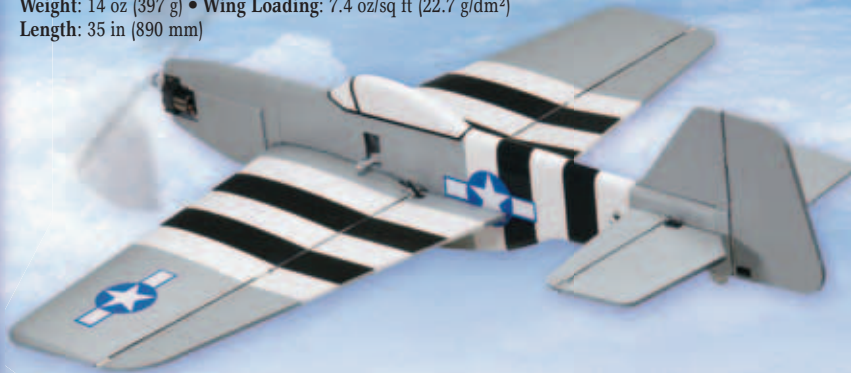




ALMOST-READY-TO-FLY ELECTRIC AIRPLANES

P-51 MUSTANG

GPMA1192
Wingspan: 33.5 in (850 mm) • Wing Area: 301 sq in (19.5 dm²)
Weight: 14 oz (397 g) • Wing Loading: 7.4 oz/sq ft (22.7 g/dm²)
Length: 35 in (890 mm)



ZERO

GPMA1195
Wingspan: 34.5 in (876 mm)
Wing Area: 354 sq in (22.8 dm²)
Weight: 15 oz (425 g)
Wing Loading: 6 oz/sq ft (18 g/dm²)
Length: 36 in (914 mm)



HELLCAT

GPMA1196
Wingspan: 34.75 in (883 mm) • Wing Area: 339 sq in (22 dm²)
Weight: 15.5 oz (439 g) • Wing Loading: 6.6 oz/sq ft (20 g/dm²)
Length: 35 in (889 mm)



FW-190 FOCKE WULF

GPMA1193
Wingspan: 33.5 in (850 mm) • Wing Area: 301 sq in (19.5 dm²)
Weight: 13.75 oz (390 g) • Wing Loading: 6.57 oz/sq ft (20 g/dm²)
Length: 35 in (890 mm)

An action-packed squadron of easy ARF aces.

Engage in aerial combat almost anywhere with the Fun Force — four easy-to-build electrics that are so affordable, you can pilot the whole squadron! They fly slow and steady... but with their fully symmetrical airfoils can execute sharp turns and even some 3-D aerobatics.

The lightweight, durable foam construction survives daring dogfights and comes back ready for more!

- *Fuselage, wings, ailerons, rudder/fin and elevators are made of EPS foam.*
- *High-quality carbon fiber tubes strengthen the fuselage, wing, and elevators.*
- *Pre-applied warbird trim schemes and included streamers set the stage for thrilling mock dogfights.*
- *Each comes with a complete hardware package for fast, easy assembly.*

All Include: Speed Force™ 370 brushed BB motor, 5:1 gear drive, 10 x 4.7 prop and prop saver, combat streamers

All Require: 4-channel radio w/3 micro or nano™ servos and mini or micro receiver, 6" and 12" servo extensions, 20A min. ESC, 11.1V 1100-1250mAh 3S Lithium-Polymer battery, LiPo compatible charger



ALMOST-READY-TO-FLY ELECTRIC AIRPLANES



All Fun Force planes come with a powerful Speed Force™ 370 ball bearing motor and 5:1 gearbox ready for installation. The prop saver, also included, enables the prop to deflect at landing.



The battery compartment is easily accessed through this hinged lid.



The tail section's large control surfaces, actuated by small but powerful micro servos, provide the response needed for tight, quick turns.

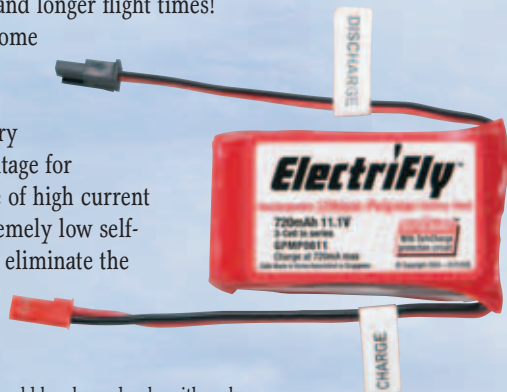


Thanks to easy ARF assembly — with no covering or painting required — you can have any Fun Force foam model flight-ready in just 2-3 hours.

Recommended accessories for Fun Force ARFs

Lithium-Polymer Battery Packs

Enjoy more power and longer flight times! These LiPo packs come preassembled with leads. Innovative SafeCharge™ circuitry monitors charge voltage for protection. Capable of high current output — with extremely low self-discharge rates that eliminate the need for trickle charge or cycle.



Note: These batteries should be charged only with a charger specifically designed for lithium-polymer cells, such as the ElectriFly PolyCharge4 (GPMM3015).

- GPMP0805 640mAh 11.1V 3-Cell 15C Pack
- GPMP0811 720mAh 11.1V 3-Cell Pack
- GPMP0823 1250mAh 11.1V 3-Cell Pack
- GPMP0831 1500mAh 11.1V 3-Cell Pack

C-25 Mini Electronic Speed Control

Intended for up to 25A continuous current, the C-25 Mini features built-in 1.5A BEC and fully proportional forward. Safe Start prevents accidental prop rotation at start-up.

And besides NiCds and NiMH cells, the C-25 Mini is also compatible with popular LiPo batteries. GPMM2025



PolyCharge4™ DC LiPo Charger

With four outputs for independently charging 1-4 cell LiPo battery packs, the PolyCharge4 is like having four chargers in one! Simply connect the packs, dial in the battery capacity on each output and push a button — the PolyCharge4 does the rest. GPMM3015

