

Willly Nillies'
Super Simple Series

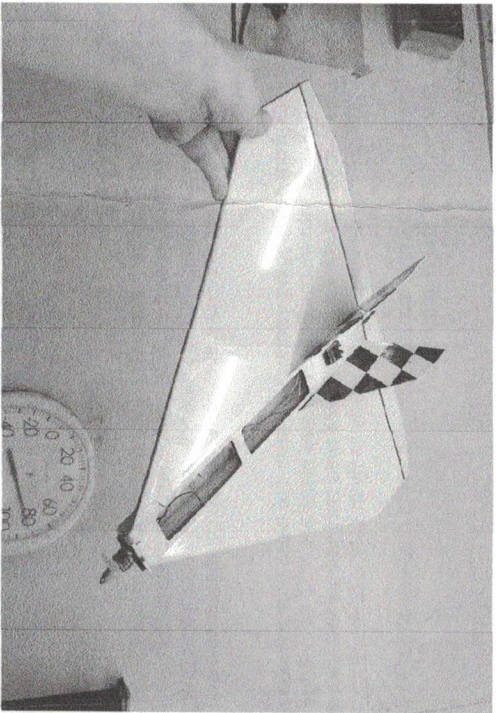
Delta Sport-250

BETA KIT

LESS THAN 250 Grams!

NO FAA REGISTRATION REQUIRED!

Laser Cut-Self Jigging!



Specifications:

Wingspan: 24"
Wing Chord: 15 to 3.75"
Wing Area: 225
Fuselage length: 15"
Flying Weight Brushless or Glow: 6 to 7.5 ounces
Wing Loading: 4.8 oz/sq ft
Wing Cube Loading: 3.8

Features:

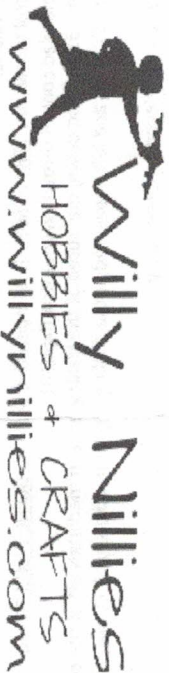
Build as 2 or 3 channel - Elevons, or Elevons and Throttle.
Easy access battery hatch
Built in servo tray in fuselage
Laser cut self jigging construction - The entire airframe can be built ready to cover in less than 1 hour!

Includes:

All wood pieces to build entire airframe
.032 K&S music wire pushrods
Motor mounting screws, blind nuts and washers
Universal Quad motor mount (most 1806 motors)

Recommended Equipment:

2 each 5 gram servos - Elevons, 5 gram servo with optional throttle.
Power: 1806 - 2280kv brushless motor or Cox .049 glow engine
For Brushless - 500 mah 3s lipo battery
- minimum 12 amp ESC.
- 4.75x4.75 to 6x4 or equivalent propeller



THIS IS A BETA KIT! NO FORMAL BUILD INSTRUCTIONS HAVE BEEN CREATED YET. WE RELY ON OUR BETA BUILDERS TO SUPPLY US WITH SUGGESTIONS AND FIND ANY MINOR FAULTS. PLEASE CONTACT US WITH ALL QUESTIONS AND SUGGESTIONS!