

# THE HYBRID THAT'S PART PLANE, PART HELI AND ALL FUN!



## Almost Ready-to-Fly Electric Sport/3D Aerobat

Buy the VFO and you can say goodbye to building and boring, cookie-cutter looks. Take it to the field and other pilots will be fascinated by its looks and amazed by the way it performs. It takes off like a rocket, hovers like a heli and flies like plane — and does all three on economical packs and components.

### GPMA1135

**Wingspan:** 26.5 in (675 mm)

**Wing Area:** 382 in<sup>2</sup> (24.6 dm<sup>2</sup>)

**Weight:** 9-10 oz (255 – 285 g)

**Wing Loading:** 3.4-3.8 oz/ft<sup>2</sup> (10-12 g/dm<sup>2</sup>)

**Length:** 29.5 in (750 mm)

**Requires:** 6-channel radio w/4 micro servos & elevon mixing (min), 300-size outrunner brushless motor, 12A brushless ESC (min) & 11.1V 300mAh LiPo battery. See below for recommended products.

### Recommended Products

	Futaba® FASST™ 6-channel radio w/elevon mixing
FUTM0414	(4) Futaba S3114 Micro Servos
GPMG4505	ElectriFly RimFire™ 300 Outrunner Brushless Motor
GPM11810	ElectriFly Silver Series 12A Brushless ESC
GPMP0701	ElectriFly BP Series 11.1V 300mAh Balanced 20C LiPo Battery
APCQ5010	APC 9x4.7 Prop

### Recommended Options

GPMM3155	ElectriFly Triton™ EQ AC/DC Equalizing Charger, Discharger & Cycler
FUTL7627	Futaba 617FS 7-Channel 2.4GHz FASST™ Receiver

Please note: all recommendations were the best choices available at the time of product release. For additional choices, please check with your dealer or the ElectriFly web site.

For the most complete list of required items, consult your instruction manual.

**ElectriFly**<sup>™</sup>  
by Great Planes  
electrifly.com



- A great choice for sport flying, 3D stunts and learning how to hover.
- Large flying surfaces provide stable handling — even at low speeds.
- Performs Harriers, high-alpha and prop hangs with ease — and transitions from a Wall directly into a tumbling back flip.
- Made of lightweight, finished foam parts, with servo cutouts and easy-to-use pushrods. Assembles quickly and easily.
- Includes carbon-fiber bracing for lightweight support and oversized control surfaces for massive maneuvering power.