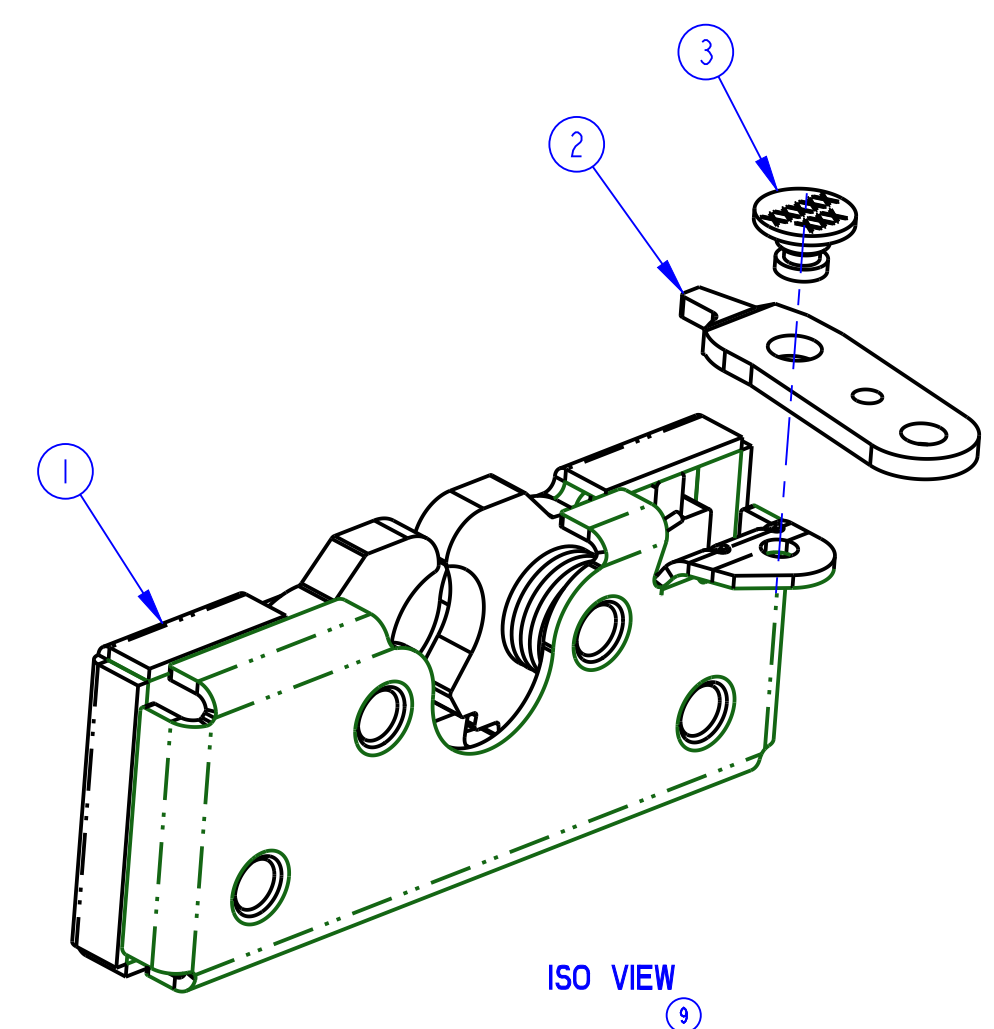
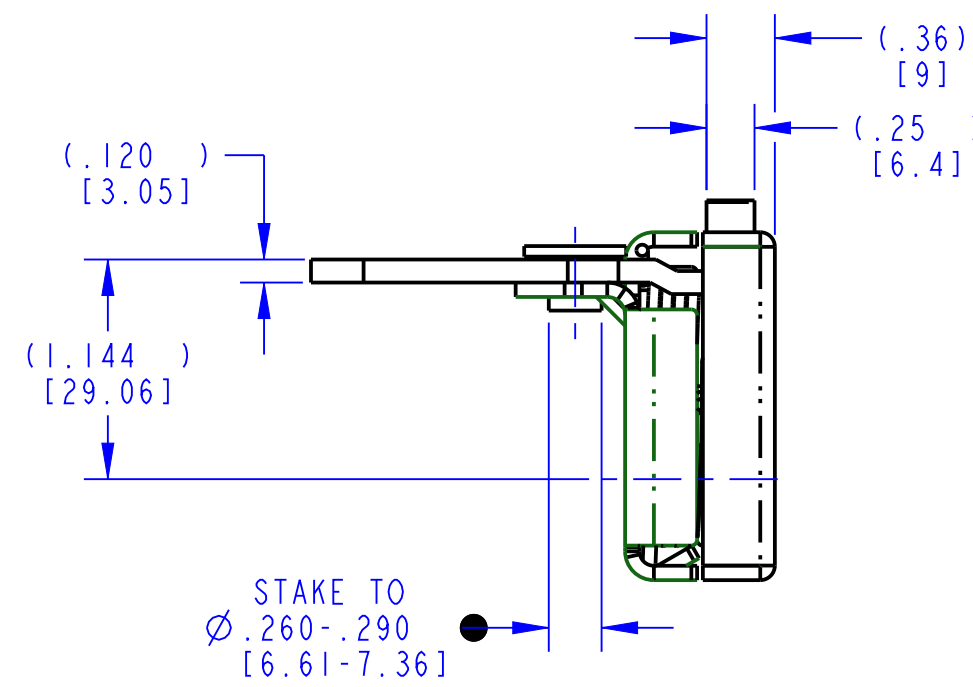
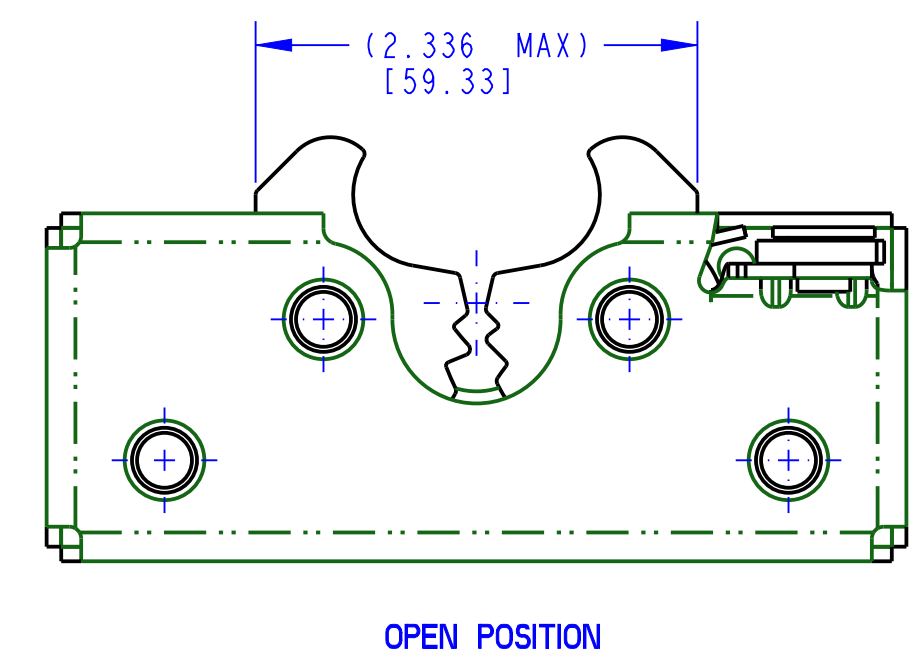
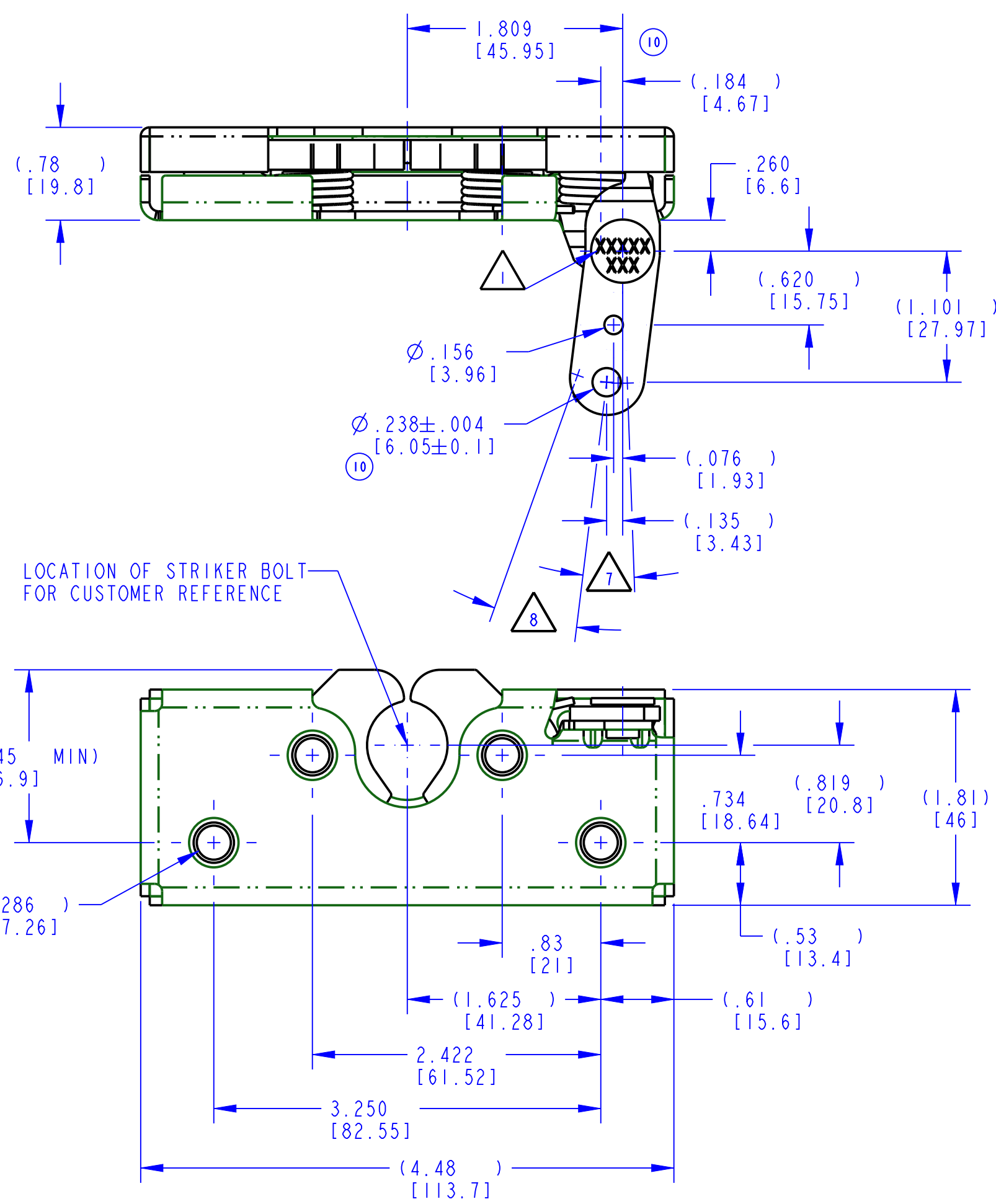


PART NUMBER DESCRIPTION	ITEM 1 BASE-LATCH (QTY)	ITEM 2 LEVER (QTY)	ITEM 3 RIVET (QTY)	PART MARKING	CUSTOMER
11878-01 050-0100, RH, 2 POSN., .286, STR	0500100-61 (1)	11280-16 (1)	80635-16 (1)	11878	TRIMARK
11878-16 050-0100, RH, 2 POSN., .286, STR					

REVISION	ECN	ECN BY	DESCRIPTION
9	37040	GDE 2011-08-08	CONVERTED TO BASE-LATCH FORMAT. UPDATED: NOTES, VIEWS, DIMENSIONS PRT MRKG, DESC, FORMAT (C WAS D).
10	38207	AGJ 03/20/13	.238±.004 WAS .119±.003. ADDED: VIEW, NOTE 9. UPDATED: CR/PR DIMS.
11	38831	AGJ 01/08/15	ADDED: NOTE 10.



- NOTES: UNLESS OTHERWISE SPECIFIED;
- 1 IDENTIFY ASSEMBLY WITH PART NUMBER AND DATE CODE APPROXIMATELY AS SHOWN, OR IN OTHER APPROVED LOCATIONS AS OUTLINED IN ES-121. ORIENTATION OF THE RIVET CONTAINING THE PART MARKING NOT IMPORTANT.
  - 2. DIMENSIONS IN [ ] ARE MILLIMETERS FOR REFERENCE ONLY.
  - 3. USE WITH TRIMARK'S Ø.675 [17.15] STRIKER BOLT.
  - 4. WHEN MOUNTING LATCH, MOUNTING HOLE SIZE NOT TO EXCEED Ø.312 [7.92].
  - 5. TIGHTEN 1/4-20 GRADE 5 (OR BETTER) OR M6 X 1 CLASS 8.8 (OR BETTER) MOUNTING FASTENERS TO THE FASTENER MANUFACTURER'S RECOMMENDED TORQUE VALUE; HOWEVER, DO NOT EXCEED 120 IN-LB [13.6 Nm].
  - 6. ASSEMBLY COMPLIES WITH STRENGTH REQUIREMENTS OF SAE STANDARD J839.
  - 7 CONTACT TO RELEASE POSITION APPROXIMATELY 5.0°. CONTACT TO MAX TRAVEL APPROXIMATELY 8.8°.
  - 8 CONTACT TO FREE TRAVEL APPROXIMATELY 12.8°.
  - 9. OPPOSITE HAND ITEM IS 11879-XX.
  - 10 A Ø0.278 GAUGE PIN MUST FIT THROUGH ALL FOUR AXLE HOLES OF THE LATCH AFTER STAKING.

<p>● INDICATES REQUIRED ASSEMBLY INFORMATION.          UOS: THE -00 VERSION SHALL BE THE UNFINISHED VERSION OF PART SHOWN.          UOS: ALL DIMENSIONS APPLY BEFORE COATING. (ASME Y14.5M, sec. 2.4.1)</p>		<p><b>TriMark</b>          500 Bailey Avenue          P. O. Box 350          New Hampton, Iowa 50659 U.S.A.          Tel: 641-394-3188          Fax: 641-394-2392</p>									
<p><b>TOLERANCES UNLESS OTHERWISE SPECIFIED (UOS)</b>          ASME Y14.5M-1994</p> <table border="0"> <tr> <td>INCH</td> <td>MILLIMETER</td> </tr> <tr> <td>X.X = ±.1</td> <td>X = ±3</td> </tr> <tr> <td>X.XX = ±.03</td> <td>X.X = ±.8</td> </tr> <tr> <td>X.XXX = ±.010</td> <td>X.XX = ±.25</td> </tr> </table> <p>ANGLES          X° = ±3°          X.X° = ±1.0°          X.XX° = ±.50°</p>		INCH	MILLIMETER	X.X = ±.1	X = ±3	X.XX = ±.03	X.X = ±.8	X.XXX = ±.010	X.XX = ±.25	<p><b>DRAWN BY</b> JPR 1990-06-25</p> <p><b>CHECKED BY</b> KER 1990-06-25</p>	<p><b>PROJECT</b> LA90055-1</p> <p><b>PRODUCT CODE</b> E01 (050-0100)</p>
INCH	MILLIMETER										
X.X = ±.1	X = ±3										
X.XX = ±.03	X.X = ±.8										
X.XXX = ±.010	X.XX = ±.25										
<p><b>CUSTOMER</b> SEE BOM</p> <p><b>CUSTOMER PART NUMBER</b> SEE BOM</p>		<p><b>DESCRIPTION</b> SEE BOM</p>									
<p><b>REF. T/M OP 4.20-2 FOR SUP. QUALITY REQ.</b>  <b>REF. T/M OP 4.20-3 FOR INT. QUALITY REQ.</b></p>		<p><b>PART WEIGHT</b> (0.77 LB)</p>	<p><b>SURFACE AREA</b></p>								
<p><b>DO NOT SCALE DRAWING</b></p>		<p><b>SIZE</b> C</p>	<p><b>SCALE</b> 1.0</p>								
		<p><b>PART NUMBER</b> 11878</p>									