickle charging to keep the battery at full capacity. This is normal and will not affect or damage your devices battery.

(If the Jumpr Slate 5KL does not begin charging your device after connection and/or pressing the Power/Battery Indicator Button, please make sure the Slate is charged before reconnecting)

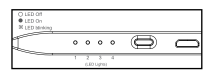
# The LED Battery Indicator Status Explanation

Remaining battery capacity while Jumpr Slate 5KL not in use

LED Display (LED1 to LED 4)	Battery Remaining
X000	0%
•000	≥25%
••••	≥50%
•••	≥75%
••••	≥95%

#### Battery capacity while Jumpr Slate 5KL in charge

LED Display (LED1 to LED 4)	Battery Remaining
<b>%</b> 000	0%
●※○○	≥25%
●●※○	≥50%
•••*	≥75%
••••	100%





"Made for iPod," "Made for iPhone" mean that an electronic accessory has been designed to connect specifically to iPod, iPhone, respectively, and has been certified by the developer to meet Apple performance standards. Apple is not responsible for the operation of this device or its compliance with device or its compliance with safety and regulatory standards. Please note that the use of this accessory with iPod, iPhone may affect wireless performance.

iPhone, iPod, iPod classic, iPod nano, iPod touch are trademarks of Apple Inc., registered in the U.S. and other countries. Lightning is trademarks of Apple Inc.

1 2 3 4