POWERSONIC BATTERIES
Power Sonic sealed maintenance-free batteries allow safe, trouble-free operation in any position. You never need to add electrolyte; gases generated during over charge are recombined in a unique “oxygen cycle”. Under normal operating conditions, 4 or 5 years of dependable service can be expected in standby applications, or between 200 and 1000 charge/discharge cycles, depending on depth of discharge. Temp. range: -76° to +140°F.


18-AMP BATTERY - Model: Powersonic PS-12260NB, PPS SKU: 3SL107S1, Shipping Weight: 18 lbs. Dimensions: 6.06”L x 6.07”W x 4.92”H, Voltage: 12 Volts, Capacity: 26 Amp Hour(s), Chemistry: Lead.

FULL SPECTRUM POWER LITHIUM BATTERIES
Full Spectrum Power makes no compromise in the design and construction of their lightweight batteries. These batteries deliver the highest current, at consistent voltage, powering the world’s fastest motorcycles. Full Spectrum Power is the only battery company in the Powersports market that uses real, certified cells from A123 Systems. These are the finest cells on the planet. Every Full Spectrum Power battery is designed and manufactured in the USA, using engineering and assembly methods derived from years of working with factory race teams in AMA Superbike, Supercross, Motocross, Drag Racing, Land Speed Racing, and Flat Track. Technology which was only available to the factory teams is now available to everyone! Full Spectrum batteries are now available to the Ultralight & LSA market. Not FAA Approved for Aircraft use.

PULSE P1 BATTERY - Save an average of 7 lbs. on a 600cc bike • 130 cranking amps / 2.5 amp hour capacity • Integrated Protection Circuit (IPC) • Heat, impact, and water resistant case • 100% Made in the USA • Dimensions: 4.5 in (L) x 2.5 in (W) x 3.75 in (H) • Weight: 15.1 oz • Common Applications include: 600cc sportbikes (race trim); Dirt bikes less than 450cc...

PULSE P2 BATTERY - Save an average of 1000cc bike • 240 cranking amps / 5 amp hour capacity • Integrated Protection Circuit (IPC) • Heat, impact, and water resistant case • 100% Made in the USA • Dimensions: 4.5 in (L) x 2.5 in (W) x 3.75 in (H) • Weight: 1.6 lbs • Common Applications include: 1000cc inline 4-cylinder sportbikes; V-Twin sportbikes up to 1050cc...

PULSE P3 BATTERY - Save an average of 1200cc bike • 390 cranking amps / 7.5 amp hour capacity • Integrated Protection Circuit (IPC) • Heat, impact, and water resistant case • 100% Made in the USA • Dimensions: 4.5 in (L) x 3.5 in (W) x 3.75 in (H) • Weight: 2.2 lbs • Common Applications include: 1300cc inline 4-cylinder sportbikes; 1200cc twins; Drag racers using total-loss ignition systems...

Full Spectrum Hold Down Bracket for P1 & P2

ODYSSEY DRYCELL BATTERIES
Odyssey batteries, with an eight year design life saves you time and money because you do not have to replace your battery as often. It is also the ONLY battery that is capable of delivering a large number of deep cycles – up to 400 when fully discharged or up to 500 when discharged to 80%. Odyssey battery will maintain up to 50% state of charge after 2 years if stored at room temperature (77°F). At temperatures lower than 77°F, storage times will be even longer. The cranking power of Odyssey batteries is double to triple that of equally sized conventional batteries, even when the temperature is as low as -40°F. 2 Year Warranty. Note: MJ=Metal Jacket.

Full Spectrum Hold Down Bracket for Odyssey 680 Amp Battery

METAL JACKET (TRAY)
For Odyssey 680 Amp battery

HOLD DOWN BRACKET FOR ODYSSEY 680 AMP BATTERY
This hold down bracket for the Odyssey PC 680 battery can be easily mounted in any orientation. Color: Black.

YUASA BATTERY Y50-N18L-A-CX
The Yumicron CX generates more power, requires less maintenance, and lasts longer than any other conventional battery. Specifications: Battery Family: Yumicron CX, Battery Type: Y50-N18L-A-CX, Voltage: 12 Capacity: 20 Dimensions: 8.125” x 3.5625” x 6.4375” Weight: 11.2 lbs. Metric Dimensions: 205mm x 90mm x 162mm Metric Weight: 5.1 kg. Acid Volume: 47.3 oz., Amps: 2 Electrolyte needed: 47.3 oz.

BATTERY TERMINAL TOOL
This unique tool is designed to provide positive tightening of battery terminals on all popular brands of lead/acid aircraft batteries without over-torquing and without the danger of an electrical short. The tool is made from stainless steel for rugged service and is fully insulated with a rubber hand grip for protection against electrical shorts.

BATTERY CORROSION GUARD
Battery Corrosion Guard forms a thin protective coating that will neutralize battery acid on all treated areas. It is an excellent way to clean the battery, hold down straps, and all metal parts you want to protect including cables, clamps, box, and posts. Excellent for aluminum battery boxes. Widely used in the aircraft, truck, and boat industries.

PULSTECH POWERPULSE
PowerPulse is not a charger. It’s a performance device designed to help batteries charge faster and provide maximum performance and power. Used extensively by the consumers and the U.S. Military worldwide for almost ten years. The PowerPulse system can also be used together with an existing charging system. In fact, it will work even faster and stronger. This means batteries can be both charged and desulfated at the same time.

Prizes Subject to Change Without Notice

WWW.AIRCRAFTSPRUCE.COM