

Portable Solar Battery Charging Systems

Power when and where you need it!

Brought to you by West Seattle Natural Energy, LLC

Large System 1500 Watt 13.5 Amp output

Solar Components - \$3100

- 2 - 125 Watt Mitsubishi Solar Panels
- 1 - 1500 Watt 24V DC/110V AC Xantrex Inverter
- 1 - 12V Prostar Charge Controller
- 2 - AGM Sealed Gel Batteries (in series)
105 amp hour/ 12V
- 2 - 12" Battery Cables
- 2 - 18" Battery Cables

Electrical Components - \$125

- 1 - Load Center with 20amp breaker
- 1 - External Waterproof duplex box w/GFI receptical
- 1 - Stanley Job Box w/wheels and handle

Stand - \$125

- 1 - Custom Aluminum square tube stand
w/ unirac panel supports

Fully Assembled System in Job Box w/Custom Panel Stand -

Picked up \$3450
Delivered \$3500



Large system in use at 2010 Federal Way Radio Club Field Day

Small System 750 Watt 8 Amp output

Solar Components - \$1000

- 1 - 65 Watt Kyocera Solar Panel
- 1 - 750 Watt 12V DC/110V AC Samlex Inverter
- 1 - 12V Prostar Charge Controller
- 1 - MK Sealed Gel Battery
50 amp hour/ 12V
- 1 - 12" Battery Cable
- 1 - 18" Battery Cable

Electrical Components - \$125

- 1 - Load Center with 15amp breaker
- 1 - External Waterproof duplex box w/GFI receptical
- 1 - Stanley Job Box w/wheels and handle

Stand - \$30

Fully Assembled System in Job Box w/Panel Stand -

Picked up \$1350
Delivered \$1400

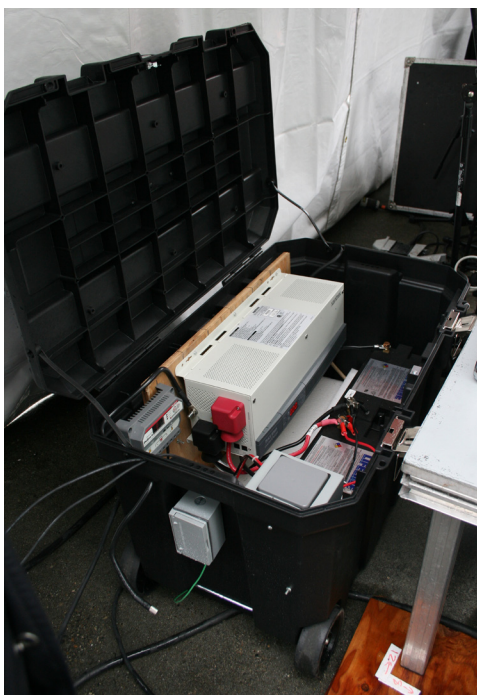
Radio Club Members Special through August 31
Solar and Electrical Components Only
\$850

Fully Assembled System in Job Box w/Panel Stand -

Picked up \$1000
Delivered \$1050

We accept all major credit cards, checks and cash. Add 3.5% for credit card orders. WA State Sales Tax will be add to the final price.

To order: call or email us today!
206-459-8442 • info@westseattlenaturalenergy.com



On Field Day our large system ran 3 radio sets and 3 crockpots at the same time.

This system could run 5 radio sets for 30 hours without needing to recharge the batteries!

Large system in use at 2010 Seattle Folk Life Festival, running the Green Stage.