www.Rc-Help.com

This is the RCH Edge 540 BETA 2.0 Try it out and let me know what you think.

This Line Is 5" Long

The red lines on each page are registration lines to let you know where to cut the paper. They also help you align each page.

Printing:

Disable page scaling. If you still can't get the lines to match up, print the pages as Borderless.

Motor: Exceed Rocket 2215-1300

Prop: 11x5.5

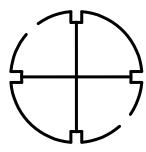
ESC: Exceed Proton 30a

Battery: 1000mah 3s 30c

Servos: T-Pro 9g

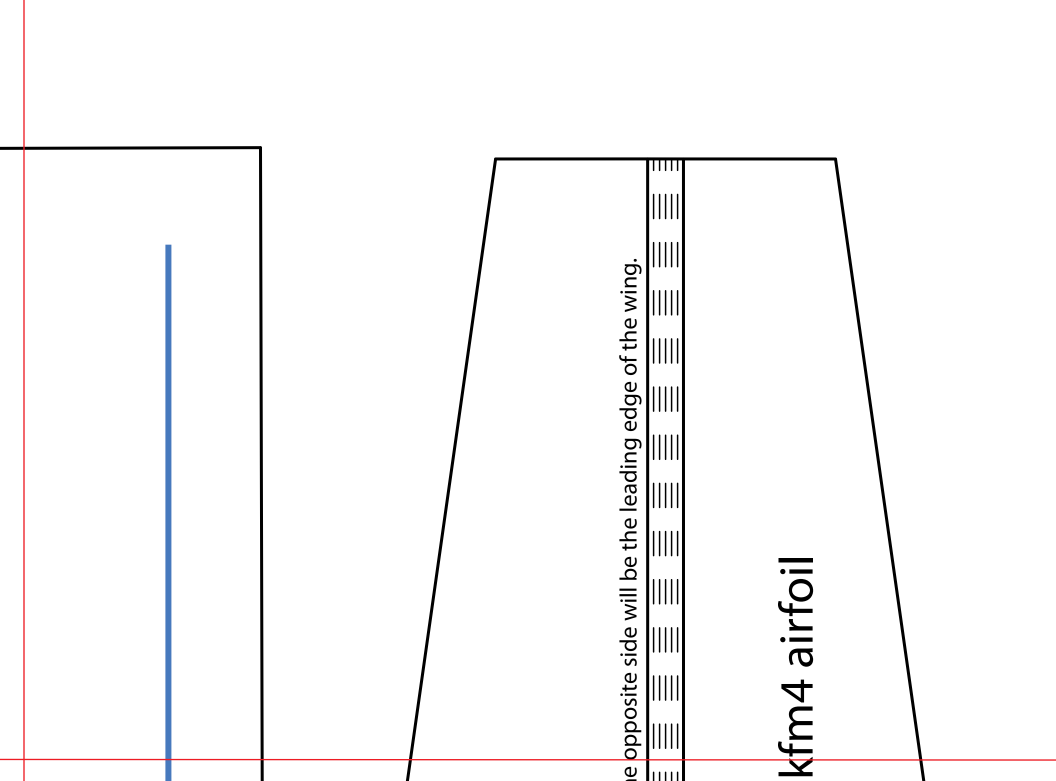
Control Horns: Dubro Small

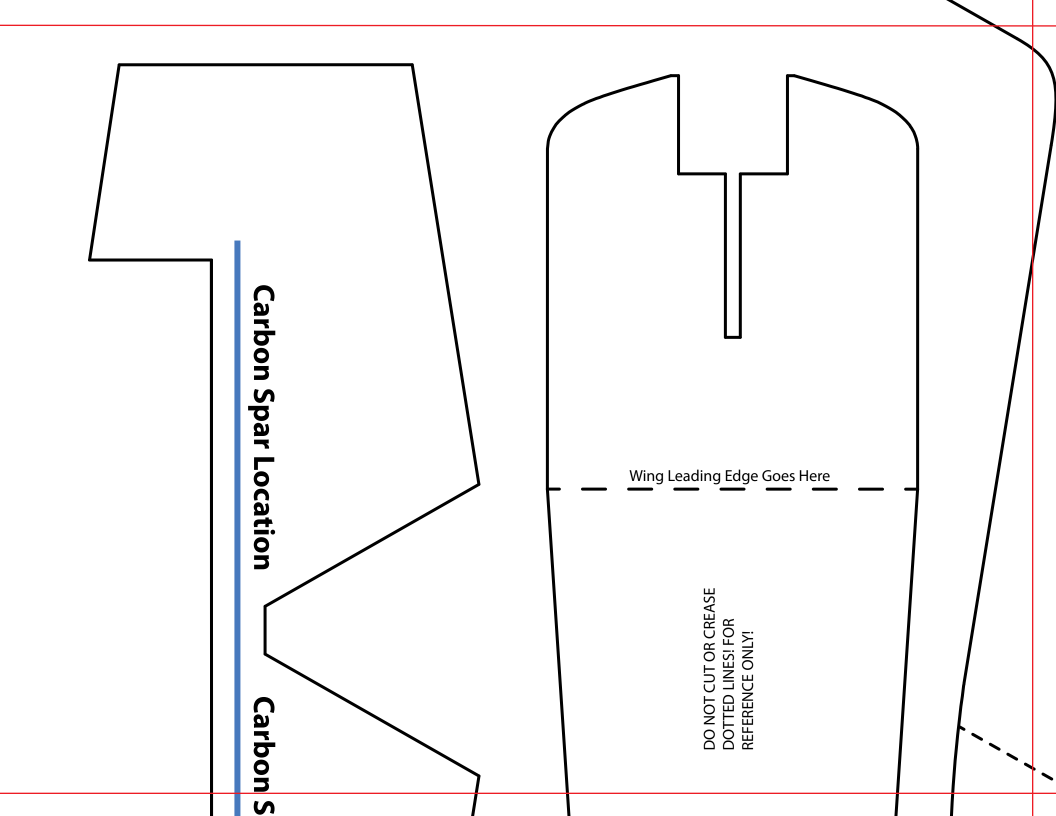
Control Rods: .047"

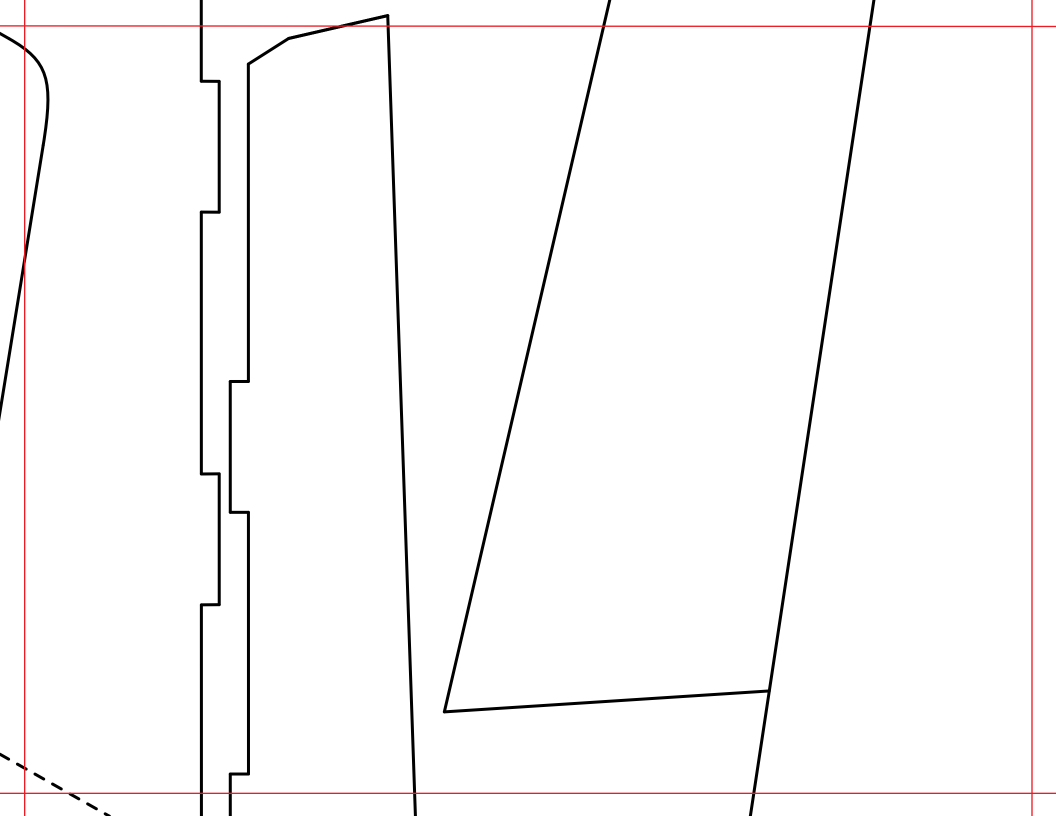


Motor Mount 1/8" Plywood

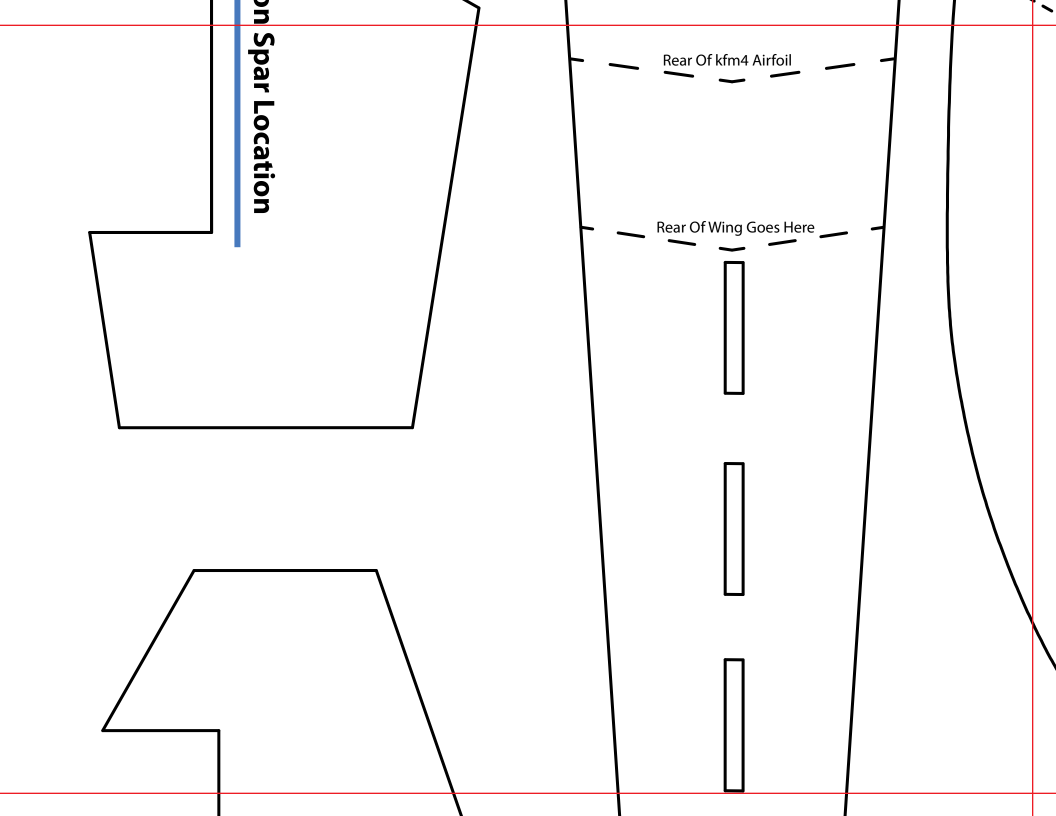
If you use these winglets, make sure to cut the ailerons so that they clear the SFG's. All you have to do is remove 1/16" from the tip of the aileron so that it doesn't rub. This is a winglet that you can use on the ends of your wings. These are also known as Side Force Generators. If you like to fly slow, this is a great item to put on your plane. The dotted line is the center. Pointed end goes to the back of the wing. You can also reverse them if you wish if you like the point towards the front.

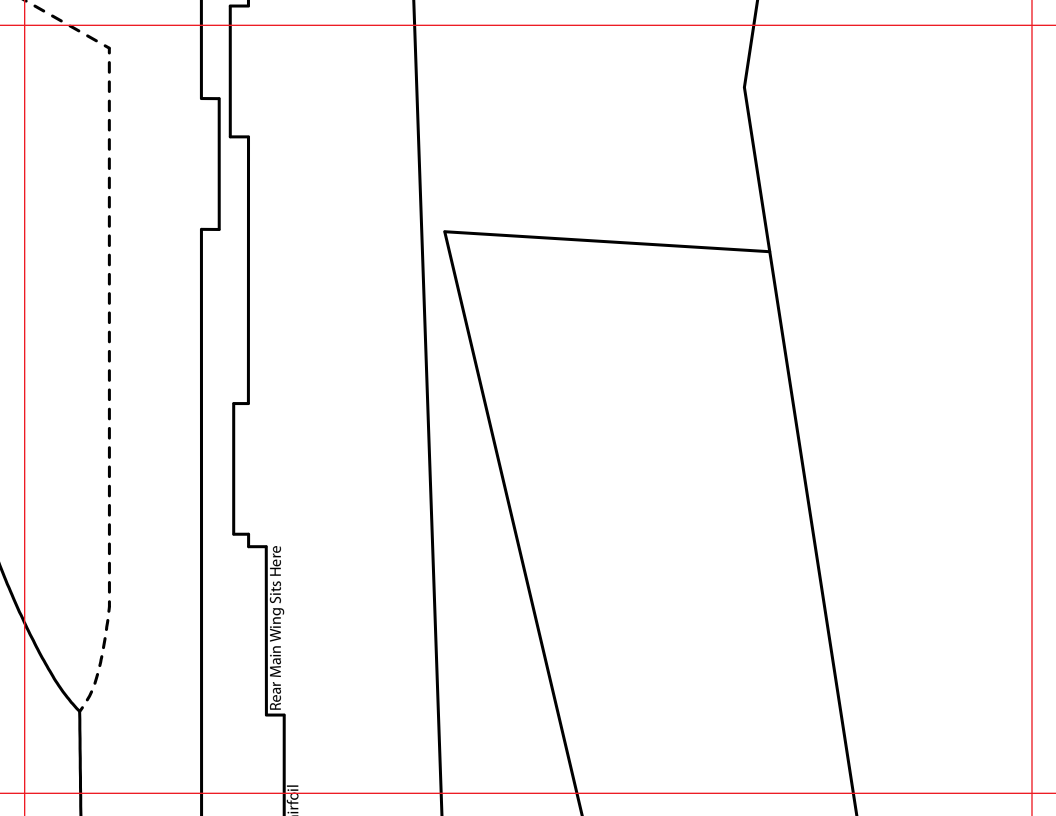






from will go against the wing, the curved area where you left the paper on the op This is the Top Right kfr n kfm4 airfoil Only. Cover The Spar With kfm4 Airfoil 11111





Carbon Spar Location Embeded In Main Wing On iis area will be the leading edge of the wing. The area you removed the paper from This is the botton 11111 |||||eft kfm4 airfoil Ш

