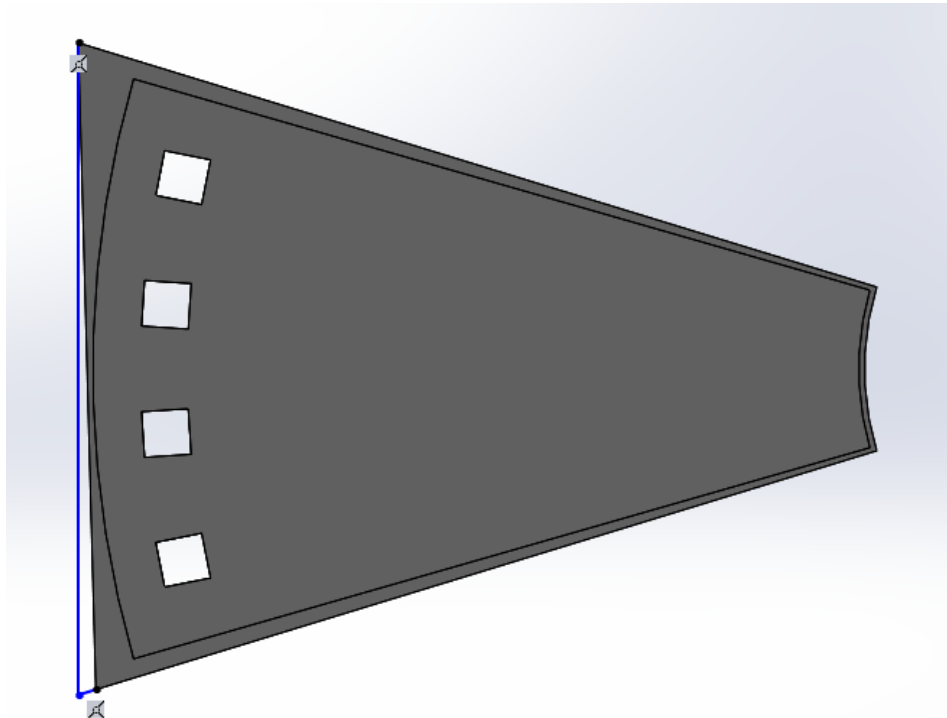


1) the 3D-printed MS for the inner section is not left-right symmetric. Is this by design or because of the quality of the 3D printing?

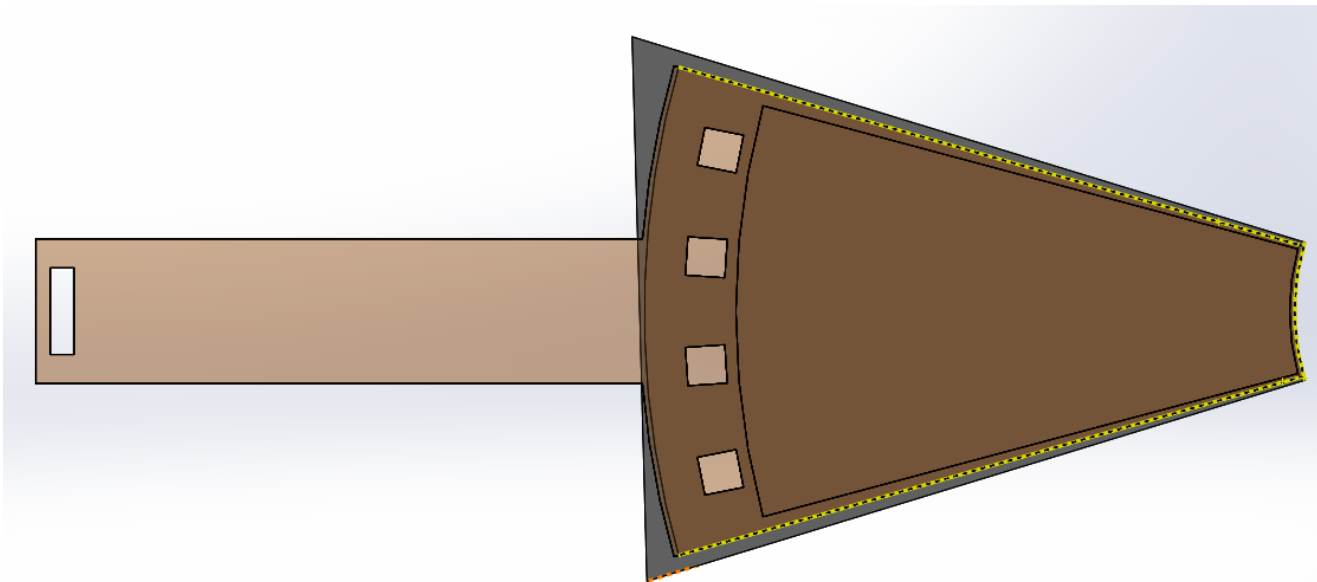
>> Thanks for spotting this. The original design is in a fan-shape, but Easton told us that the straight line is easier to manufacture. So they cut it for us, but we didn't realize it is not a symmetric cut. Actually it won't affect anything since the alignment is done by the pin holes in the back. I am asking them to fix it if possible.



2) there are some wedge-shaped concave imprints on the surfaces of the MS. Are they for hybrid mounting? If so, they seem to not match with the shape/size of the hybrids. Any comment?

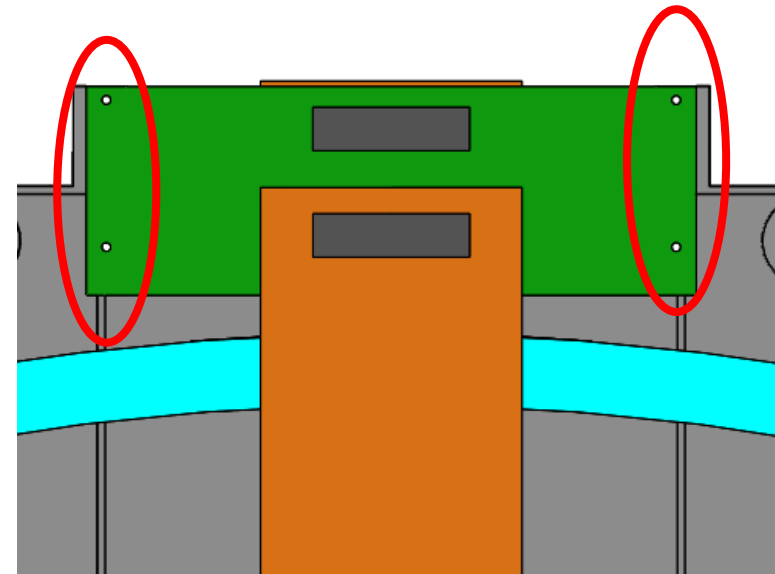
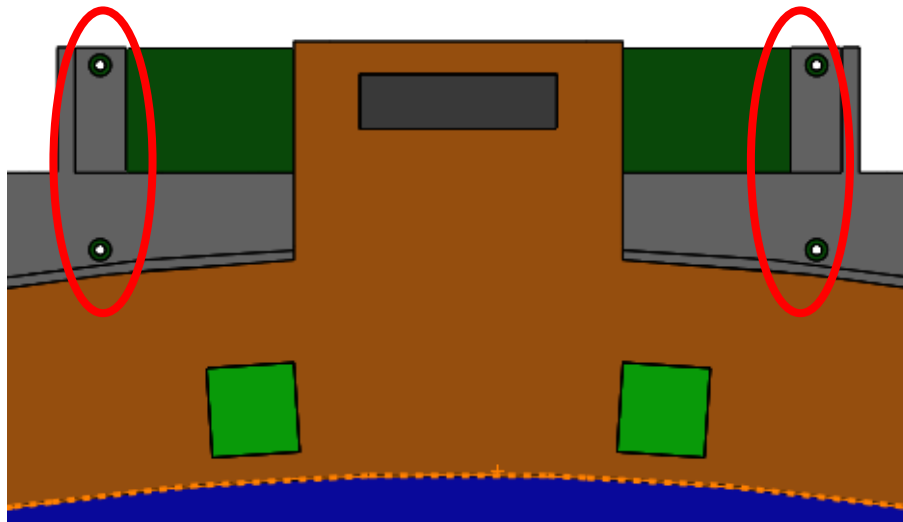
3) How are the hybrids and MS going to be aligned w.r.t. each other during hybrid mounting? I don't see any holes or alignment marks on the hybrids.

>> The concave is the place for putting the glue on. Hybrid and MS share the same inner radius and they will be aligned by the edge of the imprints on the sides.



4) How will the T-board be fixed to the MS? Can you show the drawing? Do you take into account the space that the capacitors and other components on T-board will take, which may be on the way?

>> T-Board will be fixed on the MS through 4 M1 screws (red circles).



5) How will the Modules be mounted onto the support ring, through 4 screws on each module? Can you show the drawing?

>> Modules will be mounted on the supporting ring using 4 M6 screws (red circles).

