

PROFESSIONAL BATTERY SERVICE EQUIPMENT



Wholesale Direct Inc.
5620 West 65th Street
Chicago, IL 60638-5502
Phone: 773-585-7200
Fax: 773-585-7279
www.wholeleasedirectinc.com

SOLAR Pro-Logix Automatic Battery Chargers



Easy Operation

"Push and Go" one touch control and an automatic charging process mean hassle-free operation.

Amazingly Smart Charging

SOLAR Pro-Logix battery chargers assess the charging needs of each battery being charged and deliver power in the best manner for each specific battery. This ensures a full charge every time and restores the maximum available reserve capacity.

Charges Multiple Battery Types

Delivers effective charging for Standard, Maintenance-Free, AGM, Gel Cell, Deep Cycle and Marine batteries.

SOLAR Pro-Logix Automatic Battery Chargers / Maintainers

Model	Description	Sale
PL2208	8 Amp Pro-Logix 12 Volt Battery Charger	\$89.81
PL2212	12 Amp Pro-Logix 12 Volt Battery Charger	\$108.59
PL2216	16 Amp Pro-Logix 12 Volt Battery Charger	\$127.41
PL2110	1.0 Amp Pro-Logix Battery Maintainer	\$45.71
PL2135	3.5 Amp Pro-Logix Battery Maintainer	\$64.00

Maintains Multiple Battery Types

Delivers effective battery maintenance for Standard, Maintenance-Free, AGM, Gel Cell, Deep Cycle and Marine batteries.

SOLAR Pro-Logix Battery Chargers
Beneficial Charging for a Wide Variety of Batteries

With the increased use of non-traditional starting batteries in today's vehicle, it is important to have a battery charger that can properly charge both flooded-type starting batteries as well as AGM and Gel Cell batteries.

Standard • Maintenance-Free • AGM Gel Cell • Marine • Deep Cycle Compatible

SOLAR Pro-Logix Battery Maintainers
Beneficial maintaining for a Wide Variety of Batteries

With the increased use of non-traditional starting batteries in today's vehicle, it is important to have a battery maintainer that can properly maintain both flooded-type starting batteries as well as AGM and Gel Cell batteries.

SOLAR Power Inverters



Wide Range of Sizes

With the SOLAR Power Inverter offering, there is a model to meet every application need..

Power Display

1500W and 2000W models feature a convenient display to assist in management of power demand.

Safety Features

Safety features include overload protection, under voltage alarm and under/ over voltage protection.

Convenient

Convenient designs, such as the can-shaped PI15000X.

SOLAR Power Inverters

Model	Description	Sale
PI1500X	150 Watt Power Inverter (1) USB Outlet; Convenient Cup Shape	\$35.00
PI5000X	500 Watt Power Inverter (2) AC Outlets; (1) USB Outlet	\$76.07
PI10000X	1000 Watt Power Inverter (2) AC Outlets; Mounting Plate	\$159.77
PI15000X	1500 Watt Power Inverter (3) AC Outlets; Power Display; Mounting Plate	\$282.09
PI20000X	2000 Watt Power Inverter (3) AC Outlets; Power Display; Mounting Plate	\$309.09
PI30000X	3000 Watt Power Inverter (3) AC Outlets; Power Display; Mounting Plate	\$557.12

SOLAR BA Series Digital Battery Testers



Extra-Long Cable Leads

Model No. BA327 features extra-long 10' cables leads for easy in-vehicle use.

Built-in Printer

Model No. BA327 features a built-in printer for easy service documentation.

Bright Displays

Provide easy viewing in high and low light environments.

Compatible with Multiple Battery Types

Compatible with Standard, Maintenance-Free, AGM, Gel Cell, Deep Cycle and Marine batteries.

Quick, Accurate Battery Analysis

SOLAR BA Series Digital Battery Testers provide quick, accurate analysis of battery condition.

BA Series Battery and Battery/System Testers

Model	Description	Sale
BA5	Digital Battery Tester For 12V batteries: Range: 7-15V.	\$60.43
BA7	Digital Battery and System Tester For 12V batteries and systems: Range: 7-15V.	\$78.32
BA44	Digital Battery and System Tester For 6/12V batteries and systems. Range: 4.5-29.9V, 40-2000 CCA.	\$235.70
BA327	Digital Battery and System Tester with Built-in Printer For 6/12V batteries, 6/12/24V systems. Range: 4.5-29.9V, 40-2000 CCA.	\$514.42

SOLAR Digital Voltmeter

Compact, portable size provides convenience while a brightly lit display can be easily read in both high and low light environments.

Special \$23.33

SOLAR BA1