

Wing span: 78 cm (30.7 in)  
Length: 108.1 cm (42.6 in)

Suggested motor: 2200 RPM/V  
Suggested propeller: APC-E 6x4  
Suggested battery: 3s 2200 mAh  
Suggested servos: 2 x HS-55

I haven't built this one yet so I don't know how well it will fly. I've just sent [the sheets](#) to a local shop that laser cuts depron. I've attached the plans here if anyone should be interested in trying this design out.

The design follows the outline of the attached three-view images, except for the elevons, which have been slightly widened. The elevons have also been extended forward to increase the thrust vectoring effect. I'm not sure if it's going to work, but I'm eager to find out.

The easiest way to print the plans is to bring the [non-tiled PDF](#) to your local print shop and have them print it for you. I've also attached [tiled letter](#) and [tiled A4](#) versions if you like to print them by your self. Attached are also the [Google Sketchup 3D model](#) and a version with [the parts laid out for printing](#).