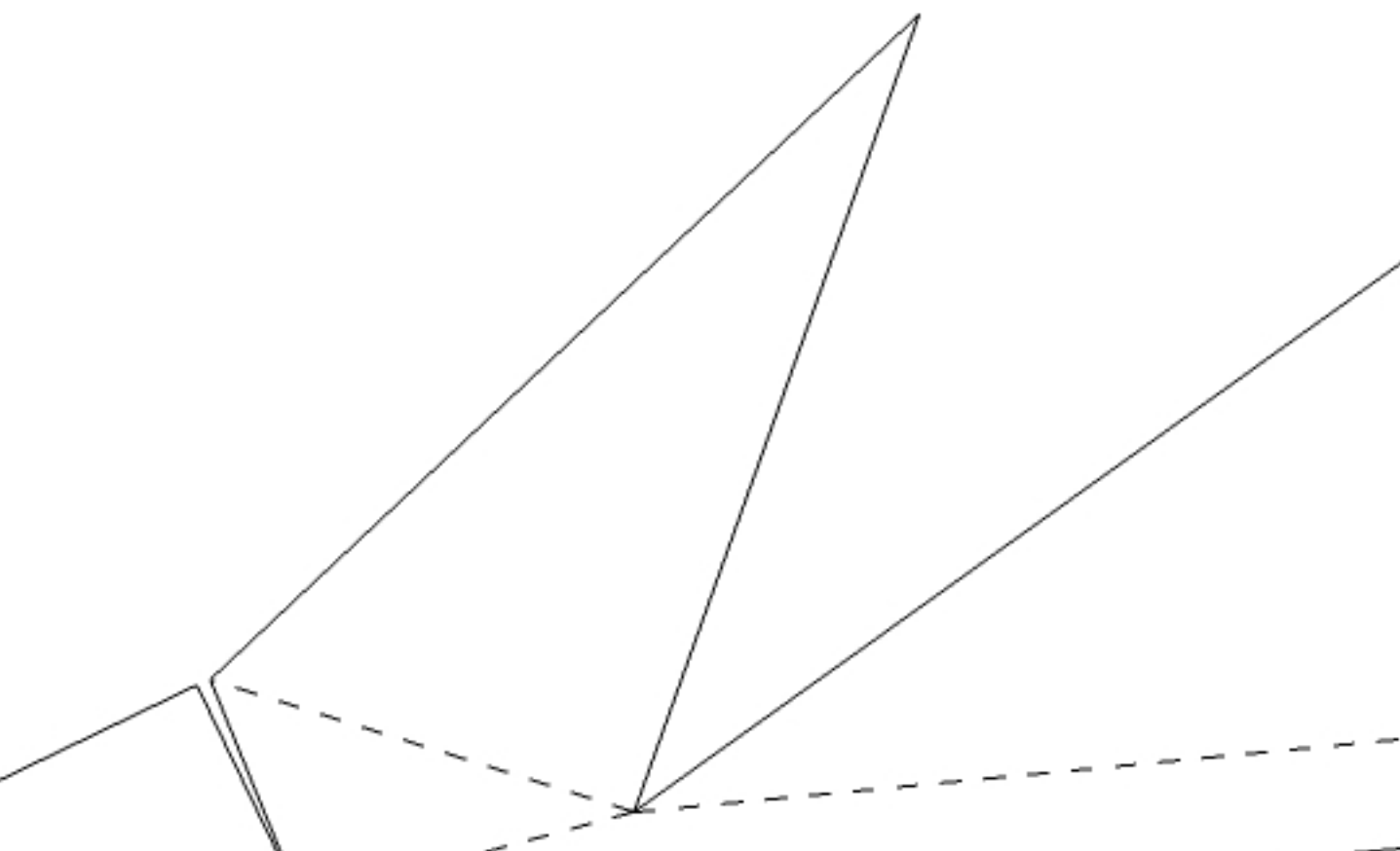


BOXE



ERMAD



D84 A



Air
intakes

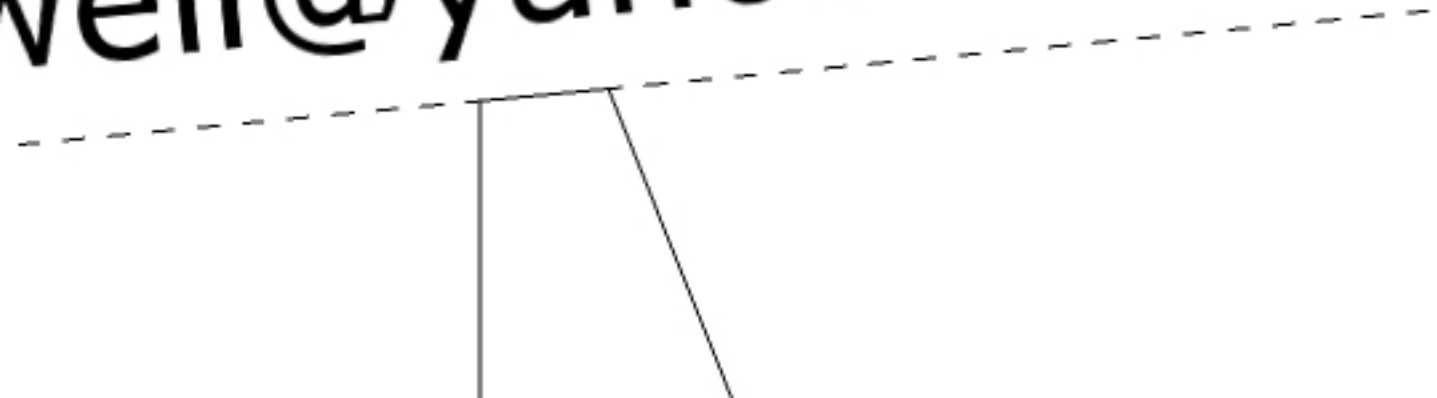
The diagram consists of several geometric shapes and lines. A large, irregular polygon is formed by solid black lines. Inside this shape, the text 'Air intakes' is written in a sans-serif font. Below this, the text 'jamie.rothv' is written in a similar font, but it is partially cut off. A dashed line runs diagonally across the lower part of the image. The overall style is minimalist and architectural.

jamie.rothv

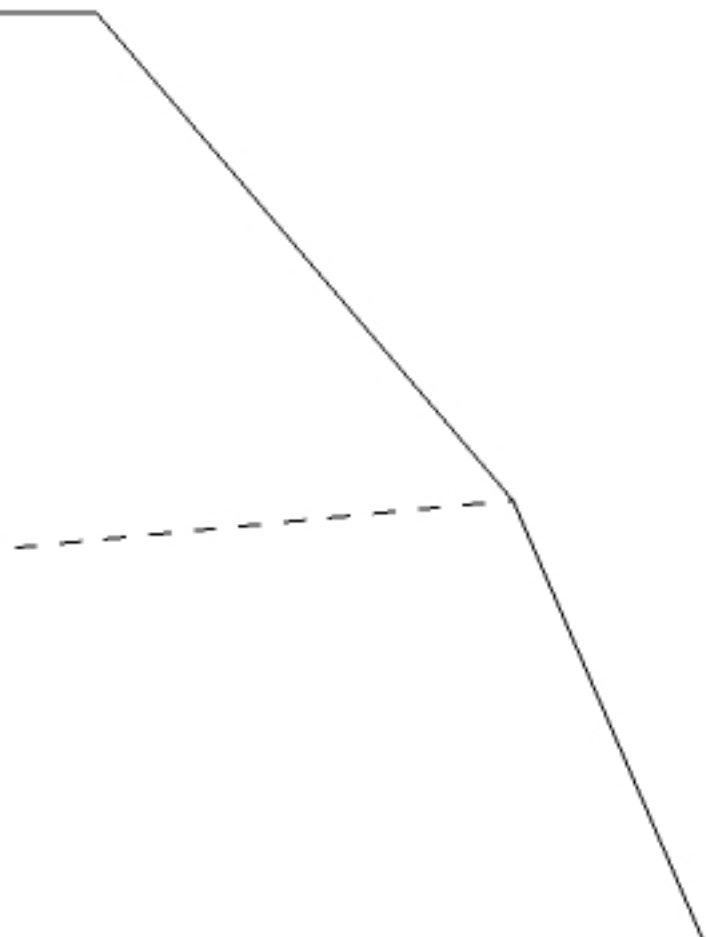
Alpha-



well@yahoo.com



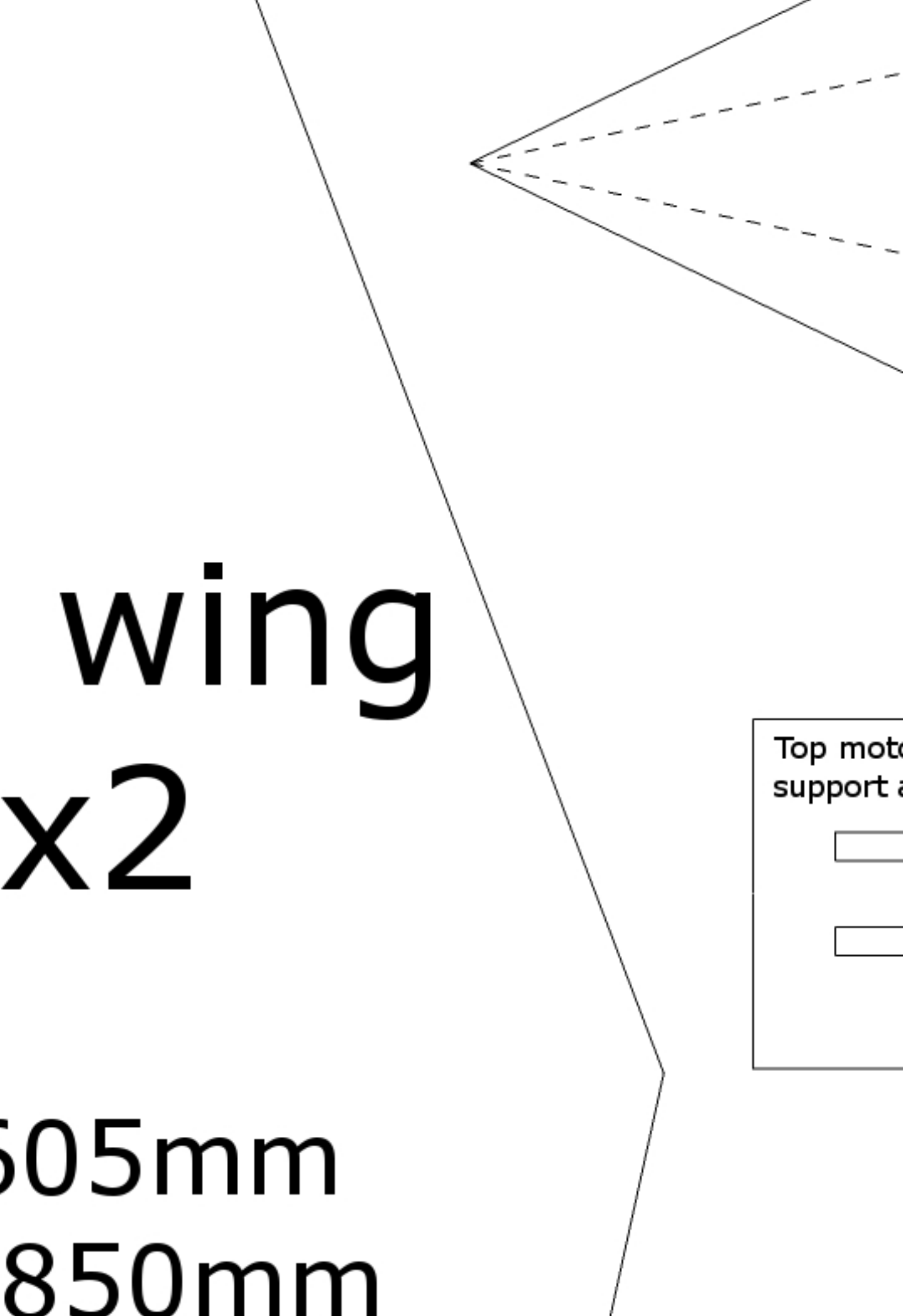
Jet





Top

width-6
length-

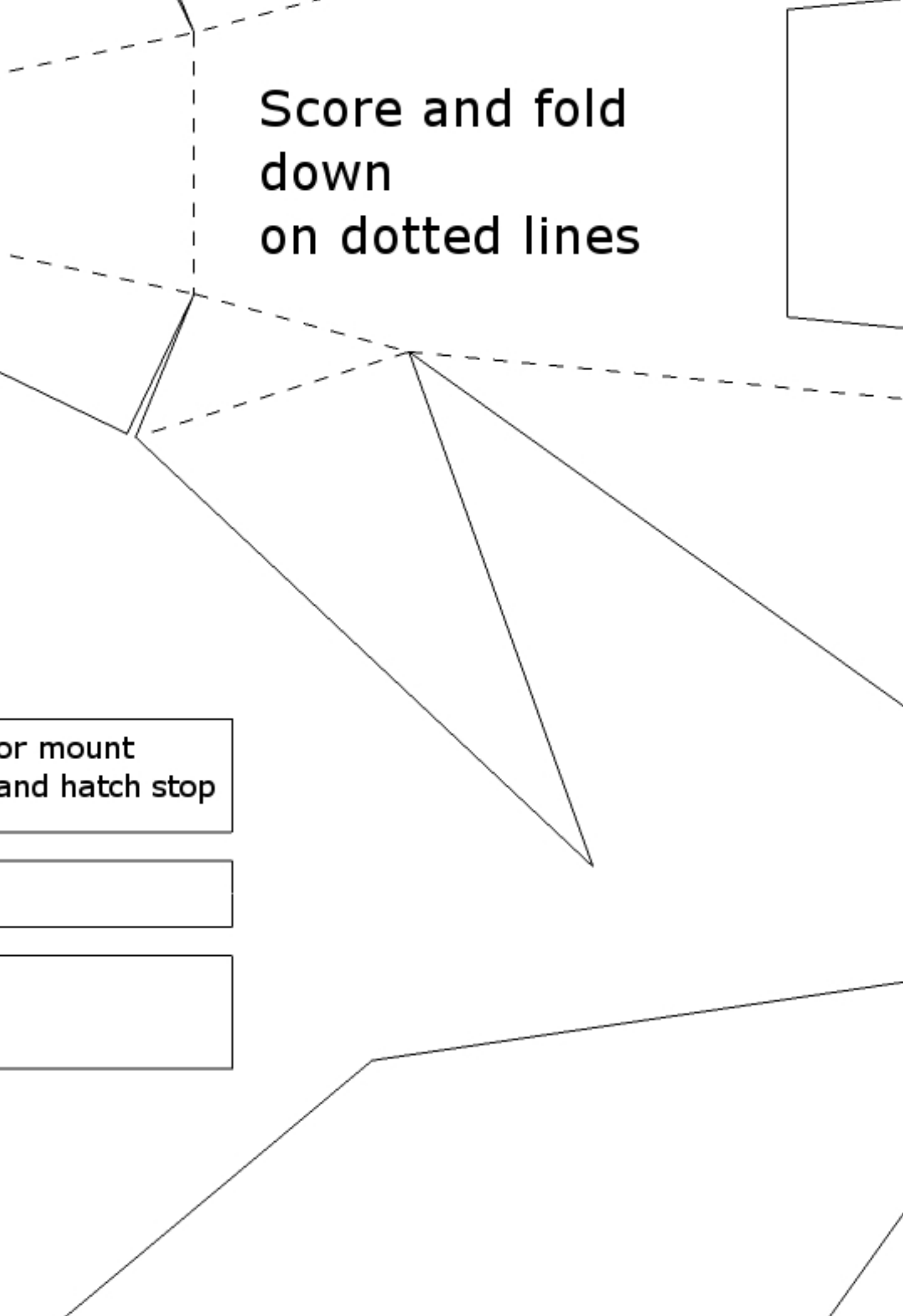


The image shows a technical drawing of a wing assembly. A large, solid black line represents the main wing profile, extending from the top left towards the bottom right. A dashed line, parallel to the solid one, represents an internal structure or a second wing. In the top right corner, there is a small, detailed view of a wing tip, showing a solid outer edge and a dashed inner edge. On the right side, there is a rectangular box containing text and two input fields. The text reads 'Top motor' and 'support a'. Below the text are two empty rectangular boxes for input. At the bottom left, there are two lines of text: '505mm' and '850mm'.

wing
x2

505mm
850mm

Top motor
support a



The diagram shows a paper model with several fold lines. A vertical dotted line is on the left, and a diagonal dotted line runs from the top left towards the center. A solid line forms a large triangle pointing downwards. To the right of the triangle is a rectangular box. At the bottom left, there are three stacked rectangular boxes. The text 'Score and fold down on dotted lines' is located in the upper right area. The text 'or mount and hatch stop' is located in the middle left area, next to the first of the three stacked boxes.

Score and fold
down
on dotted lines

or mount
and hatch stop

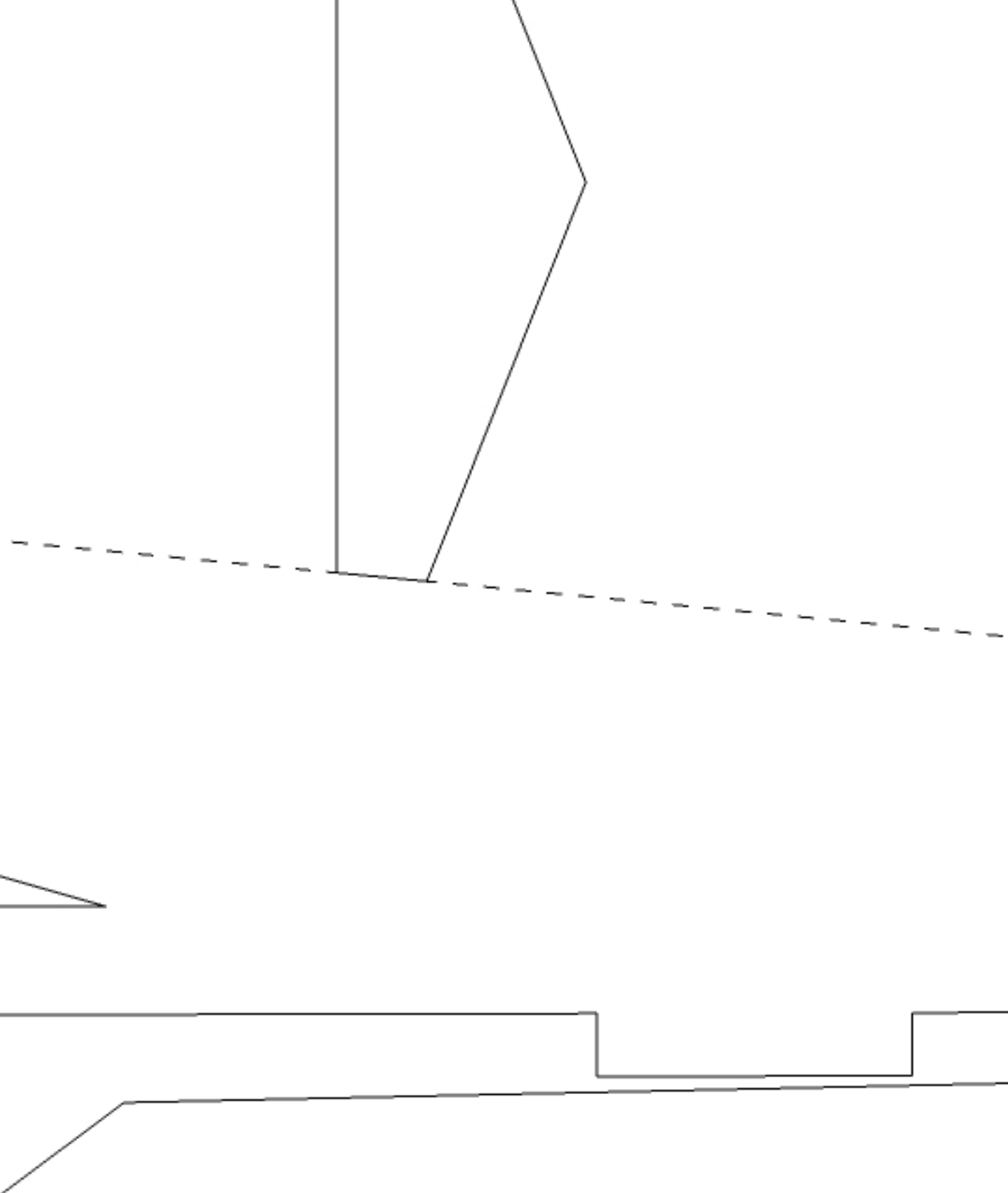
Hatch



The diagram shows a cross-section of a hatch assembly. At the top, a solid line represents the upper boundary, and a dashed line below it represents a lower boundary. Below these, a large triangular section is labeled 'Air intakes'. At the bottom, a complex mechanical component is labeled 'motor mount front'. The entire assembly is bounded by diagonal lines on the left and right sides.

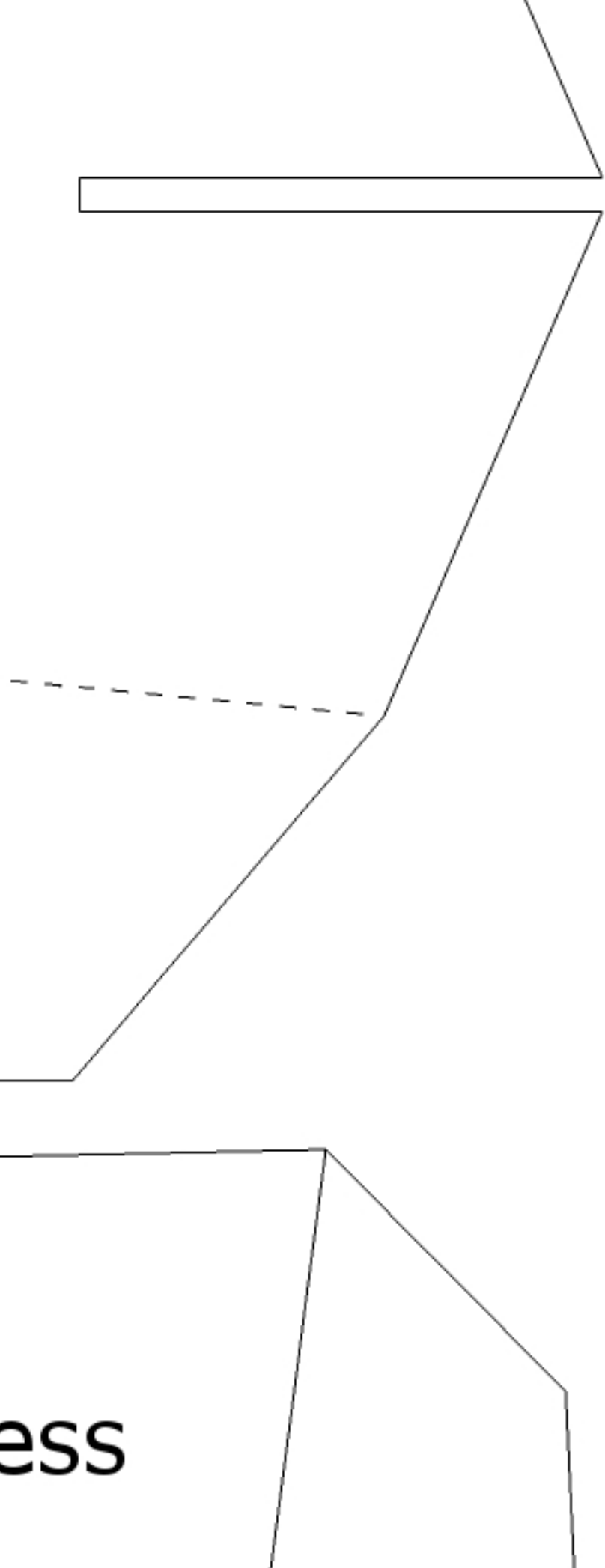
Air
intakes

motor mount
front



Setup:-

2200kv-2700kv brushless
outrunner



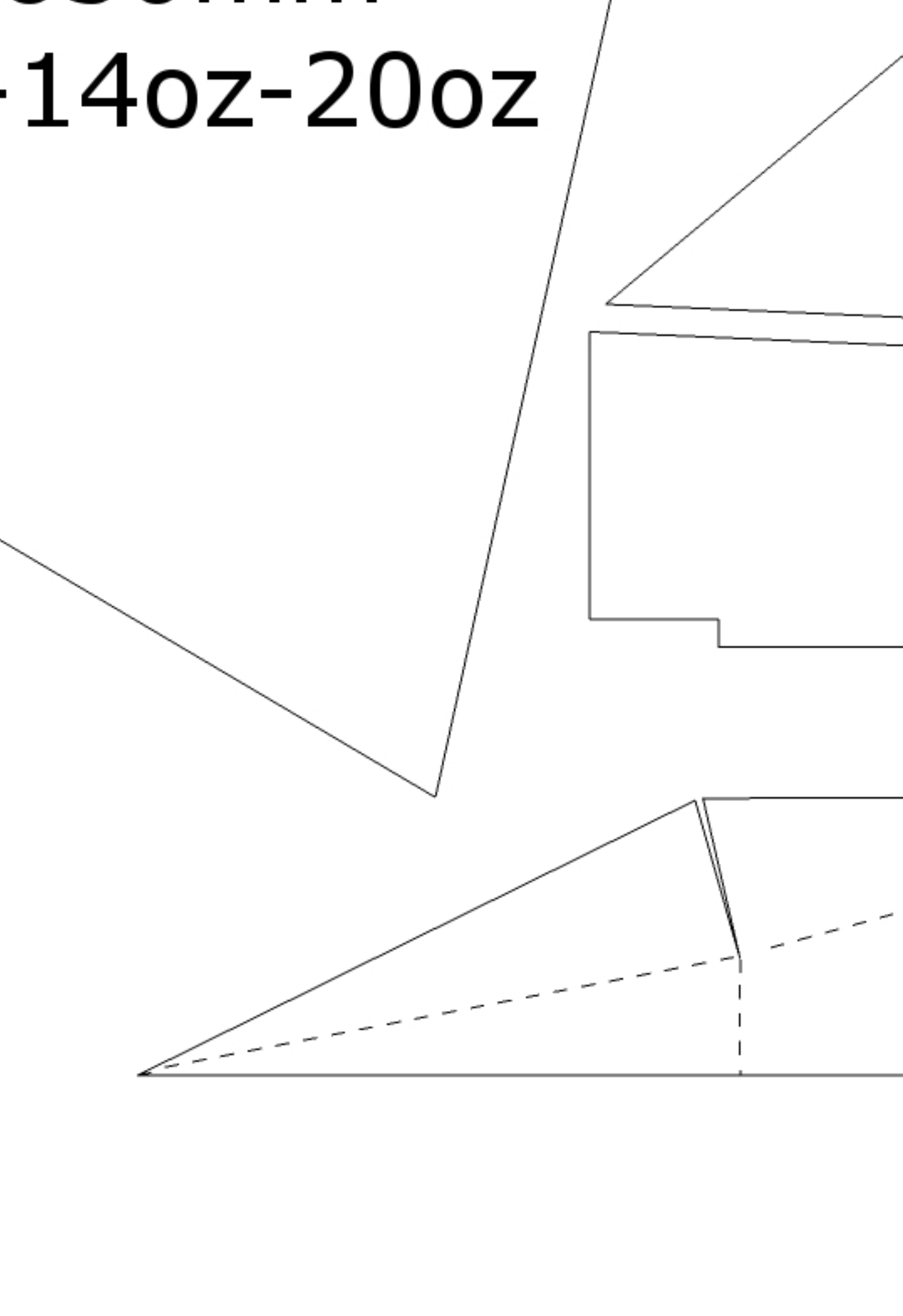
ess

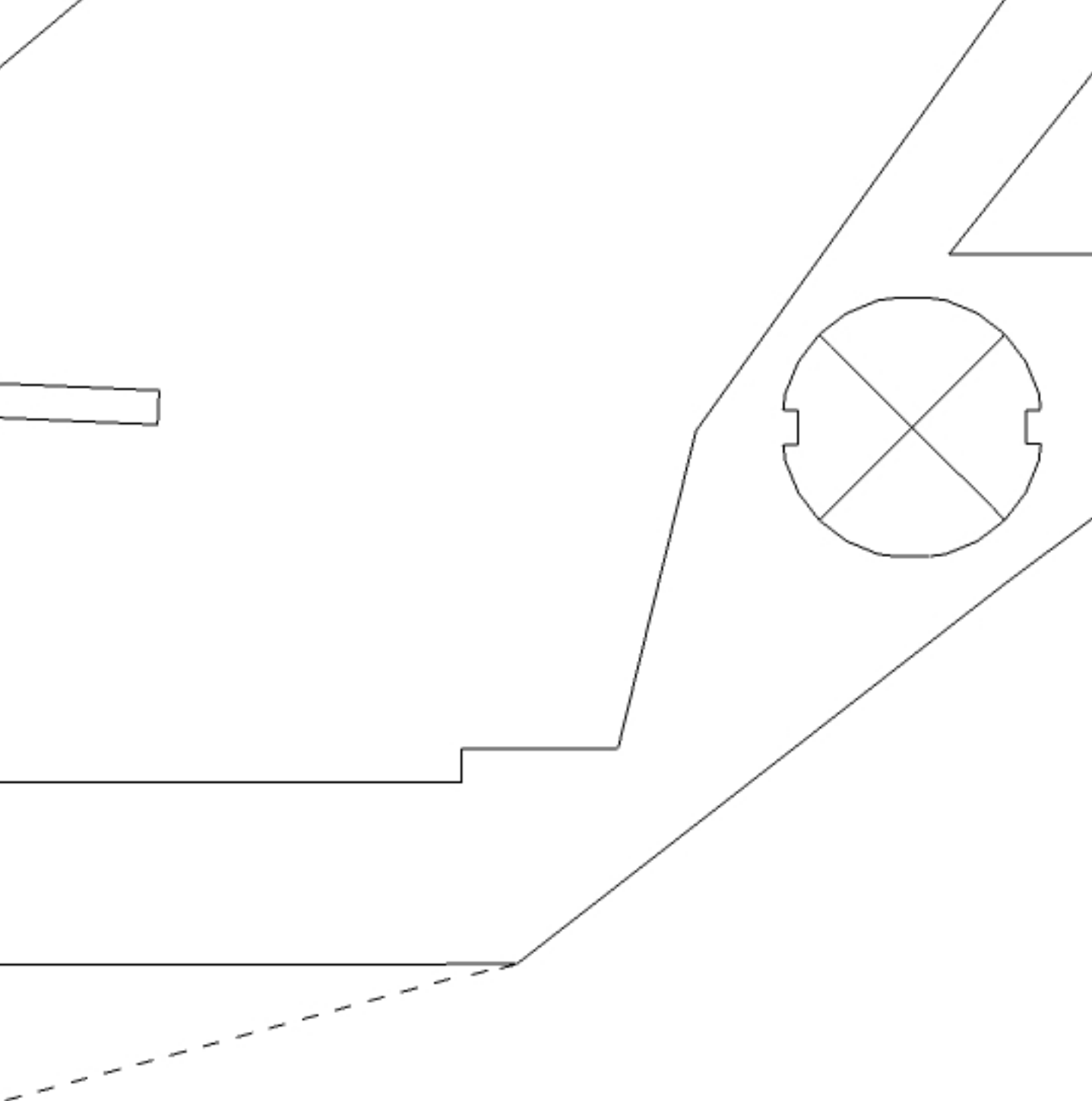
weight-

Last update 07/05/12
please do not copy or share
this file, it is a purchase only
pdf file.

10oz-14oz

14oz-20oz





Score and fold up
on dotted lines

motor mount
sides
x2



CG



outrunner

6x4e prop

30amp brushless esc

2x 12g mg servos

1500mah-2200mah 3s



Main wing
x2

