



WWW.OLDSCHOOLMODELS.COM • 7414 BURTON DRIVE, LIBERTY TOWNSHIP, OHIO, 45044-8998 • PHONE: 513-755-7494

RADIO CONTROL KITS * WOOD KITS * DECOR * LASER CUTTING SERVICES

8/2024

Press Release

Dart from Old School Model Works

The Dart is another in our Schoolyard series - a kit you can easily frame up in just a weekend, and once completed, enjoy at a local schoolyard or park. All of this comes in a great looking design that is remarkably easy to build, thanks to our innovative design techniques and precision laser cut parts.

Because of the interlocking design and high quality laser cutting of the parts, the Dart is a quick build. Not only does it build quick, but it also builds straight and true as all of the parts were designed to align properly with a minimum of fuss and alignment tools.

The wing is removable, giving access to inside the cabin area. From there, you have easy access to install most any brand of radio and control linkages.

Up-front, we've designed in a large hatch that covers the spacious battery compartment. This area will easily handle up to 1000mAh 2-3s packs.

Although it only weighs just over a pound, ready-to-fly, the Dart's construction gives it surprising rigidity to handle most anything you can throw at it. Loops, rolls, inverted flight, snaps, spins, hammerheads, Cuban-8's, split-S, and more.

And after you're done tearing up the skies, throttle down to easily cruise around the field. Then when the time's right, setup for a nice, controlled landing.

Program in a transmitter flaperon mix, put the aileron servos into separate channels, and then enjoy even slower flights, shorter takeoffs, and slower landings!

Specifications:

Wingspan: 30 inches

Wing Area: 165 sq. inches

Length (airframe only): 24.5 inches

Weight: 7-8 oz. framed; 17-20 oz. (rtf)

Radio: 4 ch. (5 w/flaperons)

Power: 100+ watt electric motor, 20+ amp ESC, 2-3s LiPo

Retail Price: \$99.95

Available from:

Old School Model Works

7414 Burton Drive
Liberty Township, OH 45044
www.oldschoolmodels.com
513-755-7494



Let's Build Something.