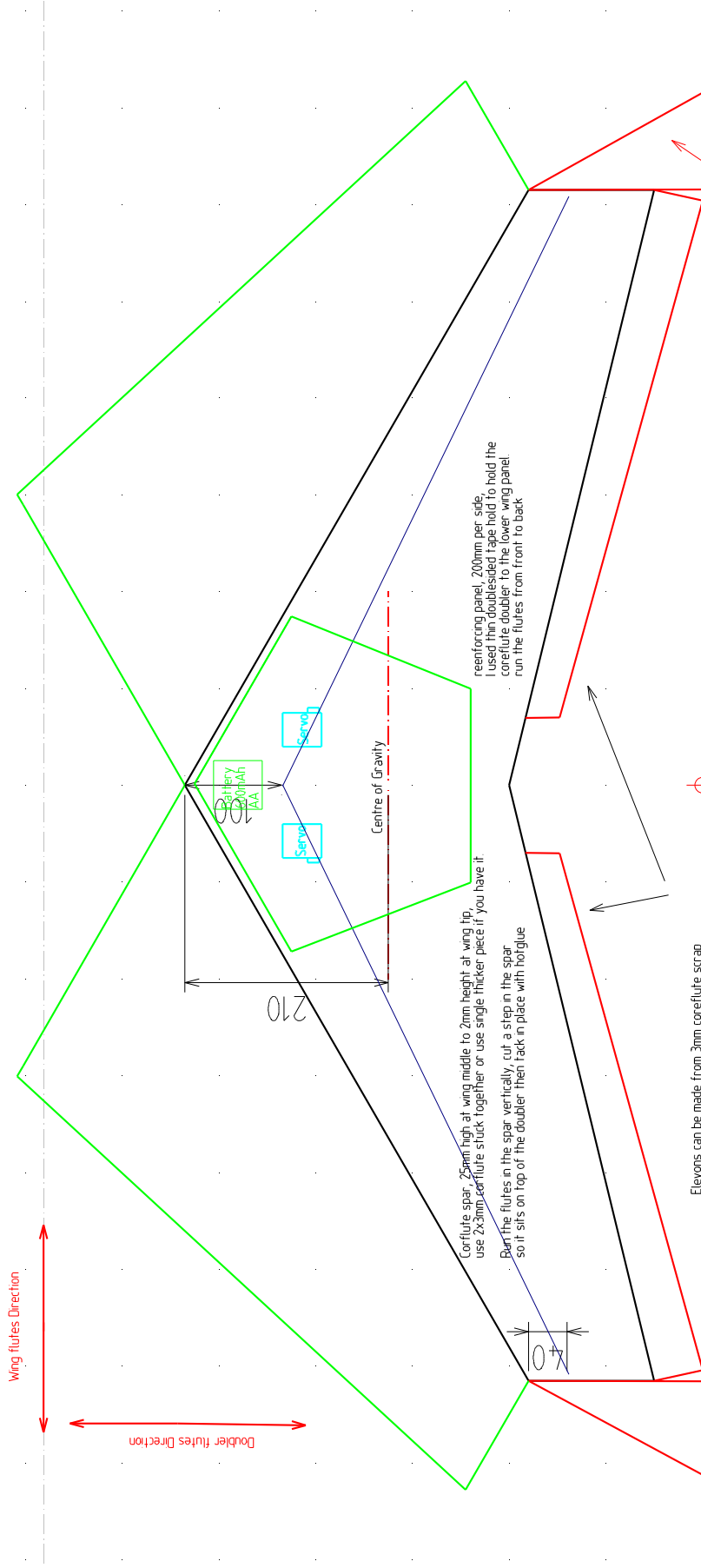


cutout holes in doubler panel for servos, radio and battery
 glue or double side the panel down so the edge is about 5mm away from the wing fold
 double side the servos down and hold in place with tie wraps
 mount the battery as far forward as you can but leave little room for a foam block in front of the battery

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reinforcing panel, 200mm per side,
 I used thin doubled sided tape hold to hold the
 coreflute doubler to the lower wing panel.
 run the flutes from front to back

Coreflute spar, 25mm high at wing middle to 2mm height at wing tip,
 use 2x 3mm coreflute stuck together or use single thicker piece if you have it.
 Ban the flutes in the spar vertically, cut a step in the spar
 so it sits on top of the doubler then tack in place with hotglue

Elevons can be made from 3mm coreflute scrap
 30mm long, 30mm at one end to 30mm wide at the tip
 the flutes run parallel to the long axis of the elevon
 Now just tape the elevons onto the wing the same way its
 done on a Eady/Jazz, plus a couple of 100mm long pieces
 of servo levers in all the control horns and to support the
 coreflute from crushing when you attach the control horns.

the wing tips creased with the pizza roller and then
 folded up and hotglued into place