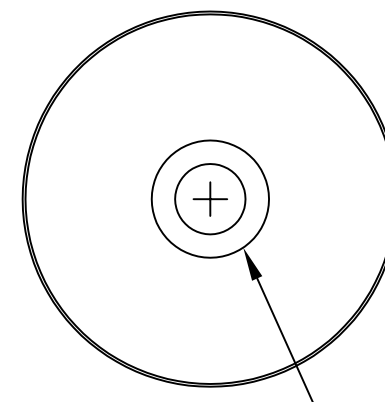
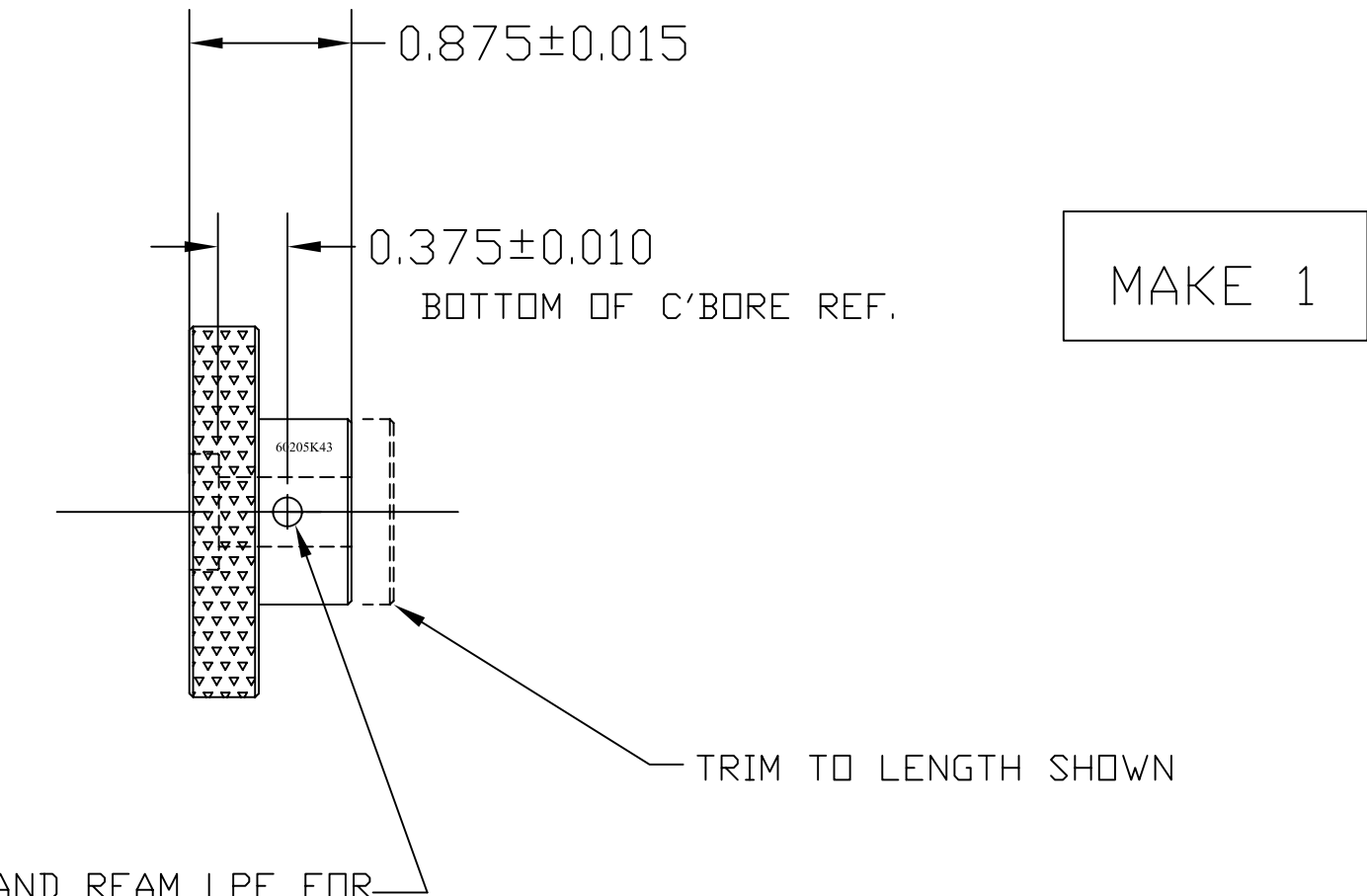


REV.	DATE	DCN #	DRAWING TREE #
A	1-18-06	LIGO-E06004-00	

NOTES: (UNLESS OTHERWISE SPECIFIED)



C'BORE .625+/- .015 DIA
X .160+/- .010 DEEP



DRILL AND REAM LPF FOR
.156 DIA ROLL PIN THRU
BOTH WALLS INLINE

see assembly for
adjacent part long screw
shaft

ITEM NO.	REQ. QUANTITY	SPARE	TOT.	PART NUMBER			DESCRIPTION	SUPPLIER	
				PART NUMBER					
PARTS LIST									
UNLESS OTHERWISE SPECIFIED:									
DIMENSIONS ARE IN INCHES									
TOLERANCES: .XX± .XXX± ANGULAR±				DRAWN	DATE	NAME	LIGO	CALIFORNIA INSTITUTE OF TECHNOLOGY	
				2/11/06		KENM		MASSACHUSETTS INSTITUTE OF TECHNOLOGY	
				CHECKED			SYSTEM	LASTI	
							SUB-SYSTEM	QUAD SUSPENSION	
							NEXT ASSY	D060145-A	
MATERIAL				COMMENTS:			PART NAME ROTATION KNOB MOD SHORT C'BORE		
MCMASTER #60205K43 303 stainless w/.37 hole thru							SIZE	DWG. NO.	
FINISH				N/A			B	D060013-A	
							REV		
							SCALE:		
								SHEET 1 OF 1	