

SolarPulse 12V Temporary SP-7-OBD-A Charger Maintainer, 7-Watt

Stop Worrying About Weak or Dead Batteries

- Works with any 12V battery (VRLA, AGM, gel and flooded)
- Plugs into OBD2 port
- Can be mounted and removed in seconds
- Maintains 1-2 batteries connected in parallel at full state of charge
- Pulse Technology safely removes sulfates
- Can be used for months at a time without overcharging the battery
- Extends battery life by 3 times
- Dramatically reduces jump starts
- Virtually indestructible solar panel



The SP-7-OBD-A is a 12V temporary solar battery charger maintainer that provides a full 7 Watts of power. Rated at 450 mA, it can be used in cars, small trucks or equipment with a OBD2 port and one to two 12V batteries connected in parallel to keep batteries sulfate free and in peak condition. In cars and small trucks the OBD2 port is usually found under the dashboard. The SP-7-OBD-A plugs directly into this port and mounts on an interior window, using the four suction cups, where it'll receive the most direct sunlight. This solar panel is easy to use and can be installed or removed in seconds.

The SP-7-OBD-A solar panel replaces power loss from electrical accessories that occurs in seldom or erratically used outdoor vehicles even when the ignition is switched off. It's also great for vehicles with lots of accessories and high parasitic loads. Pulse Technology reverses sulfate crystal buildup on the battery plates. By keeping battery plates clean, batteries recharge faster, accept a full charge and work at maximum power. You won't have to worry about jump starts or weak batteries again.

With SolarPulse, you get the power you need with the most installation options for your outdoor vehicles and equipment. SolarPulse's higher efficiency, higher quality monocrystalline cells pack more power per square inch and have a longer life than standard amorphous "thin film" cells. That means you can get the power you need in a sturdier, smaller-sized solar panel. Instead of a breakable glass coating, SolarPulse's solar panels are protected with a clear polyurethane plastic coating that makes them virtually indestructible and impervious to weather aging and damage from bumps and knocks.

An LED light indicates charge so you know when it's working. The LED shines brightly when the solar panel is in full sunlight and working at optimum level and dims when the panel is exposed to partial sunlight. Reverse polarity protected. Ten-year limited warranty (excluding suction cups.)

Replacement suction cups are available (Part Number: 735X834)

Specifications

Input Electrical

Solar Powered

Output Electrical

Output Current 450 mA

Output Voltage, Bulk Charge 16.5 V dc

Environmental

Operating Temperature 0°F to 130°F

Storage Temperature 0°F to 150°F

Mechanical/Physical Characteristics

Circuit Box Dimensions 3.4"L x 2.4"W x 1.5" H

Solar Panel Dimensions 10.25"L x 8.85"W x .25"H

Shipping Weight 3 pounds

Box to Panel Wire Length 17"

Box to OBD Connector Length 3'

Quick Disconnect Between

Solar Panel & Circuit Box

Suction Cups High quality weatherproof

Indicators

Red LED shines steady in full sunlight

Red LED dims in partial sunlight

Warranty

Ten-year limited warranty (excluding suction cups)

Ordering Information

Part Number 735X707

Model Number SP-7-OBD-A



800-580-7554

www.pulsetech.net