



Almost Ready-to-Fly
Electric Ducted Fan Jet



90+ mph speeds!*

* At sea level using the recommended electronics.

Designed for simplicity and speed!

When you fly the Phazer, don't blink, because it can travel the length of a football field in just over two seconds. With its simple delta wing design, it assembles almost as fast as it flies. The fuselage is painted fiberglass. The wings are built up balsa and ply, covered in MonoKote film. In just a couple hours, you can be airborne and accelerating with the power and speed of a brushless motor and ducted fan!

- Included 56mm HyperFlow ducted fan unit and Ammo 24-45-3790 brushless motor install easily and produce impressive thrust and speed.
- Wing halves slide together on a joiner tube, and line up quickly for easy gluing.
- The magnetically attached canopy doubles as a battery hatch, for easy installation of LiPos and radio gear.
- The Phazer can be launched by hand or with the included bungee. Fuselage and wing skids protect linkages and ensure straight tracking during landings.
- Features a factory-applied trim scheme, plus decals for creating a sport or military look.

Recommended Products

FUTK6000	Futaba 6J 2.4GHz S-FHSS 6-Channel Computer Radio System
FUTM0657	(2) Futaba S3157 Digital Micro Servos
GPMM1830	ElectriFly Silver Series 35A Brushless Electronic Speed Control
GPMP0521	ElectriFly Power Series 14.8V (4S) 2200mAh 25C LiPo Battery
GPMM3155	ElectriFly Triton EQ AC/DC Balancing Charger

Recommended Options

FPWM0230	FlightPower 40A Brushless Electronic Speed Control
FPWP6199	FlightPower EON-X 14.8V (4S) 2200mAh 30C LiPo Battery

WARNING: The Phazer 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.

GPMA1802

Wingspan: 23 in (585 mm)

Wing Area: 224 in² (14.4 dm²)

Weight: 30-31.5 oz (850-895 g)

Wing Loading: 19.3-20.2 oz/ft² (59-62 g/dm²)

Length: 30 in (760 mm)

Requires: 3-channel radio with 2 micro servos and elevon (or ailevator) mixing; 35A brushless ESC (min) & 14.8V (4S) 2200mAh LiPo battery



greatplanes.com