

(See Note 5)							
Item No.	Thread Size	Material	Heli-Coil P/N 1185	Qty.			
1	3/8"-16 x .75"	Nitronic 60	-6EN750	13			

Model: #D071073 Rev: V2 8

Dwg: #D071073 Rev: X-002

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REVISION HISTORY					
REV	DATE	ECO	APPROVAL	DESCRIPTION	
V1 / C	12 Jun 2007	1064	D. Senders	Release for Enhanced LIGO.	
V2	10 Mar 2009		A. Stein	Release for Advanced LIGO. Added chamfers around interface surfaces.	

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3X .03 X 45° CHAMFER (AROUND FACE)

> 7X Ø .397 $\overline{\lor}$ 1.15 \checkmark Ø .52 X 120°, NEAR SIDE TAP FOR 3/8-16 H4-6 HELICOIL INSERT = 2.0 * DIA. $\overline{\diamondsuit}$ Ø .010 B C D

MACHINING NOTES:

1) MACHINE ALL SURFACES TO REMOVE OXIDES AND MILL FINISH. ABRASIVE REMOVAL TECHNIQUES (OTHER THAN DRESSED BLANCHARD GRINDING) ARE NOT ACCEPTABLE.

2) ALL MACHINING FLUIDS MUST BE WATER SOLUBLE AND FREE OF SULFUR, CHLORINE, AND SILICONE, SUCH AS CINCINNATI MILACRON CIMTECH 410.

3) THOROUGHLY CLEAN PART TO REMOVE ALL OIL, GREASE, DIRT, AND CHIPS.

4) WHERE INDICATED, MECHANICALLY SCRIBE, STAMP, OR ENGRAVE THE FOLLOWING INFORMATION AS SHOWN BELOW: PART NUMBER-REVISION (AND TYPE IF INDICATED), FOLLOWED ON THE NEXT LINE WITH A UNIQUE 3-DIGIT SERIAL NUMBER STARTING AT 001 FOR THE FIRST PART AND INCREMENTING THEREAFTER. USE 0.38" TALL CHARACTERS UNLESS PART SIZE DICTATES SMALLER.

D071073-V2 S/N -

5) DO NOT INSTALL HELI-COILS UNTIL POST-CLEANING.

POST-MACHINING NOTES:

P1) CLEAN TO LIGO STANDARDS, CLASS A.

P2) INSTALL CLASS-A CLEAN HELI-COILS. BREAK OFF AND REMOVE TANGS. CHECK THAT END OF EACH INSERT REMAINS ENGAGED IN THREAD AFTER TANG REMOVAL.

			ORIGINAL DESIGN BY: MODIFIED BY:			
		UNLESS OTHERWISE SPECIFIED:	High Precision Devices			
		DIMENSIONS ARE IN INCHES DECIMAL TOLERANCES: .XX ±.015 .XXX ±.005	1668 Valtec Lane, Suite C, Boulder, Colorado 80301 Phone: (303) 447-2558 Fax: (303) 447-2548 Web Site: www.hpd-online.com			
APPROVALS	DATE	ang tol: ± 1° surface roughness:	DESCRIPTION: Rib Bracket 60 Dea			
ENGINEERING (HPD): D. Senders	5/22/2007	REMOVE ALL SHARP EDGES. LEAVE .005 X 45° MIN CHAMFER,	P/N: D071073 CONFIG: -			
QUALITY (HPD): C. Danaher	5/22/2007	THIS PRINT & THE EMBEDDED CAD	CAD FILE NAME: D071073_Rib_Bracket-60_Deg			
MATERIAL: 6061-T6 AI FINISH: None		MODEL ARE THE DOCUMENTATION OF RECORD. UNLESS OTHERWISE SPECIFIED, ALL DIMENSIONS IN THE MODEL ARE BASIC, WITH TOLERANCES GIVEN BY:	PROJECT: HAM ISI, Advanced LIGO			
			SIZE SCALE: 1:2 DRAWN BY: Dave Senders (HPD)			
MASS:	3.1 lbs	.010 A B C	C SHEET 1 OF 1 DATE PRINTED: 3/24/2009 V2			
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