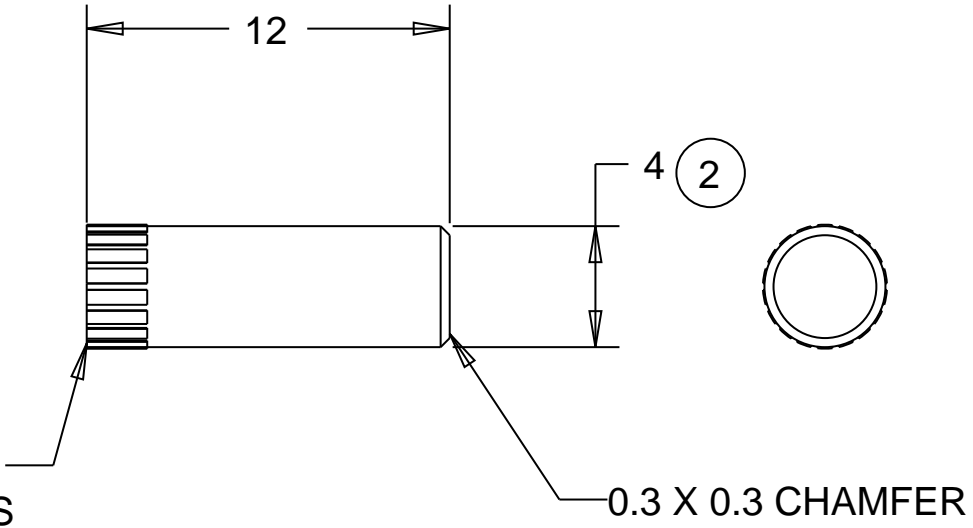


SCALE 4.000



SUITABLE RAISED SELF GRIPPING SERATIONS

SCALE 4.000

NOTE:  
 ALL DIMENSIONS IN MILIMETRES  
 GENERAL TOLERANCE  $\pm 0.1\text{mm}$  U.O.S  
 REMOVE ALL BURRS AND SHARP EDGES.  
 REFER TO IGES FILE C96037-021 LIMITER INSET CENTRE PIN ISSUE 3 FOR FULL DETAILS  
 REFER TO ASSEMBLY DRAWINGS C96037-023 AND C96037-010 FOR FIT DETAILS

3	CIRCLIP GROOVE REMOVED. SELF GRIPPING RAISED SERATIONS ADDED	21-02-09
2	PIN DIAM NOW 4.0 WAS 4.6 GROOVE DIAM NOW 3.2 WAS 4.0 GROOVE WIDTH NOW 0.5 WAS 0.64 CHAMFER NOW 0.3 WAS 0.5 IGES FILE NOW ISSUE 2	21-10-08

ISSUE	REVISIONS	DATE
3	MIGHTON	16-09-08
JOB NO.	C96037	CHECKED
VIEW	3rd Angle	APPROVED
SCALE DRAWN	AS ABOVE	DRG.NO.
ISSUE	1	C96037-021

**DESIGN TECHNOLOGY**

INDUSTRIAL DESIGN + PRODUCT DEVELOPMENT CONSULTANTS

TITLE	LIMITER INSET CENTRE PIN 12W
MATERIAL	STAINLESS STEEL
COLOUR/FINISH	