

**WING IT - FOR FAST, EASY FUN!**

# Slinger<sup>™</sup> ARF

*Almost-Ready-to-Fly Electric-Powered Flying Wing*

**ElectriFly<sup>™</sup>**

GPMH180

Wingspan: 47.4 in (1205m)

Wing Area: 459 sq in (29.6dm<sup>2</sup>)

Weight: 23 oz (650g)

Wing Loading: 7.2 oz/sq ft (22g/dm<sup>2</sup>)

Includes: Speed 400 motor & prop

Requires: 3-channel radio with 2 mini or micro servos; 15 amp electronic speed control; electronic mixer; 8-cell, 1100 mAh battery & charger

**Start assembly after lunch — fly it for hours before supper!**

Every ARF should be this easy to enjoy! The only things required to make the Slinger ARF flight-ready are 6-minute epoxy and 20-30 minutes of easy assembly.

All-foam parts make it a snap to assemble and tough to damage — electric power makes it great for quick, "grab n' go" flying. A Speed 400 motor and prop provide the power for astonishing stunts at a wide range of speeds.

Rock-solid stability and B2 bomber looks provides pilots with the inspiration — and confidence — to try almost anything!

- *Assembles in a half-hour or less — no building or painting required.*
- *Rugged and resilient expanded foam parts offer outstanding resistance to rips, bends and breaks.*
- *Easy to transport. Spans just under four feet and has no landing gear to bend or break.*
- *Goes aloft with a hand launch and skids to a landing on its belly.*
- *Included winglets attach with epoxy and stabilize flight throughout the performance envelope.*
- *Precision-formed cockpit and simulated engine nacelles duplicate the looks of the mighty B2 bomber.*
- *Center section offers ample room for all on-board gear — cockpit covers and protects gear, yet allows quick, easy access for pack changes or maintenance.*



"From the moment you give it a quick fling to launch until it skids to a stop at landing, the Slinger ARF is all about good times. Toss it in your car and take off for the field whenever fun is priority Number One!"

*Don Anderson*

Don Anderson  
President and Founder  
Great Planes Model Manufacturing



The wing halves are molded from strong, expanded polystyrene (EPS) foam, and feature a leading edge made from an even stronger, more durable expanded polypropylene (EPP). A factory-assembled film covering gives them bold, colorful looks — heavy-duty joiner rods transform them into a huge, virtually indestructible lifting surface!



All it takes to make the Slinger ARF flight-ready is epoxy and a little time! Formed plastic parts, factory-applied heat-shrink film and all necessary hardware are supplied, making it easy to get airborne fast.

For more information about the Great Planes Slinger ARF and the location of a dealer near you, see our website at [www.greatplanes.com](http://www.greatplanes.com) or call 1-800-682-8948 and mention code number 99F24.

[www.greatplanes.com](http://www.greatplanes.com)

# Get the Slinger ARF flight-ready *fast!* with these fine products!

## Futaba® 3FR 3-channel FM Radio Single-stick simplicity — Futaba quality!



3FR w/R114F receiver & (2) S3106 servos.

Economical and easy to operate, Futaba's 3FR offers FM precision for park flyers affordably and comfortably. Its case is shaped to fit your hand and the way you fly. A recess on the left side provides an easy 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. NiCds for the transmitter and receiver (and a dual-output, 60mA charger for both) offer added economy through recharging; a built-in charge port for the Tx NiCd adds extra convenience. Red and green LEDs offer power status at a glance. An R114F receiver and two S3106 micro servos combine for clear signals and consistently swift, strong response. Crystals included. 72MHz.

FUTJ52\*\* 3FR FM R114F (2) S3106 w/NiCd  
FUTM0041 S3106 Micro Servo Bulk

## ElectriFly™ C-20 Mini High-Frequency ESC



Weight: 0.60 oz (17g)  
Dimensions: 0.95" x 0.65" x 0.35" (24mm x 16.5mm x 9mm)

SMT components and BEC hold the C-20's size and weight to a minimum, while high-frequency design smooths throttle response and extends run time. Ideal for 400-size motors, 5-8 cell use and current loads up to 22A, the C-20 includes an LED for set-up ease, plus a Safe Start feature to prevent unintentional starts. Brake circuitry allows current conservation in-flight; a low-voltage cut-off reserves power for a safe landing. Includes on-off switch, thermal and reverse polarity protection, capacitors, a Schottky diode and installed radio and battery connectors. 180-day warranty. GPM2020.

## ElectriFly™ Peak Charger



It was designed specifically for peak charging Park Flyers and Tx batteries, but works well with any 6-8 cell "A", "AA" or "AAA" NiCd or NiMH pack. It's great for fast at-field recharging; just plug it into a 12V DC power receptacle on a car or truck. Pulsed current protects small packs from overheating and treats all packs to a quick, gentle charge. The 200mA rate is safe even for "N" cell packs; the 600mA rate is ideal for power packs or "A"/"AA" transmitter packs. Automatic trickle charging (15mA) keeps packs topped off. Includes a 2-pin connector. Adapters for Tx battery charging available separately. 1-year warranty.

GPMM3000 ElectriFly Peak Charger  
GPMM3100 Futaba Tx Charge Adapter  
GPMM3101 Hitec/Air Tx Charge Adapter  
GPMM3102 JR Tx Charge Adapter  
GPMM3103 Male Univ Connector Charge Adapter

## ElectriFly™ 9.6V/1100mah NiCd Pack



Dimensions: 5.25" x 0.66" x 1.75" (133.4mm x 16.8mm x 44.5mm)  
Weight: 8.64 oz. (245g).

This pack features eight high-quality Sanyo® 1100mAh AEL cells in a side-by-side configuration. Assembled and shrinkwrapped, with a 4" lead and standard connector already attached. GPMP0310. Use with ElectriFly Peak Charger requires 2-pin to standard connector adapter (GPMM3108).

## Great Planes 6-Minute Pro™ Epoxy Fast cures — lasting bonds!



It hardens in 6 minutes, achieves full strength in 12-24 hours — and holds practically forever! Soft, clear plastic bottles and graduated markings make accurate measurements a breeze. Once applied, Pro Epoxy cures to a firm, flexible, fuelproof bond that sands easily and accepts most paints. Includes 2 oz. (56.7g) each of resin and hardener. GPMR6042.

[www.greatplanes.com](http://www.greatplanes.com)