



Flying Notes:

Easy to hand launch, good power combo, can fly slowly, but the surface are cut a bit small so needs lots of deflection. Lasts ages on the battery. Set the ESC to brake the prop.





Wing dihedral left in place, stickers help to strengthen wing. Carbon tube set into rear fuselage for strength.

3.7g servos on each aileron & rudder, 5g servo on elevator using a long supported snake

Elevator joined with bent wire and hinges are small fuzzy mylar strips

Motor is a XING 2506 mounted to ply plate cut with down and right built in, Prop is 6x4 30A esc with EC30 connectors

Wires soldered to servos with light gauge wire and let into foam with a sharp blade

Fuse hollowed out under wing for battery 3s 1000mah, and in the front for ESC. Rx is mounted under fuselage mid wing

Horns, adjustable connectors and thin 1mm wire from Amazon in a single pack