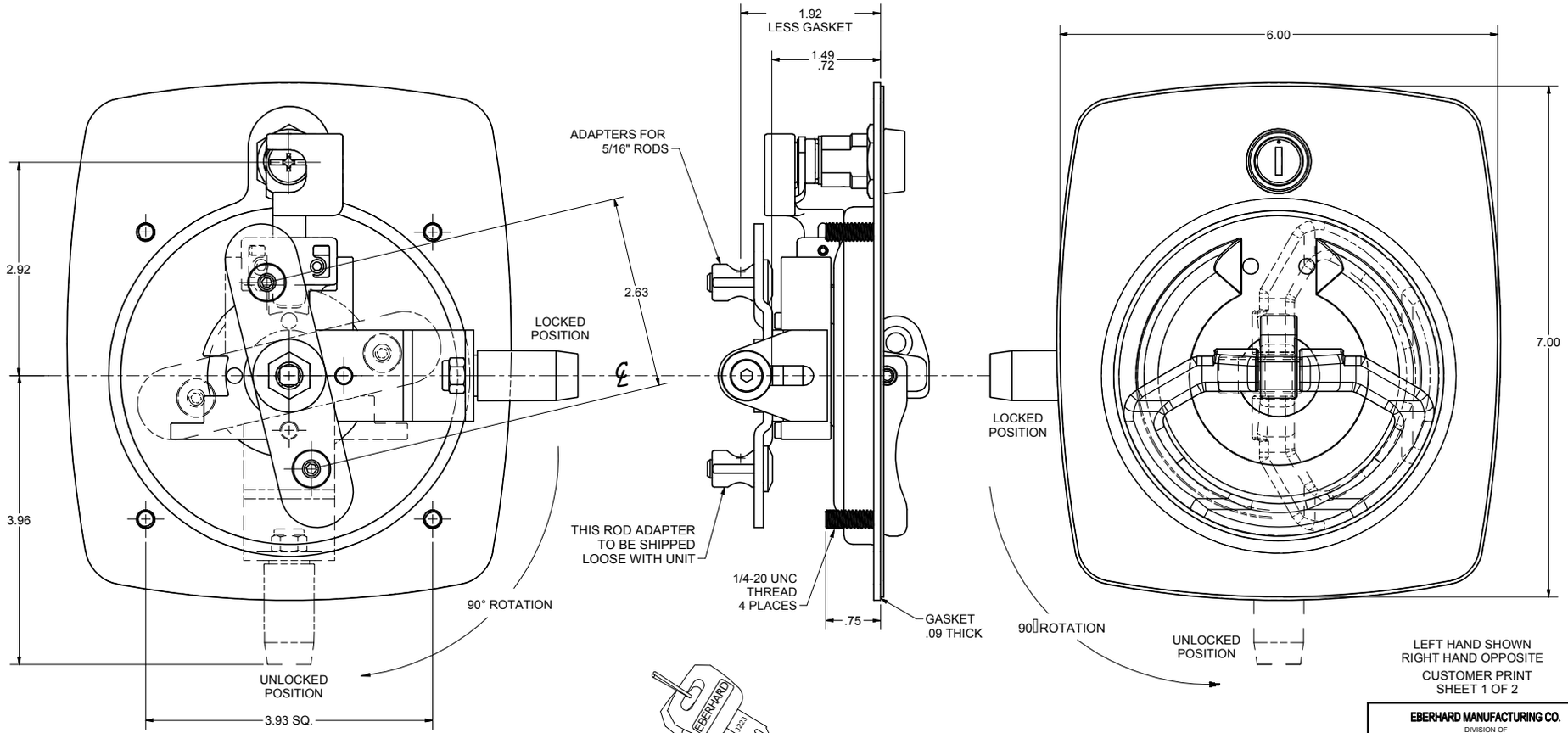
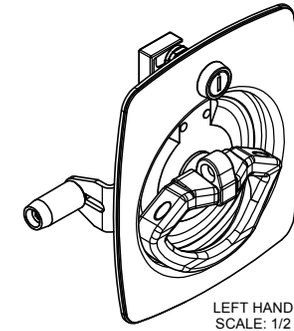
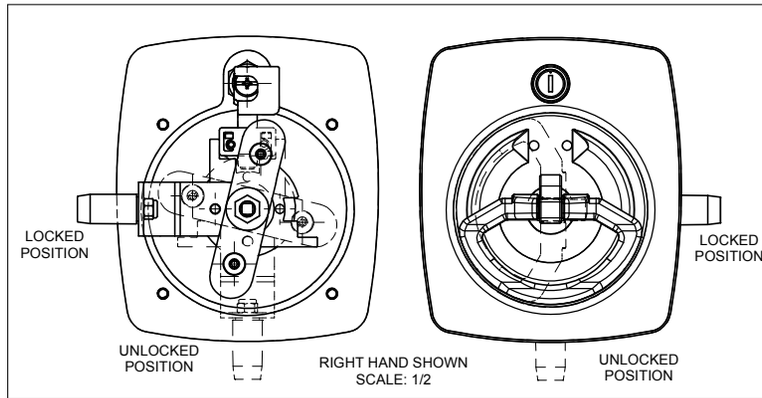
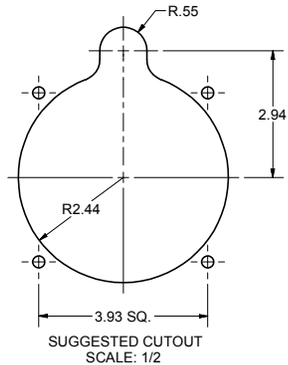


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		REVISION HISTORY			
REV	DESCRIPTION	EN	DATE	REV BY	APVD BY
RELEASED	REF PP11440-C	5750	1-15-16	FLP	MR



NOTES:
1. KEYS AND ROD ADAPTER SHIPPED IN SECURED POLY BAG.
2. MAX FASTENING TORQUE FOR MOUNTING STUDS: 43 IN-LBS.

2 OVER-MOLDED KEYS SUPPLIED
KEY SERIES: J201

THIS DOCUMENT IS IN ACCORDANCE WITH ASME Y14.5-2009		DATE: 1/15/2016		NAME: D-RING 3-POINT SUB ASSEMBLY LOCKING, COMPRESSION WITH LOCK AT TOP	
LINEAR MEASURE: INCH		SCALE: FULL		MATERIAL: -----	
UNLESS OTHERWISE SPECIFIED TOLERANCES ARE AS FOLLOWS:		DATE: 1/15/2016		PART NUMBER: 13-90320-SSBPKL/R	
ANGLES: 0.25 0.20		SCALE: FULL		MATERIAL: -----	
2 PLACE DEC: 0.03 0.74		SCALE: FULL		MATERIAL: -----	
3 PLACE DEC: 0.015 0.38		SCALE: FULL		MATERIAL: -----	
ALL HOLES: 0.005 0.13		SCALE: FULL		MATERIAL: -----	

C:\Working_Folder\Archive\Pro\90320\13-90320-SSBPKL SH1.dwg