



SunJack BackPacker Series Solar Panels

SunJack started in sunny California in 2014. At the time, portable solar chargers were not powerful and the powerful ones were not portable. To combat this problem, SunJack was born. Since our beginning, SunJack has gained the attention of press and media worldwide for its combination of durability and powerful charging speeds. SunJack is the perfect accessory for your active outdoor lifestyle and is essential for any disaster, emergency and hurricane prep kit for survival. With SunJack as your personal power companion, simply plug in and power up. Never be caught without power!

HOW TO USE:

1. Unzip the mesh cover and locate the junction box.
2. Plug your device into the appropriate output port.
3. Unfold the SunJack solar panel and place in direct sunlight.
4. When the solar panels are exposed to sunlight, your device will begin charging.

TIPS:

- The panel may be placed flat, angled to face the sun or hung from one or more its grommets.
- The panel performs best when angled directly toward the sun in bright sunlight.
- Windows, screens and shade can significantly reduce performance and power output.
- An LED light will illuminate on the panel's junction box when the panel is ready to use.
- The panels can charge multiple devices simultaneously. Note that the total available power will be shared between the ports when used at the same time.
- SunJack BackPacker Series Solar Panels include an exterior mesh pocket. The mesh design allows proper airflow, thereby preventing the device you are charging from overheating. This means you can safely store and charge your device at the same time.
- The ports are waterproof IP67. However, out of caution do not submerge the junction box in water.
- While the solar panel can directly charge your device, it does not itself store solar power for later use. We recommend using a power bank to store the power generated by the solar panel.
- The surface of the back of the solar panel can become very hot when in use. Do not lay the panel directly on top of the device being charged - this can cause the device to overheat.

For more information and product specifications, please visit our website at www.SunJack.com, or scan the QR code below for product manuals:



SunJack BackPacker Series Solar Panels Quickstart Guide
www.SunJack.com
hello@sunjack.com