

Index 3

F3P style indoor aerobatic plane.

Designed by Aidan Healy

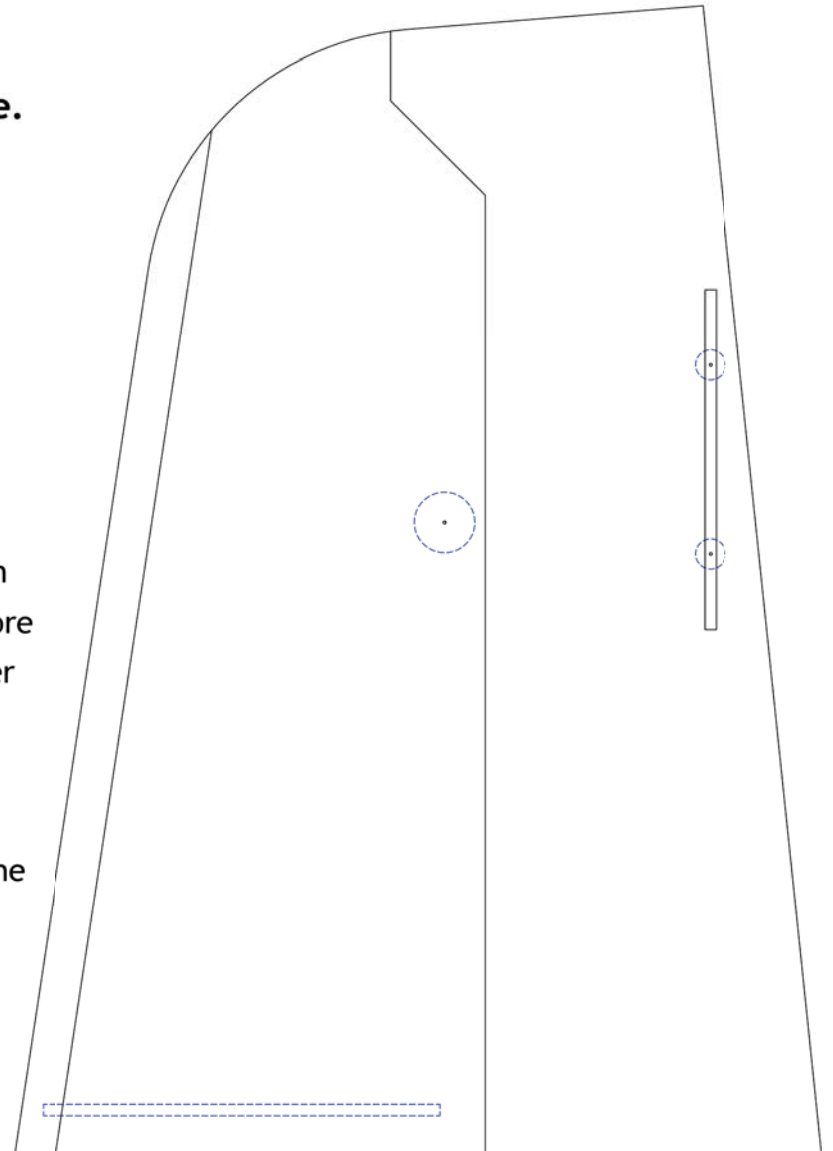
Span: 790mm
Length: 865mm
Area: 14.5sqdm
AUW: 110g - 140g

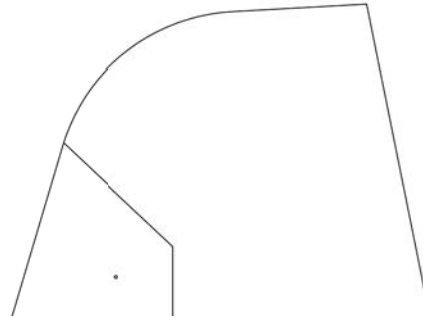
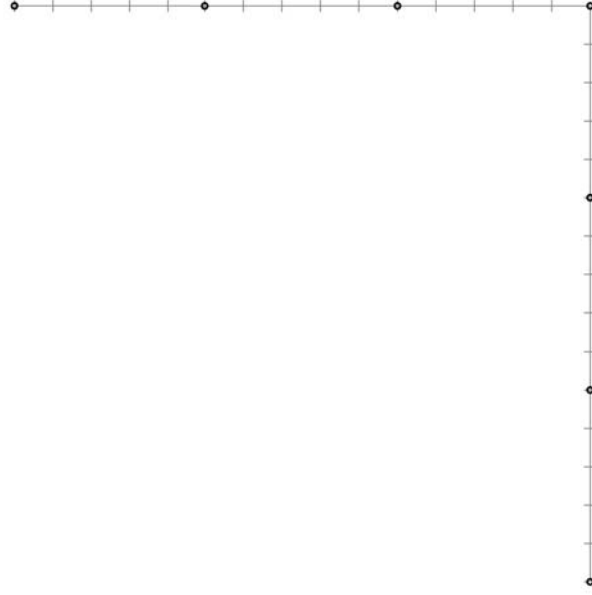
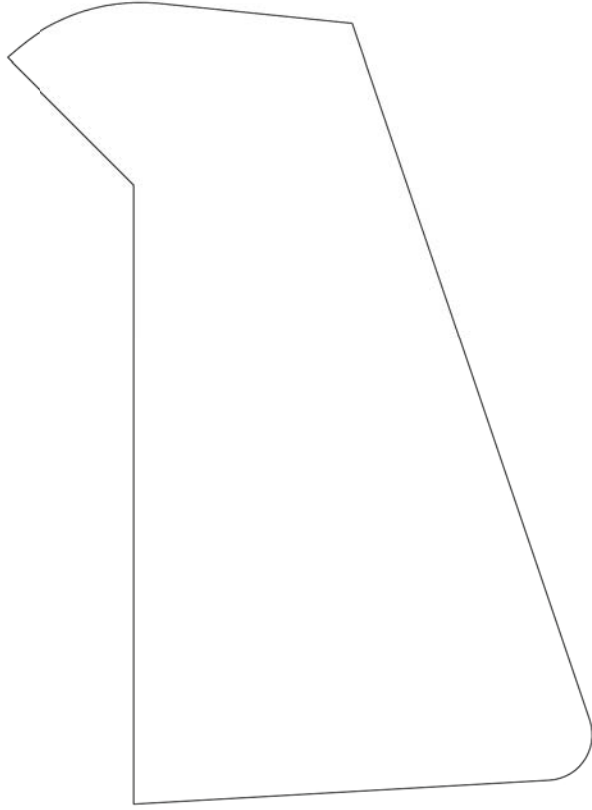
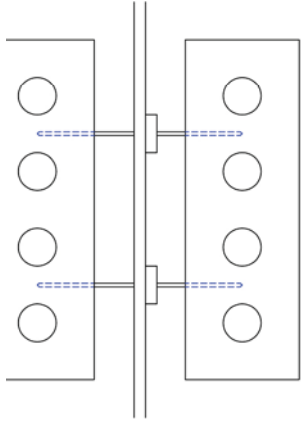
The airframe is built from 3mm Depron or Extrupor and braced with carbon fibre rods. All carbon rods are 1mm diameter (0.04") except the landing gear legs which are 1.5mm (0.06").

The structure is designed to be built inverted on a flat surface until all of the underside bracing is complete.

Recommended component weights:

Motor: 12g to 18g
Servos: 4g to 6g each





Battery:

10g to 25g

