



## Kickr II™ User Manual

### Technical Specifications

#### Configuration

1 Panel solar charger with regulated USB output

#### Power

3.5 Watt photovoltaic unregulated,  
3.0 Watt, 5 Volt System regulated  
0.6 Amp output

#### Dimensions

Size 362mm x 190mm x 18mm  
Weight: 227g (0.50lb)

#### Cautions and Warnings

- Avoid immersion in water. If water is splashed on the modules, dry them immediately with a dry cloth or towel.
- Avoid splashing water in or around the USB box area. If exposed to water, immediately shake or blow water from the box.
- Do not bend or crease the modules
- Avoid partially shading modules under load to prevent reduction in power.
- Artificially concentrated sunlight (i.e. with a magnifying glass or by other means) shall not be directed onto the modules.
- Do not cut, scratch, or puncture the modules, hinges, or end terminal.
- Do not stand on or walk on the modules or end terminal.
- Do not drop or allow objects to fall onto the modules, hinges, or end terminal.
- Do not attempt to open, or otherwise dismantle the USB box.

#### Apple™ Product Warning

When charging Apple™ consumer devices (i.e. iPods, iPhones, iPads, etc.), a time-out will occur when the Kickr does not receive direct sunlight onto its panels. This will result in an incompatibility message on your Apple™ product. To resume charging, please unplug and re-plug the unit into the Kickr.

#### What Can EnerPlex Kickr™ II Do?

The EnerPlex Kickr™ II can charge most devices that are USB enabled, such as smartphones. Below are some examples of average charge times for a variety of electronic devices.

- Jump™ Mini 1,350 mAh battery ~ 4 hours

- Jump™ Stack 4,800 mAh battery ~ 4 hours
- iPhone 5- ~ 3 hours
- Samsung Galaxy S4- ~ 4 hours
- iPad Mini- ~ 9 hours
- Kindle Fire HD 7"- ~9 hours

#### Getting Started

1. Firmly connect the charging cord from the device you are charging into the USB port on the EnerPlex Kickr™ II.
2. Place the unit you are charging in the provided pouch on the Kickr™ II.
3. For best results, position and angle your EnerPlex Kickr™ II in a location where it will receive maximum exposure to the sun
4. When finished charging, disconnect the charging cord from the USB port.

**Other EnerPlex Gear: See the latest at**  
**[www.goenerplex.com](http://www.goenerplex.com)**



Made in USA/China

Rev. 7-16-14