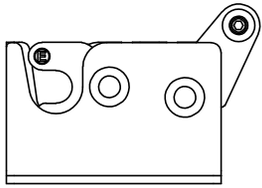
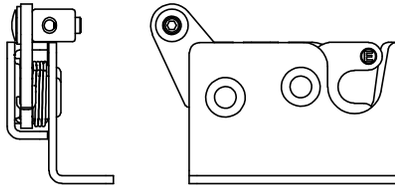


CONFIDENTIAL NOTICE: This drawing and the designs, specifications and engineering information disclosed hereon are the property of Eberhard Manufacturing Company and are not to be disseminated or reproduced without express written consent. The drawing is loaned in confidence and then only for consideration of the matter disclosed hereon. In accepting loan of this drawing, recipient agrees to keep it and the matter disclosed hereon in confidence and not to use nor permit their use in any way detrimental to Eberhard Manufacturing Company, Division of the Eastern Company, 21844 Drake Road, Cleveland, Ohio 44148-9712, © 2016 EBERHARD MFG. CO.

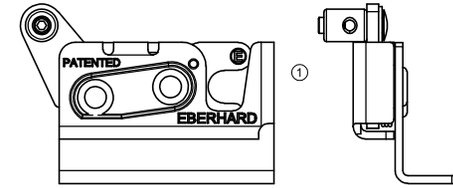
REVISION HISTORY					
REV	DESCRIPTION	EN	DATE	REV BY	APP'D BY
1	CONVERTED TO 3D	5766	8-5-16	FLP	MR
1	REVISE VIEW TO DETAIL	5777	11-4-16	FLP	MR
2	LEFT HAND WAS RIGHT HAND	5825	10-20-17	FLP	MR



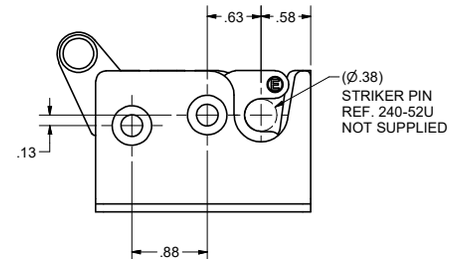
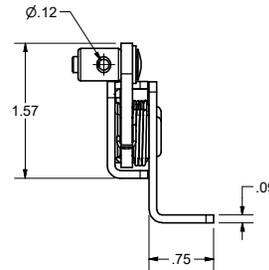
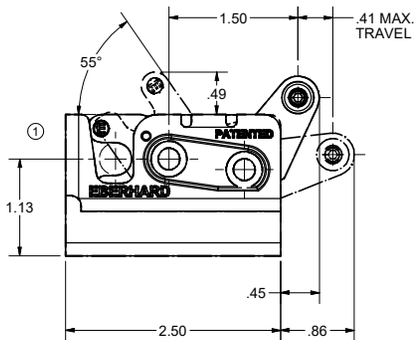
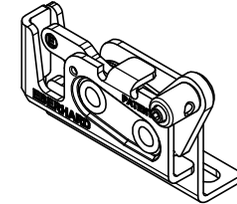
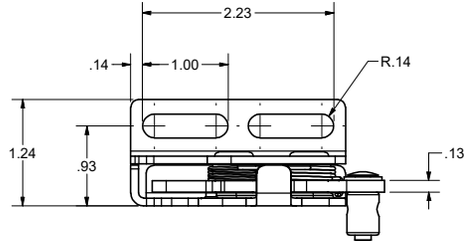
② 58B-231-L  
LEFT HAND  
MINI-ROTARY LOCK



58B-231-R  
RIGHT HAND  
MINI-ROTARY LOCK



58A-231-L  
LEFT HAND  
MINI-ROTARY LOCK



NOTES: FINISHES:

- A. E-COAT, FC (23)
- B. EVERLUBE INTERNAL COMPONENTS, FC 954
- C. BEARING GREASE WITH EVERLUBE INTERNAL COMPONENTS, FC (BG)

**WARNING**  
THIS PRODUCT MUST NOT BE USED FOR  
PERSONAL RESTRAINT APPLICATIONS

MINI-ROTARY IS A TRADEMARK OF EBERHARD MFG. CO.,  
DIVISION OF THE EASTERN COMPANY.

SUPERSEDES DRAWING 58A/B-231-RL SHEET 1 OF 2 DATED 7-9-04.

CUSTOMER PRINT  
SHEET 1 OF 2  
RIGHT HAND SHOWN  
(58A-231-R)  
LEFT HAND OPPOSITE

THIS DOCUMENT IS IN ACCORDANCE WITH ASME Y14.5-2009 UNLESS OTHERWISE SPECIFIED TOLERANCES ARE AS FOLLOWS:		NAME SINGLE STAGE MINI-ROTARY LOCK WITH CABLE ADAPTER	
LINEAR MEASURE INCH 2 PLACE DEC: ± .03 3 PLACE DEC: ± .015 ALL HOLES: ± .005	INCH 2 PLACE DEC: ± .03 3 PLACE DEC: ± .015 ALL HOLES: ± .005	DATE 05/20/16 DR BY FLP SCALE FULL CHK BY	MATERIAL ----- PART NUMBER 58A/B-231-RL

**EBERHARD MANUFACTURING CO.**  
DIVISION OF  
THE EASTERN COMPANY  
CLEVELAND, OHIO 44148-9712