Dragonfly HS

Specifications: Span: 1498 mm

Length: 1070 mm

Flight weight from: 230g

Profile: YA 0801 (Mitsuru Ishi)

Center of gravity position: 74-78 mm

Controlled functions: rudder, elevator, (possibly

aerodynamic brake-spoiler)

Basic model settings:

Rudder: ±25 mm Elevator: ±10 mm

Brake 80° - lift up 3 mm

When assembling the model, first assemble everything

without gluing!!

Glue until everything is even and symmetrical.

All servos were checked during shipment and are 100% functional.

For power supply use LiPol 1S - or NiMh 350 MiAh!!

Twisting the wing into the correct position is done with an iron set to 140°

