



Print on 65lb cardstock. Use expended 13mm motors to roll the body tube.

Roll the wing tip tubes around a 1/4" dowel.

Fins should be laminated 3ply.

The nose cone consists of two parts. Roll the short tube around an expended 13mm motor and glue the long cone to the front.

Wrap the motor block strip around a dowel and put it in the end of the tube for fit. Put a small drop of glue on the inner end and let dry for a few minutes.



Remove from the tube and glue the outer strip to the ring.



When dry, spread a little glue inside the body tube about 1 1/2" from the end. Using an expended motor, push the ring in until 1/4" of the motor is showing and remove the motor casing.

Use the same technique to make the nose cone shoulder. When dry, glue the shoulder about half way into the nose cone tube.

Motor Block Strip

Nose cone shoulder