



Flying Notes:

Easy to hand launch, plenty of power and at least 10min flying time. good slow speed handling due to inboard ailerons in the prop wash. Battle scars show durability and ease of repair.





Wing with small amount of dihedral left in, carbon tube pushed into centre of rear fuselage for strength.

9g servo on aileron set into top of fuselage & elevator servo close to tail

Elevator is cut as a single piece and hinged along the length – relieved rudder base for deflection clearance

Motor is a EMAX 2204 – 2300kv mounted to ply plate cut with down and right built in, Prop is a 4 blade drone version. 30A esc

XT60 battery connectors for 900mah 3s

Fuse hollowed out a small amount for equipment bay.