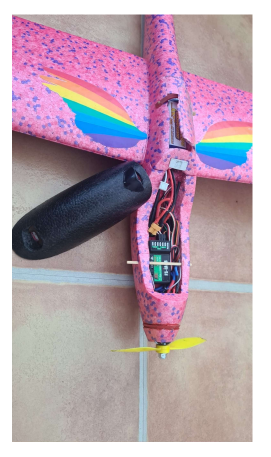


Marston Green Model Flying Club www.mgmfc.bmfa.club



## Flying Notes :

Easy to hand launch, good power combo, floats around in "close in" flying lasts ages on the battery. Great first aileron model !



Wing with a small amount of dihedral left in, carbon tube pushed into centre of rear fuselage for strength. 5g servos on each aileron 9g servo on elevator Elevator is cut full length and rudder relieved for full deflection. Hinges are made from milk bottle plastic Motor is a Emax 1407 2800kv mounted to ply plate cut with down and right built in, Prop is 5x4 30A esc with EC30 connectors Foam cover to streamline the motor Wires soldered to servos on extension leads and let into foam with a sharp blade Simple plastic spoon air scoops for cooling esc Fuse hollowed out above wing with a simple hatch for the battery over the CofG. Battery 3s 900mah.

Horns are 3D printed, bent thin wire with Z adjustment