RED BOX START POWER
RB25A POWER UNITS
These power packs are designed for starting of piston, turboprop or turbine aircraft and helicopters in the field or in remote locations and Red Box units may be carried safely on board all aircraft. The power packs are "all weather" units and being modular, can be used in single or dual format. They can be used or stored in any orientation, even inverted. Cells used are cleared as non-hazardous cargo for carriage in the aircraft. They are able to operate in extremes of temperature and have excellent standby characteristics. They are maintenance free and do not require cycling. They can be re-celled "on condition" at any Red Box service center in the world and are designed to give years of repeated service. In addition to aviation, these highly portable units can be used with Armored Fighting vehicles and Military equipment. They can be recharged from the automatic charging system, which is supplied in the package, or from any vehicle using a suitable interface.

Red Box systems may be carried safely on board all aircraft. They are designed to give continuous high quality DC power for crew training, aircraft servicing in the workshop, on the ramp or in the field. The Red Box units are multi-fan cooled with built-in thermal management for operation up to 50°C ambient environments. The safety features include over current and short circuit protection. The power modules conform to EMC standards for noise emissions and immunity.

MCI TRUE BLUE TX16 LITHIUM-ION BATTERY
A lithium-ion battery exclusively offered for experimental aircraft. The TX16 is designed with the same architecture as certified True Blue Power® battery products and offers the experimental market a safe and reliable lithium-ion battery. Model: TX16. Battery Technology: Lithium-ion. Voltage Output: 26.4 VDC. Capacity: 1C rate: 16 amp-hour. Weight: 15.6 lbs. Maintenance: 2 years. Useful Life: 8 – 10 years. P/N 11-14919........ $4,895.00

MCI TRUE BLUE TB17 LITHIUM-ION BATTERY
The TB17 Advanced Lithium-ion Battery uses the most sophisticated lithium-ion chemistry available, providing aviators with an unmatched advantage of power, safety, life and energy.

For any type Lead Acid battery – wet, VRLA, Gel, AGM – C/UL, c/UL, NFPA

Overload & Internal Overheat Protection included – quick disconnect Reverse Polarity, Short Circuit, Output protection 3.9” x 2.6” x 1.5”, 1.5 lbs • wet, VRLA, Gel, AGM • Ul, C/UL, BC

CHARGEMASTER 1 AMP SELECTABLE 6 OR 12 VOLT BATTERY CHARGER
Schauer 1A, 6V/12V Automatic Battery Charger / Maintainer – Model CM1A • Fully Automatic Battery Charger / Maintainer / Conditioner • 1 Amp, 6 or 12 volt • LED charging indicator lights • 10 ft. charging cable • Battery Clips and Ring Terminal connections • Battery Clips and Ring Terminal connections

Approved for FAA Certified Part 23 Aircraft and Part 27 and 29 Rotorcraft. Smartphones / iPhones / Cell and Mobile Phones. Tablets and iPads. GPS Units. Cameras / GoPros. GPS Receivers / Augmenters. 2.1 amps (Output Current). Input Voltage: 9 - 48 VDC. Output Voltage: 5 VDC +/- 0.25 (10 watt). Green LED Internal Backlight. Weight: 2.6 ounces. Dimensions: 1.2” W x 1.5” H x 2.1” D (panel cut 0.785” x 0.785”). Year limited warranty.

CHARGE MASTER SMART CHARGE PLUS MAINTENANCE
Schauer ChargeMaster 6A max., 12V Multi-Current Automatic Charger / Maintainer – Model CM6A • Fully Automatic Battery Charger / Maintainer / Rejuvenator • Selectable Charge Rate: 1 / 4 / 6 amp • Selectable Charger Voltage: 14.1 / 14.4 / 14.7 VDC (match to battery manufacturer specifications) LED Charging indicator lights • 7 Charging Modes: Soft Start, Bulk Charging, Absorption, Equalization, Analysis, Float, Maintenance • Battery Clips and Ring Terminal connectors – quick disconnect Reverse Polarity, Short Circuit, Internal Overheat and Timer protection • Energy saving mode • Battery Rejuvenation for batteries in poor condition / Sulphated (US Patented) • 7.5” x 3.8” x 2”. 2.4 lbs • For any type Lead Acid battery – wet, VRLA, Gel, AGM • Ul, c/UL, BC approved.

12V 1/4/6 Amp……………………..P/N 11-14332 …………………. $62.75
12V 1/8/12 Amp……………………..P/N 11-14333 …………………. $92.75