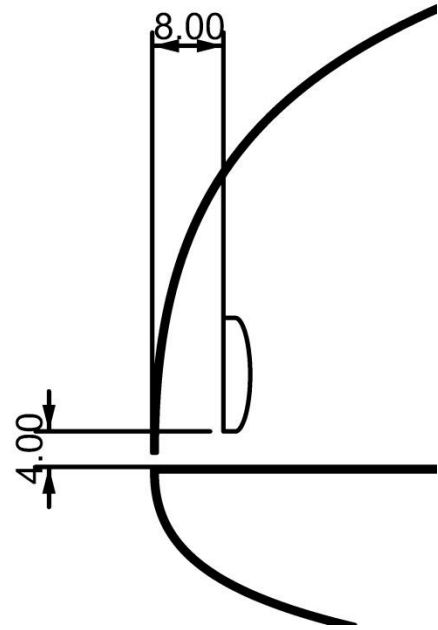


Mark the wing according as shown in the picture; I strongly suggest not putting the peg anywhere else as the wing is reinforced in this area!

I always use ca for this; if you use epoxy, make sure the mixing ratio is correct (this can be hard when mixing small quantities!)



Try to make the cutout as precise as possible!



Cutout 2mm more on the top of the wing only, this is needed to make a hard point around the peg.

Now use a small metal rod to poke out as much rohacell as you can, make a 90° bend on the end of the rod to get the rohacell out



Glue the peg using medium ca to the bottom skin, if the cutout is done precisely it can be glued all the way around.



Fill it out from the top with ca filler (or use micro balloons and cotton flakes mixed with epoxy)

when the gap is filled with ca filler soak it with thin ca

Afterwards make a fillet around the peg, as well on top as on bottom

