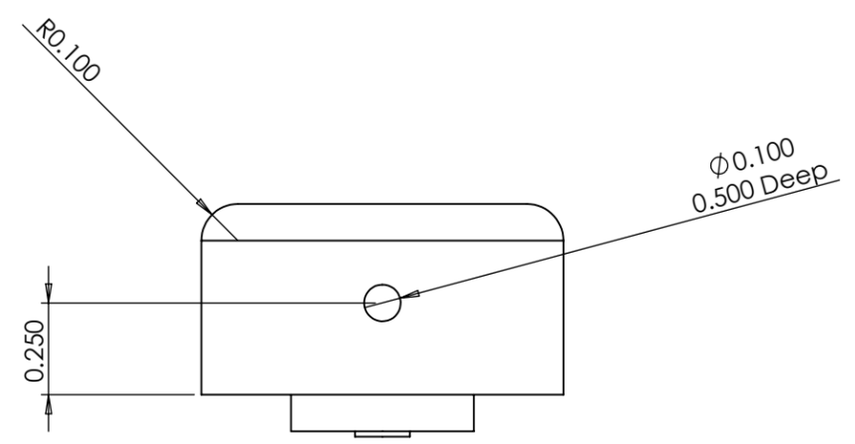
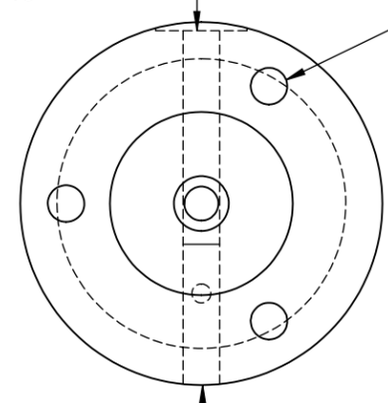


8 7 6 5 4 3 2 1

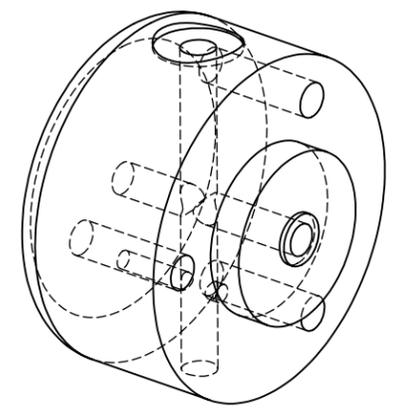
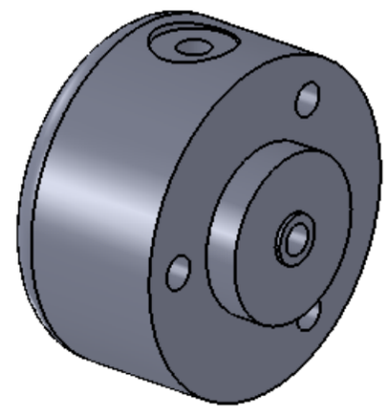
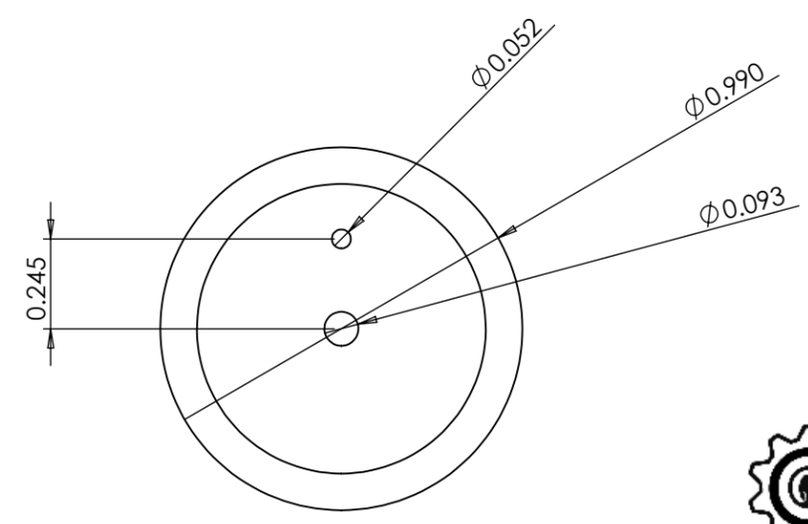
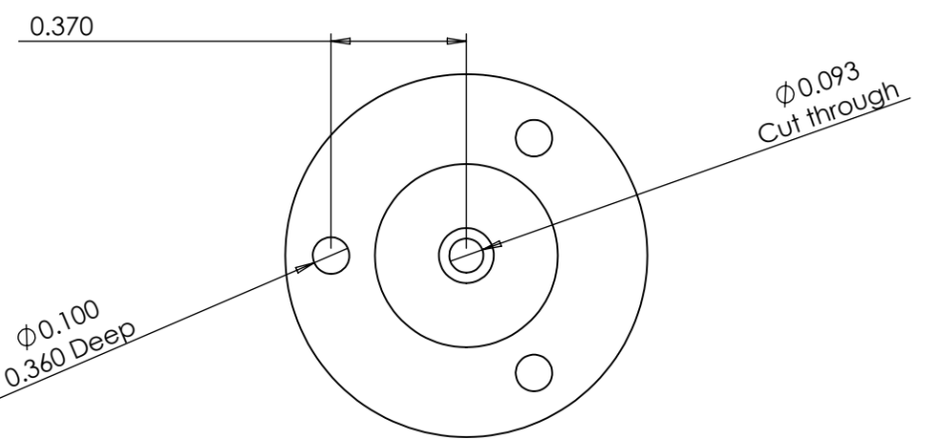
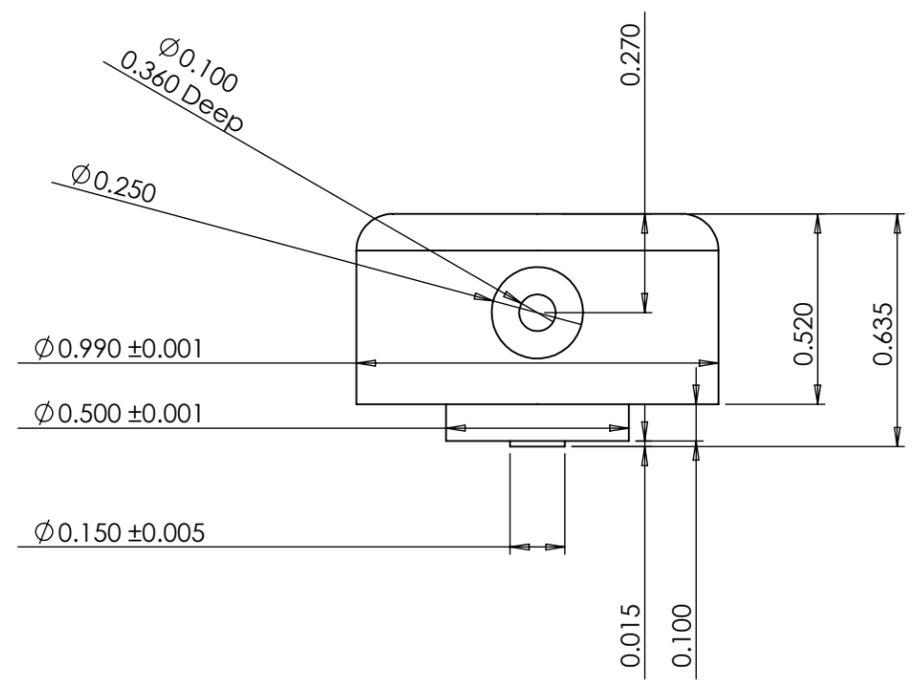


Drill 0.625 deep and tap 0.500 deep for 4-40

NOTE: Hole pattern must be aligned so that it does not intersect with the top and bottom holes



Drill through and tap 0.300 deep for 4-40



**University of Alaska Fairbanks  
College of Engineering & Mines**

	Name	Date
Engineer:		
Drawn by:	MNV	9/2010
Checked by:		
Approved by:		
Do Not Scale Drawing		

Project:		ME321 LOW DELTA T STIRLING HEAT ENGINE
Part Name:		Flywheel hub
Part No:	PART NUMBER	Rev: 2.0

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8 7 6 5 4 3 2 1