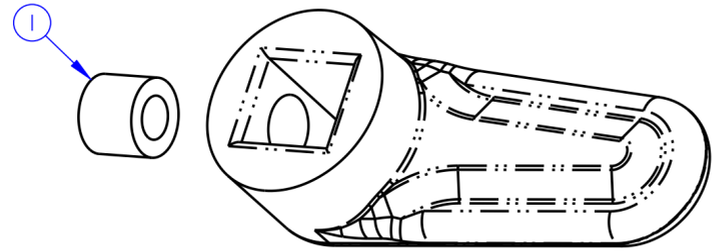
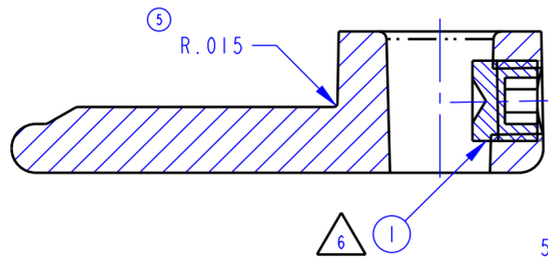
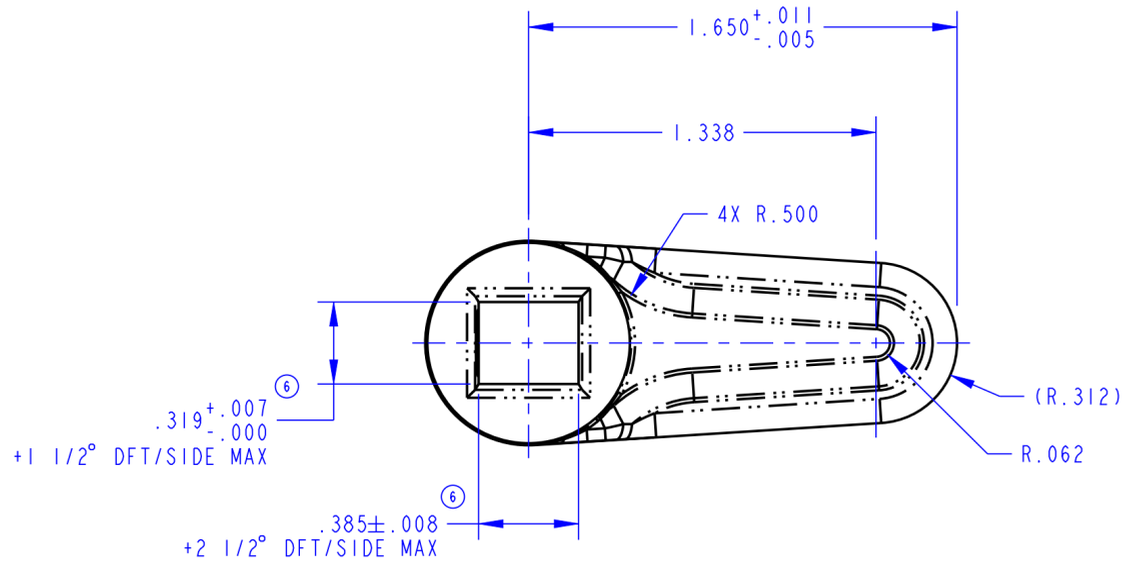


PART NUMBER	MATERIAL	ITEM 1 SET SCREW (QTY)
10621-00	ZINC ZAMAK #3 (80000-00)	80558-15 (1)

REVISION	ECN	ECN BY	DESCRIPTION
5	20974	RLO 1-30-07	REDRAWN ON CAD. ADDED PART WEIGHT, SURFACE AREA, ISO VIEW. TOLERANCE BLOCK UPDATED. R.015 WAS R.094, 3° WAS 30°.
6	08341	RLO 9-17-07	.319 +.007/- .000 +1 1/2° DFT/SIDE MAX WAS .319 +.005/- .000 +1 1/2° DFT/SIDE, .385±.008 +2 1/2° DFT/SIDE MAX WAS .424 +.005/- .000 +2 1/2° DFT/SIDE. UPDATED SURFACE AREA, PART WEIGHT.

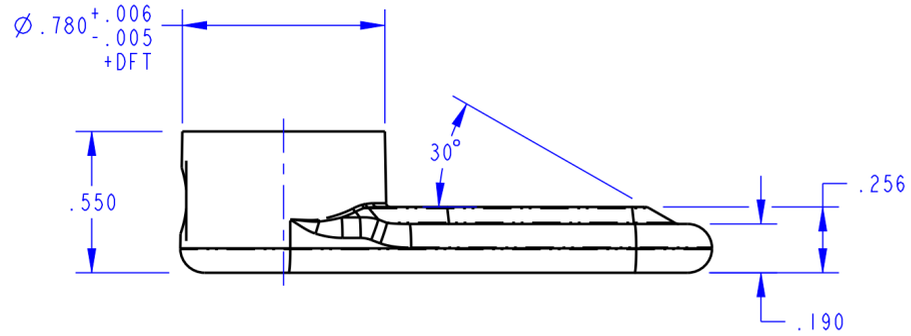


EXPLODED VIEW



SECTION A-A

5/16-18UNC-2A THRU ONE WALL



NOTES: UNLESS OTHERWISE SPECIFIED

- 1° DRAFT/SIDE MAXIMUM.
- ALL CORES PLUS DRAFT.
- R.031 RADII TYPICAL.
- BLEND ALL RADII WHERE NECESSARY.
- SHRINKAGE FACTOR - NORMAL -.005 INCH/INCH.
- INSERT SET SCREW (ITEM 1) TO DEPTH BELOW CAM SURFACE.

DIMENSIONS	ANGLES
X.X = ±.1	X° = ± 3°
X.XX = ±.03	
X.XXX = ±.005	

● INDICATES REQUIRED ASSEMBLY INFORMATION. UOS: THE -00 VERSION SHALL BE THE UNFINISHED VERSION OF PART SHOWN. UOS: ALL DIMENSIONS APPLY BEFORE COATING. (ASME Y14.5M, sec. 2.4.1)	
TOLERANCES UNLESS OTHERWISE SPECIFIED (UOS) ASME Y14.5M-1994	
DRAWN BY	JRW 8-8-84
CHECKED BY	
PROJECT	PRODUCT CODE
J14 (090-0400)	
CUSTOMER	
CUSTOMER PART NUMBER	
PART WEIGHT	(0.10 LB)
SURFACE AREA	(5.22 IN ²)
SIZE	C
SCALE	2.0
PART NUMBER	10621-XX

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DESCRIPTION		
CAST CAM/SCREW		