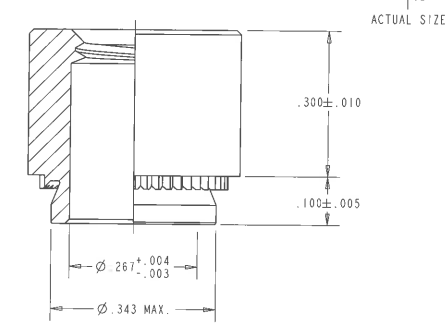
## Rev D v5 Printed 2015-01-26

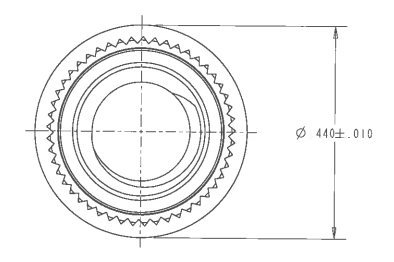
## NOTES:

II - PERFORMANCE WHEN PROPERLY INSTALLED INTO COLD ROLLED STEEL PANEL.

INSTALLATION: 6000-8000 LBS

PUSH-OUT: 400 LBS





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REV	DATE	ECN #

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THREAD:	1/4-20 UNC-2B	MOUNTING HOLE: .344 +.003
MATERIAL:	300 SERIES STAINLESS STEEL	PANEL THICKNESS: . 106 MIN.
HEAT TREAT:	NONE	MAX. PANEL HARDNESS: HRb 70
FINISH:	PASSIVATED AND/OR TESTED	CENTERLINE-TO-EDGE: .340
FINISH SPEC.:	ASTM A380	DEM°
DESCRIPTION:	SELF-CLINCHING RECEPTACLE NUT	PennEngineering®

GEN. DRW: NIO-CSID

SCALE: 5x

FROM FILE: C17-0061

CHK BY:

DWG NO. YC3-2188-1

REV: D