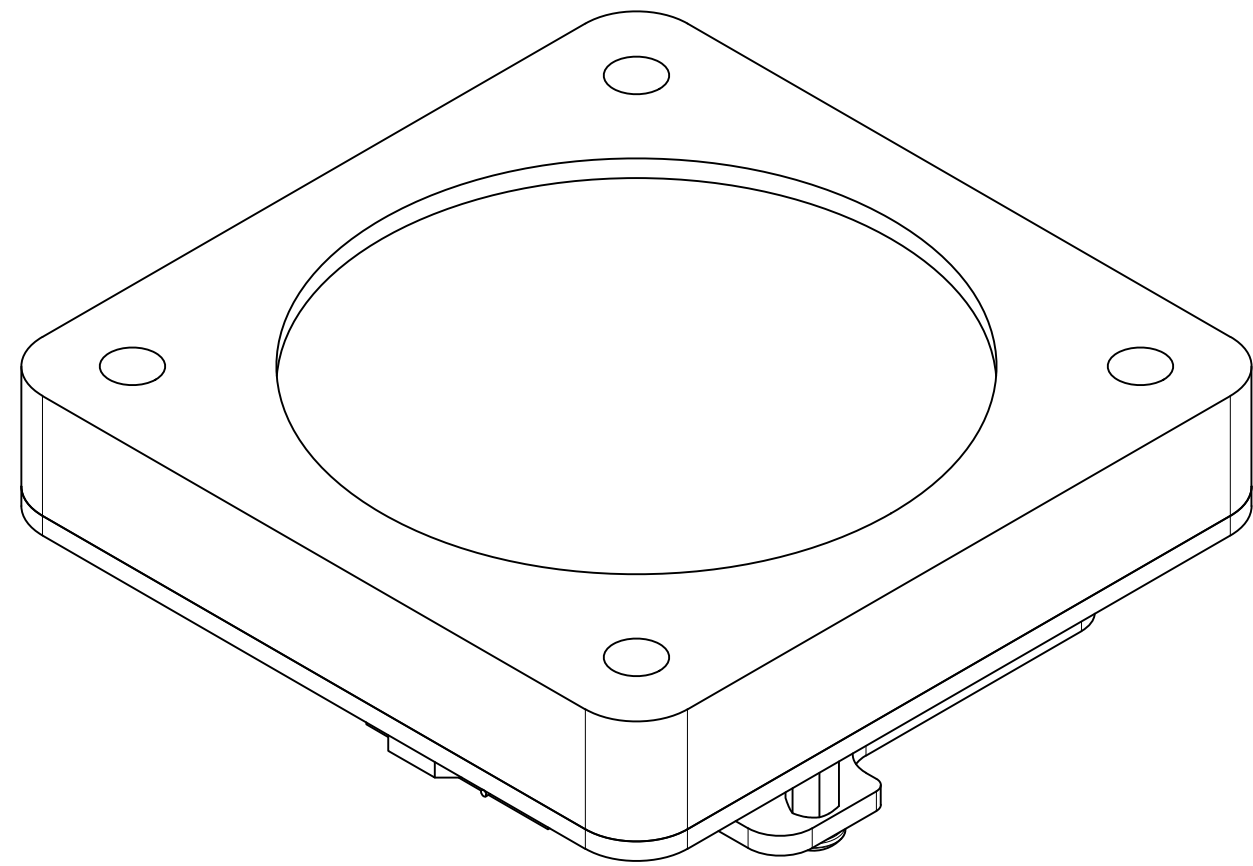
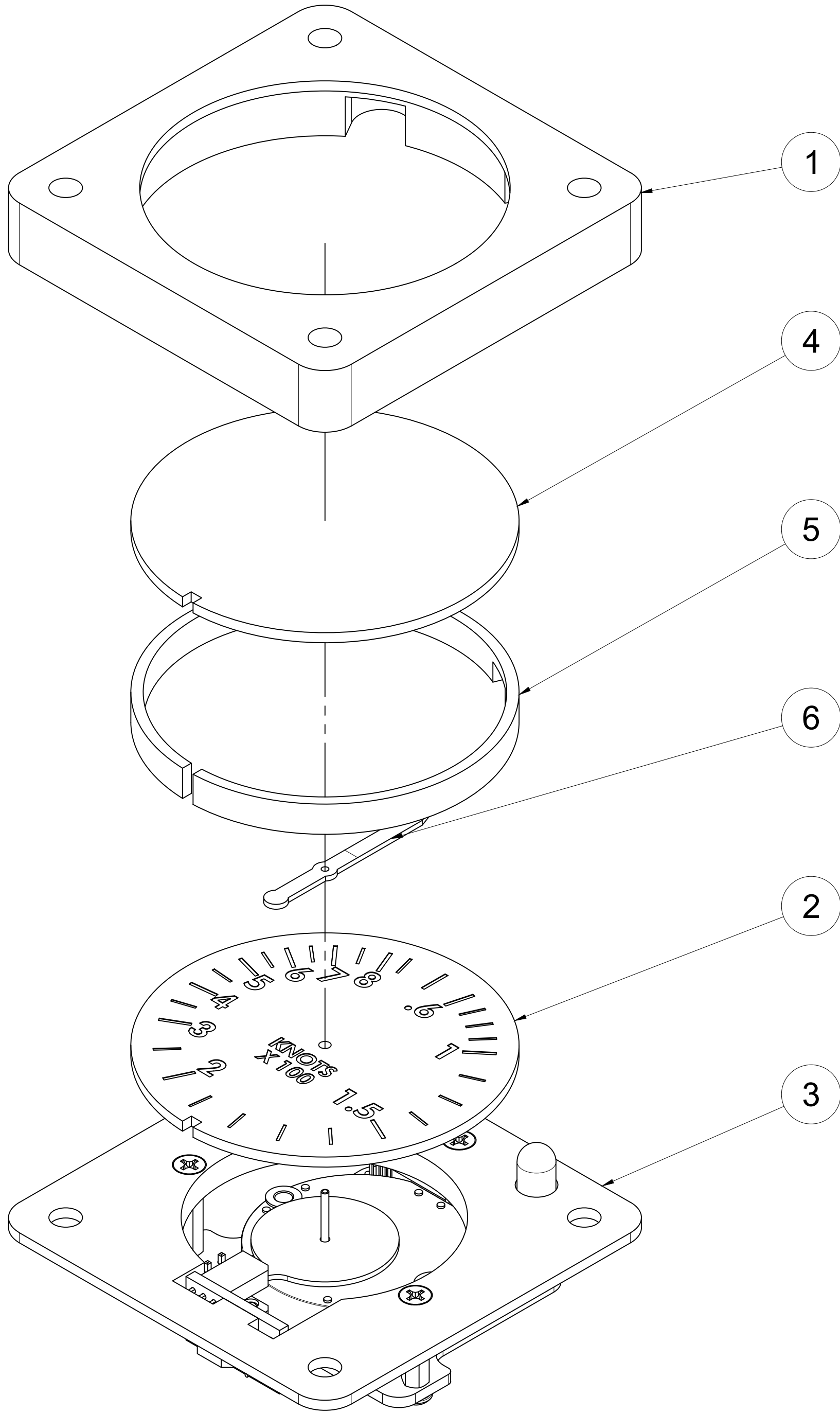


NOTES: (UNLESS OTHERWISE SPECIFIED)

1. SPECIFICATIONS AND DOCUMENTS:
1.1. FN 2 & 6 CONSTRUCTION SHALL BE IAW OH-SPEC-001, PANEL TYPE A, METHOD 1, LEGEND PLATE.
1.2. ELECTRICAL CONNECTIONS SHALL BE IAW OH-INTERCONNECT.
2. ALL ITEMS NOT EXPLICITLY DEFINED IN THIS DRAWING ARE DEFINED BY THE MASTER CAD MODELS.
ALL DIMENSIONS NOT DEFINED ON THIS DRAWING ARE CONTAINED WITHIN THE FOLLOWING MANUFACTURING FILES:
2.2. FLAT PARTS: <MATERIAL>_<MATERIAL COLOR, IF APPLICABLE>_<THICKNESS, IN DECIMAL INCHES>_<PN>_<DESCRIPTION>_<REV>_V<VERSION NUMBER OF MODEL>.SVG
2.3. FDM 3D PRINTED PARTS: FDM_<PN>_<DESCRIPTION>_<REV>_V<VERSION # OF MODEL>.3MF
3. FINISH FN 1 IAW FED-STD-595, FS37038, BLACK.





-1 ASSY



-1 ASSY

6	1	OHC0007-13	2IN GAUGE POINTER	ACRL
5	1	OHC0007-12	2IN GAUGE DIAL FACE SPACER	PETG
4	1	OHC0007-11	2IN GAUGE COVER GLASS	ACRL
3	1	OHC0007-1	ASSY, 2IN GAUGE SGL STPR MECH W/ ZERO DETECT	
2	1	OH2A7A1-104	AIRSPEED INDICATOR DIAL FACE	RMRK
1	1	OH2A7A1-101	AIRSPEED INDICATOR BEZEL	PETG
ITEM	QTY	PART NUMBER	DESCRIPTION	MATERIAL

UNLESS OTHERWISE SPECIFIED:		UOS INCH TOLERANCES ARE:		<div><div>OPEN HORNET</div><div>https://www.OpenHornet.com</div></div>	
DIMENSIONS ARE IN INCHES. DUAL DIMENSIONS ARE IN MILLIMETERS AND ENCLOSED IN SQUARE BRACKETS. INTERPRET DRAWING IAW ASME Y14.100-2017. INTERPRET DIM AND TOL IAW ASME Y14.5-2009. REMOVE ALL BURRS AND SHARP EDGES TO .05 MAX. DIMENSIONS APPLY BEFORE FINISH.		DECIMALS: X ± .1 .XX ± .03 .XXX ± .010 ANGLES: MACHINED ± 5° LOCATING ± 5° FORMED ± 2° CHAMFERS ± 5° DRILLED HOLE DIAMETERS: .0135 - .125: +.004/- .001 .126 - .250: +.005/- .001 .251 - .500: +.006/- .001 .501 - .750: +.008/- .001 .751 - 1.000: +.010/- .001 1.001 - 2.000: +.012/- .001			
DESIGNED J. STEENSEN 04/16/2023				TITLE	
CHECKED				AIRSPEED INDICATOR	
DRAWN J. STEENSEN 04/16/2023				LOWER INSTRUMENT PANEL	
		SIZE		DWG NO	REV
		D		OH2A7A1-100	-
		SCALE 2:1		DO NOT SCALE DWG	SHEET 1/1



AIRSPEED INDICATOR

LOWER INSTRUMENT PANEL