

Soaring made easy — and affordable.





Wingspan: 59.75 in (1520mm) Wing Area: 340 sq in (22 dm²) Weight: 12 – 14 oz (340 – 400g) Wing Loading: 5.1 – 5.9 oz/sq ft (16 – 18 g/dm²)

Length: 39.5 in (1000mm)

Requires: 4-channel radio with mini receiver, 4 micro servos & 350mAh micro battery pack



Launch the Fling DL ARF using your right or left hand — the carbon throwing peg can be installed in either wing half.



The bolt-on, wood-sheeted wing — reinforced with carbon fiber for strength — is already covered in heat shrink film. Radio gear mounts easily into the fiberglass fuselage pod.

Let the Fling DL Sport ARF introduce you to the ease and excitement of discus launching! More and more modelers are gravitating to this category of gliders, because DLGs do not require special equipment or even a strong throwing arm to get a model airborne. Plus, the Fling DL Sport ARF is priced to be affordable for nearly every hobbyist!

- The Fling DL Sport ARF can be ready for its first discus launch after just 2-3 hours of straightforward assembly.
- Quality construction adds strength while also minimizing weight.
- Radio gear mounts easily inside the fiberglass fuselage pod.
- The rudder and elevator control surfaces utilize a lightweight, easy-to-install pull/pull linkage system.



The Fling DL ARF's long tail contributes to aerodynamics that result in powerful discusstyle launches. Rudder and elevator control surfaces are actuated using a lightweight, easy-to-install pull/pull linkage system.

For more information on the Fling DL Sport DLG ARF or the location of the dealer nearest you, please visit www.greatplanes.com or call 1-800-682-8948 and mention code number 99N31.

www.greatplanes.com



Equip your Fling DL Glider with top-notch accessories!



9CAP Radio

Enjoy 9-channel PCM and 8-channel FM capacity, easy programming — and so much more — with the 9CAP Super. By utilizing the 16K CAMPac module that's included, you'll have memory for a whopping 18 models. The up- and down-timer has a third function that keeps track of total flying time for any particular model. Besides Basic offset trim, there are three other glider offsets to choose from, with customized camber for each — and the four camber mixes can be set up on one screen and programmed to any of the dials. Comes with full NiCds on 72MHz with an R149DP receiver. **FUTK77****



There's no need to worry about receivertransmitter compatibility with an ElectriFly Mini FM

receiver: it automatically selects the circuitry compatible with your Futaba*, JR*, Hitec* or Airtronics* "Z" radio. SMT components mean maximum dependability in an ultra-lightweight, compact unit. Available in high- and low-band versions on 72MHz; requires a short crystal.

GPML0044 High Band **GPML0045** Low Band

FUTL62** Low Band Rx Crystal

Note: ElectriFly Receivers are suitable for use with Park Flyers and other aircraft that require a ground reception range of 900 feet (275m) (max.).

Futaba®

S3108 Micro Servos

Extremely light weight and compact, this is the ideal servo for small planes and park flyers. **FUTM0042**

Dimensions:

0.9 x 0.4 x 0.8 in (23 x 10 x 20mm)

Weight: .27 oz (7.6g) Speed @ 4.8V: 0.12 sec/60° Torque @ 4.8V: 17 oz-in



The original Fling™ ARF is another great way to start soaring!

Almost-Ready-to-Fly Sailplane

You'll learn to catch the smallest thermals with the Fling — and that's after just 2-3 hours of simple assembly. The low parts count belies quality construction features such as a fiberglass fuselage pod and carbon fiber boom, and the balsa tail and built-up, 48.8" span balsa wing arrive precovered for your convenience. Underneath the molded fiberglass canopy is a pre-installed servo tray that allows for easy access to onboard radio gear. With a hand launch you'll enjoy exciting flying fun in a small field — or use the included mini hi-start

when you have a larger area! GPMA1060

• Wingspan: 48.75 in (1238mm)

• Weight: 6.8 oz (193g)

• Includes: Mini hi-start system

 Requires: 2-channel radio w/micro or nano servos and micro receiver, battery