

# REACTOR™ BIPE

ALMOST READY-TO-FLY EP SPORT AEROBAT

**E PERFORMANCE SERIES™**



## BLUR THE LINE BETWEEN 3D AND PRECISION AEROBATICS.

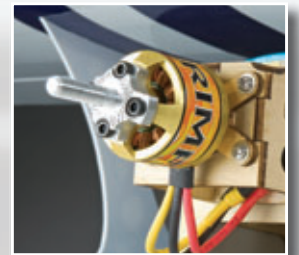
Accomplished pilots know that most planes designed for 3D maneuvers do not transition well into precision/pattern flying. But the Reactor Bipe is not like most planes. It's slightly larger and stronger than a park flyer, so it tracks better — especially in windy conditions. It also offers fresh perspectives in prefabrication which enhance assembly ease and overall quality of construction. With its good looks and broad flight envelope, the Reactor Bipe is one versatile performer that's also easy on the eyes!

- **Evolved from the original Reactor — one of the best 3D/precision airplanes ever engineered!**
- **Ultra-strong, and capable of extreme maneuvers — without sacrificing the ability for precision flight.**
- **Highly prefabricated with a dazzling, original trim scheme.**
- **Loaded with top-quality fiberglass parts and composite hardware.**



Only 4-6 hours of easy final assembly stand between you and enjoying the Reactor Bipe's impressive flight repertoire. In addition to a low parts count, this model comes with:

- Motor box installed
- Factory-mounted cowl with magnets installed
- All control horn locations laser-cut for press-and-glue simplicity



Optimum performance is yours when you equip your Reactor Bipe with ElectriFly's RimFire™ 35-36-1200 out-runner brushless motor.

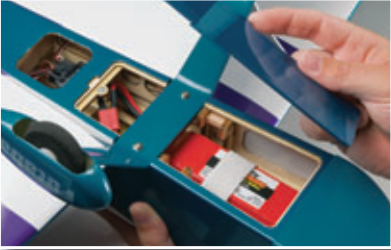
### GPMA1580

**Wingspan:** 35 in (890 mm) • **Wing Area:** 600 in<sup>2</sup> (38.7 dm<sup>2</sup>) • **Weight:** 34.2-38.2 oz (970-1085 g)  
**Wing Loading:** 8.2-9.1 oz/ft<sup>2</sup> (25-28 g/dm<sup>2</sup>) • **Length:** 43 in (1080 mm)  
**Requires:** 4-5 channel radio w/4 micro servos, 35-36-1200 out-runner brushless motor, 35A brushless ESC, 11.1V 1200-2100mAh LiPo battery, LiPo-compatible charger, 10x7 electric propeller





A CG balancer is included for properly setting and balancing the model to match particular flying styles.



The compartment's roomy dimensions make it easy to access for quick battery changes.



Quality lightweight materials — fiberglass wheel pants, landing gear, cowl and airfoil-shaped upper wing pylon — are evident throughout.



While still being compact enough for easy transportation and spontaneous flying at a park or field, the Reactor Bipe is slightly larger and stronger than typical park flyers in its class.



Not only is the Reactor Bipe expertly covered in metallic film, it also features an original, contemporary scheme. Die-cut decals are included for peel-and-press customization.

**Perfect performance accessories for the Reactor Bipe EP ARF**

**RIMFIRE™**

**35-36-1200 Out-runner Brushless Motor**

Superb acceleration and all-out power are trademarks of RimFire motors. Most applications require no gear drive — which means less cost, less work and less weight. Innovative housing provides better cooling. Includes prop adapter, motor mount and hardware; requires prop. **GPMG4620**



**SILVER SERIES™**

**SS-35 Brushless ESC**

Fully proportional and ideal for 3D flight, the SS-35 delivers crisp, immediate control. A Deans® Ultra™ plug, universal radio and gold-plated female bullet connectors are already attached, so hook-up and setup takes only seconds. **GPM11830**



**POWER SERIES**

**Balanced 11.1V 2100mAh LiPo Pack**

Lighter than NiCds or NiMH packs, Power Series packs have a continuous discharge rate of 20C and a burst (30-second) rate of 30C — keys to instant, all-out acceleration and spectacular stunts. Includes a special balancing plug and a Deans® Ultra™ plug. **GMP0617**



**FlightPower**  
Lithium Polymer

**Balanced 11.1V 2100mAh LiPo Pack**

With consistently superior cell selection and matching, FlightPower packs maximize the performance of electric-powered aircraft. Besides being lightweight and affordable, FlightPower packs use balance connectors that are compatible with other popular balancers. **FPWP0117**

