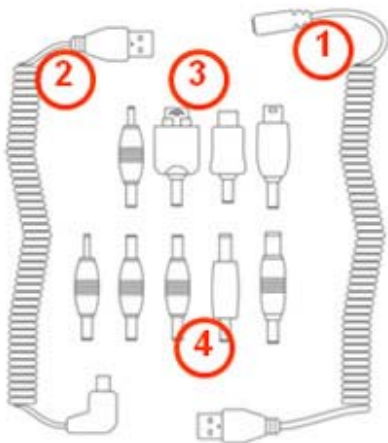


## Instructions



### Battery:

1. Power On Button (turns off automatically),
- 2 .USB Port (Power Out),
3. Charge Indicator,
4. Mini USB Port (Power In)

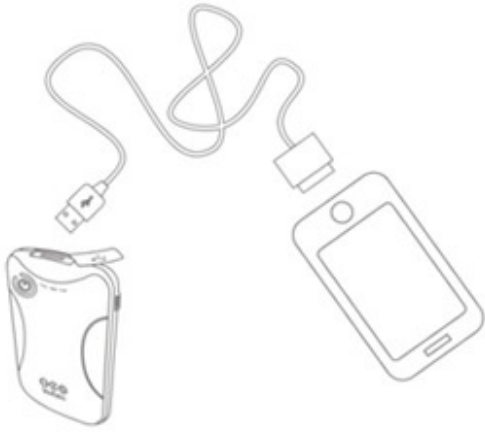


### Adapters and Cables:

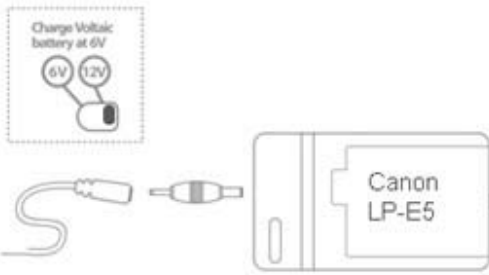
1. USB Out Cable,
2. USB In Cable,
3. Phone Adapters,
4. Universal Adapters



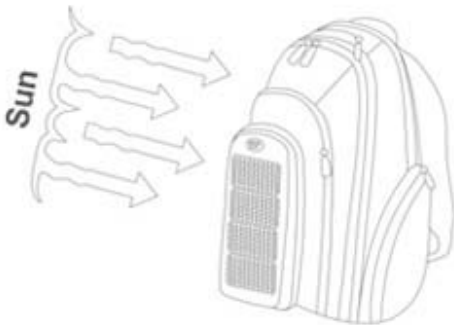
Charge Device with Adapter and USB Out Cable: hold Power On Button 2 seconds.



Charge Device with Manufacturer's USB Cable: hold Power On Button 2 seconds.



Charge Camera Battery w/ Optional Cradle & Adapter: Switch solar panels to 12V (for 7.2V battery)



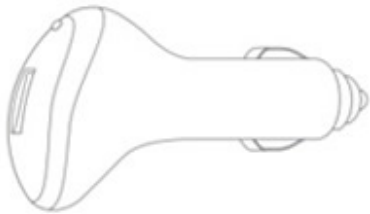
Point Panels at Sun to Charge Battery: With 4 Watts of solar panels, charges in 7 hours of direct sun.

LEDs	Charge Level
● ● ● ●	76-100%
● ● ● ○	50-75%
● ● ○ ○	25-49%
● ○ ○ ○	<25%

Charge Indicator: Battery LEDs light sequentially when charging; disconnect & hold Power On Button to test charge level.



Charge Battery from USB Port with USB In Cable: charges in 5.5 hours.



Charge Battery with Optional Wall or Car Chargers: available at [www.voltaicsystems.com](http://www.voltaicsystems.com)

#### Specifications,

Solar Panels: Monocrystalline cells, Each Panel is Peak 2 Watts, 6 Volts, 330mA

Battery: Li-Poly, 3000mAh, 11 Watt hrs Output=5.5V, 600mA; Input=4.8-12V, 650mA

- ⚠ Discharge and charge fully every 5 months to preserve battery life " "
- Store between -20° to 35°C (-4° to 95°F). Charge between 0° 45°C (32° to 113°F). Do not expose the battery to high heat or direct flame."
- Dispose of properly. Do not throw in trash or incinerate.
- Do not get battery wet, store in high humidity or otherwise short circuit.
- Do not disassemble or tamper with battery.

"