Using a Generator Safely

Selecting a Generator

Determine the “Constant Wattage”

When you use a portable generator, you can only operate a limited number of appliances and lights. Determine what items you need to operate and add up that wattage. That total is your “constant wattage,” the energy you will constantly need to keep the selected items running. Need help determining the wattage of your appliances? For more information, see our wattage reference guide.

Determine the “Start-Up Wattage”

Motor-driven appliances, such as refrigerators, freezers, air conditioners and furnace blowers require up to three times their normal wattage to start or to periodically cycle a compressor. Choose a generator that meets or exceeds your “constant wattage” needs and that also has a surge rating that meets or exceeds your “start-up wattage” needs.

Match Voltage Ratings

The generator’s voltage rating must also match the voltage ratings of the items you want to operate. Portable generators may be rated for 120 volts only or a combination of 120 and 240 volts. Most household appliances are rated at 120 volts. Some larger electric appliances, such as ranges, dryers and well pumps, are rated at 240 volts. These appliances cannot be operated on a 120-volt generator.

Connecting a Generator

Get Some Expert Advice

If you purchase a generator, have a qualified electrician properly size and install it. If you install the generator yourself, have a local electrical inspector check the installation for compliance with safety codes. A permit may be required for installation. If you are renting a generator for temporary use, choose equipment that is properly sized for your needs and that comes with complete operating instructions.

Prevent Backfeed

Backfeed occurs when an improperly connected generator begins feeding electricity back into the power lines. Protect repair crews and your neighbors. Backfeed can seriously injure, or even kill. It can also cause damage to the generator when electric service is restored. To prevent backfeed and operate your generator safely, we recommend you use one of the following hookup methods:

Use a Transfer Switch
• Have a qualified electrician install a transfer switch. This is the best way to protect you, your neighbors and our repair crews from backfeed. The transfer switch closes the path of electricity between our lines and your main electrical panel and opens the path between the generator and the panel.

If you do not install a transfer switch, plug the appliances you want to operate directly into the generator. For an extra measure of safety, switch your main fuses or circuit breakers to the “OFF” position.

**Operating a Generator**

**Read All Instructions**
Be sure you understand them before hooking up the generator. Follow the manufacturer’s instructions to properly ground the generator.

**Maintain Adequate Ventilation**
Generators emit carbon monoxide. Never operate a generator in your home, garage or other enclosed building. Place it in a dry, outside location.

**Handle Fuel Carefully**
Turn the generator off to refuel. Gasoline and its vapors may ignite if they come in contact with hot components or an electrical spark. Store fuel in a properly designed container in a secure location.

**Water Conducts Electricity**
Avoid dangerous electric shocks. Make sure that your hands are dry and you’re standing in a dry place whenever you operate the generator.

**Protect Your Appliances**
Turn off or disconnect all appliances and lights before you begin operating the portable generator. Once the generator is running, turn your appliances and lights on one at a time to avoid overloading the unit.

**Share the Power**
If your electric load is greater than your generator’s capacity, temporarily disconnect some appliances and lights and connect others. This shared approach may help maintain temperatures in freezers and refrigerators while alternately operating sump pumps or furnaces until power is restored.

**Use the Right Extension Cord**
Use only UL-listed, three-prong extension cords. Be sure the extension cord is the proper size (wire-gauge) to handle the electric load that will be plugged into it.

**When Power is Restored**
If you hooked up your generator using a transfer switch, shut the generator off in accordance
with the manufacturer’s instructions. Then turn the transfer switch off to resume normal power
supply from our lines.

If you have used a direct hookup, first turn off or unplug all lights and appliances operated by the
portable generator. Next, disconnect the generator in accordance with the manufacturer’s
instructions. Return the main fuses or circuit breakers to the normal “ON” position. Finally, plug
in and turn on your lights and appliances.