

Convert freelight models to R/C!

Lots of neat, inexpensive little freelight models are available — perhaps you even own a couple yourself. If you have some R/C experience under your belt, you've probably wondered: How difficult would it be to convert them for radio-control?

Now, with ElectriFly R/C Conversion Packages, it's not difficult at all...nearly everything you need is available in two convenient packages!

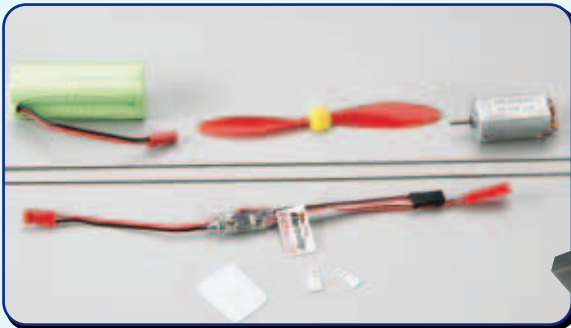
R/C Conversion Packages



R/C Conversion Radio Package High Band (GPML0098) Low Band (GPML0099)

Contents:

- (1) Great Planes ElectriFly Receiver (high or low band)
 - (2) Hobbico® CS-5 High-Speed Nano™ Servos
- Requires (1) Single Conversion Frequency Crystal (FUTL62** for Low Band; FUTL63** for High Band).**



R/C Conversion Power Package Prop Version (GPMG0780) Ducted Fan Version (GPMG0781)

Contents:

- (1) Great Planes C-5 Speed Control
- (1) 8-Cell, 300mAh NiMH Battery with Connector
- (1) 180-Size Motor with Preinstalled Capacitors
- (1) Plastic Propeller (only in prop version)
- (2) 0.039 x 14 in (1 x 355mm) Music Wire
- (2) 0.020 in (0.51mm) ABS Control Horns
- (1) CA Hinge Material

These convenient, flight-tested conversion packages make it easy!

- Ideal for select Hobbico® FLYZONE™ models, or any other 20"-30" span, 5-9 oz. freelight plane.
- No guesswork — components are high-quality, perfectly matched, and extensively flight-tested for excellent performance.
- Converted models make sensational electric R/C aircraft, well-suited for even small flying sites.



HCAA0362 Voodoo Jet EP

HCAA0230 SkyBlast EP



HCAA0236 Zero EP



HCAA0360 A6 Intruder Ducted Fan Jet EP

For more information and the location of a dealer near you, visit us on the web at www.electrifly.com or call 1-800-682-8948 and mention code number 99S25.

www.electrifly.com

Recommended Accessories

TRITON™

Computerized Peak Charger,
Discharger & Cycler



GPM3150

It's easy to use, with more functions for more applications! Peak charges 1-24 NiCd or NiMH cells, with fully adjustable rates. But it can also handle 1-4 Lithium-Ion cells (a popular choice for park flyers) and 6V, 12V and 24V lead-acid batteries like those used in field equipment. State-of-the-art programming makes it extremely easy to use: Menus are logically arranged on the 32-character LED screen, and the unique rotating dial makes programming amazingly simple. It recalls data for up to 10 full cycles, and can store up to 10 different battery configurations for rapid recall and simple set-up.

ElectriFly™ Peak Charger



Peak charge any 6-8 cell, "A", "AA" or "AAA" NiCd or NiMH pack! It's great for fast at-field recharging. Just plug it into a 12V DC power receptacle on a car or truck. Pulsed current protects small packs from overheating and treats all packs to a quick, gentle charge. The 200mA rate is safe even for "N" cell packs. The 600mA rate is ideal for power packs or "A"/"AA" transmitter packs. Automatic trickle

charging (15mA) keeps packs topped off. Includes a 2-pin connector. Adapters for transmitter battery charging available separately. 1-year warranty.

- GPM3000 ElectriFly Peak Charger
- GPM3100 Futaba Tx Charge Adapter
- GPM3101 Hitec/Air Tx Charge Adapter

- GPM3102 JR Tx Charge Adapter
- GPM3103 Male Univ. Connector Charge Adapter

Futaba® 3FR 3-Channel FM Radio

Futaba®



FUTJ52**

Economical and easy to operate, Futaba's 3FR offers FM precision for small electric aircraft affordably and comfortably. Its case is shaped to fit your hand and the way you fly. A recess on the left side provides an easy gripping surface for the thumb, and a convenient location for the throttle control lever. On the right, an "S" curve positions the hand naturally for the stick — which is angled slightly inward to make full use of the thumb's reach and natural range of motion. NiCds for the transmitter and receiver (and a dual-output, 60mA charger for both) offer added economy through recharging. A built-in charge port for the Tx NiCd adds extra convenience. Red and green LEDs show power status at a glance. An R114F receiver and two S3106 micro servos combine for clear signals and consistently swift, strong response. Crystals included. 72MHz.

ElectriFly™ 8-Cell, 300mAh NiMH Battery



GPM0065

Keep a second, charged battery pack on hand so there's never a pause in your piloting fun! This ElectriFly pack is identical to the one included with the R/C Conversion Power Package (GPM0780). It's compact, powerful, assembled and shrinkwrapped, with lead and 2-pin connector installed.

www.electrifly.com