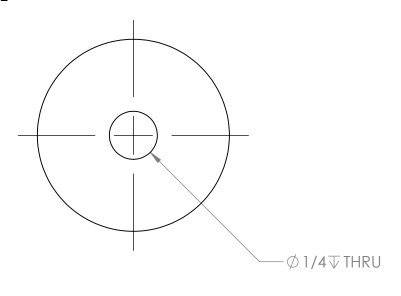
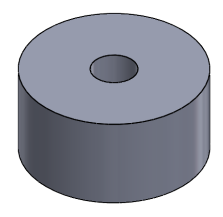
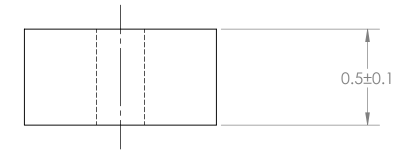
## **NOTES:**

- DO NOT MACHINE OUTER DIAMETER
- 2. ONE END FACED
- 3. USE 1/4[IN] DRILL BIT FOR CENTER THROUGH HOLE STOCK LEANING UP NEXT TO ISAAC'S DESK
- THIS IS A MINIMALLY DIMENSIONED DRAWING.
- FINISH: BARE









	Drawn: IHewett	1/23/2022	Default Tolerances:	QTY: 4	SCALE: 2:1	TITLE:	1/4 Mold Insert
	Checked: F.LAST	mm/dd/yyyy	X.X: ±0.050	Q11. 1	JO/ (EL. 2.1		1/4 MOIG INSEN
	Contact: Isaac Hewett ihewett@go.uwracing.com 6508338233		X.XX: ±0.010 X.XXX: ±0.005 Angles: ±1°	MATERIAL		SIZE	UW -MADISON PART NUMBER
				Steel		Α	YYY-SSS-PPP
						Dimensions are Inches and Degrees   SHEET 1 OF 1	

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