



Marston Green
Model Flying Club

www.mgmfc-bmfa.club



Wing with dihedral left in, carbon tube let into rear fuselage for strength.

5g servos on each aileron, rudder and elevator

Elevator is cut full length and carbon added for strength as well as on ailerons

Motor is a 2507 1800kv mounted to 3D printed mount, Prop is 5x5 30A esc with EC60 connectors

Wires connected and taped to servos on extension leads

Battery 3s 1000mah.

Clevises and arms from Amazon

Flying Notes :

Easy to hand launch, good power combo, needs a down mix on elevator under full throttle – battery last around 8mins