

Portland Inventor Launches Portable Solar Power on Kickstarter

Written by Australian Business

PORTLAND, OR, October 10, 2013 **/24-7PressRelease/** -- Solardyne founder, and inventor, Toby Kinkaid is launching his patent pending Universal Solar Power Platform on Kickstarter. The SunJack project launches a production run of twenty solar power plants to be manufactured in Portland. "When Natural, or Man-made disasters occur electricity from the grid is the first to go. Solar power is a potent power supply available everywhere, yet, out of reach without the right solar technology. The SunJack is a rugged, truly portable, powerful solar power supply capable of doing real work. The SunJack makes an excellent compact emergency portable power supply," says, Kinkaid.

"The SunJack is an all-terrain, mobile power supply you take with you on location. Plug into the SunJack to power lights, cameras, GPS, computers, small tools, small appliances, and any electronics up to 1/2 horse power on location." Kinkaid continues, "Power your campsite, base-camp, family picnic, or locations where you need a power supply. The SunJack power's DC and AC equipment (with optional inverter) up to 380 watts. The compact SunJack is powered by a 30 watt solar PV panel producing 2.5 amps of onsite charging in full sun. The SunJack stores solar energy using a sealed, leak-proof, Marine battery for access by the user 24/7. The SunJack powers Blenders, Egg beaters, TVs, Radios, small drills and tools any electronics up to 1/2 horse power, including, Cell phones, Tablets, and Laptops. The SunJack is a personal power supply for power on the go," says, Kinkaid.

Solar photovoltaic PV panels are well known for home power, water pumping and remote power. "The SunJack solar technology is designed for the outdoors," Kinkaid continues, "the SunJack is designed for humans to move easily. Using a universal 12 VDC plug, people can tap into that electrical energy anywhere."

Solaridyne.com is a hardware supplier of clean energy equipment for solar, and wind power systems, water pumping, and UV water treatment. Solaridyne.com, based in Portland, Oregon, and can be contacted at <http://www.solardyne.com> Contact: Toby Kinkaid, Solaridyne.com, 5147 SE 17th, Portland, OR 97202. Telephone: 503-791-9567, info@solardyne.com