**Notes on the fuse:**

- Make sure to use 5-15 minute epoxy for the main parts. 5-15 minute CA is not strong enough, and will crack under the torque.

- The struts are functional. Cut from Depron for looks, then glue in 0.063 Carbon rod to stiffen them up. Attach to the wing and fuselage with 2-56 hardware.

- Mount Battery Pack with 1" Velcro strip. Also use adhesive velcro on the side of fuselage and back of pack to secure in place.

- Pull Pull

- Push/Pull

- Cut Control horns from 1/32" ply or a plastic coffee can lid. Cut a "V" groove in foam for spar to pull through groove to make round.

- Laser cut 1/8" birch motor block. Epoxy into plane. DO NOT use CA on the motor mount.

- Use 2-56 screw threaded into servo arm to tension pull-pull lines. As you tighten the screw down, it wraps up the line, tightening it.

- Pull Pull

- Cut Control horns from 1/32" ply or a plastic coffee can lid.

- All hinging for control surfaces can be packing tape or actual hinges. I prefer Robart hinge points epoxied in place for the added longevity and control freeness.