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Take It Outside: Only One Safe Way to Use Portable Generators
Portable Generator Manufacturers’ Association Urges Consumers to Use Portable Generators Safely

CLEVELAND, OHIO (October 20, 2015) – Every year, millions of people rely on portable generators when they lose access to power. Used safely, a portable generator delivers the power you need, just when you need it most. Engine exhaust from portable generators contains carbon monoxide – an odorless, colorless, tasteless gas that can kill if portable generators are used incorrectly. Now, the Portable Generator Manufacturers’ Association (PGMA) is encouraging users to Take It Outside.

“Taking the generator outside is absolutely mandatory to keep your family safe from carbon monoxide,” said Susan Orenga, PGMA representative. “But there’s even more you can do. By learning about all carbon monoxide risks, you’ll be better prepared to protect your family from this colorless, odorless threat.”

To protect against carbon monoxide poisoning, always take your portable generator outside, away from windows and doors. That means never running your portable generator inside your home, garage, shed or basement, where emissions can build up and linger for hours – even after the generator has been shut off.

Here are additional facts on portable generator safety:

- Always read the operator’s manual first and follow the manufacturer’s recommended precautions and procedures.
- To prevent emissions from drifting indoors, always place a portable generator as far away from doors and windows as possible.
- Place your generator downwind and point the engine exhaust away from occupied spaces.
- Stay alert with carbon monoxide detectors. Install a battery-operated carbon monoxide detector according to manufacturer’s instructions and check the battery regularly.
- If you feel sick, dizzy or weak while using your portable generator, get to fresh air immediately and call 911 for emergency medical attention.

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“When you take it outside, you distance yourself and your family from the dangers of carbon monoxide,” said Orenga.

For more information about portable generator safety and to watch a safety video, visit www.TakeYourGeneratorOutside.com.

About Portable Generator Manufacturers’ Association