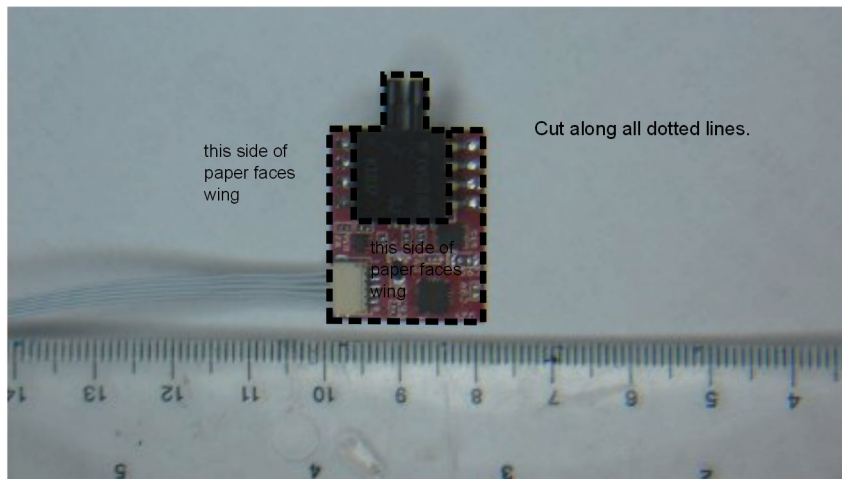
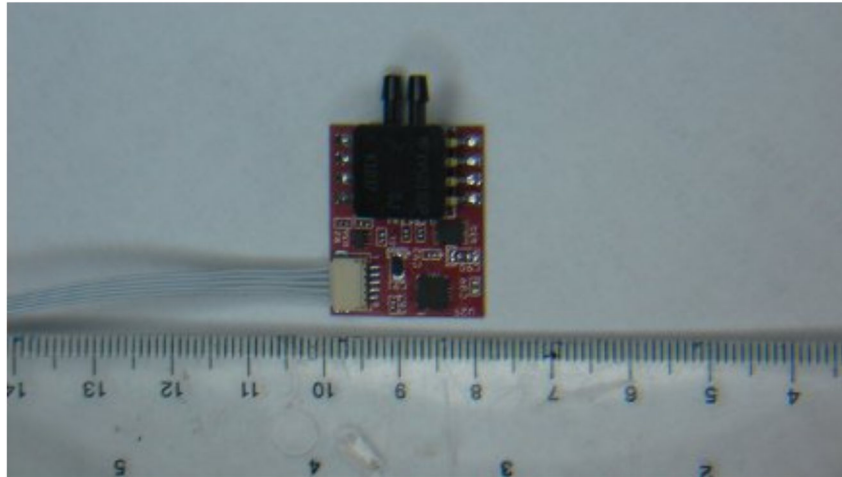


Template for cutting out pocket for RUBY Airspeed / Magnetometer in foam wing



Remember:

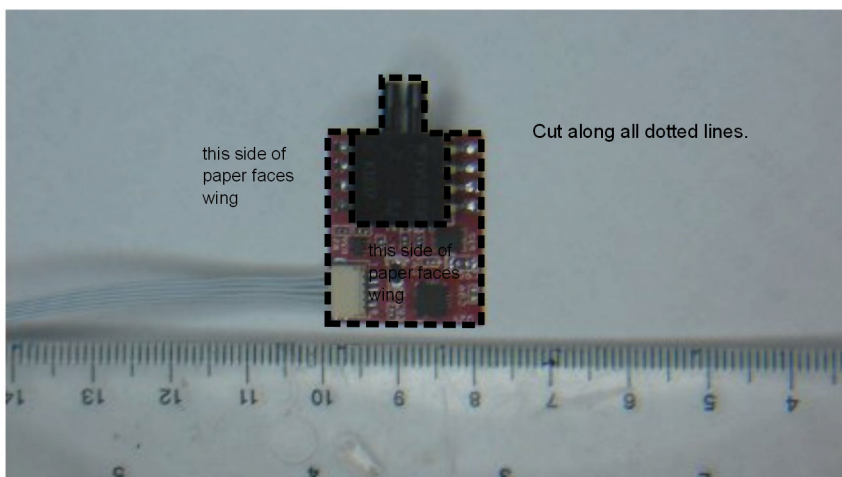
) Position away from all sources of magnetic error, such as servos, high current lines, ferrous materials, magnetic latches.

) Orient parallel / perpendicular to all plane axes

The top nozzle connects to airspeed pitot.

The bottom nozzle is not connected to anything - it's for static pressure. Just make sure the bottom nozzle is not sealed from atmospheric pressure.

Here's a spare in case you need it.



See http://utthere.com/products/ruby/documentation/installation.html#airspeed_magnetometer

This template is also available at
http://utthere.com/products/ruby/documentation/airspeed_magnetometer_cutout_template_01.pdf

If you print this yourself, be sure that the scale is correct: Place a ruler on top of one of the rulers pictured above and be sure they match.