







Your Source For Disaster Preparedness.

PREPAREDNESS CHECKLIST

HEAT STRESS SAFETY
☐ Bottled drinking water
☐ Electrolyte replacements
☐ Water coolers/ice chest
☐ Sunscreen
SAFETY
☐ Fully stocked first aid kit
☐ Sanitation
Rainwear, Sunscreen, Nitrile Gloves
☐ Marking paint
☐ Barricade tape
☐ Traffic cones, Floor cones, Barricades, Delineator, Warning flags, Warning lights,
Warning Kits
TEMPORARY POWER SOLUTIONS
Portable generators, Power stations, Temp Power cords
☐ High Quality LED Work Lights
☐ Flood lights
Extension cords
Cable ties and cutters
☐ Wrench and pliers to turn off utilities
DAMAGE RESTORATION
Ladders
☐ Fans & blowers
Pressure washers
Shovels, rakes and wheelbarrows
☐ Drywall tools
☐ Power tools
☐ Plastic bags and sheeting PLP

Disaster Preparedness Source



ShurtapeBarricade Tape
Duct Tape



Pro Line Beverage Group Bottled Water



Southwire Lighting Extension Cords



KNAACKJobsite Boxes
Transport Carts



3M Respirators



Generac GeneratorsPortable Generators



Energizer Flashlight Batteries



CortinaWarning & Flare Kits



First Aid Only Nitrile Gloves/First Aid



Werner Co. Ladders



All Sport Electrolyte Replacement



PLP-PolyPlastic Bags
Sheeting



Radians Gloves, Safety Vests Neese Rainwear



Scepter Gas Cans



Truper ToolsShovels, Rakes, Hoes
Wheelbarrows



Pinnacle Climate Fans & Blowers



Igloo Coolers



Milwaukee Cordless Chain Saw Reciprocating Saw



Suncast Trash Cans



Apex ToolsWrenches and Pliers

WAREHOUSES FOR PICK-UP

PORTABLE GENERATOR SAFETY TIPS

Provided by Generac

TAKE IT OUSTIDE

When using a portable generator for emergency power, it is important to be aware of potential hazards. Always keep these basic guidelines in mind when running your generator outside of your home so that you operate it responsibly and safely.

CARBON MONOXIDE AND VENTILATION

- Using a generator indoors can kill you in minutes.
 Exhaust contains carbon monoxide, a deadly poisonous gas you cannot see or smell.
- Never run a generator indoors or in partly enclosed areas such as garages.
- Only use outdoors and far from windows, doors, vents, crawl spaces and in an area where adequate ventilation is available and will not accumulate deadly exhaust gas.
- It is recommended that you install battery operated Carbon Monoxide alarms/detectors indoors according to manufacturer's instructions / recommendations.

GENERATOR PLACEMENT AND OPERATION

- · Keep children away from portable generators at all times.
- Allow at least five feet of clearance on all sides of the generator when operating.
- Generators can be used during a wide variety of weather temperatures, but should be protected from the elements when not in use to prevent shorting and rusting.
- Operate the generator only on level surfaces and where it will not be exposed to excessive moisture, dirt, dust or corrosive vapors.
- Inspect the generator regularly and contact the nearest authorized service provider for repair or part replacements.
- Always disconnect the spark plug wire and place the wire where it cannot contact the spark plug to prevent accidental starting when setting up, transporting, adjusting or making repairs to the generator.

ELECTROCUTION AND ELECTRICAL SHOCK HAZARDS

- Do not connect your generator directly to your home's wiring or into a regular household outlet.
- Always start or stop the generator only when no electrical loads are connected.
- Do not operate the generator in wet conditions such as rain or snow.



GP6500 49ST / MODEL #7690

PORTABLE GENERATOR SAFETY TIPS

Provided by Construction Electrical Products

POWER DISTRIBUTION UNITS

- Add overcurrent and GFCI protection to portable and temporary electrical systems, allowing a user to 'plug and play' safely and quickly without danger to themselves
- Keep job sites and work areas code compliant to the N.E.C. and OSHA
- · Allows the temporary power closest to where the work is being performed

NOT THE PROPER GENERATER CABLE USE
Wire size changes without overcurrent protection
can result in overheating cable and fire





1 X 5710 & 1 X 5810 Total 1500W, 125V, 16/3 Cable



25kW Generator 100-Amp Main breaker

GENERATOR

6450S, 125/250V 50-Amp Cable

6406M Adapter, 125/250V 50-Amp Male to 1 125/250V 50-Amp Female and 1 125/250V 30-Amp Female

6415 125/250V 30-Amp Cable

100039 Adapter, 125/250V 30-Amp Male to 125V-20A Female 8196 Plug Strip

1450 14 AWG3 Conductor SJTW Cable



PROPER GENERATER CABLE USE



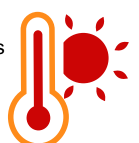
6503G/GTL - 2 CIRCUIT. 6507G/GTL - 4 CIRCUIT



6506 - 6 CIRCUIT



Up to 70% of outdoor fatalities occur in the first few days of hot environments (OSHA)



1/3 of heat related work deaths are construction workers (CDC, NIOSH)



Supply Your Employees with Products to Keep Them Safe

Under OSHA law, employers are responsible for providing workplaces free of known hazards including protecting workers from extreme heat.

View OSHA Standards



View Sell Sheet

EMERGENCY RESOURCES

Keep the following contacts handy in case of an emergency:

FEMA

www.fema.gov 800-621-3362



FOOD SAFETY

www.fsis.usda.gov 888-674-6854



In an emergency, call 911 for assistance

CDC EMERGENCY Preparedness & Response

https://emergency.cdc.gov 800-232-4636





WAREHOUSES FOR PICK-UP

Houston, TX

7301 Pinemont Dr, Houston, TX 77040 (800) 343-8923 Phone: (713) 675-4747

Dallas, TX 9612 Chartwell Dr, Dallas, TX 75243

Broussard, LA 3719 Hwy 90 E, Broussard, LA 70518