

How Can You Get Maximum From Your Portable Generator

Your portable generator is your only refuge in the case of a power-cut, when there is a great need to keep things moving and working. To be used as a temporary source of power for emergency after calamity – like, hurricane or tornado - portable generator is a popular option. In such cases, if there is a need for rescue and retrieval, especially during the night, the portable generator can keep machines and lights going for the purpose.

A matter of concern when it comes to a portable generator is that it can be a health hazard to people, if not used properly, more details are located at [hondageneratorstore](http://hondageneratorstore.com) website. Hence, it is the responsibility of the users to use portable generators in the right way.

Chiefly, there are four main hazards that portable generators can impose:

- i) Release of carbon monoxide from the generator's exhaust
- ii) Fires due to improper refueling
- iii) Electrocution or shocks due to wrong connections
- iv) Loud noise and vibration.

Carbon monoxide is a toxic gas. Its undetectable nature makes it all the more dangerous, as it can lead to death due to suffocation. It is unlike other gases – being colorless and odorless – that is why it is impossible to sense.

Keep your portable generator in places where there is proper ventilation, so as to avoid poisoning due to carbon monoxide. Closed spaces - like a room, basement, or garage – are a complete 'rule out', when it comes to placement of portable generator also check out all safety precautions at [hondageneratorstore](http://hondageneratorstore.com). So are places like windows, doors, or any kind of openings in the house.

If you run the generator indoors, keep in mind that open windows or doors are no guarantee or safety against carbon monoxide build up. In fact, the harmful effects of carbon monoxide can also enter open doors or windows, even if the generator is run outdoors. If anyone experiences symptoms like giddiness, nausea, headache and fatigue, take the person to an open area where he can get fresh air.

Generators, like car engines, get hot when their engines run for a long time, get more details at [hondageneratorstore](http://hondageneratorstore.com) But unlike car engines, generators remain hot for a long period of time, making it impossible for you to refuel them, while running or immediately after they are shut down. The generator needs to be cooled down for a while. Once the temperature is safely low, refueling can be done. Fire can also occur, even before your intention to start refueling it, particularly if your gasoline containers are placed near or beside the generator.

Generators should be considered as ordinary power sources. Since generators do not have safety devices - like circuit breakers and transformers - they can cause harm, more so in case you happen to get electrocuted. Keep every connection clear and clean, to ensure the safety of everyone around. Avoid unnecessary and unsafe connections, as well as tangling ones.

Keep the generator dry, as under no condition should you let it work in the rain. In case it starts raining, use a canopy to cover the generator. Don't ever attempt to connect any devices when you are barefooted. And under no circumstances should you connect wet electric devices to the generator.

Source: <http://www.articlecircle.com>

About the Author

Honda generator store is the right place for buying [cheap honda generators](http://www.hondageneratorstore.com) reviews and much more at <http://www.hondageneratorstore.com>