ProSport Series

Recreational Sport Fishing & Boating On-Board Marine Battery Chargers

- Distributed-On-Demand

 Technology

 Automatically senses and distributes 100% of available charging amps to any one bank or combination of all banks
- Automatic Multi-Stage Charging
 Charges and conditions batteries with a built in safe
 maintenance mode for long and short term storage
- Extruded Aluminum Housing

 For superior heat transfer and durability
- Waterproof and Shock Resistant Saltwater tested for coastal sport fishing and boating
- Lead Acid / Gel Battery Selectable One time user selector provides optimum charge for either battery type
- Dynamic Thermal Output Control Provides appropriate charging amps to your batteries while maintaining recommended charger temperature
- Built-in Protection
 Reverse polarity, ignition & temperature protection
- LED Power and Charge Indicators
 At-a-glance power and charging status
- Pre-wired for Easy Installation
- 2 Year Warranty



Distributed-On-Demand™ Technology

ProSport 1.5 Battery Maintainers



ProSport 1.5 Portable



ProSport 1.5 On-Board

- Fully Automatic
- Designed to maintain 12 volt batteries up to 250 amp hours

Increase Performance

- Precision regulated 13.4 VDC float mode
 Can be left on for extended periods without
 overcharging or damaging batteries
 Will not drain battery if AC is removed
 LED status indicator
- **Built-in Safety**Reverse polarity protected
 Certified to U.L. 1236 Marine

User adjustable for gel's

1 Year Warranty

Specifications

model	part no.	volts	amps	banks	cable size	size L x W x H	weight	AC in
ProSport 1.5 Portable	10115	12	1.5	1	4′	2.2"x 2.5" x 3.3"	1.5 lbs	95-135
ProSport1.5 On-Board	10116	12	1.5	1	4′	2.2"x 3.5" x 3.9"	1.75 lbs	95-135
ProSport 6	41206	12	6	1	6′	5.75"x 7.25" x 2.5"	6 lbs	90-135
ProSport 8	41208	12/24	8	2	6'/6'	7"x 7.25" x 2.5"	8 lbs	90-135
ProSport 12	41212	12/24	12	2	6'/6'	8.5"x 7.25" x 2.5"	9 lbs	90-135
ProSport 20	41221	12/24	20	2	6'/6'	10.75"x 7.25" x 2.5"	10 lbs	90-135
ProSport 20 Plus	41220	12/24/36	20	3	6'/6'/6'	10.75"x 7.25" x 2.5"	11 lbs	90-135

Specifications subject to change without notice

Distributed-On-Demand Technology

Start Battery 2

Distributed-On-Demand™ Multi-Stage Charging Output ProSport12 12 Amps Fully Distributed 10 Engine

Battery 1

ProSport's Distributed-On-Demand" Charging Technology ensures 100% of the available charging amps is fully utilized to meet the demand of each battery on-board. Let's say your engine start battery only needs 2 amps from your "ProSport 12" (6/6) 2 bank charger; No problem the unused 4 amps will be automatically Distributed-On-Demand to battery bank # 2 providing a total of 10 amps to the trolling motor battery versus only 5 amps that the conventional 5/5 charger would provide. The competitive 5/5 charger has a 5 amp limit per bank .

Typical Leading Competitive Charging Output Competitive 5/5 10 amp charger Competitive chargers have an amp limitation per bank. As Up to 5 Amps per Bank illustrated the (5/5) 10 amp charger can not transfer the unused 3 amps not required by the engine start battery, leaving only a maximum of 5 amps for the trolling motor battery. Engine Battery Start Battery 2

Multi-Stage Charging Overview

ProSport Charging

During this mode the ProSport will use its available charging amps (as controlled by temperature) until battery voltage is raised to 14.6 VDC (lead acid factory setting).

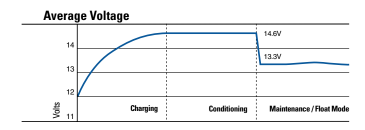
ProSport Conditioning

The ProSport will hold batteries at 14.6 VDC (factory set for lead acid batteries) to complete charging while conditioning batteries by desulfating each battery connected. Upon completion the ProSport will go to into its maintenance mode.

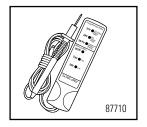
ProSport Float / Maintenance

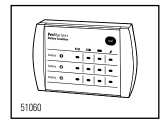
During this mode the red "Charging" LED will turn off indicating that the charging process is over and the charger is now maintaining your batteries on-board. Only the green LED will remain on, indicating Power On / Float-Maintenance mode. A precision 13.3 volts (lead acid factory setting) finishing voltage that maintains each battery (step down voltage regulation mode) which is perfect for short or long storage periods and will never overcharge your batteries.

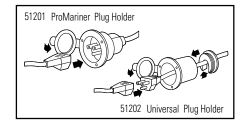
Note: The only LED Indicator that will be on during the maintenance mode will be the green "Power" LED indicator.

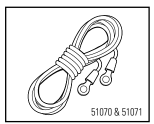


Above illustration reflects typical battery usage after a day of fishing. Trolling motor batteries are 50% discharged and not usable. Engine start battery is 90% charged from the engine charging system.









Optional Accessories

model	part no.	cable size	volts	banks
Handheld DC System Tester	87710	n/a	n/a	n/a
Remote Battery Bank Status Monitor	51060	10'	12	3
ProMariner AC Plug Holder (white)	51200	n/a	n/a	n/a
ProMariner AC Plug Holder (black)	51201	n/a	n/a	n/a
Universal AC Plug Holder (black)	51202	n/a	n/a	n/a
Universal AC Plug Holder (white)	51203	n/a	n/a	n/a
Battery Bank Cable Extender - 15'	51070	15'	n/a	n/a
Battery Bank Cable Extender - 5'	51071	5'	n/a	n/a