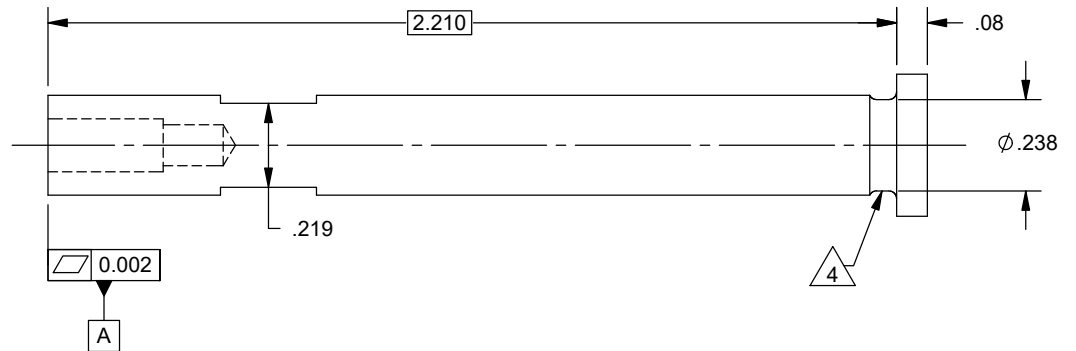
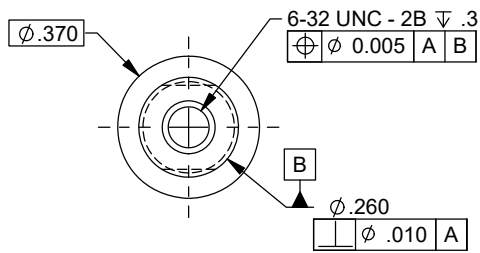
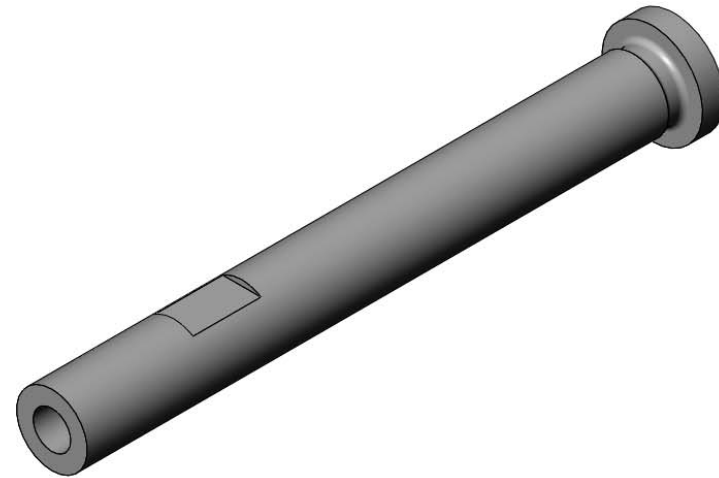


NOTES

1. Material: 300 series stainless steel.
2. Surface Treatment: Passivate per ASTM-A967.
3. Cleanliness: Part shall be delivered visibly clean, VC Highly Sensitive, per NASA SN-C-0005D.
4. Slide O-Ring up shaft until it is seated in groove. O-Ring details: Viton, size AS568-010 (nominal 1/4 ID X 3/8 OD) McMaster-Carr PN 9464K15 or similar.
5. Part Marking: Bag with Title, Number, Rev and PO.
6. Lightband Installation Recommendation: Use largest #6 washer OD possible up to 0.380 inches maximum

REVISIONS							
Rev	Sym	Changes			Date	By	Chk
		Description	Sht	Zone			
A	-	Increased length from 2.150 to 2.210. Added concentric tolerance for #6-32 hole.			5-Jun-07	RH	--
B	-	Two flats added.			23-Jun-09	FI	RH
C	-	Added O-Ring note. Refined cleanliness note. Updated sheet format. Converted to LDD. Updated datum feature control tolerances. Added passivation to ensure cleanliness.			2-Nov-15	AZ	RH



Unless Otherwise Specified

1. All dimensions are in inches
2. Interpret per ASME Y14.5-2009
3. Dimensions apply AFTER surface treatment
4. Remove all burrs and sharp edges, R0.01 max
5. Internal sharp edges may have R0.01 max
6. Thread depths are a minimum

Tolerances

.XXXX ±.001	.XXX ±.005	.XX ±.01	.X ±.03	X ±.02
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$\frac{.010}{\phi}$ | A | B | C
 $\oplus \phi .010$ | A | B | C

N6/ Max surface roughness
 Third Angle Projection

Material: see Note 1
 Do not scale from drawing

TITLE		Deploy Upper Ring Stop	
SIZE	NUMBER	REV	
A	2000843	C	
SCALE 2:1	CAGE CODE: 1PHA7	SHEET 1 OF 1	



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