## THE DESIGN IS OFFERED TO THE SIMULATOR COMMUNITY FOR PERSONAL USE PROTECT VIA CC BY-NC-SA 4.0

https://creativecommons.org/licenses/by-nc-sa/4.0/

## PORTIONS OF THIS DESIGN REFERENCE OPEN HORNET PARTS AND DIMENSIONS https://github.com/jrsteensen/OpenHornet

## IT IS NOT FOR COMMERCIAL USE OR PROFIT

THIS SARI OR SAI HAS BEEN DESIGNED AS AN POST OPEN HORNET BETA 1 TO FIT A MODIFIED OPEN HORNET LOWER LEFT STANDBY GAUGE QUADRANT

A NEW 3D MOUNT IS REQUIRED TO ACCOMMODATE THIS PART

THE PCB IS A STANDALONE MEGA 2650 AND IS NOT INTEGRATED TO THE OPEN HORNET CONTROL SYSTEM

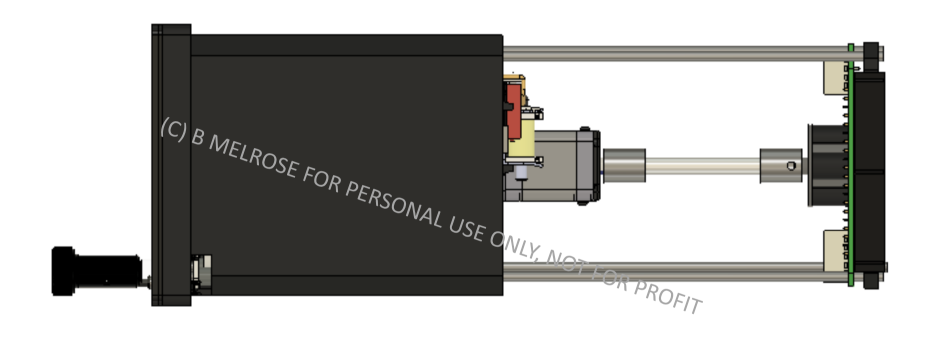
THIS PART IS NOT AN OFFICIAL OPEN HORNET ITEM

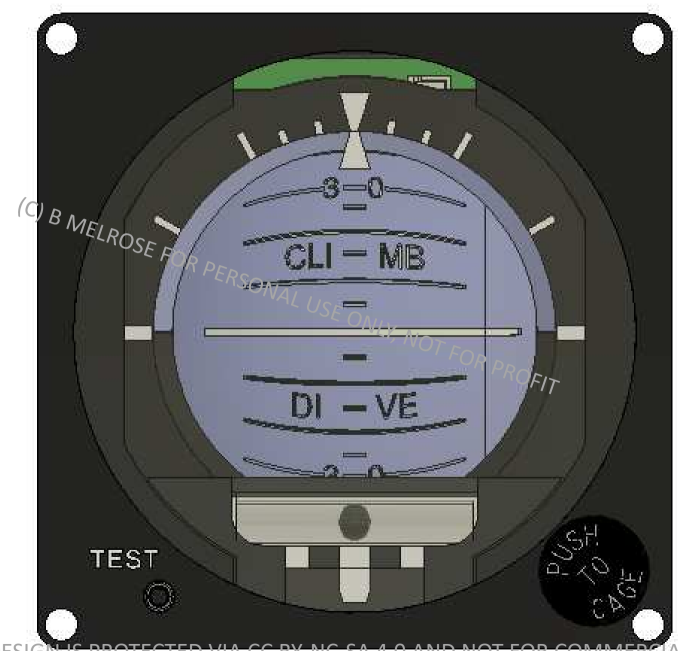
I DO NOT WARRANT THE PART NOR PROVIDE ANY GUARANTEE OF ITS EFFECTIVENESS

YOU TAKE ALL RESPONSIBILITY IF YOU CHOOSE TO BUILD IT

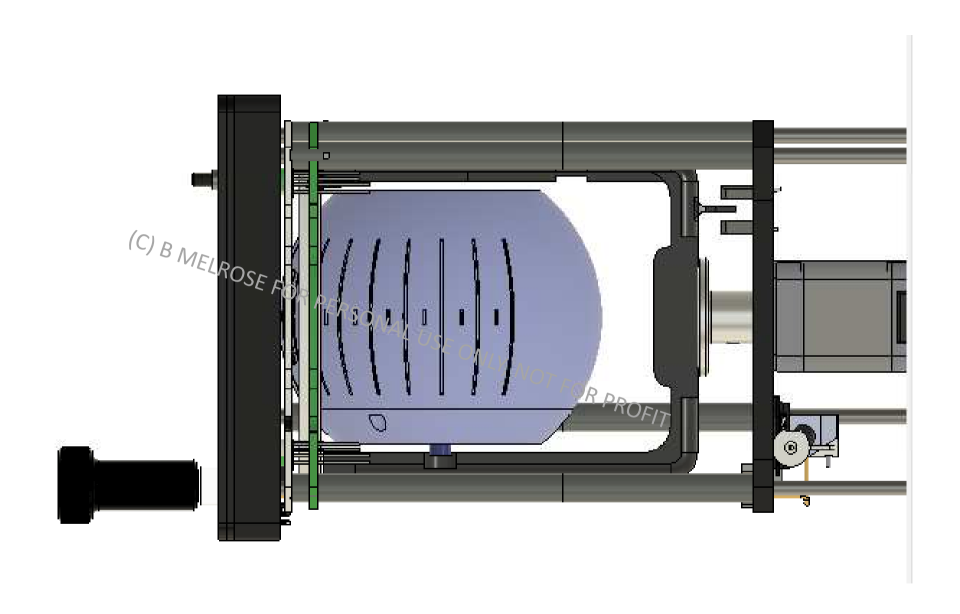


THIS DESIGN IS PROTECTED VIA CC BY-NC-SA 4.0 AND NOT FOR COMMERCIAL USE

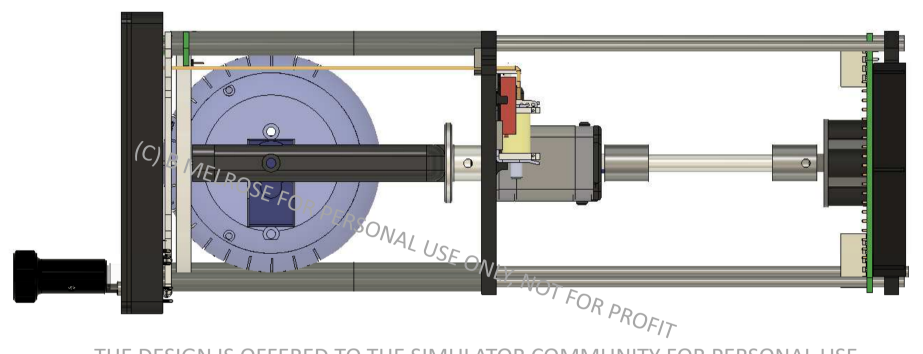




THIS DESIGN IS PROTECTED VIA CC BY-NC-SA 4.0 AND NOT FOR COMMERCIAL USE







## THE DESIGN IS OFFERED TO THE SIMULATOR COMMUNITY FOR PERSONAL USE PROTECT VIA CC BY-NC-SA 4.0

https://creativecommons.org/licenses/by-nc-sa/4.0/

PORTIONS OF THIS DESIGN REFERENCE OPEN HORNET DESIGNS PARTS AND DIMENSIONS, I THANK THE OPEN HORNET TEAM https://github.com/jrsteensen/OpenHornet

IT IS NOT FOR COMMERCIAL USE OR PROFIT