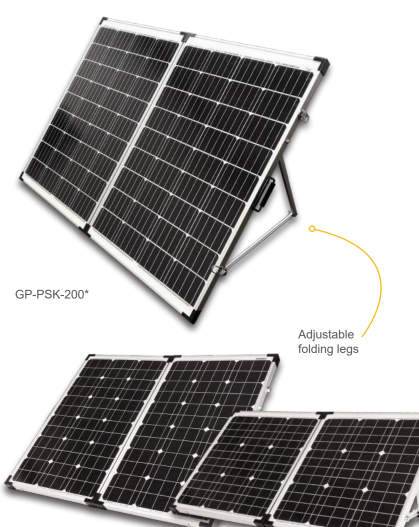


PORTABLE SOLAR KITS



A GREAT SOLAR SUPPLEMENT TO ANY EXISTING SOLAR KIT / SYSTEM OR AS AN INDIVIDUAL, INSTALLATION-FREE BATTERY CHARGER.



GP-PSK-200 / GP-PSK-130 / GP-PSK-90

The rugged durability of our solar panels guarantee you'll generate solar power everywhere you go. Our Portable Solar Kits allow you to park in the shade while your kit sits in the sun to charge your batteries.

The Portable Solar Kits are ideal for campers, pop-up trailers and boats and will connect to a SAE-style solar port pre-wired on a RV.

Each kit features adjustable folding legs, 12' of cable, battery clamps, quick connect cable and a heavy duty carrying case.

- Sets up in minutes simply unfold and connect battery clamps to battery
- Place in the sun, park in the shade, includes 12' of
- Built-in PWM lithium capable Solar Controller prevents batteries from overcharging (*30A Single Bank PWM lithium capable Solar Controller is included with the PSK 200)
- Maintenance free and no installation or mounting required
- Folds into carrying case for easy transport
- 25 year solar panel warranty



Accessories included:



GP-PSK-130

Solar controller



GP-PSK-90

Battery clamps



Ring terminals



Quick-connect cables



SAE solar plug adapter



XLR-style solar plug



PORTABLE SOLAR KIT SPECIFICATIONS



SPECIFICATIONS*	GP-PSK-200	GP-PSK-130	GP-PSK-90
Output Power	200W	130W	90W
Rated Current	11.4A	6.9A	4.7A
Rated Voltage	21.1V	18V	18V
Dimensions of panel folded closed (inches)	40 x 27.2 x 3.4	32.5 x 19.9 x 2.8	21.7 x 19.9 x 2.5
Dimensions of panel open (inches)	40 x 53.9 x 3.4	32.5 x 39.8 x 1.4	21.7 x 39.8 x 1.3
Weight of kit	23 kg (51 lbs)	15 kg (33 lbs)	9 kg (19.8 lbs)

^{*}Specifications subject to change without notice.

^{*}Specifications and dimensions may vary slightly based on country of origin.

SPECIFICATIONS*	GP-PWM-10-FM	GP-PWM-30-SB
Nominal System Voltage	12V	12V
Max Solar Array Range	10A	30A
Battery Voltage Range	6V - 15.5V	6V - 15.5V
Max Solar Panel Input Voltage	28V	28V
Operating Consumption	6mA	10mA
Operating Temperature	- 40 to 185°F / - 40 to 85°C	– 40 to 185°F / – 40 to 85°C

Accessories (sold separately):

GP-PSK-X30 (30' extension cable) GP-PSK-7PIN (7 pin trailer adapter)





Connectivity:

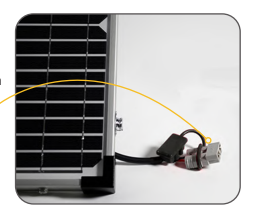






Connects to SAE solar ports.

Kits include 12' solar cable with anderson-style / connector





XLR-style solar plug



Connects to XLR-style solar ports.