

"The Modeler's Choice in R/C Aircraft and Accessories."

Charge up to four Li-Po batteries at once — with a *single* charger!



The last word in Li-Po charging convenience!

FOUR-OUTPUT LITHIUM-POLYMER CHARGER

E lectriFly's 12V DC PolyCharge4 works like four individual lithium-polymer battery chargers. Simultaneously, it can charge four Li-Po batteries of 1-4 cells each and it's easy to use. Just connect your packs and dial in the battery capacity on each output. The PolyCharge4 does the rest!

GPMM3015 - SPECIFICATIONS	
Input Voltage:	12.0 – 15.0V DC
Number of Outputs:	Four
Input Connectors:	Alligator clips
Case Size:	8.19 x 1.50 x 4.96 in (208 x 38 x 126mm)
Weight:	21.8 oz (617g)
SPECS FOR EACH OUTPUT:	
Battery Types:	1-4 lithium-polymer cells ONLY (3.7 – 14.8V)
Charge Control:	Push-button
Charge Termination:	"Constant current/ constant voltage"
Battery Capacity Range:	300 – 3000mAh
Fast Charge Current:	300mA – 3.0A
Status Indicators:	Tri-colored LED and audible buzzer
Output Connectors:	Banana jacks
Safety Timer:	3 Hours maximum charge time

- Four outputs independently charge 1-4 cell Li-Po batteries.
- Each charging output features push-button start/stop control and a 3-hour safety timer.
- Audio and tri-color LEDs provide warnings for improper input voltage, output reverse polarity and more.
- Includes built-in cooling fan plus reverse polarity and current overload protection on input. 1-year warranty.



A simple adjustment dial lets you set the battery capacity for each output. The PolyCharge4 detects the number of cells and sets the charge current automatically based on your battery capacity selection.

For more information on the PolyCharge4 or the location of the dealer nearest you, please visit www.electrifly.com or call 1-800-682-8948 and mention code number 99F31



More outstanding products for today's electric modeler.

Li-Po Battery Packs



Ounce for ounce, Lithium-Polymer (Li-Po) cells offer more power than either NiCd or NiMH cells, at less weight. And because they're highdischarge cells, they're great for electric flight and other high-drain applications. Innovative SafeCharge circuitry monitors and limits charge voltage, protecting cells and packs from overcharging. All packs include

leads, plus a standard 2-pin red connector for charging and a separate connector for discharging — 2-pin white (GPMP0800, 0801); black Molex[®] (GPMP0810, 0811); and Deans Ultra (GPMP0820-0831).

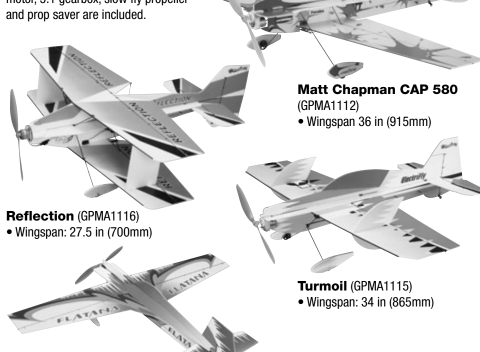
GPMP0800 GPMP0801 GPMP0805	Lithium-Polymer 350mAh 7.4V 2-Series Pack Lithium-Polymer 350mAh 11.1V 3-Series Pack Lithium-Polymer 640mAh 11.1V 3-series 15C Dschg Pack
GPMP0810	Lithium-Polymer 720mAh 7.4V 2-Series Pack
GPMP0811	Lithium-Polymer 720mAh 11.1V 3-Series Pack
GPMP0820	Lithium-Polymer 1200mAh 7.4V 2-Series Pack
GPMP0821	Lithium-Polymer 1200mAh 11.1V 3-Series Pack
GPMP0830	Lithium-Polymer 1500mAh 7.4V 2-Series Pack
GPMP0831	Lithium-Polymer 1500mAh 11.1V 3-Series Pack



FlatOuts[™] 3D EP ARFs Flat-out fantastic aerobatics...in just 2-3 hours!

Introducing FlatOuts[™]...foam flat flyers made the Great Planes ElectriFly way! All excel at the low speeds and tight turns needed for indoor flying, and deliver absolutely outrageous 3D aerobatics. You can have one flight-ready in just 2-3 hours. Special nylon hardware interlocks with carbon structural rods, holding FlatOuts together so securely that NO tape is needed. The hardware improves performance too, with slop-free hinges and

extended servo horns for amazing 3D throws. A powerful T-370 brushed motor, 5:1 gearbox, slow fly propeller and prop saver are included.



Flatana (GPMA1111) • Wingspan 36 in (915mm)



All Require: 4-channel radio w/4ch micro receiver and 3 micro servos (10g or less); 10A ESC; 3S 640 mA Li-Po battery; charger. Reflection also available without motor (GPMA1140).



ElectriFly's BL-8 is a fully proportional forward/reverse ESC with brake. Compatible with NiCd, NiMH, and Li-Po batteries, it has custom BEC that handles up to 1.5A perfect for models that use up to three highpowered servos. Programmable features include brake control, safe start, switching frequency, and more.



GPMM2070

RIMFIRE[™] 22M-1000 Brushless Outrunner Motor

Perfect for small, high performance planes such as FlatOuts and smaller 3D aerobats, the RimFire has an exceptionally high powerto-weight ratio and an efficiency rating of up to 77%! Its "outrunner" design eliminates the need for an external gear drive, for easier installation and less weight. Simply attach the prop to the motor with a rubber o-ring (no prop adapter

required)...the prop will simply "pop" off in a crash.



GPMG4500

www.electrifly.com

Distributed Exclusively Through GREAT PLANES MODEL DISTRIBUTORS COMPANY, P.O. Box 9021, Champaign, IL 61826-9021