

NOTES:

ASSEMBLY IDENTIFIED WITH PART NUMBER AND DATE CODE,
APPROXIMATELY AS SHOWN, OR IN OTHER APPROVED LOCATIONS
AS OUTLINED IN ES-121. ORIENTATION OF THE RIVET CONTAINING PART
NUMBER AND DATE CODE NOT IMPORTANT.

2. ASSEMBLY COMPLIES WITH STRENGTH REQUIREMENTS OF SAE STANDARD J839.

- 3. TIGHTEN MOUNTING FASTENERS TO THE FASTENER MANUFACTURER'S RECOMMENDED TORQUE VALUE; HOWEVER, DO NOT EXCEED 120 IN-LBS[13.6N-m].
- 4. WHEN MOUNTING LATCH, MOUNTING HOLE SIZE NOT TO
- EXCEED Ø.312 [7.92].

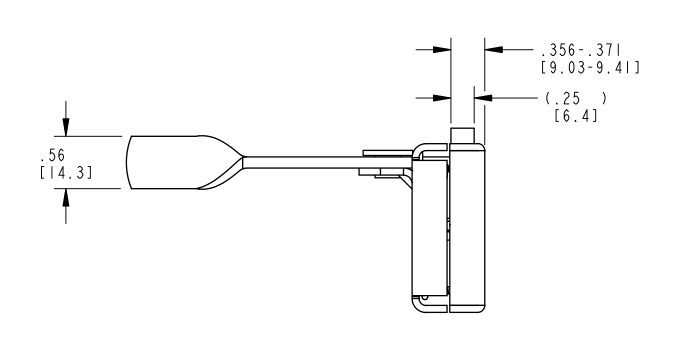
 5. DIMENSIONS IN [] ARE IN MILLIMETERS FOR REFERENCE ONLY.

 6. USE WITH TRIMARK'S Ø.675 [17.15] STRIKER BOLT.

CONTACT TO RELEASE POSITION APPROXIMATELY 5.0°.

CONTACT TO MAX TRAVEL APPROXIMATELY 8.8°.

CONTACT TO FREE TRAVEL APPROXIMATELY 12.8°.



PRODUCT SUPPORT DRAWING Individual part dimensions are for reference only. Refer to individual part drawings for complete dimensions and specifications.

							—								1
SPECIFICA*			TION DESCRIPTION				ITEM PART NUMBER				DESCRIPTION		QUANTITY		
DRAWN BY	MLH	4/2	25/02	MATERIAL											
CHECKED BY	JRS	4/2	25/02										Tri	<i>Mark</i> _®	
Design eng.	GCL														
MFG. ENG.				HEAT TREAT									New Hamp	ey Avenue ton, lowa 50659 U.	S.A.
QUALITY ENG.													Tel: 641	-394-3188 -394-2392	
TOLERANCES				FINSH											
UNLESS OTHERWISE SPECIFIED ASME Y 4.5M-1994											This drawing and the information contained				
DIMENSIONS ANGLES											herein is the property of Tri <i>Mark</i> Corporation and shall not be used for any purpose without our written consent.				
X.X =±. X.XX =±.	 03	χ° X.X°	=±3° =±1.0°	PROJECT		CUSTOMER		CU	ISTOMER	PART NUMBER		without	our writte	n consent.''	
χ̂.χ̂χx=±.		X . X X°	=±.50°									PART NAME			
A		INCH		SIZE	PART WEIGHT	SU	RFACE /	AREA		PRODUCT CODE		1	DREKI	R LH 6MM FINGRE	L
(⊕)∈] [METRI	C]	\cap						E01 (050	-0100)	SCALE	REVISION	PART NUMBER	
					REPORT ERRO	rs to eng i	NEERING	DEPARTMENT		DO NOT SCALE DE	RAWING	FULL	Α	PRI218	81