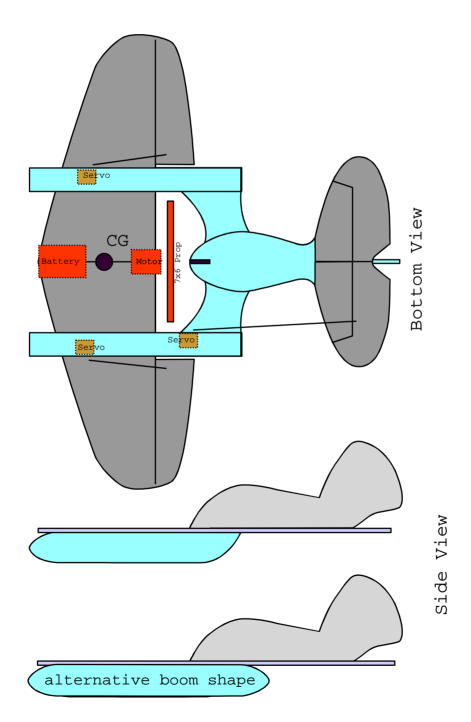
Put everything together according to the drawings below. You will need 3x8g servos. House them in the booms. There is enough space between the booms to accomodate up to 8 inch props.

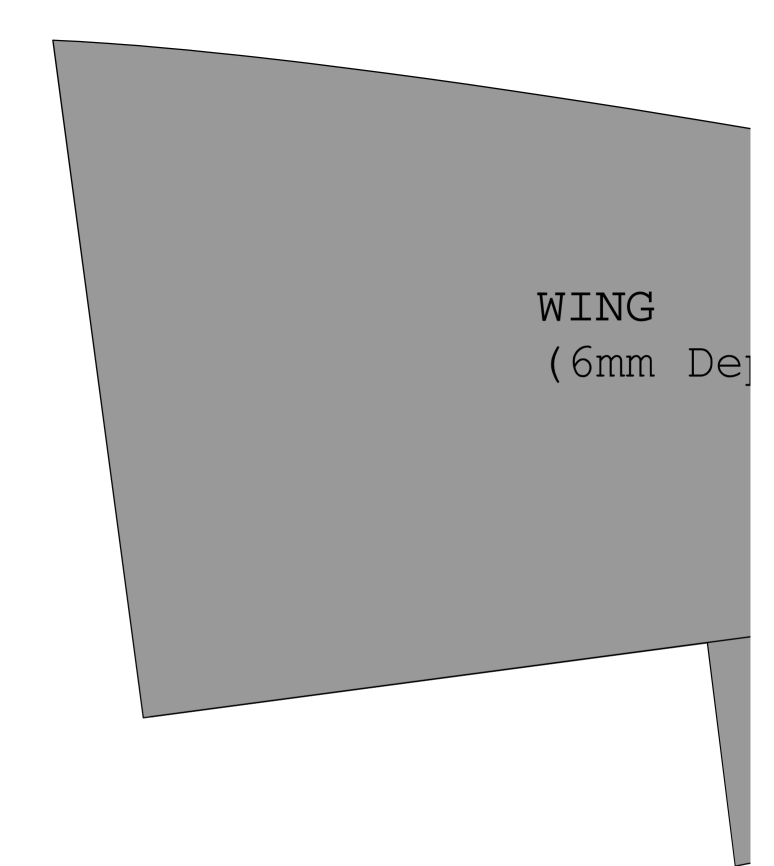
Be careful during "hand launches"! :)

Throw the plane with closed throttle in the air and open it up as soon as the model is airborne. Attach a piece of foam near the CG on the bottom of the wing to get a good grip for the hand launches.

With 1350mAh 3slp lipos, cyclon-2 BL motor weight is around 300g (10.5oz). Is realy fast with a 6x6 Prop and has vertical capability.

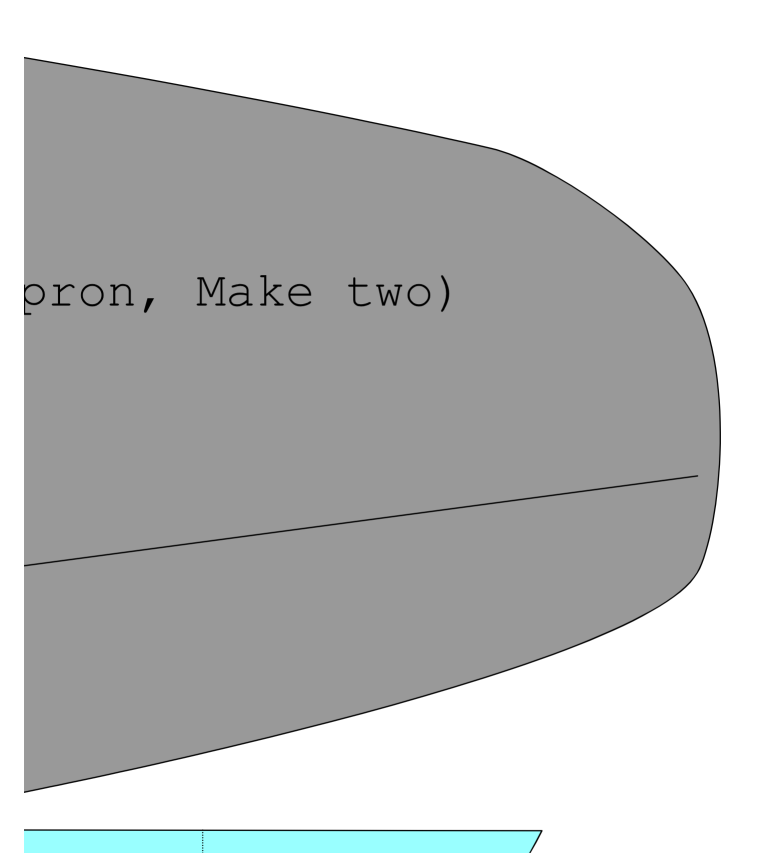
Have Fun!



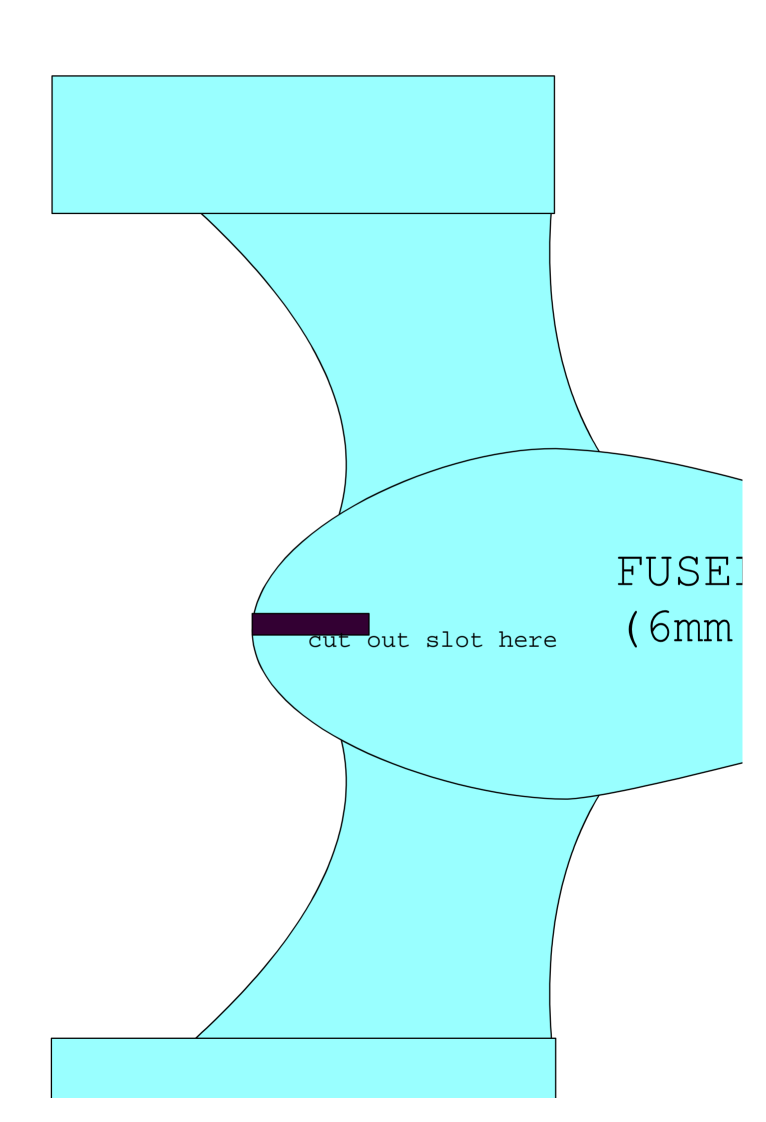


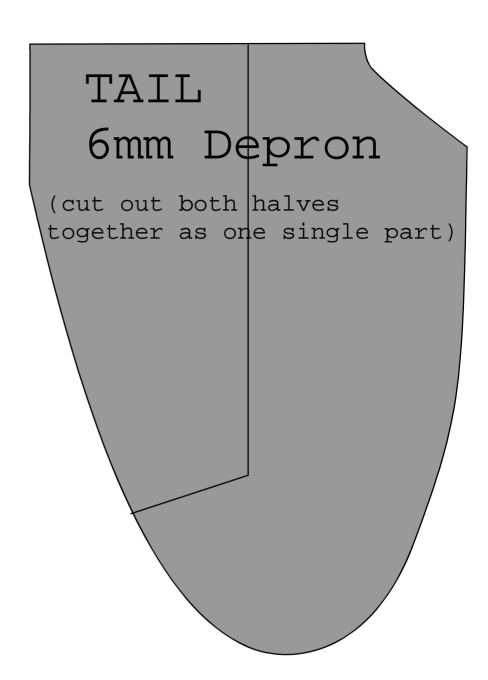
BOOM

(3mm Depron. Make 4, sandv 2.5cm (1") foam between tv Front, middle and aft)



vich 3 pieces of vo of them respectively.

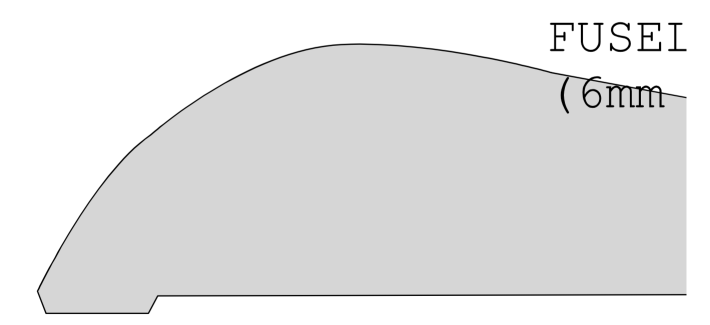




LAGE Depron)

ALTERNATIVE BOOM-

(3mm Depron. Make 4, sandwi 2.5cm (1") foam between two Front, middle and aft)



SHAPE

ch 3 pieces of of them respectively.

