Instructions
The Voltaic USB Battery Packs are designed to charge most USB devices including smartphones, tablets, DSLR cameras, and microcontrollers. To charge your device, simply plug into either of the USB outputs. These battery packs can recharge via any USB port or from a Voltaic 5-6V solar panel. Battery packs can be charged while charging your device.

The interior of a solar charger case can become hot in the sun. In hot conditions, open the battery compartment to increase air flow and avoid overheating.

Product Details
1. Power Level Button
2. Power Level Indicator
3. MicroUSB Input
4. USB C Input
5. USB Output 1
6. USB Output 2
7. MicroUSB Charging Cable

Charging USB Devices
Using your device’s USB charging cable, plug directly into one of the two (2) USB Outputs. Device will automatically begin to charge.

Battery Level Indicator
Press Power Level Button to show charge level. LEDs will blink when charging and indicate charge progress.

Battery Features
Always On technology and will not shut off even if your device is drawing low or no power. To stop charging your device, double tap the Power Level Button or disconnect from the battery. To resume charging, tap the Power Level Button once.

Remove cable(s) from USB Outputs when storing the battery for an extended period.

Charging Battery from USB or USB-C
Recharge the battery from a Voltaic 5-6 Volt solar panel or any USB port (with the included MicroUSB Charging Cable). Can also be recharged on USB-C using any USB Type C cable (not included).

Charge Battery from USB or USB-C
Recharge the battery from a Voltaic 5-6 Volt solar panel or any USB port (with the included MicroUSB Charging Cable). Can also be recharged on USB-C using any USB Type C cable (not included).

Charge Times (Hours)

<table>
<thead>
<tr>
<th>Power Source V25</th>
<th>V50</th>
<th>V75</th>
</tr>
</thead>
<tbody>
<tr>
<td>USB (5V)</td>
<td>3</td>
<td>5</td>
</tr>
<tr>
<td>5W Solar Panel</td>
<td>6</td>
<td>12</td>
</tr>
<tr>
<td>10W Solar Panel</td>
<td>6</td>
<td>6</td>
</tr>
</tbody>
</table>

Tips for Fastest Solar Charging
1. Place solar panel outside in direct sunlight. Panel will not work inside. Charge time increases on cloudy days.
2. Point panel directly at the sun, avoid shading the panel.
3. Confirm LEDs on battery are lighting up in sequence.

Specifications
V25 Battery: Li-Ion, 6,400mAh / 23Wh
V50 Battery: Li-Ion, 12,800mAh / 47Wh
V75 Battery: Li-Ion, 19,200mAh / 71Wh
All USB Battery Packs: USB Outputs: 5V/2A / 3A max Output
Inputs: 5-6V MicroUSB and USB C
Protections: Short circuit over charge, over discharge, over temperature, under temperature.

Discharge and charge fully every 5 months to preserve battery life. Store between 20 - 25 C (-4 to 95 F). Charge between 0 and 45 C (32 to 113 F). Do not expose 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.

Using your device’s USB charging cable, plug directly into one of the two (2) USB Outputs. Device will automatically begin to charge.

Battery features
Always On technology and will not shut off even if your device is drawing low or no power. To stop charging your device, double tap the Power Level Button or disconnect from the battery. To resume charging, tap the Power Level Button once.

Remove cable(s) from USB Outputs when storing the battery for an extended period.

Charging Battery from USB or USB-C
Recharge the battery from a Voltaic 5-6 Volt solar panel or any USB port (with the included MicroUSB Charging Cable). Can also be recharged on USB-C using any USB Type C cable (not included).

Battery Level Indicator
Press Power Level Button to show charge level. LEDs will blink when charging and indicate charge progress.

Battery Features
Always On technology and will not shut off even if your device is drawing low or no power. To stop charging your device, double tap the Power Level Button or disconnect from the battery. To resume charging, tap the Power Level Button once.

Remove cable(s) from USB Outputs when storing the battery for an extended period.

Charging Battery from USB or USB-C
Recharge the battery from a Voltaic 5-6 Volt solar panel or any USB port (with the included MicroUSB Charging Cable). Can also be recharged on USB-C using any USB Type C cable (not included).

Charge Times (Hours)

<table>
<thead>
<tr>
<th>Power Source V25</th>
<th>V50</th>
<th>V75</th>
</tr>
</thead>
<tbody>
<tr>
<td>USB (5V)</td>
<td>3</td>
<td>5</td>
</tr>
<tr>
<td>5W Solar Panel</td>
<td>6</td>
<td>12</td>
</tr>
<tr>
<td>10W Solar Panel</td>
<td>6</td>
<td>6</td>
</tr>
</tbody>
</table>

Tips for Fastest Solar Charging
1. Place solar panel outside in direct sunlight. Panel will not work inside. Charge time increases on cloudy days.
2. Point panel directly at the sun, avoid shading the panel.
3. Confirm LEDs on battery are lighting up in sequence.

Specifications
V25 Battery: Li-Ion, 6,400mAh / 23Wh
V50 Battery: Li-Ion, 12,800mAh / 47Wh
V75 Battery: Li-Ion, 19,200mAh / 71Wh
All USB Battery Packs: USB Outputs: 5V/2A / 3A max Output
Inputs: 5-6V MicroUSB and USB C
Protections: Short circuit over charge, over discharge, over temperature, under temperature.

Discharge and charge fully every 5 months to preserve battery life. Store between 20 - 25 C (-4 to 95 F). Charge between 0 and 45 C (32 to 113 F). Do not expose 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.