SPORT FUN, FORMULA ONE STYLE.



The single engine, single seat Cosmic Wind racing monoplane was designed in 1947, with Formula 1 class Goodyear Trophy victories in mind. Small enough to perform well with economical brushless power systems, this ElectriFly model excels at sport aerobatics — and is perfect for club racing fun.

- Versatile sport-scale aerobat with a racing edge.
- Factory-finished fiberglass and wood structures assemble quickly.
- Factory-hinged ailerons add to the time-saving ARF simplicity.
- Great performance with economical brushless power components.
- Available in red or white, with checkerboard decal sheets included for custom looks.

GPMA1810 - Cosmic Wind EP ARF Red GPMA1811 - Cosmic Wind EP ARF White

Wingspan: 36 in (915 mm) **Wing Area:** 254 in² (16.4 dm²) **Weight:** 27.5-29.5 oz (780-835 g)

Wing Loading: 15.6-16.7 oz/ft² (48-51 g/dm²)

Length: 32 in (815 mm)

Requires: Radio system with a minimum of 4 channels and 3 micro servos; 35-30-1250kV outrunner brushless motor; 25A

brushless ESC; 3S 11.1V 1800mAh LiPo battery &

8x8 electric propeller



Pilot figure shown is not included.

Recommended Products

FUTK6000 Futaba® 6J 2.4GHz S-FHSS 6-Channel Radio
FUTM0414 (3) Futaba S3114 Micro High-Torque Servos
FUTM3910 Futaba J 9" (0.23 mm) Servo Extension
GPMG4595 ElectriFly RimFire™.10 Outrunner Brushless Motor
GPMM1820 ElectriFly Silver Series 25A Brushless ESC
GPMP0515 ElectriFly Power Series 11.1V 1800mAh 25C LiPo Battery

GPMM3155 ElectriFly Triton™ EQ. AC/DC Charger

GPMM3155 ElectriFly Triton™ EQ AC/DC Charge APCQ4116 APC 8x8 Thin Electric Propeller

Recommended Options

FPWP4146 FlightPower® EON-X™ Lite 11.1V 1600mAh 25C LiPo Battery FPWM0222 FlightPower® 25A Brushless ESC w/BEC

Note: For a complete list of required items, see the instruction manual. Ask your hobby dealer for additional recommendations, or go to electrifly.com — where you'll also find the latest technical updates.

