

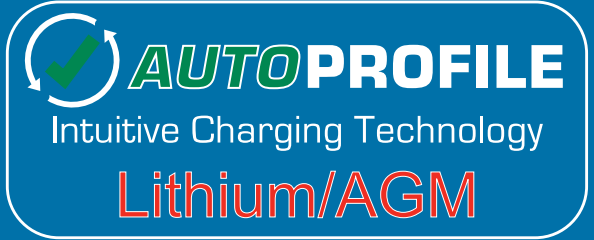
Charge both Lithium and AGM Batteries



Faster! Stronger!! Longer!!!

OUR NEWEST TECHNOLOGY...

AUTOPROFILE detects if batteries are Lithium or AGM and automatically charges the batteries for optimal performance.*



Sportsman Series with AutoProfile
(with 1, 2, 3, or 4) 10 Amp banks



Professional Series with AutoProfile
(with 1, 2, 3 or 4) 15 Amp banks

- Fully automatic. Completely and safely charges both Lithium and AGM batteries
- Algorithms designed and validated with battery manufacturers for a 100% charge
- Wake up feature for Lithium batteries that have turned off due to low voltage protection
- Auto return to charge feature
- Quickest charge times in its class
- Unbeatable performance, reliability, safety and quality delivered by DUAL PRO®

*Not all lithium battery manufacturers meet the same standards. Verify your lithium battery manufacturer with PCS before using this charger. Can also detect and charge wet cell/flooded lead acid (FLA) batteries.

Stay on the water longer with DUAL PRO®



www.dualpro.com



031924

Get the

DUAL PRO[®]

Pro Quality Pro Performance

Advantage



CHARGERS for Wet Cell and AGM batteries (PROVolt™ technology)

Sportsman Series - 10 AMP banks
(one, two, three and four bank models)



Professional Series - 15 AMP banks
(one, two, three and four bank models)



RealPRO[®] Series - 6 AMP banks
(one, two, three and four bank models)

- Charges Lithium*, AGM and Wet Cell
- High performing entry level



Add a Battery Gauge for accurate battery level readings. This system includes the PROView Link™ app to monitor the condition of your batteries and additional data. Models for both Lithium and AGM/Wet Cell battery chemistries.

See dualpro.com/battery-gauges for more detail.



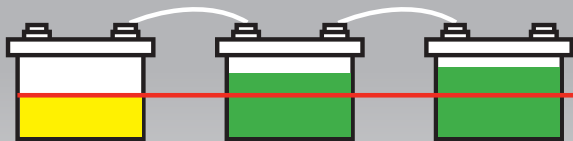
FREE to download



BOS12V2 for 2 12V batteries in series (24V system)
BOS12V3 for 3 12V batteries in series (36V system)
BOS12V4 for 4 12V batteries in series (48V system)

B.O.S. (Battery Optimization System) actively shuttles energy between batteries to keep “the pack” balanced, increasing battery strength and longevity.

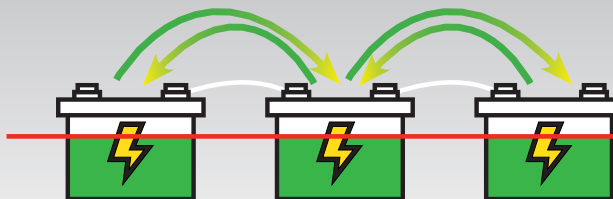
Batteries in a pack will become “out of balance” and your trolling motor runtime is solely determined by the weakest battery. This is compounded when the trolling motor batteries are used for peripherals or to assist the cranking battery.



The pack is only as good as its “weakest link”.

B.O.S. actively shuttles energy as needed between batteries wired in series to ensure equal voltage before, during and after charging.

B.O.S. strengthens the weakest batteries, stabilizing the pack.



B.O.S. keeps packs balanced, enabling maximum performance, and may quadruple run time.

