

Fact: Generator manufacturers state you should not run your generator in a house or garage, under a carport or even close to an opening to your home. Bringing it inside the house when ...

Don't assume that opening your doors and windows makes it safe to place the generator any closer to your home. That's not enough ventilation to protect you, the CPSC says. Driveways, ...

Connecting a generator directly to the service panel of a home without a transfer switch, an illegal practice referred to as backfeeding, can end up creating a very hazardous risk of electrical...

Generators emit exhaust that contains CO, which can turn deadly when it builds up in enclosed spaces--even a garage with the door open is not a safe space. For extra safety, take note ...

What Should a Generator Sit On? Generators are fussy beasts -- they hate soggy lawns and wobbly ground. The short answer? Your generator should sit on a flat, sturdy surface like ...

You need to place a generator in the right spot for efficiency and safety. Learn where to place it, and where not to, in this article.

To prevent your generator from going bad from sitting unused, you should start and run it for a few minutes every month or so, even if you don't need it. This will help keep the engine ...

The most important safety tips for using a generator involve putting it in the right location, keeping it dry, and following the other user manual guidelines.

Ensure generator safety for a worry-free experience. Read our tips on proper placement, ventilation, fuel storage, electrical connections, maintenance, and more.

To rule out any potential risk, it is necessary that you only operate the generator in an open, well-ventilated area where the emissions do not accumulate. The correct placement of ...

Web: <https://scmindustries.co.za>