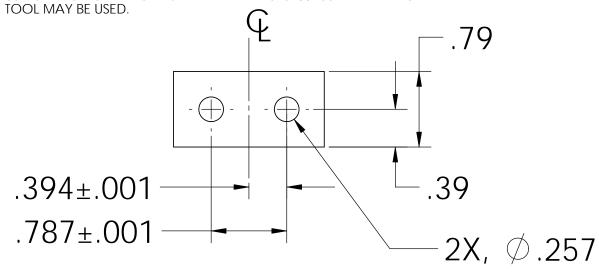
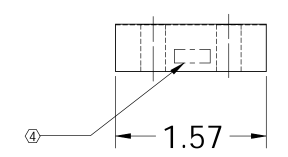
NOT

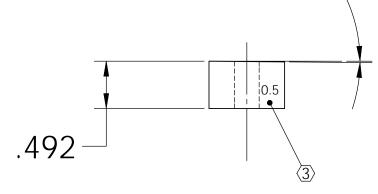
1. D

PART AND A THREE DIGIT SERIAL NUMBER. SERIAL NUMBERS START AT 001 FOR THE FIRST PART AND PROCEED CONSECUTIVELY. USE .07" HIGH CHARACTERS. EXAMPLE: D020188- 001. A VIBRATORY

OTEC. (I IN II ECC OT LEDIANCE COFOICIED)	REV.	DATE	DCN #	DRAWING TREE #
OTES: (UNLESS OTHERWISE SPECIFIED)	Α	24 JUNE	2004 E040303-00	
DIMENSIONS IN INCHES ALL MACHINING FLUIDS SHALL BE WATER SOLUBLE AND FREE OF SULFUR,	v1	21 APRIL	2009 E0900107-v1	
CHLORINE AND SILICONE, SUCH AS CINCINNATI MILACRON'S CIMTECH 410 (STAINLESS STEEL)				
USING A VIBRATORY TOOL MARK PART AS INDICATED	'	'	ı	'
SCRIBE, ENGRAVE OR STAMP DRAWING PARTNUMBER ON NOTED SURFACE OF				
SCRIBE, ENGRAVE OR STAINE DRAWING FARTHOUNDER ON NOTED SURFACE OF				







DIMENSIONS ARE IN INCHES		NAME	DATE	LIGO	CALIFORNIA INSTITUTE OF TE	
TOLERANCES:	DRAWN	CIT/RJ	05/02	Ligo	IGR. GLASGOW UNIVERSITY	GEO 600 GROUP
.XX ±0.01 .XXX ±0.005	CHECKED			SYSTEM	ADVANCED	LIGO
ANGULAR±.25°				SUB-SYSTE	мSUS	
MATERIAL				NEXT ASSY	ROTAIONAL	ADJUST
302, 304 OR 316 SSTL	COMMENTS	5:		PART NAM	e Rotaional adjuster u Clamp Lowerside and	IPPER BLADE GLED (0.5°)
FINISH	1			SIZE DWG.	D030460	REV.
				SCALE: NTS		SHEET 1 OF 1