

"Sparking Innovations in Electric Flight."





"You won't believe how much all-out fun you can have flying a model so small — and so easy to have ready for action!"

Ion anderson

Don Anderson President and Founder Great Planes Model Manufacturing

GPMA1172 Wingspan: 19 in (480mm) Wing Area: 109 sq in (7dm²) Weight: 6.7 oz (190g) Wing Loading: 8.9 oz/sq ft (27g/dm²) Length: 15.75 in (400mm) Includes: 180-size brushed motor, gearbox, and two propellers Requires: 3-channel radio w/two 7-9g servos and micro receiver; 5-7 amp ESC w/BEC; 350mAh, 9.6V 2/3AA NiMH battery

A new angle on ARF ease!

Take a flight on the *wild* side with the speedy, sporty Mini Delta ARF. Flight-ready in 30 minutes or less, it's a great "grab and go" model for experienced pilots — and small enough to make a big scene in any site of ball field size.

- Assembled and painted, with decals applied. Flight-ready in under 30 minutes!
- Fast and maneuverable penetrates wind easily.
- Plastic landing skid plate strengthens the nose and protects the fuselage from scuffs.



Factory installed, the Mini Delta's 180-size motor provides the power for fast maneuvers and good wind penetration. Two propellers are also included.



You'll need only thirty minutes or less to prepare your Mini Delta for its first flight. Just add your radio gear and a charged battery — then let the fun begin!



A latch and a magnet hold the Mini Delta's canopy firmly in place — and also allow you to remove it quickly for exchanging battery packs.



Servos easily press into place. Just apply a little foam-safe CA for secure installation. Factoryinstalled control horns and prebent pushrods make linkage set-up a snap.

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 _



Recommended accessories for the Mini Delta.

Futaba[®] 4YF 4-Channel FM Radio

Affordability makes the 4YF FM a great start-up or sport system — two S3108 micro servos make it a natural choice for the Mini Delta. A generous array of features adds to its usefulness and value. In addition to servo reversing, full NiCds and trims, the 4YF also includes a trainer system for shortening the learning curve. It's controlled by a toggle switch that's easier to hold "on" and spring-loaded to instantly turn "off" when released. With its attractive, slim-line case, the transmitter is comfortable to hold for the most confident control.

Includes an R114F dual-conversion receiver, charger, battery LEDs, sticks with length and tension adjustments and two 0.27 oz. S3108 micro servos.

ElectriFly[™] Triton[™] Computerized Peak Charger, Discharger & Cycler



It's easy to use, with more functions for more applications! The Triton peak charges 1-24 NiCd or NiMH cells, with fully adjustable rates. But it can also handle 1-4 Lithium-Ion cells and 6V, 12V and 24V lead-acid batteries like those used in field equipment. State-of-the-art engineering makes it extremely easy to use: menus are logically arranged on the 32-character LED screen, and the unique rotating dial makes programming amazingly simple. It holds data for up to 10 full cycles, and can store up to 10 different battery configurations for rapid recall and simple setup.



Futaba® S3108 Micro Servo

Extremely lightweight, the S3108 Micro Servo is perfect for the Mini Delta and other small planes and park flyers.

Dimensions: 0.9 x 0.4 x 0.8 in (21.8 x 10.2 x 19.8mm) Weight: .27 oz (7.6g) Speed @ 4.8V: 0.12 sec/60° Torque @ 4.8V: 17 oz/in



FUTM0042

FUTJ37**

ElectriFly™ C-7 Nano[™] Electronic Speed Control

Input: 6-8 NiCd/NiMH cells; 2-3 LiPo cells Dimensions: 0.66 x 0.28 x 0.43 in (17 x 7 x 11mm)



GPMM2005

Ideal for small fliers with 280-size or smaller motors requiring 7A output or less, the C-7 Nano ESC offers fully proportional forward control and has a bright blue LED plus audible tones for easy set-up. It includes a Deans[™] polarized micro battery connector; 2mm gold-plated female bullet motor connectors; universal radio connector; and separate, preassembled leads with male and female 2-pin connectors.

Great Planes® Pro™ Foam Safe CA

Great Planes Pro Foam Safe CA is the perfect adhesive choice for final assembly on foam model aircraft. The special formula is odorless and non-fuming, and features Great Planes' "Best if Used By" date on the label for



freshness you can see. Available in Medium and Thick formulas, in one- and two-ounce bottles.

GPMR6069 Pro Medium Foam Safe CA 1 oz ElectriFly 8-Cell, 9.6V, 2/3AAA 350mAh NiMH Battery GPMR6070 Pro Medium Foam Safe CA 2 oz **GPMR6072** Pro Thick Foam Safe CA 1 oz Dimensions: 2.4 x 0.75 x 0.75 in GPMR6073 Pro Thick Foam Safe CA 2 oz ElectriFly (61 x 19 x 19mm) Weight: 2.29 oz (65g) This NiMH battery pack delivers GPMP0067 exceptional performance in a compact, www.electrifly.com lightweight size. It's shrink-wrapped and preassembled with red 2-pin connectors and a 4" lead.