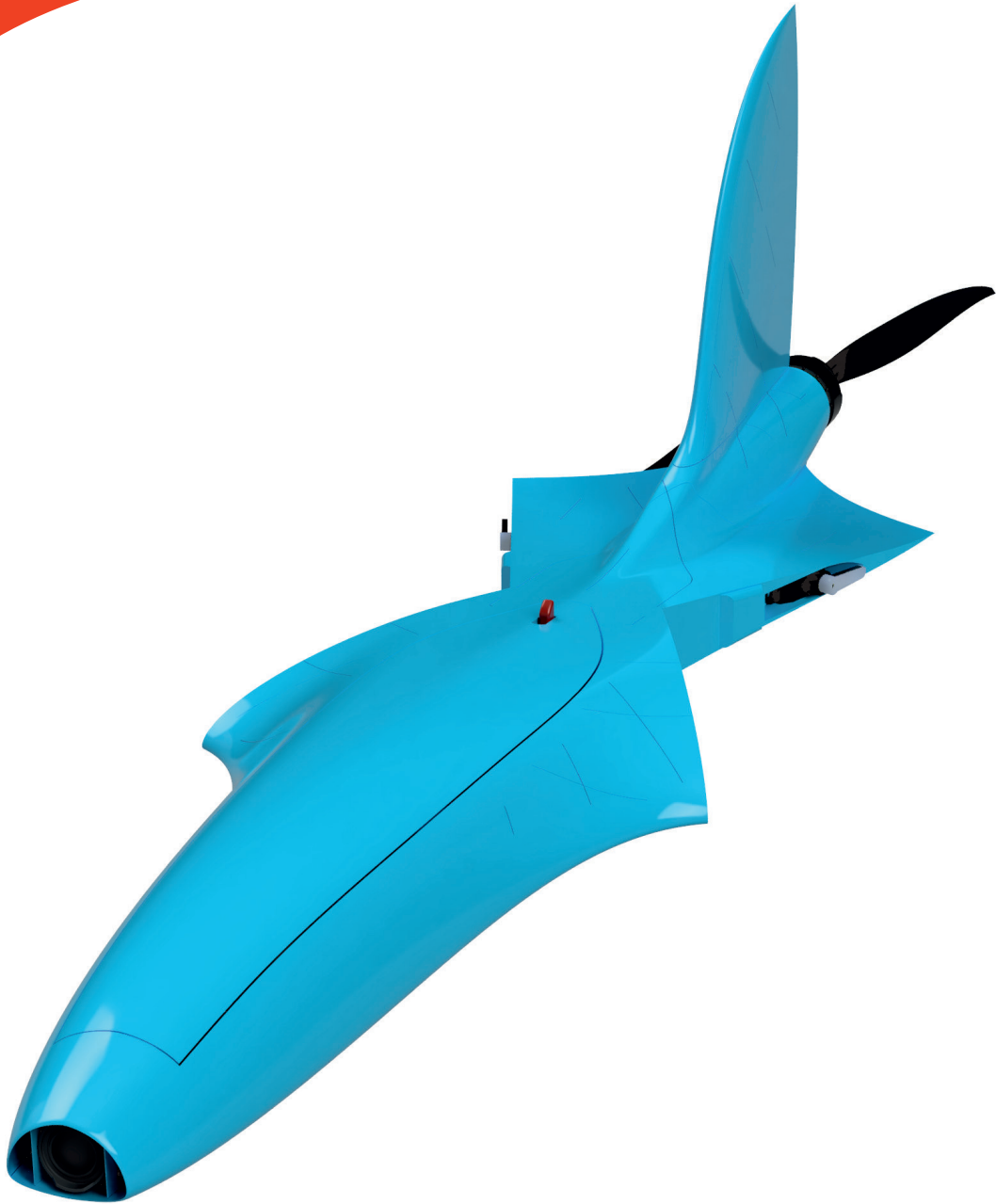


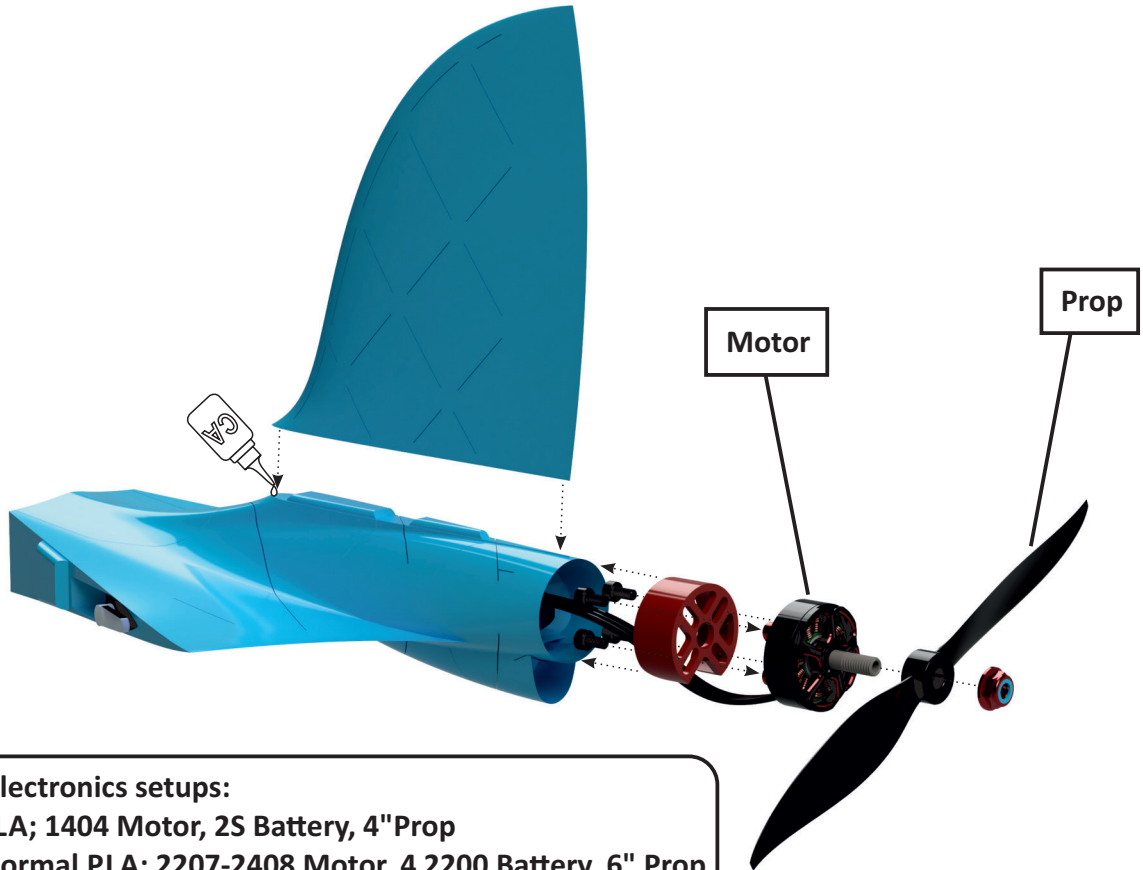


Spectre *Motor+FPV Upgrade*



Build Instructions

The steps for building the wings are the same as the glider version.



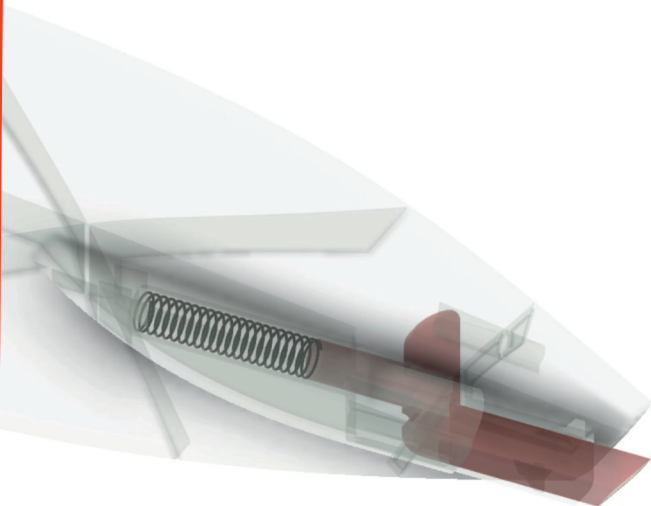
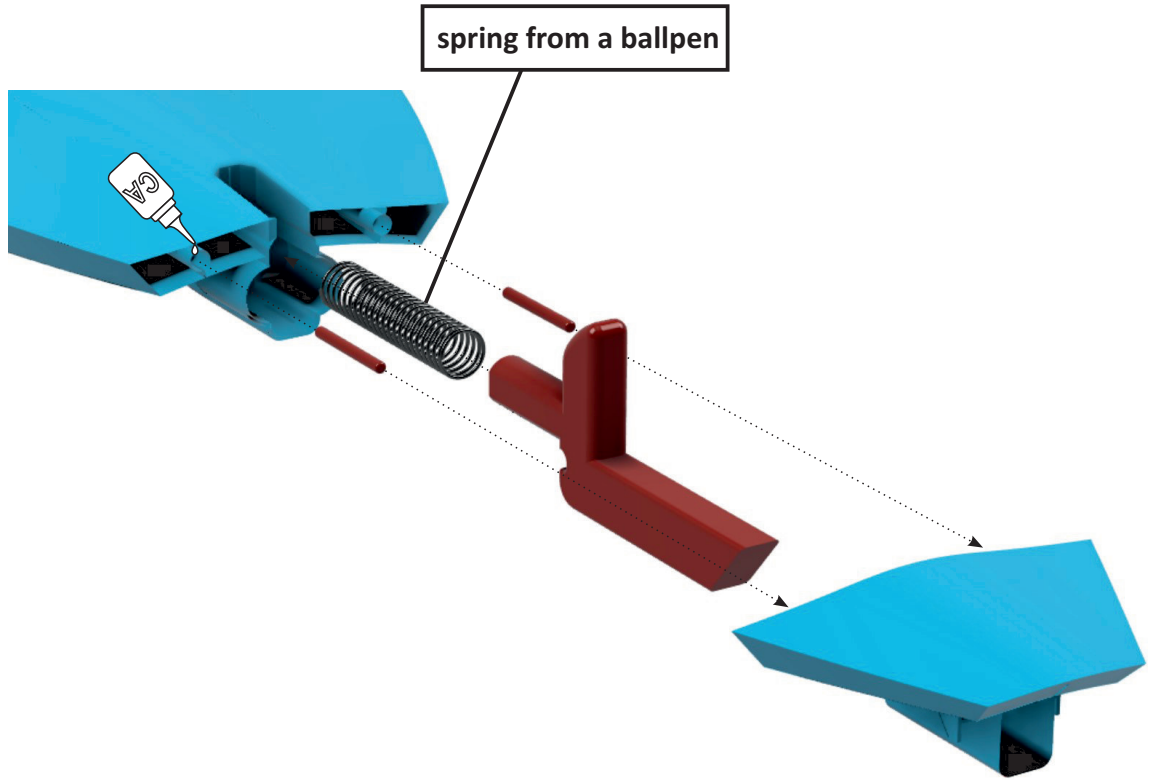
Recommendet electronics setups:

Ultralight: LW PLA; 1404 Motor, 2S Battery, 4" Prop

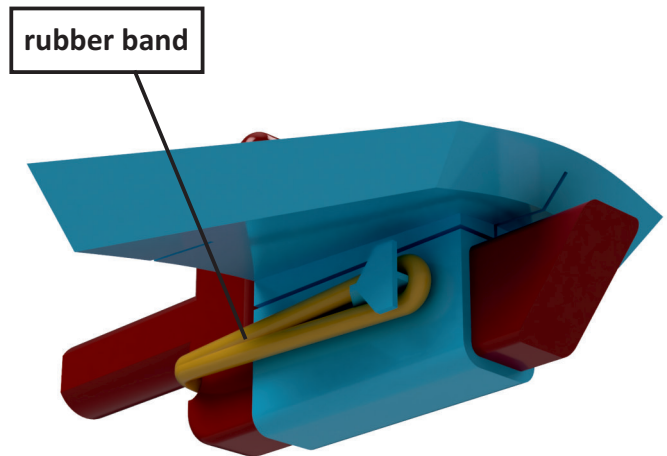
Standard FPV: Normal PLA; 2207-2408 Motor, 4 2200 Battery, 6" Prop



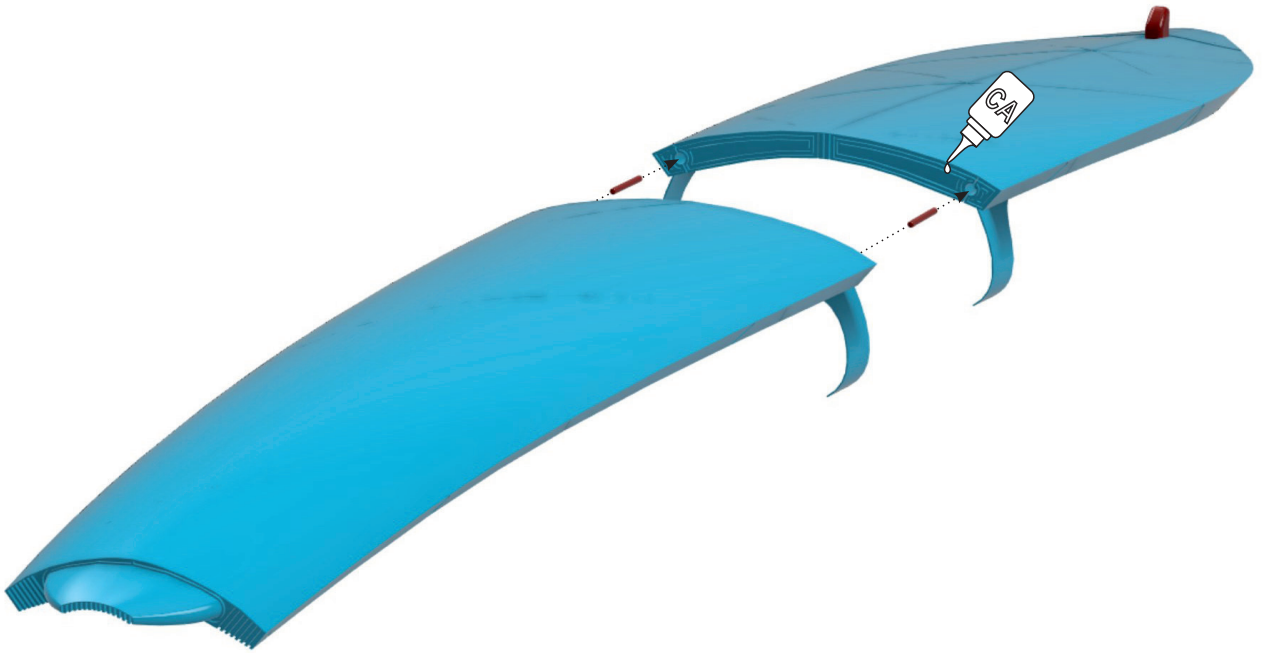
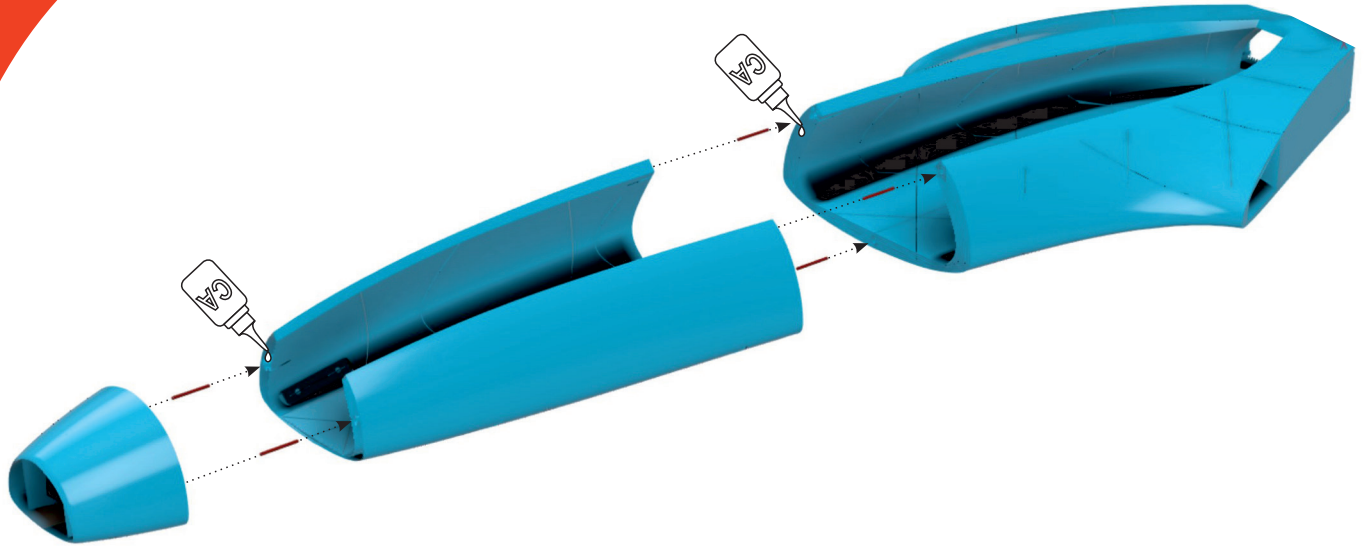
The motor wires must be longer than 20cm because the ESC does not fit through the fuselage.

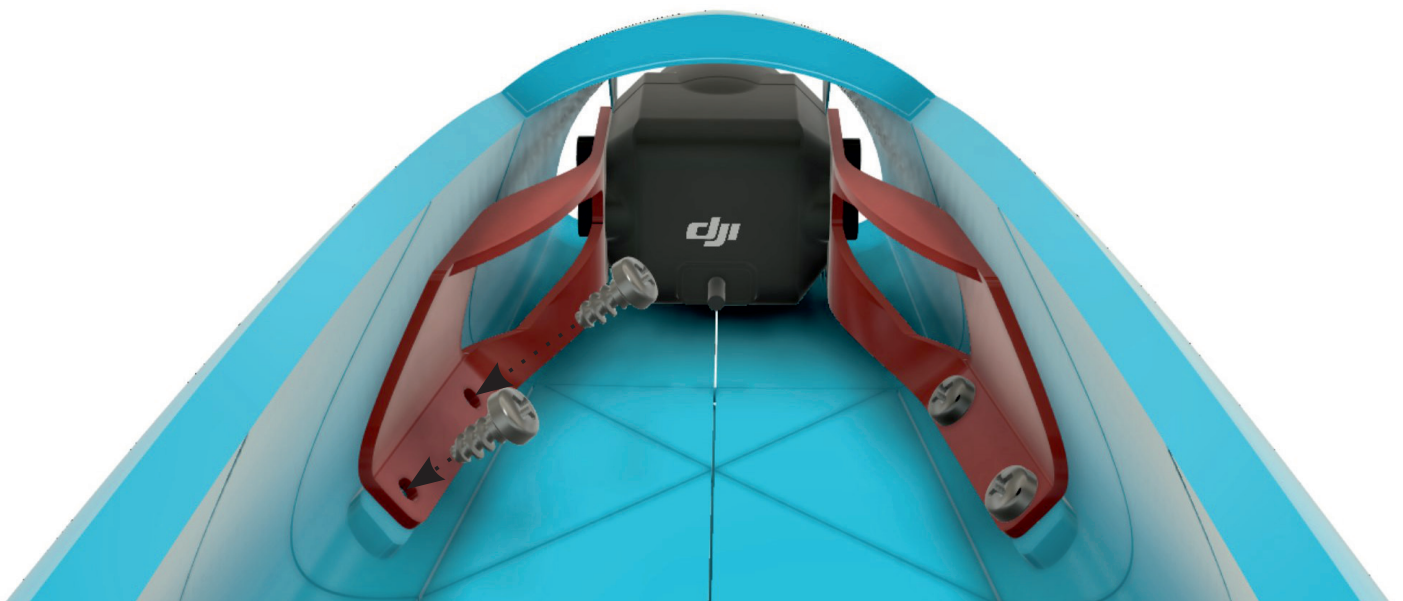
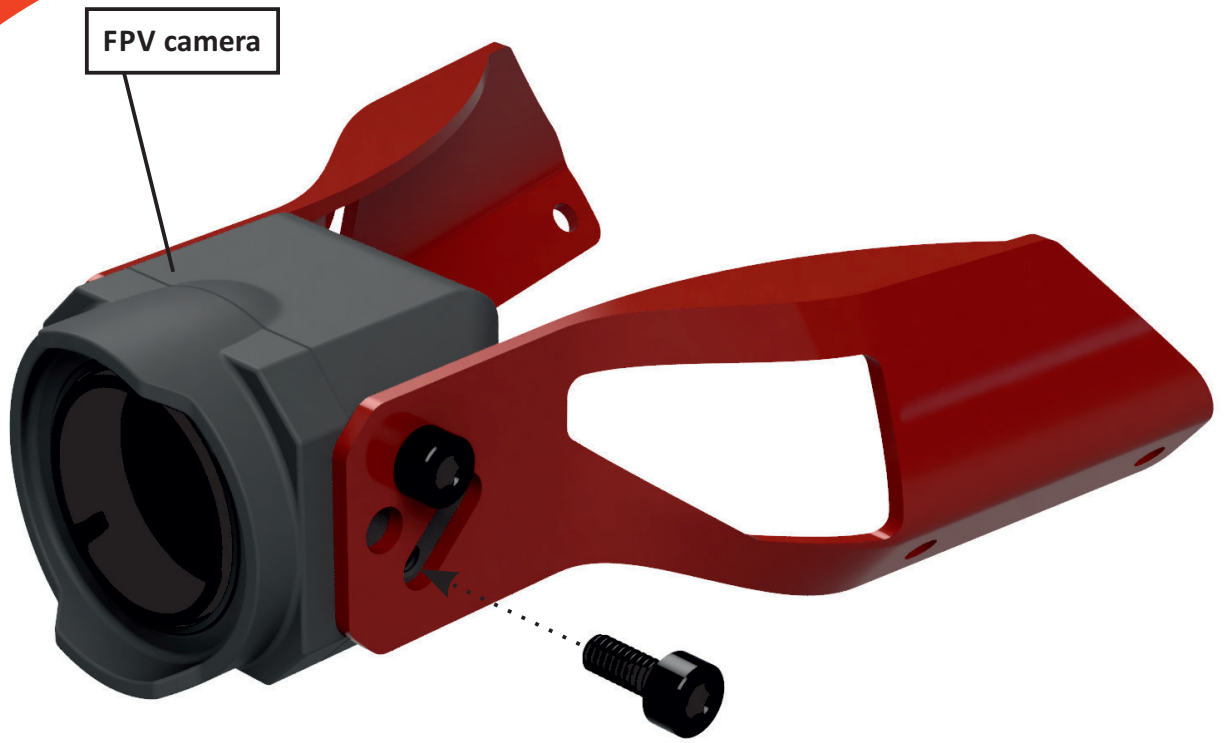


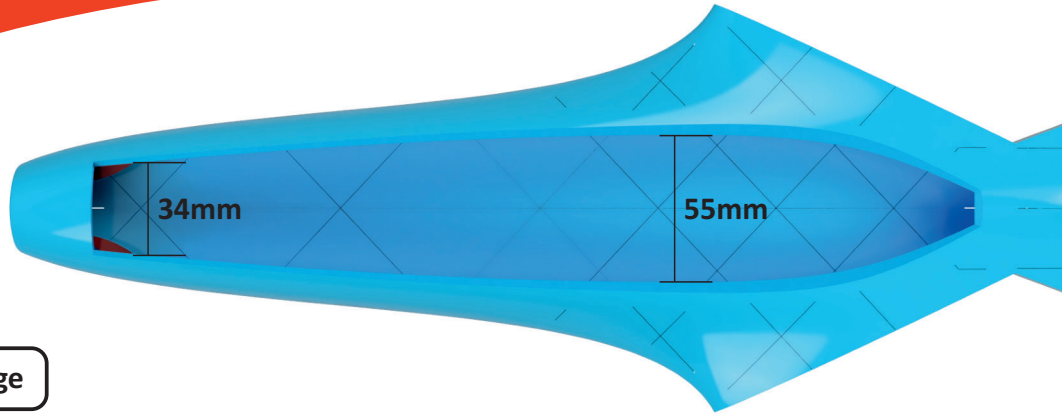
Canopy Lock with spring, recommendet for original size.



Canopy Lock with rubber band, recommendet for scaling up.



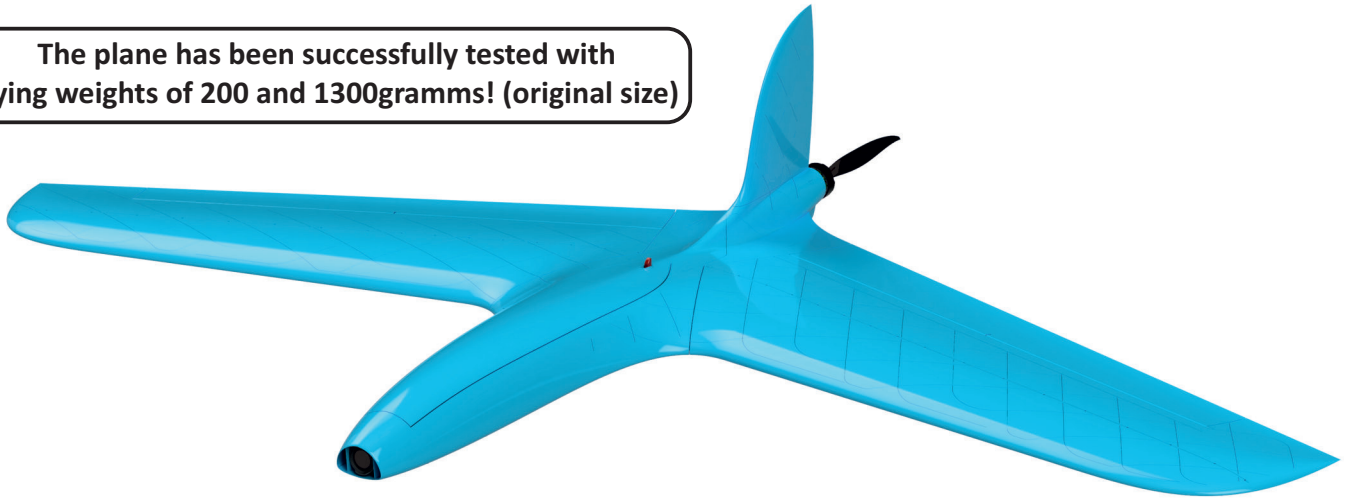




Sizes inside the fuselage



The plane has been successfully tested with flying weights of 200 and 1300gramms! (original size)



Happy Flying!