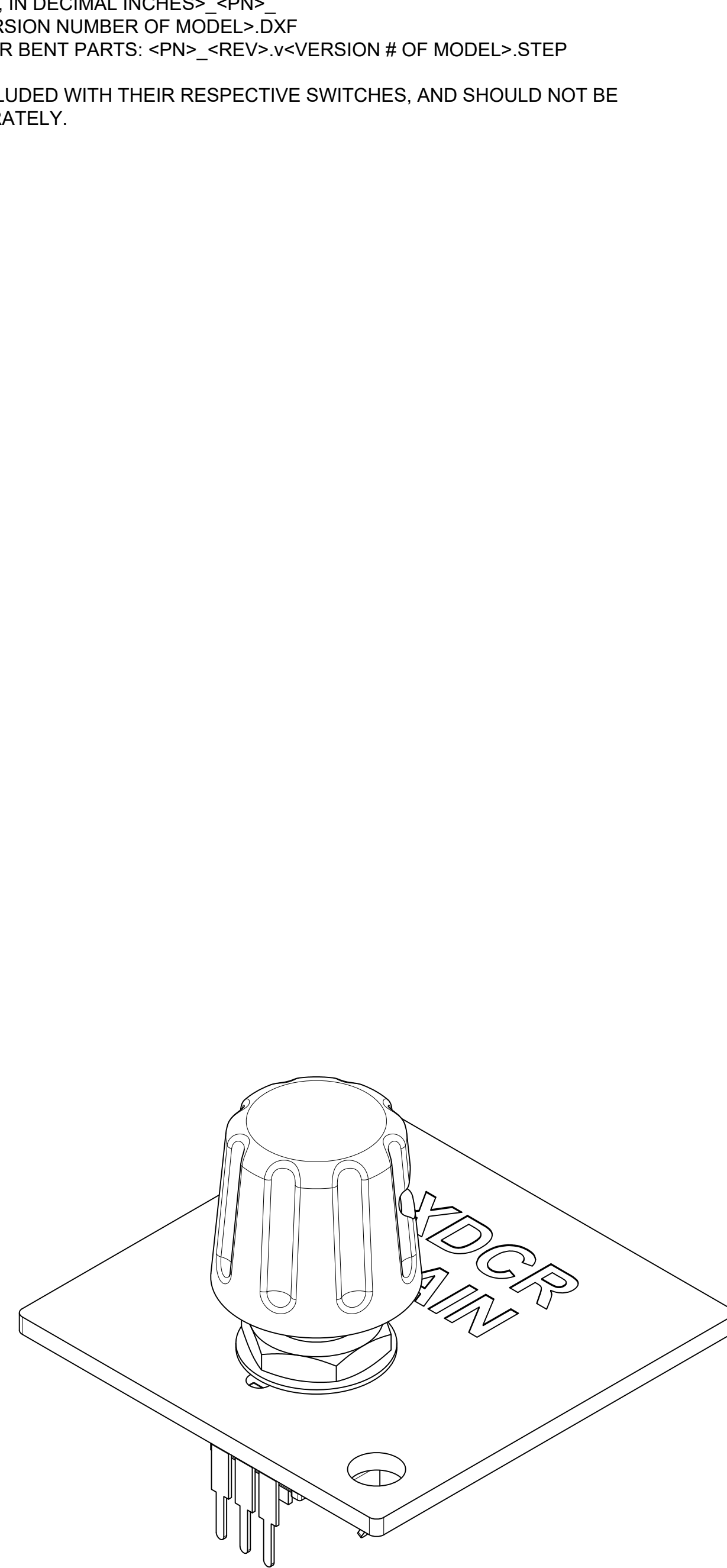


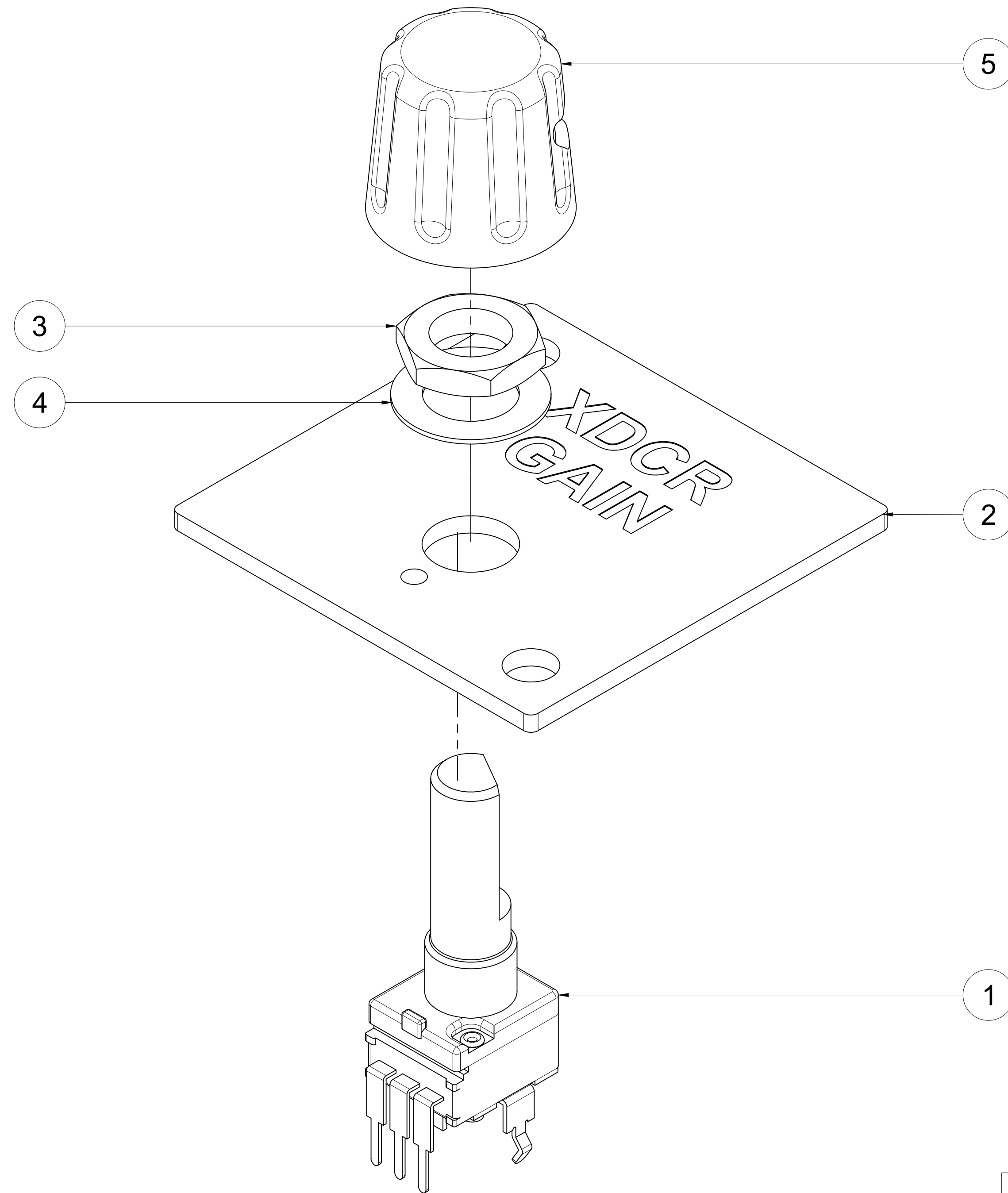
NOTES: (UNLESS OTHERWISE SPECIFIED)

1. SPECIFICATIONS AND DOCUMENTS:
 - 1.1. PANEL CONSTRUCTION SHALL BE IAW OH-SPEC-001, PANEL TYPE A, METHOD 1.
 - 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 INTERMEDIATE FILES:
 - 2.1. FLAT PARTS: <MATERIAL> <MATERIAL COLOR, IF APPLICABLE>_<THICKNESS, IN DECIMAL INCHES> <PN>_<REV>.v<VERSION NUMBER OF MODEL>.DXF
 - 2.2. MACHINED OR BENT PARTS: <PN>_<REV>.v<VERSION # OF MODEL>.STEP
3. FN 3 & 4 ARE INCLUDED WITH THEIR RESPECTIVE SWITCHES, AND SHOULD NOT BE ORDERED SEPARATELY.

REVISION HISTORY			
REV	DESCRIPTION	DATE	APPROVED
-	INITIAL RELEASE	4/1/2023	


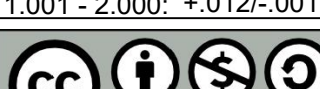


-1 ISO
SCALE 3:1



-1 ASSY
SCALE 4:1

5	1	OHC0003-A-18FLGN4	ASSY, KNOB, GREY, .25 D-SHAFT	
4	1	P09X WASHER	WASHER FOR POTENTIOMETER, M7	STL
3	1	P09X NUT	HEX NUT FOR POTENTIOMETER, M7X0.75	BRS
2	1	OH4A10-10	TRANSDUCER GAIN REMOTE PLATE	ACRL
1	1	P0915N-FC20BR10K	POTENTIOMETER, 9MM ROTARY, PANEL MOUNT	N/A
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.	DECIMALS: X ± .1 .XX ± .03 .XXX ± .010	ANGLES: MACHINED ± .5° LOCATING ± .5° FORMED ± 2° CHAMFERS ± 5°			
DUAL DIMENSIONS ARE IN MILLIMETERS AND ENCLOSED IN SQUARE BRACKETS.	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				
INTERPRET DRAWING IAW ASME Y14.100-2017.					
INTERPRET DIM AND TOL IAW ASME Y14.5-2009.			TITLE		
REMOVE ALL BURRS AND SHARP EDGES TO .05 MAX.			ASSY, TRANSDUCER GAIN REMOTE		
DIMENSIONS APPLY BEFORE FINISH.			LEFT CONSOLE		
DESIGNED J. STEENSEN 4/1/2023			SIZE	DWG NO	REV
CHECKED J. STEENSEN 4/1/2023			D	OH4A10-1	-
DRAWN B. LAZARUS 4/1/2023			SCALE 2:1		DO NOT SCALE DWG