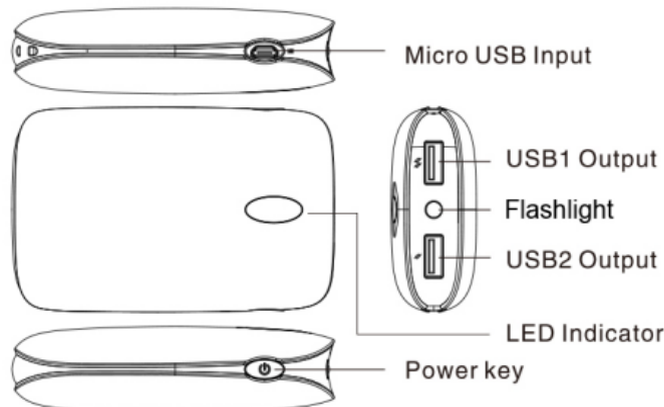




Jumpr Prime 7800



■ Technical Specifications

Model: JU1001GY
 Capacity: 7800mAh Li-Ion Battery
 Input: Micro USB 5V/1.5A
 Output 1: USB 5V/2.1A
 Output 2: USB 5V/2.1A
 Max Output: 2.1A
 Dims: 104.4 x 65.8 x 27.5 mm
 Weight: 202 g

How to Charge



Charge the Jumpr Prime 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 Prime is fully charged.

LED Light (● ON ○ OFF)	Capacity
○ ○ ○ ○	5%
● ○ ○ ○	5%-25%
● ● ○ ○	25%-50%
● ● ● ○	50%-75%
● ● ● ●	75%-100%

i ○ i LED indicator flash
 i ○ i LED indicator close
 i ● i LED indicator light

To charge your electronic devices:

Using the included USB cable simply connect the cable to one of the two USB interface ports on the Jumpr Prime then connect the cable to the desired device; once connected press the power button on the right side of the Prime to begin charging. If the Jumpr Prime doesn't begin charging your device immediately, please make sure the Prime is charged before reconnecting.

Cautions and Warnings:

Please read the following carefully before using the Product. Incorrect usage or incompatibility with your device may result in reduced battery performance or damage to your device. If the EnerPlex Prime detects the output exceed its limitation, it will turn off the output automatically. To keep the EnerPlex Prime performance, if unused for a long time, charge the battery before use (85% remain-ing least). Re-charge it every half year (85% remaining least).

1. Check Device voltage and current for compatibility with this product
2. Do not attempt to disassemble the product
3. Do not submerge this product in liquids. Keep out of Rain
4. Do not place this product near a heat source or open flame since it may explode
5. Do not shake or throw the power bank
6. Do not operate the power bank if it has been subjected to shock or damage
7. Do not crush or puncture the battery

Warranty:

1 year limited Warranty
 Please refer to goenerplex.com for more information