

How To Choose The Perfect Power Generator

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Electrical power is a part of our day-to-day lives. While it is possible to live without that electrical power, many things that we use would no longer be available to us. Considering how fragile the electrical grid is and that it only takes a medium-sized storm to start knocking down power lines, it only makes sense to have some sort of power generator for your home.

When most people think of a power generator, they think of a gas operated one. Gas operated generators are relatively inexpensive to buy, but extremely expensive to operate. For any long-term emergency situation, gas operated generators just aren't practical.

The other problem with gas operated generators is that they are noisy. If you want to maintain OPSEC and not let people know that you are prepared to deal with the emergency, then the last thing you want to be using is a gas operated generator. The noise alone will give you away and attract much unwanted attention.

That's part of the beauty of solar power. Of all the power options available for use in an emergency, solar power is the best. The one drawback to it is that solar panels are expensive. However, once purchased, there are no operating expenses and solar panels will work for up to 20 years, with minimal power loss.

For long-term power generation, solar is the best emergency backup system you can go with.

For solar to become a complete backup solution, you need more than just a solar panel. The solar panel absorbs sunlight and converts it to electricity. Typically, solar panels put out about 18 volts DC, which makes them perfect for charging 12 volt batteries.

The slight over voltage of the solar panel means that it will still charge the battery, even if clouds are preventing the solar panel from operating at 100% efficiency.

The 12 volt DC of the battery can either be used as it is, such as for plugging in cell phones and other devices to charge them, or it can be inverted up to 120 volts AC, for use in powering home electronics. Either way, the solar generator is providing necessary electrical power for meeting your needs.

Most solar power generation is done by solar panels that are mounted to a home. However, there are also portable solar generator stations, such as the PowerWhisperer. This is a fully self-contained solar power generation system, with on board battery and voltage inverter.

The heavy-duty aluminum case protects the system from EMP and the generator is mounted on a cart, making it portable.

Another thing you might want to consider is having a small, flexible solar panel for your bug out bag. That would allow you to power your electronics while away from home. There are a number of options for those types of solar generators as well.

While not big enough to provide electricity for your home electronics, they are big enough for charging cell phones, GPS units, tablets and portable computers that you might take with you on a



bug out.

Our Recommendation



The <u>PowerWhisperer</u> is a mobile power system

designed with prepping in mind: as a silent system, the PowerWhisperer won't give you and your family away.

This stealthy power supply provides power for a family when the lights go out; whether due to a storm or an EMP.

Since it isn't powered by a gasoline engine, there is no noise to alert the neighbors that you have power, while they are sitting in the dark.

The system consists of a high capacity, 100 amp hour, deep cycle lead-acid battery. The battery is charged by two 50 watt, Second generation, flexible solar panels; which are stored in a compartment in the unit. 45 foot leads are provided for the solar panels, allowing you to put them on the roof or some hidden area, without giving away the presence of your PowerWhisperer.

A 2,000 watt voltage inverter provides sufficient power to run any home appliance or power tool. You can also use the 12 volt output for powering devices that are designed for plugging in to a car's power system, such as for recharging a phone or other portable electronics.

A power station, enclosed inside the unit, provide breakers and connections for drawing power from the unit, as well as a LED readout to tell you the status of the unit and its charge. Connection for the solar panels is provided in the storage compartment. You can also attach additional solar panels for faster regeneration of the system.

The entire unit is housed in a rugged, 1/16 inch thick aluminum case, mounted on two wheels, for movement like a hand truck. Lightweight and compact, the PowerWhisperer can be used for bugging in or if you are bugging out to a prepared bug-out retreat, it can be brought along.

The aluminum case is a perfect Faraday cage, <u>protecting the components of the system from EMP</u>. A woodland pattern camouflage net is provided for help in concealing the unit from neighbors while in use.

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A compartment for storing the solar panels is also big enough for storage of radios and other small electronic devices, keeping them with the power supply, while protecting them from EMP. Made in the USA, you can be sure about the quality of this unit.



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