



Emergency Preparedness Kit

Back-Up Power With Solar, Wall and Car Charging Options

Product Specifications

IP123EP

Product Description

Innergy Power's Emergency Preparedness Kit is a unique power solution designed to meet the basic communication and lighting needs

of victims of natural disasters and blackouts

as well as rescue personnel. The heart

of the Emergency Preparedness Kit is

the IP1208PP Power Pack, a 12V, 8Ah

source of power that

can be recharged from the sun, from the wall or from the cigarette lighter (DC outlet) receptacle of a car or truck.



The Emergency Preparedness Kit is a compact, portable renewable energy source that can be recharged from the sun when power is out.

With the included wall charger, the Emergency Preparedness Kit can be kept charged so it will be ready to use immediately during a power outage.

The Power Pack comes equipped with a

detachable cigarette lighter receptacle (DC plug) that can, when used with a car adapter cord, power/recharge a wide range of devices including cell phones, laptop PCs up to 3.5A,

two-way radios and lighting

products. Power can be provided to these devices

during sustained power outages caused by

blackouts, hurricanes, earthquakes, tornadoes,

etc. Once the sun is

shining, the Power Pack

can be recharged with the built-in solar module, eliminating the need for gas-powered generators.

The Emergency Preparedness Kit comes equipped with a 12V halogen light that can be immediately plugged into the Power Pack to provide up to 18 hours of continuous light.



The ballistic nylon carrying case holds the Power Pack, the wall charger, the detachable DC plug, the halogen light and includes sufficient space for other essential emergency supplies like first aid kits.

Kit Includes:

IP1208PP 12V, 8Ah Power Pack

Detachable DC outlet

12V wall charger

Auto (car/truck) charging cord

12V halogen light

Ballistic nylon carrying case

Specifications

The IP1208PP features a 12V, 800mA battery (96 watt hours) and can be recharged with either the built-in solar module or the 12VDC, 800mA wall charger (provided).

Typical Electrical Characteristics

Maximum voltage output: 13.20 DC volts

Average full charge voltage: 13.08 volts

Maximum battery pack power: 8Ah

Recharge time: 16 hrs for fully discharged battery using wall charger

Recharge time with built-in solar module: Depending upon depth of discharge it ranges from several hours to at least two days of full sun

Mechanical Characteristics

Dimensions 22 3/4" x 15" x 7/8"

Weight 12 lbs.