Key-Locking Internal Locking

		REVISIONS		
ZONE	REV.	DESCRIPTION	DATE	APPROVED



Swaged in Groove to Produce Internal Thread Lock 1.500

Suggested Drill Bit Size

1.3125 (1-5/16)

External Thread Pitch 1-3/8-12

Internal Thread Pitch 1-8

PROPRIETARY AND CONFIDENTIAL

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		Internal		NAME	DATE	
		TH. STANDARD: ANSI/ASME	DRAWN			1
		ACRONYM: UNC ROTATION: Right-Hand	CHECKED			
		External	ENG APPR.			
		TH. STANDARD: ANSI/ASME	MFG APPR.			17
		ACRONYM: UNF ROTATION: Right-Hand	Q.A.			P/ TE
		MATERIAL FINISH				_ er
		Stainless Steel Type	30 3 COMMENTS:			W
NIEVT ACCV	LICED ON	PART NUMBER				
NEXT ASSY	USED ON	35L8C-68P2-100				SIZE
APPLICATION		DO NOT SCALE DRAWING	G			SC/



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SIZE	DWG. NO.			REV.		
SCAL	E:1:8	WEIGHT:	SHEET 1 OF 1			