EVGRAY STATIC GENERATORS

PURPOSE

Generator-Only Model provides approximately 45 watts of power from a 12 volt car battery to operate standard 110-volt lights, solid-state I V, radios, etc.

Generator-Battery Model provides 30 to 45 watts of portable light and power anywhere from its own, self-contained, rechargeable battery.

can be used with any 12-volt system, such as cars, trucks, motor homes, boats. aircraft, etc. Can provide emergency light and power for homes, tirst aid stations, etc. Always ready for use

Greatly reduces forest fire hazards in camping areas by eliminating need for pressurized-fuel, open flame lighting equipment, as well as matches, lighters, etc. Saves the time, inconvenience and hazard of pumping up pressurized equipment, broken mantels, glass chimneys etc. Gives instant power for lights, T V. radios, etc.

FEATURES

Standard A.C. outlets to accommodate standard A.C. plug-ins and extension cables. Ligarette lighter adaptor for convenient connection to car battery

Life-extender switch extends time before battery needs recharging.

Cenerator shuts off automatically when load is removed. (an be safely left in vehicle with extension cords running to cabins, ampsites, etc.

Flexible design can be made in various shapes and sizes Convenient carrying handle

SAFETY AND DEPENDABILITY

Perfectly safe. No shock hazard as with standard alternating current

Dependable No moving parts to mal-

ECONOMY AND EFFICIENCY

Battery model, with self-contained battery provides approximately 30 watts of power for 6 hours before recharging is necessary. Recharging requires only 10 to 15 minutes from car alternator, or 30 amp. A.C. charger, to bring the special Evgray battery to full restoration.

Generator model will provide 45 watts of power for a 72 hour camping week end, for any other comparable application) and battery will still start the car Provides approximately, 50% brighter illumination from a given light bulb was tage.

The generators provide for a given load much longer, when compared to direct to-battery hookups, and for a far greater life expectancy when compared to an ordinary inverter.

LOW COST

Generator-Only Model sells for approximately \$50.00.

Generator-Battery Model sells for approximately \$75.00.