



## Introducing The Next Generation Of DualPro Charging Technology

### New Intuitive Charging Capability

- Advanced 5 stage intuitive charge technique
- Automatically adapts to charging needs of both cranking and deep cycle batteries
- Can simultaneously charge a mix of battery sizes completely and safely
- Technology designed, developed and proudly produced in the USA



### Revolutionary DeltaVolt Technology Advances Battery Charging To A New Level

As a result of Pro Charging Systems ongoing commitment to produce the most advanced battery chargers in the industry, the company is proud to introduce its new DeltaVolt intuitive battery charging technology. This technological leap forward utilizes sophisticated firmware or software to enable the charger to automatically adapt to the charging needs of Group 24, 27 and 31 batteries. In fact, DeltaVolt technology can simultaneously charge a mix of battery sizes safely and completely.

In addition, this new intuitive technology will safely charge batteries to 100% with a specific gravity unmatched by others in the industry. This enables the battery to perform longer between charges and substantially enhances the life of the battery. For instance, many battery chargers on the market today charge batteries to 80% with a lower specific gravity causing lower performance and greater degradation to the battery. These battery chargers substantially reduce the useful life of a battery. In fact, utilizing the wrong battery charger can cut the life of your batteries by 50%.

DeltaVolt intuitive technology is the 21st century solution to battery charging.

- Dramatically Enhances Battery Performance
- Substantially Extends the Life of Batteries
- Advanced Charge Profile Conditions Batteries
- Charges Batteries to a Higher Specific Gravity



Dual Pro Two 15 Amp Banks  
Model PS2  
Professional Series



Dual Pro Two 10 Amp Banks  
Model SS2  
Sportsman Series

DeltaVolt intuitive charging technology can be found on all Dual Pro Professional Series and Sportsman Series models.

