

# 25-Watt SolarPulse®

## Solar-Powered Charger Ensures Maximum Battery Performance

- Helps prevent dead batteries - Ensures fleet readiness
- Decreases battery related costs
- Brings batteries thought to be dead "back to life"
- Increases battery life by up to 5 TIMES!
- Works on all lead-acid battery types

Rated at 1.6 amps, the 25-Watt SolarPulse Solar Charger charges, maintains and de-sulfates all types of 12-volt lead-acid batteries including Standard, AGM and Gel types. It's designed to work with either single batteries or up to four batteries connected in parallel. This unit is ideal for virtually any kind of vehicle and equipment, including Tractors / Prime Movers, Generators, Oil and Gas Field Equipment, Boats, and much more.

Proven from the battlefield to the oil field, the SP-25 has been used extensively by consumers, fleets and the U.S. Military worldwide for almost 10 years. This technology has been scientifically proven to make batteries work harder and last longer than you ever thought possible.

**735X325 SP25 25-Watt Solar Charger**

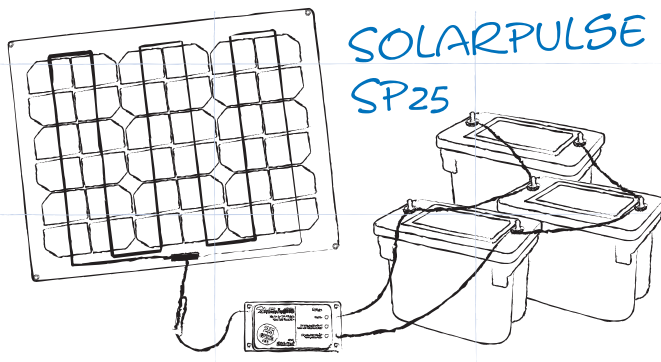


### SP25 Technology Benefits

Sulfation buildup on lead-acid battery plates is the main cause for battery failure – the SP-25's our patented technology safely removes and prevents sulfation build up and in-turn prevents battery failure caused by sulfation.

The SP-25 Solar Charger is the most effective solar charger available on the market. It combines our Patented Hi Frequency Pulse Technology with microprocessor controlled intelligent charging algorithms to charge, condition and maintain your vehicle and equipment batteries.

### Specifications



**Charging DC Voltage:** 14.8 Volts  
**Max Charging Current:** 1.6 Amps  
**Float DC Charge:** 13.6 Volts  
**Solar Panel Dim.:** 17.75" x 21.25" x 0.125"

**Circuit Box Dim:** 5.25" x 2.50" x 1.3"  
**Wire Length:** Box to Lugs: 32"  
 Box to Panel: 25"  
**Weight:** 6.5 lbs.

### SP25 Features

**Virtually Indestructible Industrial Design**  
 Polyurethane encapsulated solar panel mounted on solid aluminum back plate

**Highly Efficient**  
 Uses proven Single-Crystalline silicon photovoltaic cells

**Flexible Mounting Options**

**Completely Weather Proof**

### LED Indicators

- **Power On** – Charger is receiving proper voltage from solar panel
- **FLASHING** – Charge and Pulse Mode
- **STEADY** – Pulse Maintenance Mode
- **FLASHING** – Reverse polarity
- **STEADY** – No connection



Helps protect the environment

