

Schumacher

4.8 Watt Solar Battery Charger/Maintainer



Solar 4.8W Battery Charger

The SP-400 is the next generation battery charger for all your 12 volt lead-acid batteries. Connect the solar panel to your battery, when not in use. It automatically charges and maintains your battery without electricity. It's that simple.

Reliable and environmentally-friendly, its energy-saving performance will save you money on battery purchases by extending the life of your batteries.

Rugged design works in all weather conditions.



Manufacturer recommends using the SPC-7A Solar Charge Controller (sold separately) in conjunction wth the SP-400 for added battery overcharge protection.



SP-400

FEATURES:

• MAINTAINS YOUR 12V BATTERY AND EXTENDS BATTERY LIFE

- Requires minimal maintenance

THIN FILM TECHNOLOGY

- The panel absorbs a larger spectrum of light, allowing it to work under cloudy conditions
- PLUGS INTO 12V DC ACCESSORY OUTLET OR DIRECTLY TO BATTERY
 - Includes battery clips and 12V accessory plug

• ENVIRONMENTALLY SAFE

- No electricity needed

EASY INSTALLATION FOR PERMANENT MOUNTING

- Pre-cut holes in the ABS plastic frame for use with included mounting hardware

EASY CONNECTION

- Over 96 inches of cable allows you to mount the unit practically anywhere on vehicle

USE AS A MAINTAINER

- Connect the Solar Charger to the SPC-7A Solar Charge Controller (sold separately) for use with 12 volt solar panels and batteries only. It handles up to 7 amps of array current and up to 100 watts of solar power.











SPECIFICATIONS:

• PEAK POWER OUTPUT: 4.8W **OPTIMUM WORKING VOLTAGE:** 17.50 V **OPTIMUM WORKING CURRENT: 260 mA** TESTED UNDER STANDARD CONDITION: AM1.5, 100mW/cm², 25°C

(1) 4.8 WATT SOLAR BATTERY CHARGER/MAINTAINER (1) 12V DC ADAPTER (1) CLAMP ADAPTER (4) SCREWS (1) MANUAL

DIMENSIONS: 13.58"W X 14.41"D X .51"H

WEIGHT: 3.96 lbs.

• UPC CODE: 0-26666-81047-0

USAGE:

• MAINTAINS 12V AUTO, DEEP CYCLE, GEL-CELL AND HEAVY-DUTY BATTERIES

• WORKS WITH TRUCKS, BOATS, SUVs, RVs, ELECTRIC FENCES AND **DEER FEEDERS**



 ϵ





