

## **Portable Solar Panel (PSP)**



jeri Portable Solar Panel (PSP)

JER-120-SP-AG

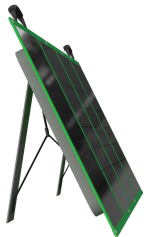
The jeri Portable Solar Panel (PSP) is a 120-watt foldable portable solar panel array that provides energy on the move,

so that you can recharge your jeri PPS via direct sunlight.

jeri PSPs are lightweight, easy to deploy and simple to adjust as the sun's path changes throughout the course of a day. They can either be mounted via the eight eyelets around the circumference of the jeri PSP or be set down on a flat and even surface supported by the four back stays built into each panel of the jeri PSP.

Connectivity is a breeze by simply inserting the 5525 connector, which you can find in the zipper cable tidy pouch on your jeri PSP, into your jeri's DC input socket for instantaneous energy productivity.







## 120W PV (Photovoltaic)

The jeri PSP is a four-panel array that produces 120W of solar energy. Around the circumference of the PSP, there are eight eyelets for optional mounting. Mounting can be achieved via fasteners through the eyelets to timber or metal or the PSP can be tied down via the eyelets.

\*Solar Productivity depends on the temperature of the day, the sun's direct contact with the panels and the angle the jeri PSP is set to.

## ezSupport

The jeri PSP has four back stays, one on each panel providing ample support for the array, when the jeri PSP is deployed on a flat and even surface. Each back stay is easy to adjust and can be adjusted to either 48 or 53 degrees of tilt for optimal adjustment to harness the energy from the sun.

\*It is not recommended to deploy the PSP in windy conditions as it may be blown away, which most likely will damage the PSP.

## Instantaneous Energy

The zipper cable tidy pouch contains the connection plugs required to use your jeri PSP with your jeri PPS. Connectivity is a breeze. Simply unzip the pouch and connect the MC4 to 5525 plug cable to the plug of the jeri PSP, and connect the 5525 plug into the DC input of your PSP for instantaneous energy productivity.

JER-120-SP-AG	
Cell Type	Monocrystalline Silicon
Solar Cell Efficiency	22%
Rated Power	120W
Open Circuit Voltage	21.85V
Short Circuit Current	6.67A
Operation Temperature	-10°C ~ 65°C
Folding Number	4
Dimension (unfolded)	493 * 1486 * 25mm
Dimension (folded)	493 * 364 * 54mm
Weight	4.63 kg
Warranty	12-month limited
Certification	PSE, RCM, REACH, CE, ROHS, UKCA

<sup>\*</sup>Rated Power is tested under Standard Test Conditions: 1000W/m2, AM1.5, 25°C.

⊚ @jeri.clenergy • @jeri.clenergy • @jeri.clenergy • @Clenergy\_global
W: www.jeripower.com | www.clenergy.com.au
E: sales@clenergy.com.au

