# Kayak 2 Solar Charger Kit



Price: CAD \$109.00

SKU: MOKAYAK2

Product Categories: Kayak & Canoe Solar, On The Water

**Product Tags**: canada, canoe, charger, kayak, Kayak 2, kayak battery, kayak battery canada, kayak solar charger, kit, lightweight, pack, Power, solar, solar

charger, solar power, ultralight, Ultralight 2, ultralite, v25, waterproof

Product Page: <a href="https://www.modernoutpost.com/product/kayak-2-solar-charger/">https://www.modernoutpost.com/product/kayak-2-solar-charger/</a>

# **Product Summary**

At just 270g, The Kayak 2 the lightest, most watts per square inch, solar charger around. With lithium battery back-up for times when the sun isn't cooperating. No extra packaging, nylon case, or marketing fluff. You get a nearly indestructable solar panel with attachments, premium solar storage battery, water-tight extension cable, and padded thermal protection pouch for the battery. No other solar

charging kit comes close.

## **Product Description**

The Kayak 2 the lightest, most watts per square inch, solar charger around. With lithium battery back-up for times when the sun isn't cooperating. No extra packaging, nylon case, or marketing fluff. You get a nearly indestructable solar panel with attachments, premium solar storage battery, water-tight extension cable, and padded thermal protection pouch for the battery. No other solar charging kit comes close.

Simply lash the tough encapsulated 2 Watt panel to your canoe or kayak thread the waterproof cable into your backpack to the solar storage battery, and you'll be collecting electrons for all your essential USB devices like GoPro camera, phone, GPS, and more.

Being a modular system means that you can swap out the panel or the battery if you manage to damage either of them.

What will you charge with Your Kayak 2?

This ultra lightweight Kayak 2 solar charger kit will generate up to 12 Watt-Hours per day in summer months, and store it all in a sleek solar-designed lithium battery pack.

This is enough power each day to charge...

- 100% of an iPhone or 30% of an iPad battery or a full point & shoot camera battery or 50% of a dSLR camera battery or a pair of NiMh AA batteries
- \* Actual performance depends on the number of hours the panel is exposed to direct sunlight each day.

Be sure to check out our recommended charger accessories at the bottom of the page. These will enable this kit to directly charge your camera battery, AA batteries, and more.

This package is ready to use right out of the box.

Total Core Package weight: 270g

. . .

#### The Kayak 2 Solar Panel...

- Power: 333mA @ 6V (2 Watts peak) - Type: Single Crystal - Manufacturer: Voltaic Systems - Mounting: Nylon pack straps attached to mounting screws on back of panel

#### Advantages:

- Highest efficiency, providing the most watts per square inch in direct sunlight.
- Fully encapsulated, waterproof, for all-weather use with rigid backing
- No framing to add unnecessary weight
- 3m (10') Waterproof conection cable

#### **Dimensions:**

Included Extras...

13.5x11.2x0.5 cm (5.3x4.4x0.2") 120 g (4 oz)

The Kayak 2 Solar Storage Battery...

Capacity: 6,400mAh, 23 Watt Hours - Output: 5V/2A , 3A max (2 outputs) - MicroUSB Input: 5-6V/2A - USB-C (Input Only): 5V/2A - Battery Type: Li-Ion - Protection: Short circuit over charge, over discharge, over temperature (35°C Input Cutoff, 45°C Output Cutoff), under temperature (0°C Input Cutoff, -20°C Output Cutoff) - Safe for air travel (Carry-on Luggage Only)] Includes V25 USB Battery Pack] - USB - MicroUSB Charging Cable Testing and Certifications - UN 38.3 - IEC 62133 - CE - FCC More About 'Always On Mode'The V25 battery features an updated 'Always On' technology as its standard state and will not shut off even if your device is drawing low or no power. There is no low current cutoff.

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.

Battery recovers into Always On mode after discharge, over-temperature and under-temperature events. Power consumption in Always On mode is approximately 7mA.

- Solar panel corners for strap or bungee attachment and bump protection - 4 foot waterproof cable extension (between panel & battery pack) - Water resistant thermal pouch for added safety when stowing the battery in your baggage

### **Product Attributes**

- Dimensions: 1 × 1 × 1 cm

- Weight: 0.59 kg

# **Product Gallery**









