



*Marston Green
Model Flying Club*

www.mgmfc.bmfa.club



Wing with 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 split and joined with some bent wire

Motor is a 2212 – 2200kv mounted to ply plate cut with down and right built in, Prop is a 3 blade drone version. 30A esc

Simple air scoop on canopy and exiting through bottom for cooling esc & battery

Fuse hollowed out for equipment bay.

Flying Notes :

Easy to hand launch, good power combo, good slow speed handling due to inboard ailerons in the prop wash. Battle scars show durability and ease of repair.