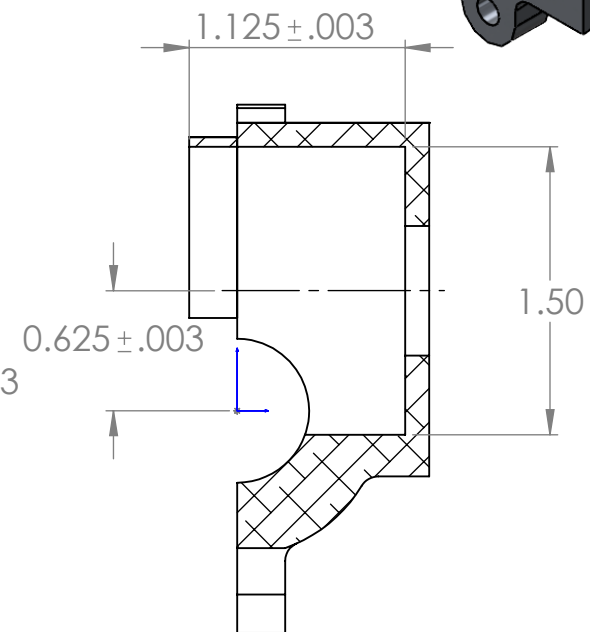
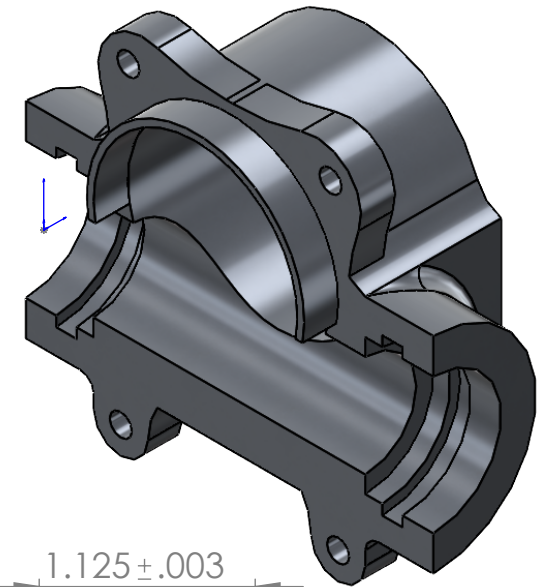


1. Minimally Dimensioned drawing; The CAD model should be used as a master.
2. Symmetric across section view A-A.

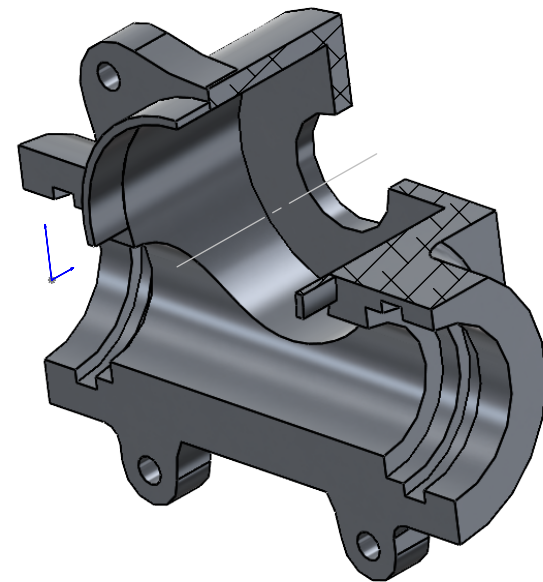
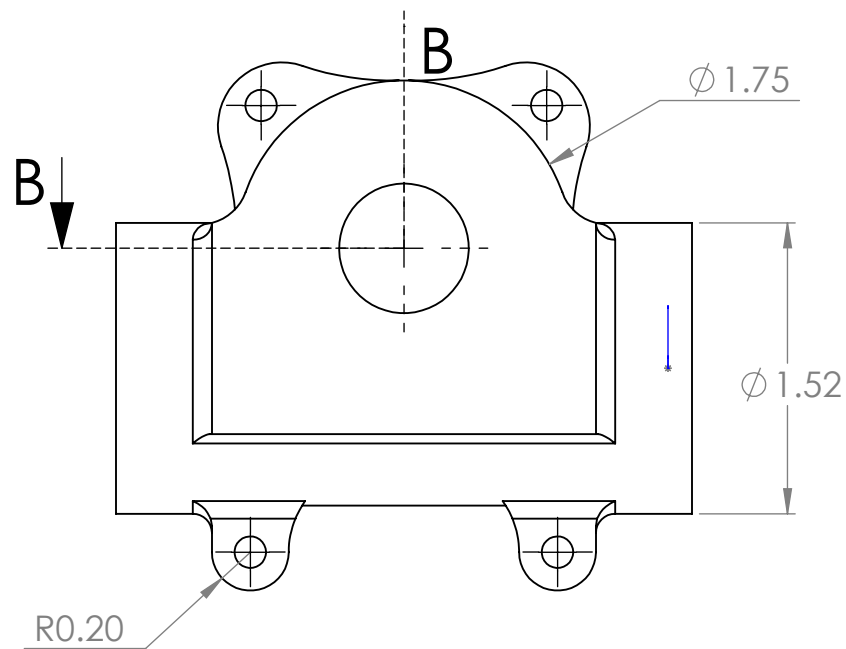
3. Concentricities of Bores must be $\pm .002$.



SECTION A-A



Drawn: N.SKIEST	XX/XX/XXXX	Default Tolerances: X.X: ± 0.050 X.XX: ± 0.010 Angles: $\pm 1^\circ$	QTY: 3	SCALE: 1:1	TITLE: Upper Steering Clamshell	
Checked: F.LAST	XX/XX/XXXX		MATERIAL		SIZE	UW -MADISON PART NUMBER
Contact: Natalie Skiest	skiest@go.uwracing.com		6061-T6 Aluminium		A	273-21-22-A
Add Phone Number			ALL UNITS ARE IN: inches			SHEET 1 OF 2



SECTION B-B



Drawn: N.Skiest	XX/XX/XXXX	Default Tolerances:	QTY: 3	SCALE: 1:1	TITLE: Upper Steering Clamshell
Checked: F.LAST	XX/XX/XXXX	X.X: ± 0.050	MATERIAL 6061-T6 Aluminum		SIZE
Contact: Natalie Skiest	skiest@go.uwracing.com	X.XX: ± 0.010			UW -MADISON PART NUMBER
Add Phone Number		Angles: $\pm 1^\circ$			273-21-22-A
			ALL UNITS ARE IN: inches		SHEET 2 OF 2