

Mini Slinger™

ALMOST READY-TO-FLY ELECTRIC-POWERED FLYING WING

**DON'T LEAVE HOME
WITHOUT IT!**



The wing panels slide together onto two carbon fiber joiner rods for easy assembly and alignment, and can be bonded using either tape or foam-safe glue.



The included 180-size motor is already installed — and there's still plenty of room in the center compartment for easy installation of your ESC and on-board radio gear.



The included, up-swept ABS winglets are sturdy enough to withstand abuse, and add rock-solid stability to the Mini Slinger ARF's flight. They easily screw into place on the wing.



You'll need just a 3-channel radio with two mini or micro servos (and a mixing system to control the elevons), plus a 10-12 amp electronic speed control.

You can "take it with you" — the compact, quick-assembling Mini Slinger ARF makes the most of those fleeting free moments for R/C flying fun. You'll catch everyone's eyes with its B-2 bomber-inspired styling. And the lively loops and rolls will keep those eyes peeled...at the park, flying field, or anywhere with open sky!

- **Flight-ready in as little as 20-30 minutes.**
- **Powerful 180-size motor, included and installed.**
- **Durable laminated foam construction.**



GPMA1178
 Wingspan: 31.5 in (805 mm)
 Wing Area: 230 sq in (14.8 dm²)
 Weight: 7.5-8.5 oz (213-240 g)
 Wing Loading: 4.7-5.3 oz/sq ft (14-16 g/dm²)
 Length: 15 in (380 mm)
 Requires: 3-4 channel radio w/2 sub micro servos;
 elevon mixer (or radio w/elevon mixing capability); 10-12A
 ESC; 8-cell, 9.6V, 350mAh NiMH battery, charger

For more information or the location of the dealer nearest you, visit www.electrifly.com or call 1-800-682-8948 and mention code number 99Z32.

Futaba®

3FR 3-Channel FM Radio

Besides being economical and easy to operate, Futaba's 3FR is the comfortable way to pilot park flyers with FM precision. The case is shaped to fit your hand and the way you fly, with a recess on the left side that provides a gripping surface for the thumb, and a convenient location for the throttle control lever. On the right, an "S" curve positions the hand naturally for the stick — which is angled slightly inward to make full use of the thumb's reach and natural range of motion. Full transmitter NiCds with genuine Sanyo® cells are included, along with a 50A overnight AC charger; red and green LEDs show power status at a glance. Designed specifically for weight-sensitive aircraft, the R114F micro receiver and S3108 micro servos combine for clear signals and consistent response. Crystals are included. Available on 72MHz. FUTJ53**.



Great Planes® Elevon Mixer



This electronic mixer allows the elevator and aileron to mix together using a non-computer radio that doesn't offer a mixing feature. It includes a pre-installed Futaba J receiver connector. GPMA2428

ElectriFly™ 8-Cell, 9.6V, 2/3AAA 350mAh NiMH Battery



Dimensions: 2.4 x 0.75 x 0.75 in
(61 x 19 x 19 mm)
Weight: 2.29 oz (65 g)

This NiMH battery pack delivers exceptional performance in a compact, lightweight size. It's shrink-wrapped and preassembled with red 2-pin connectors and a 4" lead. GPMP0067

ElectriFly™ Compact E-Box™



Accessories shown not included.

ElectriFly™ DC Peak Charger

This may be the only peak charger you'll ever need for pint-sized electric planes. Set-up consists of making a choice between two charge rates. Otherwise, there's nothing to do but push the plug end into your car or truck's cigarette lighter or auxiliary power receptacle. It's so compact and easy to use that you can charge a 6-8 cell NiCd or NiMH pack at the field, or on the way there. Its advanced pulsed current design peaks transmitter and 1200mAh packs to the max, yet is so gentle that it won't overheat even tiny "N" cells. When peak charging is done, the LED switches from a glow to a flash, and the microprocessor-controlled circuitry automatically switches to a gentle 15mA trickle rate. Includes a 2-pin connector on a 1-meter (39") lead 1-year warranty. GPMM3000



Created specifically for the needs of electric flight, the Compact E-Box is factory-finished and factory-built from light, strong, laser-cut 1/8 ply parts. It's ready to use as soon as it's loaded, and designed to last through countless trips to the field. The Compact E-Box is ready for use as soon as the handle is installed. And once the handle is installed, your charger can't fall out, even if the E-Box is tipped on its side. An easy-access compartment below the deep drawer holds most 12V maintenance-free hobby batteries and features a vented faceplate that allows heat to escape and cooler air to enter. GPMP1006

www.electrifly.com