

All parts cut

FPP T.2



3mm carbon rod on bottom of wing

The diagram shows a cross-section of a wing. A horizontal line represents the 3mm carbon rod. Below it is a trapezoidal shape representing the 1.3# 9mm EPP Foam core. The top surface of the wing is a straight line sloping downwards from left to right. The bottom surface is a straight line sloping downwards from left to right, with a small rectangular notch at the right end. A small square is located on the left side of the carbon rod.

cut from 1.3# 9mm EPP Foam

8

N/A

Motor bluewonder 1300kv

prop GWS 9047/9050

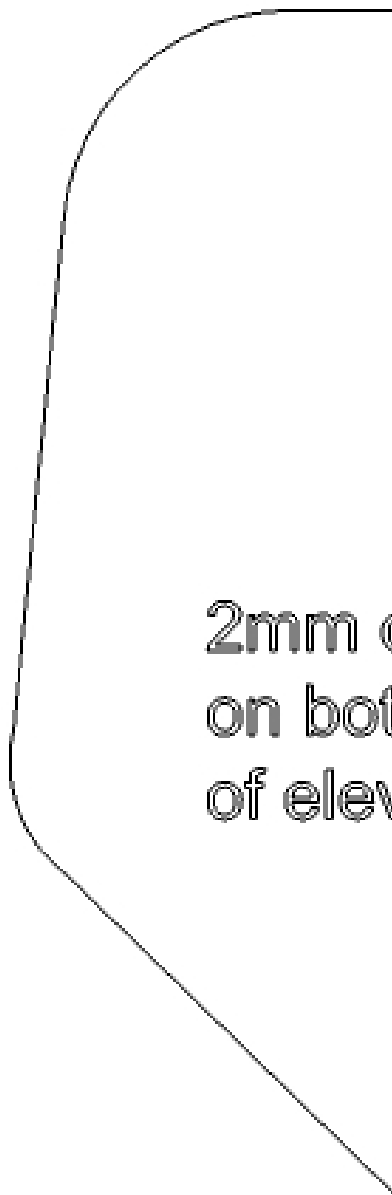
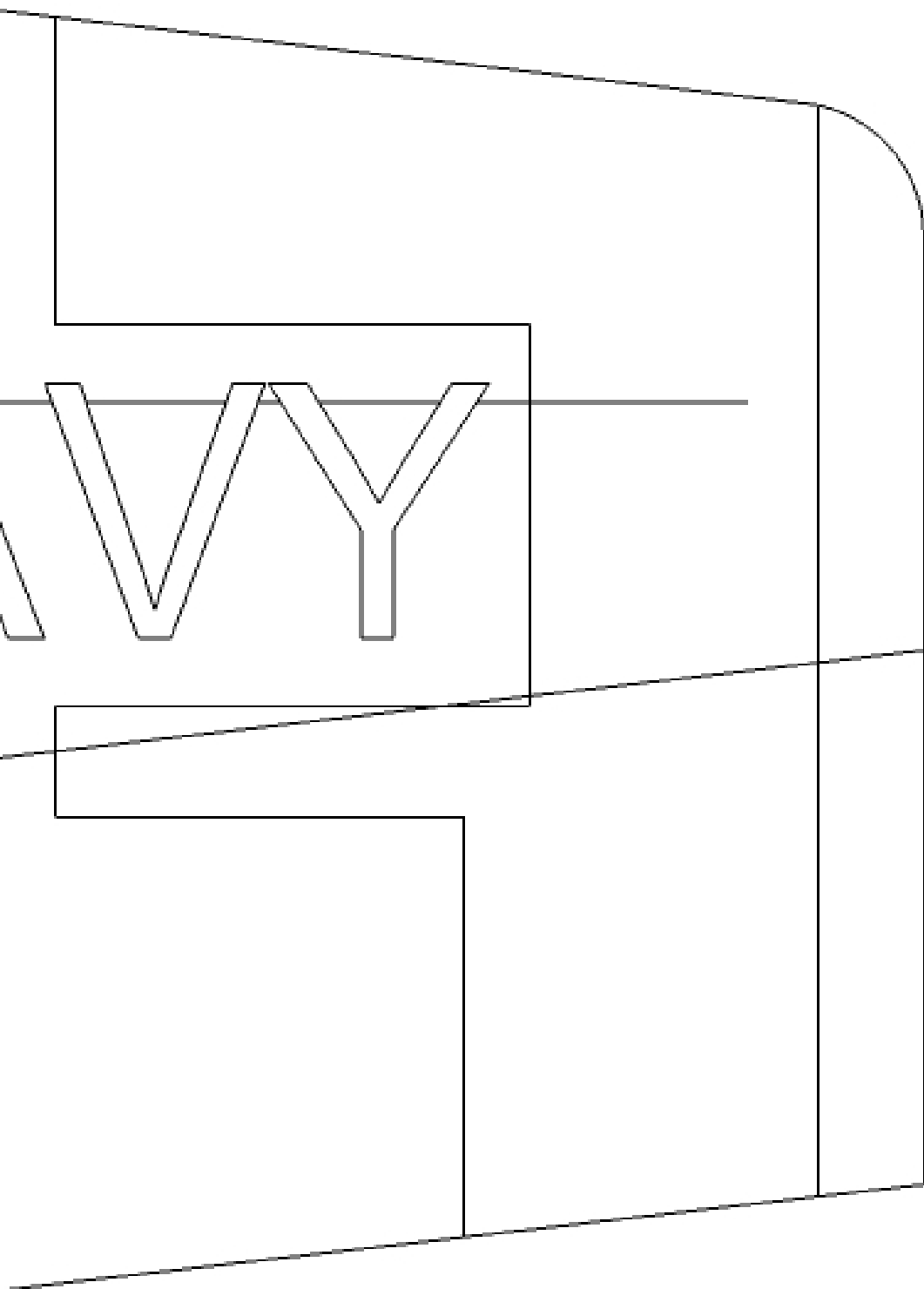
ESC 10 amp brushless

Servos 5-6 gram

battery 250-400mah 7.4 volt (20-30c)

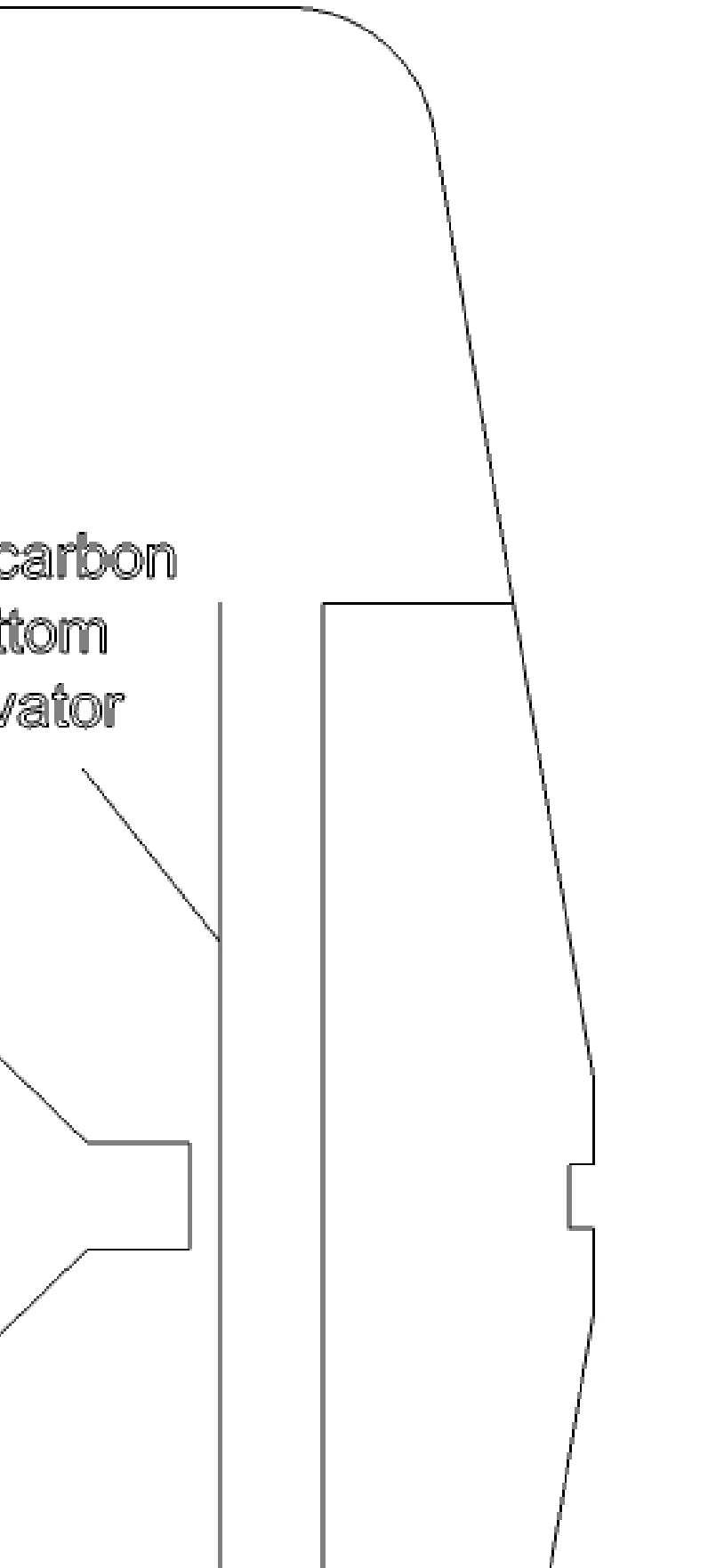
4 channel receiver

All parts cut from 1.3# 9mm EPP Foam

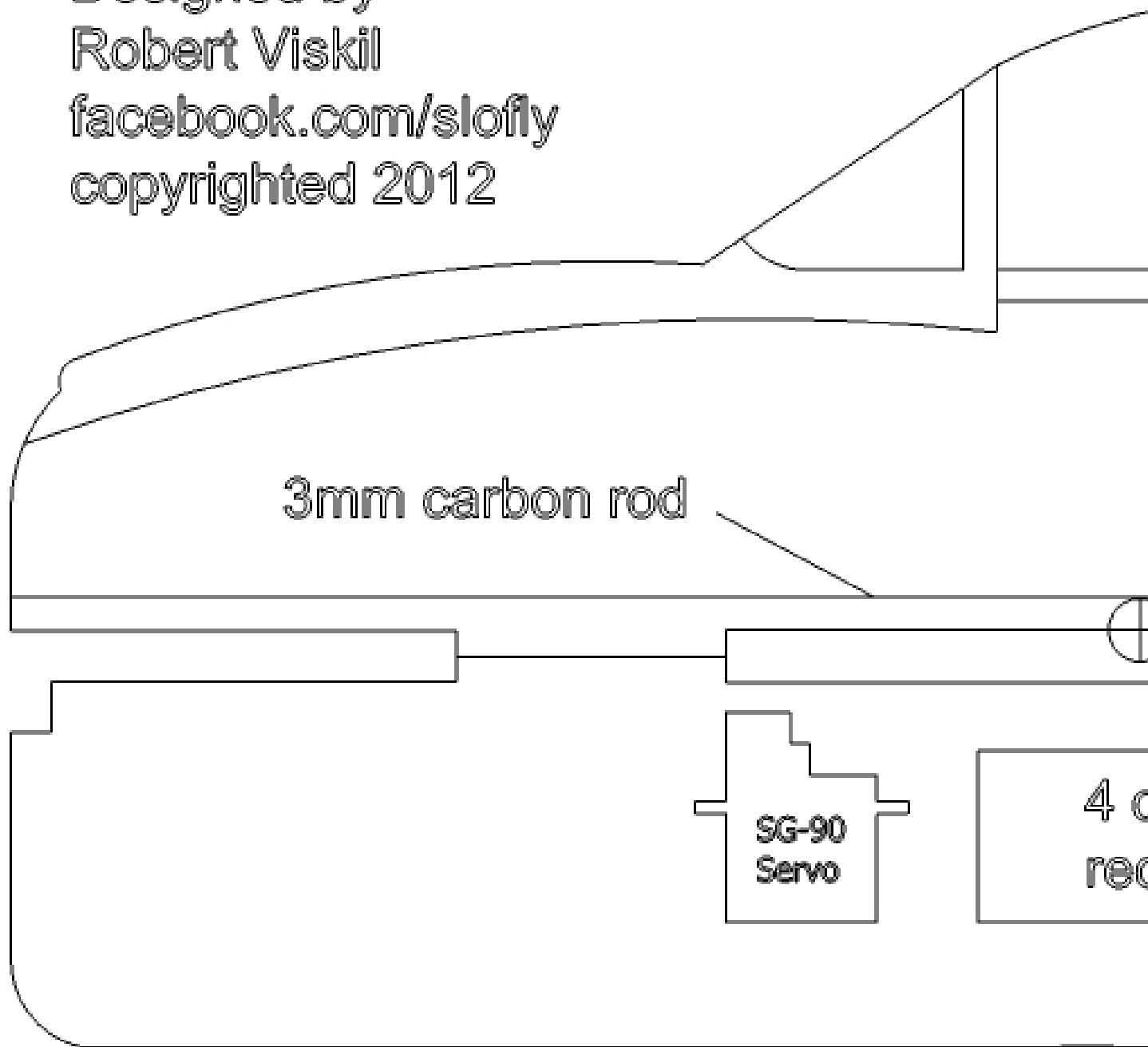


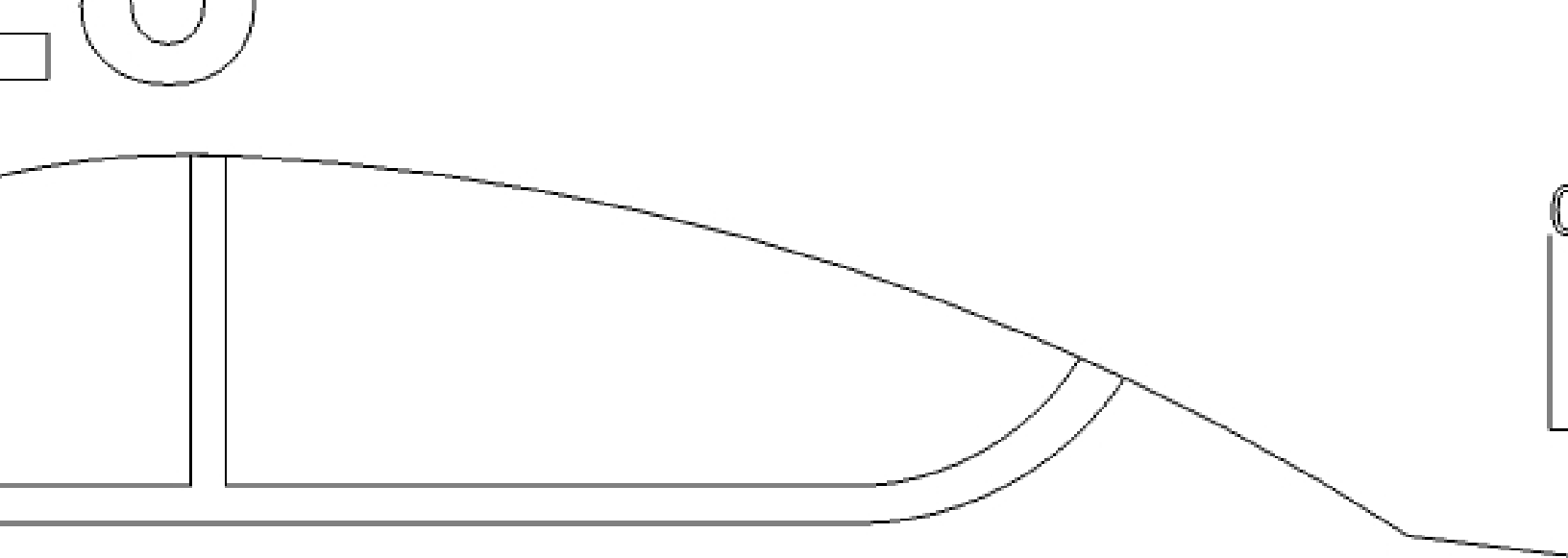
2mm
on bot
of elev

carbon
atom
water

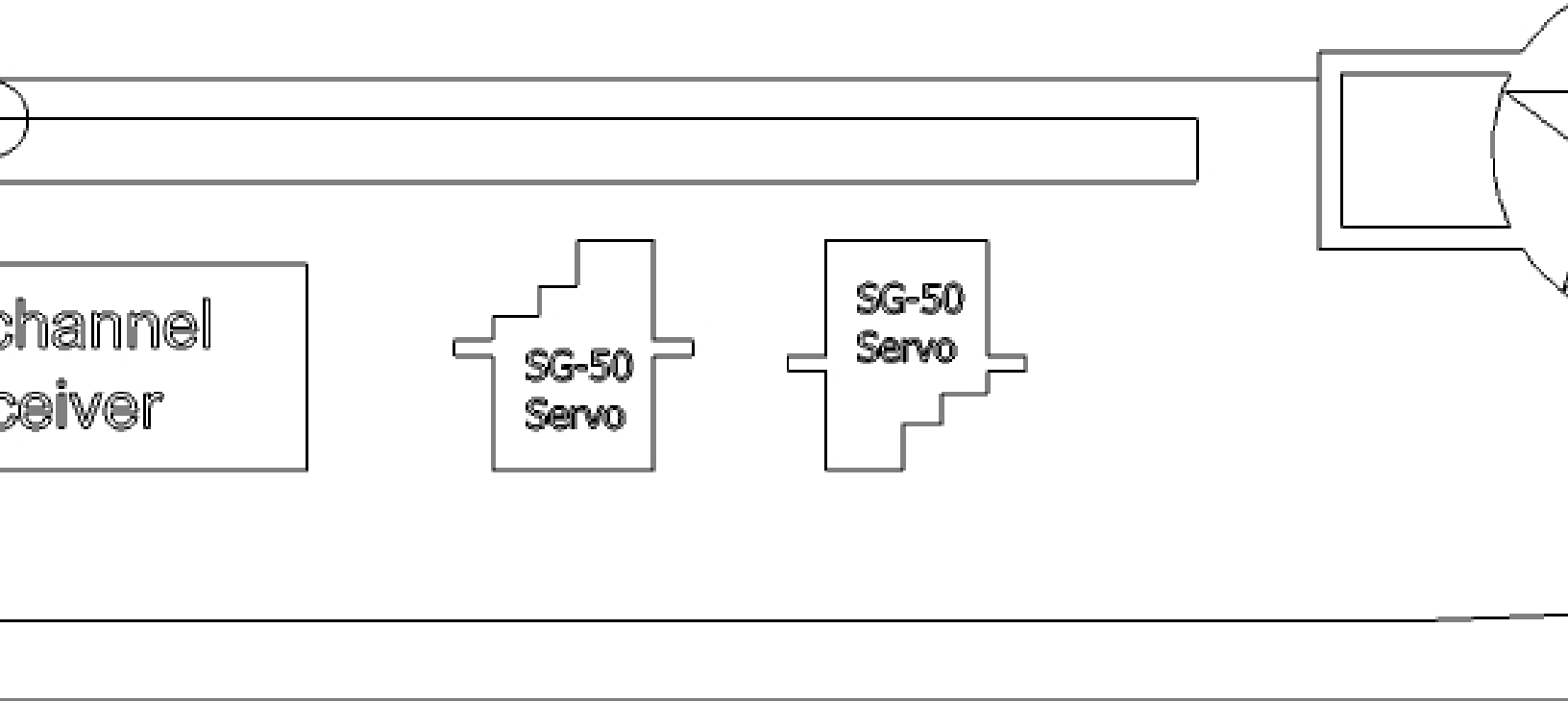


Designed by
Robert Viskil
[facebook.com/slofly](https://www.facebook.com/slofly)
copyrighted 2012





All parts cut from 1.3# 9mm EPP Foam



channel receiver

SG-50 Servo

SG-50 Servo

