



All Comfort Services' standby home generator installation process:



We remove the lawn and place stones to create a level area for the sturdy platform.



Our electricians carefully remove the generator from the pallet on to the platform.



The generator is screwed down to the platform.





Generator Panel Installation: Our electricians will determine whether the generator panel can be installed inside or outside.



Completed installation.

44

Shout out to Corey Grasso, He did a great job on setting up the Generac. Was very helpful setting up the app, answered all our questions, very informative. — Mike T, via Google *

I was extremely impressed with my team, Zach and Peter, who installed my Generac generator. This was a significant investment in our home and the installation went smoothly. I truly would recommend all comfort services to install a Generac generator in your home for peace of mind.

— Jennifer, via Google ** ** ***

77





Generator Frequently Asked Questions

What size generator do I need?

The size depends on the appliances and devices you want to power. A portable generator is commonly used for essentials such as lights, 120V outlets, fridges, freezers, sump pumps, and furnaces. A stand-by generator typically powers more units at one time. Make a list of essential items and their wattage to determine the required generator capacity. It is possible to power your entire home with a generator depending on the amount of amperage of the generator.

Who will install the generator, and how long will it take?

A standby generator is installed by a qualified electrician. The job takes two days. The first day includes natural gas piping, setting generator and pad, and running electrical lines. On the second day, we schedule the utility to turn off the home's power, and the electrician does the final set-up. You can expect the power to be off in your home for about 8 hours. A portable unit will take a half day to install.

How much noise do they make when they are running?

They sound like riding lawnmowers.

Where is the generator installed?

The generator is installed outside and we prefer to place it near electrical/gas meter and away from sleeping areas if possible.

What fuel does a home generator run on?

A whole-home generator is connected to a natural gas or propane source. If installed with an automatic transfer switch, It will run as soon as the electrical power is off and continue until the electrical power is restored. If you are using a portable generator, you need to fill it with gasoline, and it will run for a few hours, whereas a standalone generator connected to propane or natural gas will run continuously.

Will a generator run my home appliances?

Yes, depending on how much amperage your generator can produce, it can run all or some of them.

How does the generator connect to my home electrical system?

A transfer switch (auto or manual) is installed with a home standby generator with these options such as:

- Circuits can be selected for smaller generators.
- Entire electrical panels can be energized with larger generators.

How long does a generator last, and is there maintenance needed?

Manufacturers recommend annual maintenance to extend the life of a generator. A generator's life will greatly depend on maintenance and usage. Regular maintenance includes oil changes, air filters, oil filters, battery test, and fuel leak test.

Will the generator run my WiFi?

In most outage situations, your internet provider will still be active. If your provider is active, your generator will power your modem/router, giving you internet and Wi-Fi.

Can I run enough power to fuel my electric car?

Yes, depending on the amount of amperage of your generator you will be able to charge your car via an EV charger.

What are the benefits of a Generac generator?

- All Comfort Services is a Generac dealer and is trained to install and maintain Generac generators.
 Qualified employee-owner electricians are trained to perform the installation and maintenance.
- Protects your home from power outages due to weather-related power outages and increased strain on the electric grid due to peak charging times of electric cars and electric heating and cooling.
- Ensures continued operation of essential appliances like refrigerators, medical equipment, and heating and cooling systems.
- Home standby generators have a 5-year limited warranty. Extended warranties are available.