WARNING: The use of non-certified USB to AC adapters can lead to undesirable results when used to charge power banks. There is a risk of high voltage and current spike which could lead to a risk of fire and even explosion. Use only UL certified adapters. To verify that the UL mark on the adapter has been certified by UL go to: http://database.ul.com/cgi-bin/XYV/template/LISEXT/1FRAME/quickguide.html

WARNING: Use only a UL certified adapter when recharging the Kodiak USB Power Bank. The use of a USB to AC adapter that is not UL certified can cause high voltage and a spike in AC current, which in turn could cause the Power Bank, the adapter, or both to explode or catch on fire. To verify that the UL mark on the adapter has been certified by UL go to: http://database.ul.com/cgi-bin/XYV/template/LISEXT/1FRAME/index.html?utm_source=ulcom&utm_medium=web&utm_campaign=database
Hi.
Good call on picking up the Outdoor Tech® Kodiak Mini 2.0 Portable Powerbank. Your experience of the universe will soon be enhanced powerfully. This manual exists to help make sure that you use them correctly, so you’re definitely going to want to relax for a hot second and look through this.

Kisses,
ANATOMY

- Flashlight Button
- Battery Level Indicator Button
- Micro USB Charge Port
- Out 1 amp USB Output Port
- Power Seal
- Flashlight
- Battery Level Indicator
- Connect the micro USB port cable to the Kodiak Mini 2.0 input Port.
- Connect the USB Port to the computer or the 5V/1A USB Power Adapter.
- The Red LED Lights will start flashing when you charge the Kodiak Mini 2.0. When charging is complete, all of the Red LED lights will turn off.

<table>
<thead>
<tr>
<th>Battery Level Lights</th>
<th>Battery Level</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Fully Charged</td>
</tr>
<tr>
<td></td>
<td>75% Remaining</td>
</tr>
<tr>
<td></td>
<td>50% Remaining</td>
</tr>
<tr>
<td></td>
<td>25% Remaining</td>
</tr>
<tr>
<td>(Flashing)</td>
<td>Less than 5% Remaining*</td>
</tr>
</tbody>
</table>
Charging your devices:

1. Connect the USB Port cable to the Kodiak Mini 2.0 output port.

2. Connect the other port to your device.

3. Press the power button for about 1 second, the LED battery indicator will display the battery level when the Kodiak Mini 2.0 is turned on.

4. When your device is fully charged, disconnect the Kodiak Mini 2.0.
What makes the Kodiak Mini 2.0 so great? It's thin, light weight structure makes it the best friend who's got your back when you need an extra umph of charge at the end of the day.

1 AMP out USB Port
FEATURES: WATERPROOF & SHOCK PROOF

FEATURES: POWER SEAL

Be sure the power seal is fully depressed all around the edges before exposure to different elements.
The Kodiak Mini 2.0 has three flashlight settings:
- Low Beam, High Beam and Strobe

Simply double tap the Flashlight (FL) Button to turn on the flashlight feature, low beam will light up. Then press the FL button one time for high beam, then press one time again for strobe and finally press one time to turn the flashlight off.
- Do not access the input/output simultaneously. It may affect the product’s performance and not charge properly.

- When not in use, please make sure the lid is tightly closed and kept away from extreme heat conditions.

- Keep the Kodiak Mini 2.0 away from direct sunlight or hot places. High temperatures will shorten the life of electronic devices, destroy the battery or distort certain plastic parts.

- Use a soft, dry cloth to wipe the surface. Do not use intensive chemical products or detergent to clean the product.

- Charge the product at least once every three months, to prevent the batteries from drying out.
- For best performance, fully charge the Kodiak Mini 2.0 before charging other devices.
- Do not try to disassemble the Kodiak Mini 2.0.
- Do not scratch the surface with sharp things.
- It is normal for the battery to heat up during its charge. The temperature should be below 45° & does not affect the Kodiak Mini 2.0 performance.
- All products have passed the strict quality inspection. Do not use the battery if it gives off an odor, generates heat, becomes deformed, abrasion, damaged or appears abnormal in any way.
Battery: High Quality Lithium Polymer Battery

Capacity: 2,600 mAh / 9.62Wh

Charging Time: 4 hours

Transfer Efficiency: 80%

Input Voltage: 5V DC

Output Voltage: 5V DC

Input Current: 1 A

Output Current: 1 A

Operating Temperature: -4°F ~ 140°F

Lumens: 65-100 lumens
DON’T BE SO ANTISOCIAL

Facebook.com/outdoortech
Twitter & Instagram: @outdoortech

Questions, comments, complaints, secret desires, or just to say what’s up: email info@outdoortech.com

K bye.