

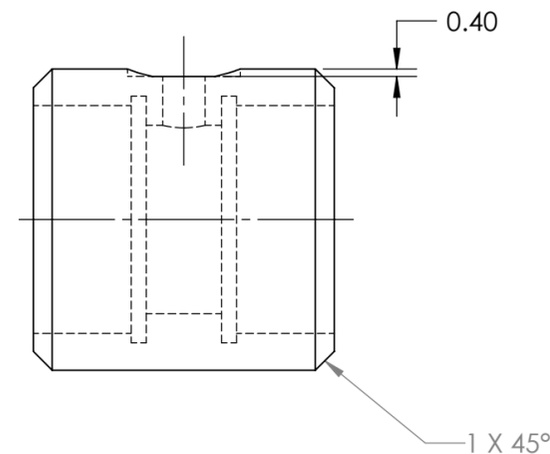
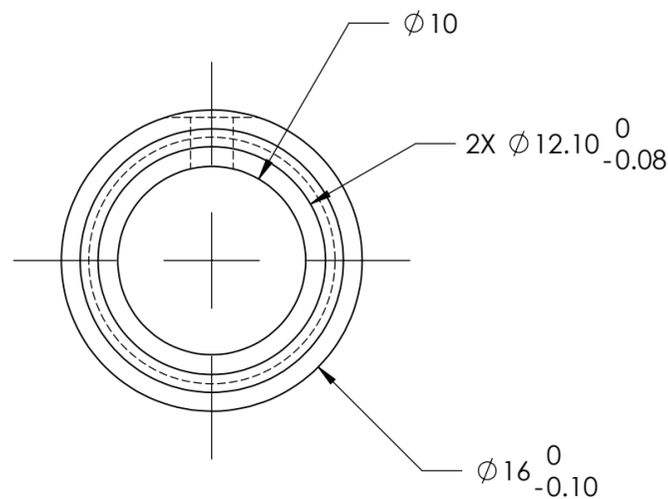
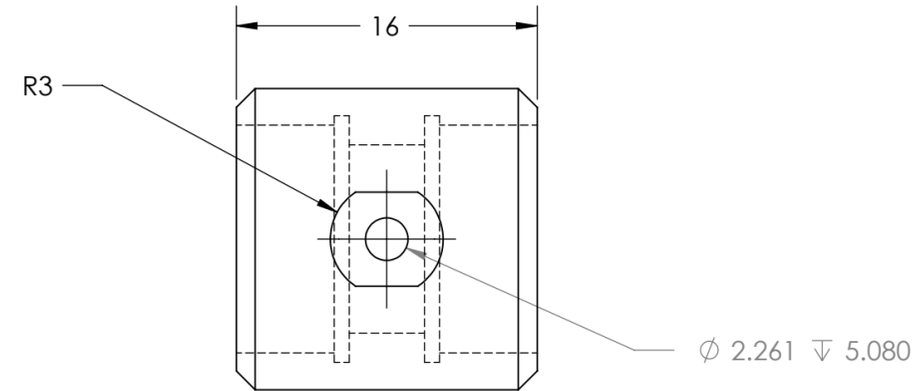
4

3

2

1

REV.	ECO	REVISION HISTORY	DATE	BY	APPROVED
01					
02		REV TOLERANCES; ADD LENS RELIEF CUT 2 PLACES	1/11/2017	DH	



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MATERIAL	N/A	UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN	<b>INCH</b>		<b>Coates Consulting, LLC</b>		12 North Branch Rd. Newtown, CT, 06470 203-426-8495				
FINISH	N/A	UNLESS OTHERWISE SPECIFIED TOLERANCES ARE	.X ± .020      ANGLES ± .5°      32 .XX ± .010      SURFACES .XXX ± .005		ASSEMBLY / PART DESCRIPTION						
THIS DRAWING, IN TOTAL OR IN PART WAS DESIGNED AND BUILT FOR TI BY COATES CONSULTING, LLC. TI HAS A FREE LICENSE AND ACCESS TO USE THIS DESIGN AND DISTRIBUTE AT WILL.		ASME Y14.5M-1994 THIRD ANGLE PROJECTION		DESIGNER	DRAWN	SHEET	1 of 1	SIZE	B	REV.	02
				CHECKED	ENG/MFG APPR	SCALE	NUMBER	Lens Mnt Tube			

4

3

2

1

B

B

A

A