

EXTRA 330SC

Almost-Ready-to-Fly Electric Foam Aerobat



EXTRA LIGHT AND EASY, FOR UNLIMITED 3D POWER!

The Extra 330 SC performs 3D the same way it assembles: with virtually effortless ease and impressive results! Simplicity and factory-installed extras push assembly time to the minimum, while double-beveled control surfaces and a weight of under seven ounces push performance to the limit!

Product Recommendations:

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

Recommended Products:

	Futaba® FASST™ 4-Channel Radio
FUTM0414	(3) Futaba S3114 High-Torque Micro Servo
GPMG4502	RimFire™ 250 Outrunner Brushless Motor
GPMM1800	Silver Series 8A Brushless Electronic Speed Control
GPMP0700	BP Series 7.4V, 300mAh Balanced 20C LiPo Battery

Recommended Options:

FUTL7624	Futaba R6004FF 4-Channel FASST Micro Indoor Receiver
FUTL7626	Futaba R616FFM 6-Channel FASST Micro Receiver

For the most complete list of required items, consult your instruction manual. Both the manual and the latest technical updates can also be found online, at electrifly.com

- Built ultralight, with tough Pro-Formance™ foam, carbon-fiber spars and specially designed hardware.
- Delivers spirited 3D performance on a RimFire 250 motor — the smallest outrunner ElectriFly makes!
- Arrives with carbon fiber spars already in place — and all control surfaces are installed and hinged with 3M® Blendederm® tape!
- Simplified hardware and clever alignment jigs shorten assembly and minimize bench time!

GPMA1129

Wingspan: 32.5 in (825 mm)

Wing Area: 267 in² (17.2 dm²)

Weight: 6.2-6.8 oz (175-195 g)

Wing Loading: 3.3-3.7 oz/ft² (10-11 g/dm²)

Length: 35 in (890 mm)

Requires: 4-channel radio w/3 micro servos, outrunner brushless motor, 8A brushless ESC (min) & 7.4V, 300mAh LiPo battery.



ElectriFly™
by Great Planes®