

RIFLE™

Almost-Ready-to-Fly Sport Electric



90 mph THRILL RIDE!*

The Rifle combines “white knuckle” speed with predictable handling and tracking. Take a fast, full-throttle thrill ride...then chill out, charge up and fly again!

- ◆ **Assembles in only 1-2 hours — both the wing and the stabilizer bolt into place and align automatically.**
- ◆ **Lightweight, composite parts are factory-finished in a trim scheme that helps you stay oriented during flight.**
- ◆ **Live hinge control surfaces maximize control effectiveness while minimizing deflection drag.**
- ◆ **High-quality hardware and accessories — including a machined aluminum spinner — contribute to sleek looks and superior performance.**

GPMA1805

WINGSPAN: 31 in (785 mm)

WING AREA: 112 in² (7.2 dm²)

WEIGHT: 17-18 oz (480-510 g)

WING LOADING: 21.9-23.1 oz/ft² (67-70 g/dm²)

LENGTH: 24.5 in (620 mm)

REQUIRES: 3-channel radio with mini/micro receiver and two nano or micro servos; 24-33-3180kV inrunner brushless motor; 25A brushless ESC; 11.1V 1500mAh LiPo battery & LiPo charger

Product Recommendations:

Please note: All recommendations were the best choices available at the time this product was released. For additional choices, check our Web site or ask your hobby dealer.

FUTL7627	Futaba® R617FS 7-Channel 2.4GHz FASST™ Receiver
GPMM1210	ElectriFly ES50 Nano Servo J (2)
GPMG5155	ElectriFly Ammo™ 24-33-3180 Inrunner Brushless Motor
GPMM1820	ElectriFly Silver Series 25A Brushless ESC 5V/2A BEC
GPMP0511	ElectriFly 11.1V (3S) 1500mAh 25C Power Series LiPo
APCQ4910	APC 4.75 x 4.75 Speed 400 Electric Propeller

Recommended Option Parts:

FUTM0652	Futaba S3153MG Digital Micro Metal Gear Servo (2)
FUTM0653	Futaba S3153 Digital Micro High-Speed Servo (2)
FUTM0656	Futaba S3156 Digital Micro High-Torque Metal Gear Servo (2)
GPMP0505	ElectriFly 11.1V (3S) 1300mAh 25C Power Series LiPo

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

*Average speed at sea level with the recommended electronics.

WARNING: The Evader requires advanced flying skills and is not suitable for beginning or intermediate pilots. It reaches speeds over 90 mph (145 km/h), and should only be flown at the flying site of an AMA-chartered club. Because it can quickly disappear from sight, pilots should remain focused on the plane at all times.