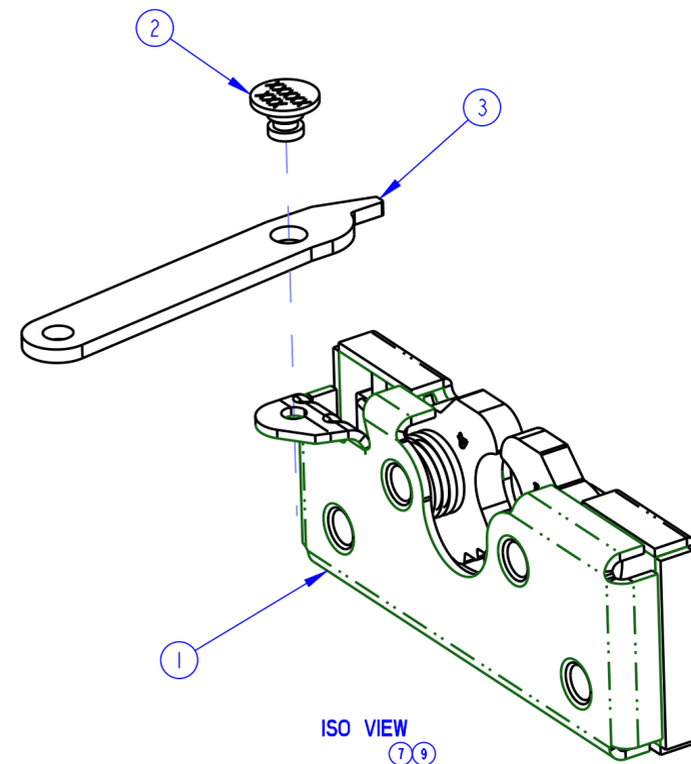
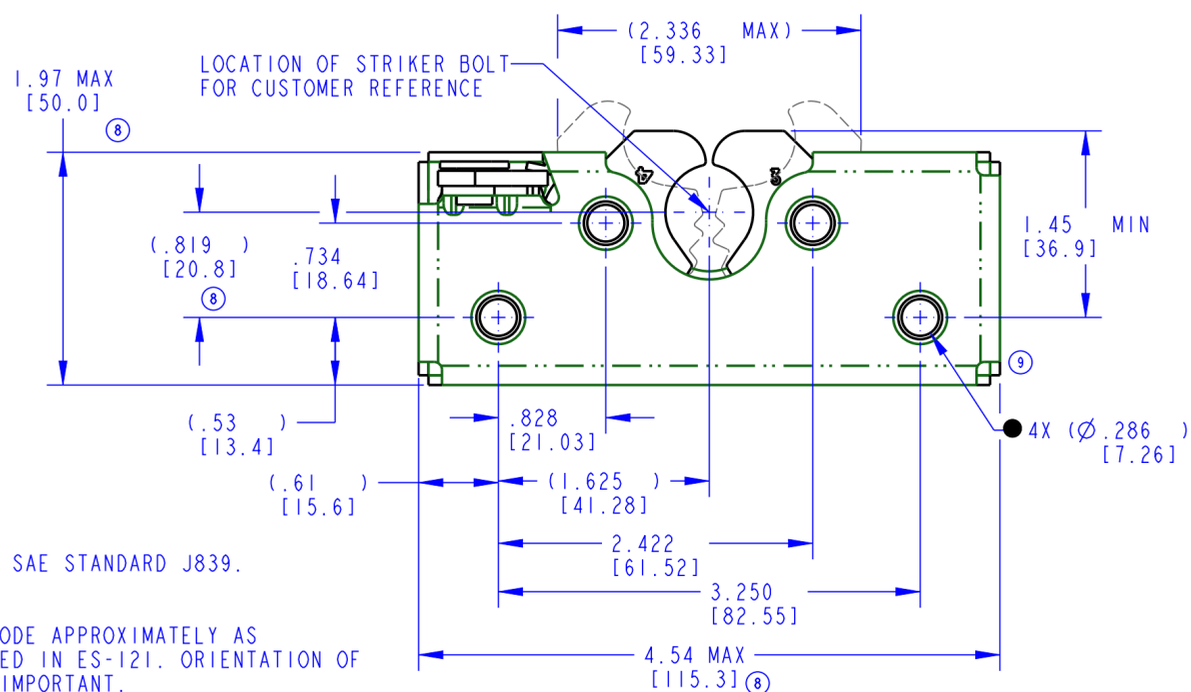
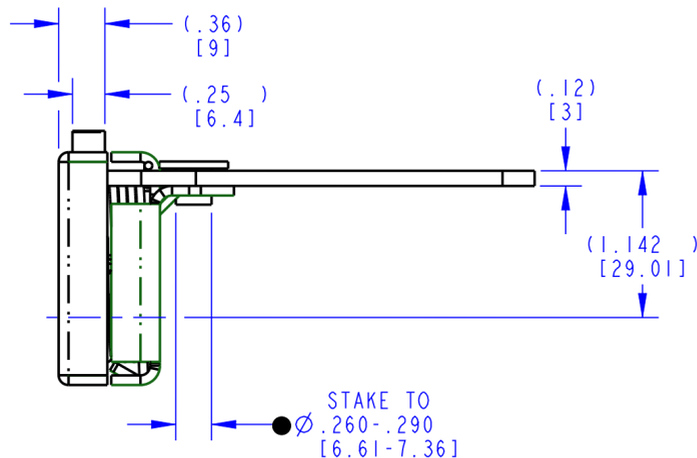
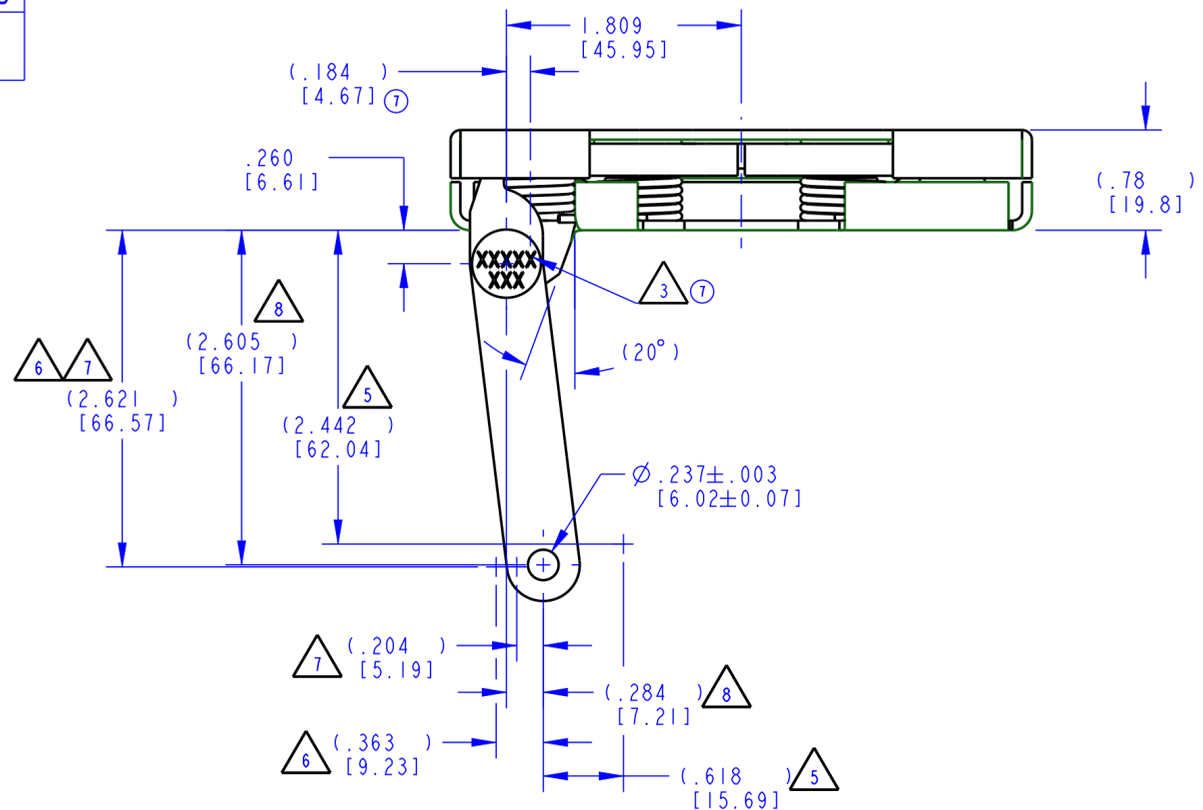


PART NUMBER DESCRIPTION	ITEM 1 BASE LATCH (QTY)	ITEM 2 RIVET (QTY)	ITEM 3 LEVER (QTY)	7 PART MARKING
11470-16 050-0100, LH, 2 POSN., .286, STR	0500100-62 (1)	80635-16 (1)	11235-16 (1)	11470

REVISION	ECN	ECN BY	DESCRIPTION
6	21572	GDE 01/08/08	80853 (QTY 1) WAS (QTY 2), 4X (Ø .286) WAS 4X Ø .286 THRU. ADDED: 19427-01 (ITEM 12). HEX/TRIVALENT UPDATES. UPDATED TO NEW FORMAT.
7	36680	AGG 11/09/11	UPDATED: NOTE 1; PART MARKG, DESC; CR/PR DIMS. ADDED: NOTES 9-12; ISO VIEW. .184 [4.67] WAS .527 [13.39].
8	37924	AGJ 08/03/12	1.97 MAX WAS 1.81. 4.54 MAX WAS 4.48. UPDATED: NOTE 9. (.819) WAS .819. REMOVED: NOTE 12.
9	37941	AGJ 08/09/12	CONVERTED TO BASE LATCH UPDATE: FORMAT (D TO C) CR/PR DIMS, ISO VIEW, REMOVED: NOTE 11.
10	38902	JSM 3/20/15	11235-16 WAS 11235-15, ADDED NOTE 11



9 8 6

NOTES: UNLESS OTHERWISE SPECIFIED;

- ⑦ 1. ASSEMBLY COMPLIES WITH STRENGTH REQUIREMENTS OF SAE STANDARD J839.
- 2. USE WITH TRI/MARK'S Ø .675 [17.15] LATCH BOLT.

- ③ IDENTIFY ASSEMBLIES WITH PART NUMBER AND DATE CODE APPROXIMATELY AS SHOWN, OR IN OTHER APPROVED LOCATIONS AS OUTLINED IN ES-121. ORIENTATION OF RIVET CONTAINING PART NUMBER AND DATE CODE NOT IMPORTANT.

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

- △ 5 FREE TRAVEL.
- △ 6 MAXIMUM TRAVEL.
- △ 7 RELEASE POINT.
- △ 8 CONTACT POSITION (SHOWN).

- ⑧ ⑦ 9. 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].

- ⑦ 10. WHEN MOUNTING LATCH, MOUNTING HOLE SIZE NOT TO EXCEED Ø .312 [7.92].

- ⑩ 11. OPPOSITE HAND ITEM IS 11455-16.

● 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)		DRAWN BY KPE	07/31/87
UNLESS OTHERWISE SPECIFIED (UOS) ASME Y14.5M-1994 INCH MILLIMETER X.X = ±.1 X = ±3 X.XX = ±.03 X.X = ±.8 X.XXX = ±.010 X.XX = ±.25		CHECKED BY BAB	
ANGLES X° = ±3° X.X° = ±1.0° X.XX° = ±.50°		PROJECT L86057-32	PRODUCT CODE E01 (050-0100)
DO NOT SCALE DRAWING		CUSTOMER	
REF. T/M OP 4.20-2 FOR SUP. QUALITY REQ. REF. T/M OP 4.20-3 FOR INT. QUALITY REQ.		CUSTOMER PART NUMBER	
PART WEIGHT (0.79 LB)	SURFACE AREA	DESCRIPTION SEE BOM	SIZE C
		SCALE 1.0	PART NUMBER 11470

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