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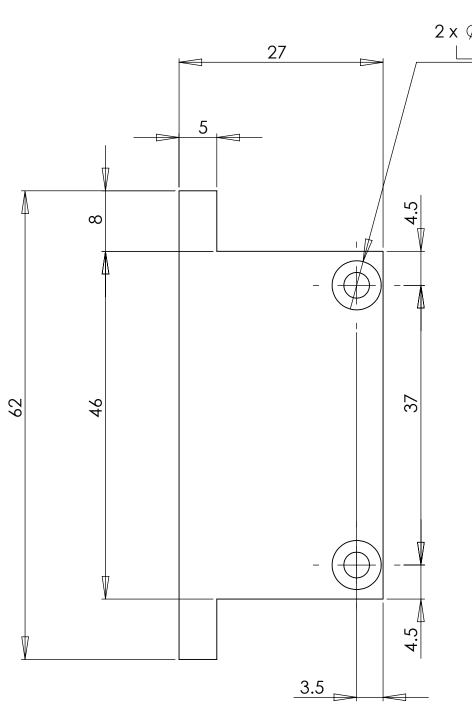
SCRIBE, ENGRAVE, OR MECHANICALLY STAMP (NO INKS OR DYES) DRAWING PART NUMBER AND REVISION ON NOTED SURFACE FOLLOWED ON THE NEXT LINE BY A THREE DIGIT SERIAL NUMBER. SERIAL NUMBERS START AT 001 FOR THE FIRST ARTICLE AND PROCEED CONSECUTIVELY. USE .07" HIGH CHARACTERS. EXAMPLE: DXXXXXX-VY, S/N 001. A VIBRATORY TOOL MAY BE USED.

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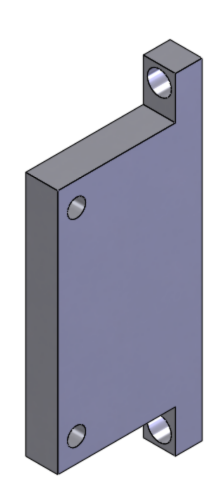
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O MACHINE ALL SURFACES.



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	NOTES AND TOLERANCES: (UNLESS OTHERWISE SPECI	FIED)				PART NAME						
DIMENSIONS ARE IN MM	1. INTERPRET DRAWING PER ASME Y14.5-1994. 2. REMOVE ALL SHARP EDGES, R.02 MIN.			LIGO CALIFORNIA INSTITUTE OF TECHNOLOGY MASSACHUSETTS INSTITUTE OF TECHNOLOGY			FIBRE BOW HOLDER SPACER					
olerances:	3. DO NOT SCALE FROM DRAWING 4. ALL MACHINING FLUIDS MUST B			SYSTEM	SUB-SYSTEM	DESIGNER	L.CUNNINGHAM	SIZE DWG. I	NO.		REV.	
(X ± 0.10 (XX ± 0.010	AND FREE OF SULFUR, SILICONE, A			ADVANCED LIGO	SUS	DRAFTER L Cunningham	C	D1001828	v1			
	MATERIAL		FINISH	NEXT ASSY	·	CHECKER				I OZO		
ANGULAR±0.2°	6061-T6 Al 1.6 μr		1.6 µm			APPROVAL		SCALE: 2:1	PROJECTION:	SHE	EET 1 OF 1	
		6		5 4			3	2		1		

D1001828_FIBRE-BOW_HOLDER_SPACER, PART PDM REV: V1, DRAWING PDM REV:

3		2	1				
REV. DATE		DCN #	DRAWING TREE #				

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 $2 \times \emptyset$ 3.4 THRU ALL $\square \emptyset$ 6.5 $\overline{\vee}$ 3

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