

TRITON™

**COMPUTERIZED PEAK CHARGER,
 DISCHARGER AND CYCLER**

**A versatile charger that's
 LOADED with features!**

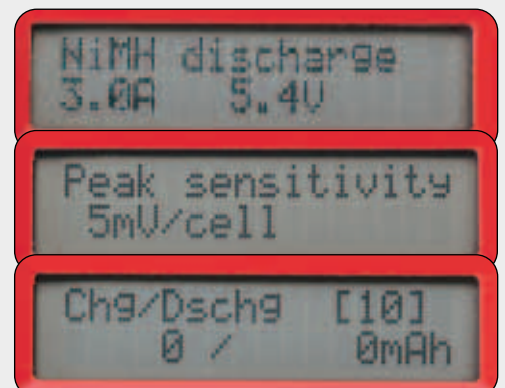


**Incredibly Easy
 to Program!**

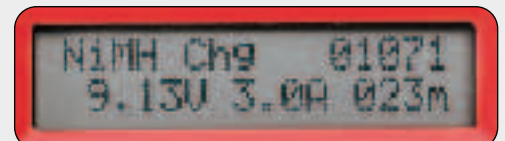
Easy to use, with MORE functions, for MORE applications...the Triton charger from ElectriFly sets new standards in charger technology! Like many units, the Triton can peak charge NiCds and NiMH batteries, with fully adjustable current rates. But the Triton has the flexibility to do so much more – and satisfy the charging needs for a wide range of R/C modelers – making it the only charger you'll need!

- *Handles 1-24 NiCd or NiMH cells, 1-4 lithium-ion cells, or 6V, 12V and 24V lead-acid batteries.*
- *State-of-the-art programming combines simplicity and sophistication – it's super-simple to scroll through the logically arranged menus with the rotating dial.*
- *Recalls data for up to 10 full cycles, and features adjustable peak detection sensitivity.*
- *Can store up to 10 different battery configurations, for instant, easy recall and charger setup.*

The ElectriFly Triton from Great Planes: it's the charger that does it all...and does it well. See it at your nearest hobby dealer, or get more details by logging onto to www.greatplanes.com or calling 1-800-682-8948 and mentioning code number 99S23.



A state-of-the-art design combines an easy-to-read 32-character LCD screen with simple controls – including a unique rotating dial which can also be used as a pushbutton – for amazingly easy programming in almost no time.



Capacity, battery voltage, current and time are updated simultaneously on the status screen while in use.

See other side for more details!

You'll call it the "do-it-all" charger!

TRITON™

COMPUTERIZED PEAK CHARGER, DISCHARGER AND CYCLER

- Optional battery temperature monitoring allows you to safely and accurately charge heat-sensitive lithium-ion and NiMH batteries†
- A built-in cooling fan improves charger efficiency and extends the life of the unit.
- Small and lightweight, with a durable aluminum case.
- Comes equipped with panel-ready banana jacks.
- Backed by a full 1-year warranty.

† Thermal Probe Available Separately-GPMM3151

SPECIFICATIONS:

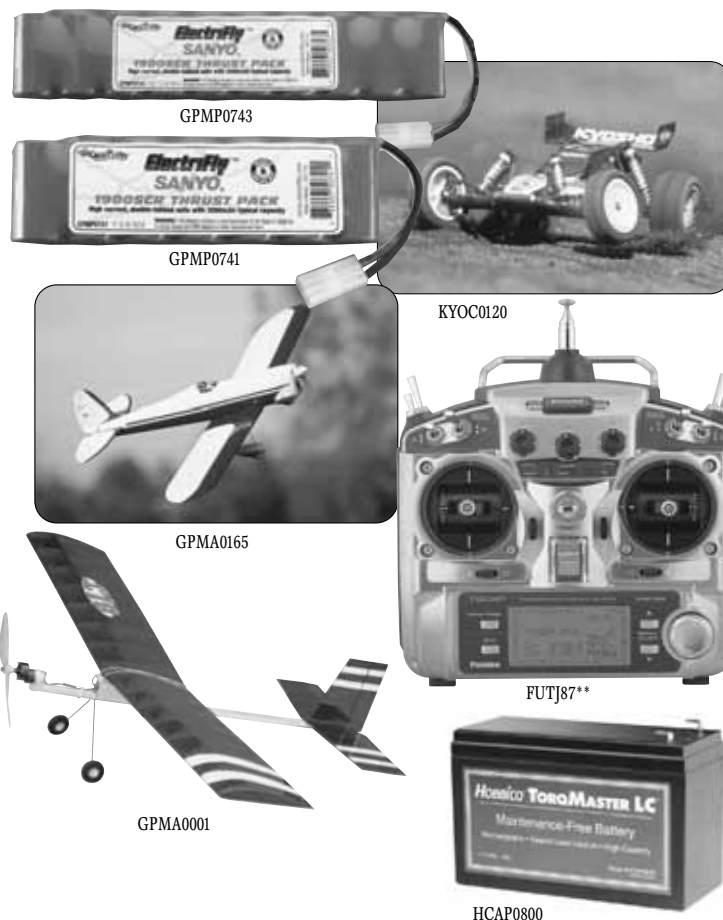
Input Voltage:	10-15V DC
Battery Types, # of cells:	1-24 Nickel-Cadmium cells (1.2- 28.0V NiCd) 1-24 Nickel-Metal Hydride cells (1.2-28.0V NiMH) 1-4 Lithium-Ion cells (3.6-14.8V Li Ion) 3, 6, 12 Lead-Acid cells (6, 12, 24V Pb)
Fast Charge Current:	0.1-5.0A linear (2.5A max. for Li-Ion)
Fast Charge Termination:	"zero deltaV" peak detection for NiCd and NiMH (0ΔV) "constant current/constant voltage" for Pb and Li-Ion (cc/cv) optional thermal cutoff for all battery types
Trickle Charge Current:	0-250mA (n/a for Li-Ion and Pb)
Discharge Current:	0.1-3.0A (2.5A max for Li-Ion)
Discharge Cutoff Voltage:	0.5-1.16V per cell NiCd & NiMH Li-Ion fixed at 2.8V per cell Pb fixed at 1.8V per cell
Cycle Count:	One to ten cycles (n/a for Li-Ion and Pb)
Battery Memories:	10 battery memories
Display Type:	2-line, 32-character LCD
Output Connectors:	banana jacks
Case Size:	6.2 x 4.0 x 2.0 in (157 x 102 x 51mm)
Weight:	16.4 oz (466g)

GREAT PLANES®
MODEL MANUFACTURING COMPANY
Electrify™



Advanced computer design for the ultimate in flexibility and precision!

Great for park flyers, larger electric aircraft, transmitters and receivers, field batteries...even R/C cars.



www.electrify.com