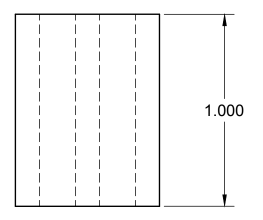
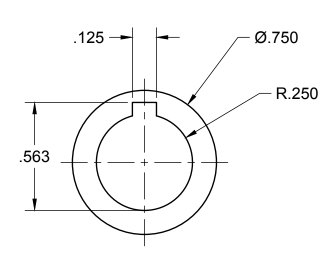
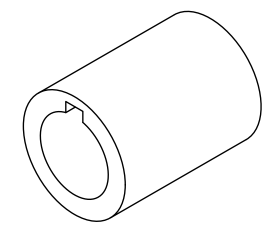




1	Dimentions are in inches Tolerances:	Name		Date	Part Name	Shaft	
	Frsctional $\pm \frac{1}{32}$ One Place $\pm .100$ Two Places $\pm .010$ Three Places $\pm .003$	Drawn by	D. L.	12/03/23	Part Number	RR1	Rev
		Checked			Group Number	8	1
		Approved			Group Name		
	Material 6061 Alumi	num (or harder)			SCALE 1:1	SHEET	1 of 4

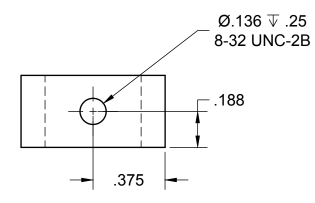


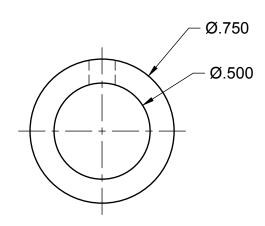


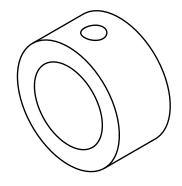




Dimentions are in inches Tolerances:		Name	Date	Part Name	Hub	
Frsctional $\pm \frac{1}{32}$	Drawn by	D. L.	12/03/23	Part Number	RR2	Rev
One Place ± .100 Two Places ± .010	Checked			Group Number	8	1
Three Places ± .003	Approved			Group Name		
Material 6061 Aluminum (or harder)				SCALE 2:1	SHEET	2 of 4

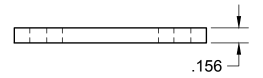


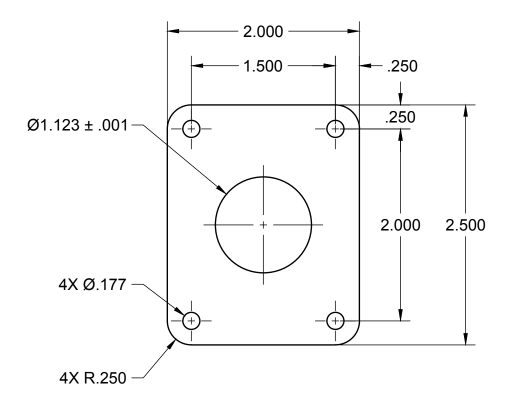


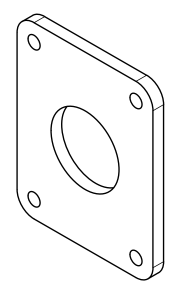




Dimentions are in inches Tolerances:		Name	Date	Part Name	Collar	
Frsctional $\pm \frac{1}{32}$	Drawn by	D. L.	12/03/23	Part Number	RR3	Rev
One Place ± .100 Two Places ± .010	Checked			Group Number	8	1
Three Places ± .003	Approved			Group Name		
Material Aluminum				SCALE 2:1	SHEET	3 of 4









Dimentions are in inches Tolerances:		Name Date		Part Name	Bearing Plate	
Frsctional $\pm \frac{1}{32}$	Drawn by	D. L.	12/03/23	Part Number	RR4	Rev
One Place ± .100 Two Places ± .010 Three Places ± .003	Checked			Group Number	8	1
	Approved			Group Name		
Material Aluminum				SCALE 1:1	SHEET	4 of 4