

Godman GRID™ Product Safety

WARNING - Important Safety Information

To ensure safe and reliable service, your Godman GRID™ must be operated properly. **READ ALL INSTRUCTIONS BEFORE USING THIS Godman GRID™ GENERATOR.** Pay particular attention to the WARNING and CAUTION statements in this manual. The WARNING statements identify conditions or practices that may result in personal injury or even death. The CAUTION statements advise against certain conditions and practices that may result in damage to your Godman GRID™ and other equipment. Failure to comply with these operating instructions will void warranty.

WARNING!

FOR YOUR SAFETY:

- Do not store or use gasoline or other flammable vapors and liquids in the vicinity of this or any other appliance.
- Read product labels for flammability and other warnings.

TO REDUCE THE RISK OF FIRE, ELECTRIC SHOCK, EXPLOSION OR INJURY:

- DO NOT locate Godman GRID™ in an area, room or enclosed space where explosive or flammable fumes might be present NOT IGNITION PROTECTED.
- DO NOT connect to AC distribution wiring. A Godman GRID™ is designed for direct use by AC appliances plugged directly in to the AC receptacles on the Godman GRID™.
- Remove any appliance plugs from Godman GRID™ outlets before servicing appliance.
- This is not a toy KEEP AWAY FROM CHILDREN.
- A Godman GRID[™] produces ~115 or ~230 V AC power. Always use the same safety precautions that you would use when using a normal household outlet.
- Never use damaged cords or plugs (no cuts, bare wires, etc.) in any Godman GRID™ or household outlet.
- Never drive over, walk on, or drag any electrical cords including cables to solar panel or other energy source.
- Never leave Godman GRID™ near stairs, ramps, or drop-offs.
- DO NOT connect the neutral AC output terminal of your Godman GRID™ to ground dangerous AC voltages can be present between Godman GRID™ neutral and Godman GRID™ ground.
- Do not drop Godman GRID™ or solar panel.

- DO NOT allow the Godman GRID™ to become inverted or fall on its sides/ends keep upright on its wheels, handles up.
- DO NOT operate Godman GRID™ unless it is upright as above.
- Godman GRID™ weighs more than 250 pounds DO NOT roll over toes, fingers, feet, pets, or anything that might be damaged or injured and DO NOT lift alone.
- To prevent cuts from sharp edges, use gloves when lifting Godman GRID™ from the bottom.
- NEVER CONNECT NEUTRAL OR LINE 1, HOT LINE, AC OUTPUT TO GROUND, NEUTRAL MUST FLOAT!
- DO NOT operate Godman GRID™ if unit is wet; allow to dry thoroughly before operation.
- Do NOT cover or operate unit in unventilated areas.
- The Godman GRID™ AC outlets have ground fault protection. Always use cords and appliances with grounded, 3 prong plugs, for maximum ground fault safety.
- Cigarette lighters can fit into the 12 VDC socket, become extremely hot, cause serious burns, or start fires – Never touch hot end to something that might burn.
- Always disconnect ALL plugs from outlets or portals by grasping plug only Never unplug by pulling cords.
- If you see or smell smoke, sparks or fire, turn off the Godman GRID™ main switch.
- Dangerous voltages inside unit and solar panel junction box DO NOT open unit or junction box.
- Avoid high winds while handling solar panel.
- Not approved for use with medical equipment.

CAUTIONS

- NO USER SERVICABLE COMPONENTS INSIDE.
- OPENING UNIT WILL VOID WARRANTY.
- Ensure devices to be operated do not exceed Wattage limitations and are OFF before plugging into the Godman GRID™.
- DO NOT operate Godman GRID™ if it is wet.
- Keep in well-ventilated area when in use.
- The Godman GRID™s are intended to stand alone.
- Call: 1-888-519-9266 for guidance if considering a separate dedicated circuit, or send email to: help@godmanpower.com.

BEST PRACTICES:

- Turn off Godman GRID™ main switch when not in use.
- Use and recharge real-time or as soon as able. Keep Godman GRID™ fully charged for optimal performance.
- Battery can freeze and need early replacement (not covered by warranty) if charge not maintained during colder months.
- Keep wheels on solid surfaces.
- Use LEDs, energy efficient appliances when possible.