



# Jmpr Stack 6™ User Manual

## Specifications

Model: JU-STACK-6  
 Battery Cell: Li-polymer  
 Total Output Power: 5V/3900mAh (19Wh)  
 Battery Capacity: Li-Polymer 3.7V/6200mAh (22.94Wh)  
 Recharging Cycle: 500 cycles  
 Micro USB Input: DC 5V/0.4~2A(self-adapt)  
 Stack & Charging Input: 5V/0.4~2A(self-adapt)  
 Micro USB Cable Output: 5V/1A MAX  
 Lightning Cable Output: 5V/2.1A MAX  
 USB Output: 5V/1A MAX  
 Weight: 0.39lb (180g)  
 Dimension: 4.61 x 2.68 x 0.7inch (117 x 68 x 18mm)  
 Operating temperature: 32°F~104°F(0°C~40°C)  
 Storage temperature: 14°F~122°F(-10°C~50°C)

## How to Charge

Charge the Jmpr Stack 6 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 Jmpr Stack 6 is fully charged.

## Charge your devices

- I.) Connect your device using the Jmpr Stack 6's tethered Micro USB Charging Cable. Your device will begin charging automatically.
- II.) Connect your iPod/iPhone using the Jmpr Stack 6's tethered Lightning Charging Cable. Your device will begin charging automatically.
- III.) Connect your device with the USB Output using provided USB charging cable. Your device will begin charging automatically.

Note: If the Jmpr Stack doesn't begin charging your devices immediately, please make sure it is charged before reconnecting. Stack n' Charge

## Stack n' Charge

Jmpr Stack 3 comes with Stack n' Charge function. You can stack the Jmpr Stack series by aligning the Charging Pins over the Magnetic Charging Connectors to charge multiple Jmpr Stacks.

## Stack n' Discharge

Jmpr Stack 6 comes with Stack n' Discharge function. You can stack the powered on Jmpr Stack series by aligning the Charging Pins over the Magnetic Charging Connectors to discharge multiple Jmpr Stacks.

### NOTES:

1. When the Jmpr Stack starts charging, the Power/Battery Indicator Button starts blinking.
2. The Jmpr Stack must be stacked in the same direction to

receive charge or discharge

3. Maximum stacking of the Jmpr Stack is 4 pieces.
4. When stacked the Jmpr Stack on the top will discharge first and proceed down.
5. When stacked, connect your device to the bottom Jmpr Stack to ensure full discharge of all batteries

## Battery Status Indication

The Indicator status while being charged

- Indicator is on
- Indicator is off

Battery remaining while Jmpr Stack 6 not in use

LED Display(LED1 to LED4)	Battery Remaining
○○○※	0%
○○○●	1~25%
○○●●	25%~50%
○●●●	50%~75%
●●●●	75%~100%

Battery remaining while Jmpr Stack 6 is being charged

LED Display(LED1 to LED4)	Battery Remaining
○○○※	0%~25%
○○※●	25%~50%
○※●●	50%~75%
※●●●	Over 75%
●●●●	100%

Battery remaining while Jmpr Stack 6 is charging the other device

LED Display(LED1 to LED4)	Battery Remaining
○○○※ (blinking every second)	0%~3%
○○○※ (blinking every 5 seconds)	3%~25%
○○※※	25%~50%
○※※※	50%~75%
※※※※	75%~100%

※ Indicator is blinking

## Important Notes

1. If the Jmpr Stack 6 detects the output exceeds the limit, it will automatically power off. Unplug the devices and press the Power/Battery Indicator Button to resume.
2. If the total output current is too low ( typical: 100mA) for more than 4 minutes, Jmpr Stack 6 will power off automatically.
3. When the Jmpr Stack 6 is powered on, it will display the battery remaining every 5 seconds.
4. When the Jmpr Stack 6 is going to out of power and is on, its LED1 will quick blink around 10 seconds and then power off.
5. When the Jmpr Stack 6 is out of power, if try to power on, its LED1 will quick blink around 10 seconds. Charge it before use.
6. For Power saving, power off the Jmpr Stack 6 if not in use. (Press the "Power/Battery Indicator Button" for more than 3 seconds to power off)
7. If the Jmpr Stack 6 is not used for more than 1 month, it will need to be charged to 85% before using. Re-charge every 6 months when not in use.
8. The Jmpr Stack 6 contains multiple magnets, please keep a safe distance from the magnetism-sensitive products, such as credit cards, pacemakers etc.

Other EnerPlex Gear: see the latest at [www.goenerplex.com](http://www.goenerplex.com)

## Warranty:

1 year limited Warranty  
 Please refer to [goenerplex.com](http://goenerplex.com) for more information