

## Enerplex Kickr IV : USB Solar Panel



Price: CAD \$129.99

**SKU:** EXKICKR4

**Product Categories:** [Discontinued](#), [More](#)

**Product Tags:** [canada](#), [CIGS](#), [enerplex kickr](#), [Enerplex Kickr 4](#), [flexible](#), [flexible solar](#), [kickr](#), [kickr IV](#), [solar panel](#), [thin film](#)

**Product Page:** <https://www.modernoutpost.com/product/enerplex-kickr-iv-solar/>

### Product Summary

Lightweight, flexible, and the most overall power per day than any other solar panel in its power range. Using CIGS thin film solar cell technology, The EnerPlex Kickr IV solar charger provides reliable USB power in a wide range of light conditions. A top pick for northern latitudes. A Canadian's solar choice.

### Product Description

Lightweight, flexible, and the most overall power per day than any other solar panel in its power range. Using CIGS thin film solar cell technology, The EnerPlex Kickr IV solar charger provides reliable USB power in a wide range of light conditions. A top pick for northern latitudes. A Canadian's solar choice.

YOUR BEST

## SOLAR STORAGE BATTERY **OPTIONS FOR THIS SOLAR PANEL**

Voltaic V15

[Voltaic V44](#)] [Enerplex Jumpr Prime](#)] [Enerplex Jumpr Prime 7800](#)] [Goal Zero Venture 30](#)]

The EnerPlex Kickr IV is a flexible, super-durable, and lightweight 6.5 watt (6W nominal) portable solar charger, powerful enough to charge mobile electronics at the same rate as a wall outlet (under Standard Testing Conditions)

With 'solar on plastic' the EnerPlex Kickr IV is weather resistant, lightweight, & built to survive even the harshest conditions while still keeping you fully charged.

- Weighs less than a pound - Weather Resistant - Easy to hook to a bike, backpack and more - Solar made with flexible and rugged plastic - Made in the USA

What can you charge with your Enerplex Kickr IV?

You can charge any USB device with the power you generate. The Kickr IV will typically produce 12-24 Watt-Hours of power in summer months. This is enough to fully charge 1-2 smart phones, or 50-75% of a tablet like an iPad.

Most devices can be plugged directly into the solar panel's USB port. For larger power needs, such as tablets & iPhones, it is typical to first store the solar power in a [USB battery pack](#). This is done so that when the panel is producing low power from low sunlight levels, too low to charge iPhones, tablets, and other devices that demand a minimum amount of power, the energy can still be accumulated. The energy stored in a [solar battery](#) can deliver the higher charging currents demanded by the larger USB devices. Regardless of what the sun is doing from moment to moment - and at night.

Enerplex Kickr IV Specifications...

- Power: 6.5 Watts Unregulated / 6.0 Watt, 5 Volt System Regulated - Solar Cell Type: CIGS - Output: 1200mA USB Port

## Dimensions:

Unfolded: 77.4 x 18.5 x 0.2cm / 30.5 x 7.3 x 0.08"

Folded: 22.5 x 18.5 x 0.2cm / 8.8 x 7.3 x 0.08"

- Weight: 270g / 9.6oz

Warranty: 1 Year

Made in the USA

## Product Attributes

- Dimensions: N/A

- Weight: 0.9 kg

## Product Gallery



