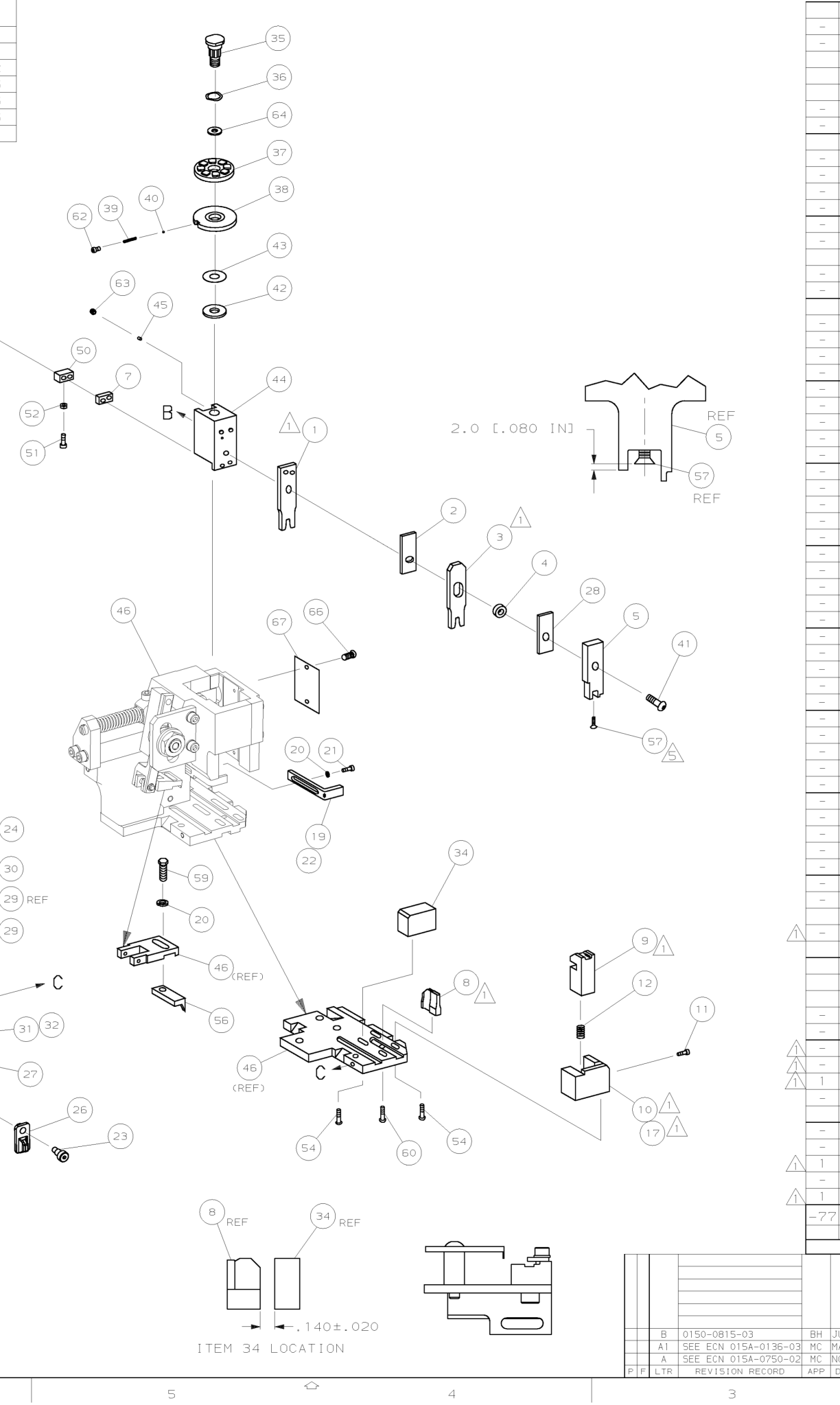
PART	THIRD ANGLE PROJECTION			
NUMBER	REV FIRST USED	TERMINATOR	FEED TYPE	DESCRIPTION
1426375		– LEADMAKER	MECH POST FEED	CUTS CARRIER
1426375	-2 B	- BENCH	MECH PRE FEED	CUTS CARRIER
1426375		- LEADMAKER	MECH POST FEED	
7-1426375		- LEADMAKER	MECH POST FEED	
7-1426375		– BENCH – LEADMAKER	MECH PRE FEED MECH POST FEED	-2 AND SPARE PA -6 AND SPARE PA
7-1426375		- LEADMAKER	MECH PUSI FEED	SPARE PARTS KI
CRIMP TERMINAL N CRIMP WIRE 2 INSUL 3 WIRE STR 3.90-4.70 [. TERMINAL APPL SPEC	DATA       AMP TERMINAL         AME:       TERMINAL,       1.8 MIC.         SIZE       TYPE         29       0.090 INJ       F         56       0.140 INJ       0         P       ENGTH       -         154185       INJ       -         114-3118       -       -         MINALS       APPLIED         SEAL       -         172888       -         - <td< th=""><th>AMP CRIMP SPEC TAB RANG 1.40-2.40 [.05 APPL INSTRUC 408-8322 - - - - - - - - - - - - -</th><th>CS 4 E m<sup>2</sup> 6 5094 INJ TION FEED 9.80 [.386 IN]</th><th>SPARE PARTS KI</th></td<>	AMP CRIMP SPEC TAB RANG 1.40-2.40 [.05 APPL INSTRUC 408-8322 - - - - - - - - - - - - -	CS 4 E m <sup>2</sup> 6 5094 INJ TION FEED 9.80 [.386 IN]	SPARE PARTS KI
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4 –		_	_	
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^				(IIII)
	RECOMMENDED SPARE PAR	TS.		THE S
2.	GREASE RAM, CAM, CAM I	FOLLOWER AND FEE	ED ROD LIGHTLY.	
3.	LUBRICATE DAILY PER TI			
	SHEET SUPPLIED WITH TH			V V
$\overline{4}$	THIS APPLICATOR APPLIE		A SEAL.	-97
	APPLY TORQ-SEAL IN AL			0 <sup>3</sup> 2-
ei	FLAT HD HAS BEEN ADJU			
RESERVED	QUALIFICATION. APPLY			
	WIRE RANGE OF APPLICAT			(25)
RIGHTS	INSULATION RANGE QUOTE			
	SEAL INSULATION RANGE			(61)
	SELL INSVENTION NAME	VV VV V		
RPORA				
INCORPORATED.	VIE	W B ROTATED 18	30°	
Y AMP INCORPORAT	· · · · ·			ED 40 mm STROKE
8 AMP	MM STROKE POST FEED 30 m			
8 AMP	mm STROKE POST FEED 30 mi		~	
8 AMP				
POST FEED 40				
POST FEED 40			(REF)	
POST FEED 40		49 44		
WY AB POST FEED 40	49 (REF)	49 44		
POST FEED 40		49 (44) (REF)	49 (REF)	
WY AB POST FEED 40	49 (REF)	49 (REF) (44) (REF) (48)	49 (REF)	

DRAWING MADE IN THIRD ANGLE PROJECTION





									/home/us01824		 od
		1	1	1	1	1	1	1 426375 1 338705-1	PRINT, APPLICATOR LOG SHEET DOCUMENTATION PACKAGE	73 72 71	6375
										70 69 68	142
		1 2	1	1 2	1	1	1	461264-1 21017-2	PLATE, IDENTIFICATION SCR,DRIVE(#2x.19)ID PLATE	67 66 65	Ð
		1 1 1	1 1 1	1 1 1 1	1 1 1 1	1 1 1 1	1 1 1 1	986950-1 3-18031-0 18023-9	WASHER, FLAT PRECISION SCR,SKT SET(M6X6)RAM SCR,SHC(M4X6)INS DISC	64 63 62	
	-	2 1 1	2 1 1	2 1 1	2 1 1	2 1 1	2 1 1	1-18024-5 18024-7 5-18022-2	SCR, BHC (M5X25) DRAG SCR, BHC (M4X10) ANVIL SCR, HEX (M4X8) FEED FINGER	61 60 59	
		1	1	1	1	1	1	985575-3 1338685-1	SCR,FHC(M3X10)DEP PAWL, FEED	58 57 56	
		4	4	4	4	4	4	18024-8 1-18023-3	SCR,BHC(M4×12)SHEAR HOLDER SCR,SHC(M4×16)TERM HLD DWN	55 54 53	
		1 1 1	1 1 1	1 1 1 1	1 1 1	1 1 1	1 1 1 1	18030-1 811242-5 690753-2	NUT,HEX(M3)HOLD DOWN BUMPER, HOLDDOWN SPACER, TONKER	52 51 50	
	-	1 - 1	1 1 —	1 - 1	1 - 1	1	1 — 1	18024-3 1338675-1 1338676-1	SCR, BHC (M3X10) CAM CAM, PRE FEED 30 & 40 mm ST CAM, POST FEED 30 & 40 mm ST	49 48 47	
	_	1 1 1	1 1 1	1 1 1	1 1 1	1 1 1	1 1 1	1320999-3 690191-1 1338660-1	APPLICATOR BASIC SUBASSY Plug, nylon Ram	46 45 44	
		1 1 1	1 1 1	1 1 1	1 1 1	1 1 1	1 1 1	690125-1 690124-1 2-18024-6	WASHER, LAMINATED WASHER, RAM SCR,BHC (M8X25) RAM	43 42 41	С
	-	1 1 1	1 1 1	1 1 1 1	1 1 1	1 1 1	1 1 1	23241-1 2-22278-7 1320922-1	BALL, STEEL Spring, compression Disc, insulation	40 39 38	
		1 1 1	1 1 1	1 1 1	1 1 1	1 1 1	1 1 1	354777-1 22480-5 690212-1	WIRE DISC, PLASTIC WASHER, SPRING POST, RAM	37 36 35	
	_	1 2 1	1 2 1	1 2 1	1 2 1	1 2 1	1 2 1	1320934-2 1-18024-0 18027-2	SUPPORT, TERMINAL SCR,BHC(M4X20)STRIP GUIDE WASHER, FLAT(M4)	34 33 32	$\langle \rangle$
		1 1 1	1 1 1	1 1 1	1 1 1	1 1 1	1 1 1	1-18023-2 1320908-6 1633073-1	SCR,SKT CAP(M4X12)MOUNT BLOCK SPACER, STRIP GUIDE STRIP GUIDE PLATE ASSY	31 30 29	
		1 2 1	1 2 1	1 2 1	1 2 1	1 2 1	1 2 1	1-455888-6 1-22284-0 356835-1	SPACER, FRONT SHEAR DEP Spring, drag Lever, drag release	28 27 26	
		1 1 1	1 1 1	1 1 1	1 1 1	1 1 1	1 1 1	240792-1 1320928-1 980371-4	DRAG, TERMINAL PLATE, STRIP GUIDE SCR,SHC SHLD	25 24 23	
		1 1 4	- 1 4	1 1 4	1 1 4	- 1 4	1 1 4	690472-2 1-18023-1 18025-2	STRIPPER SCR, SHC (M4X10) STRIPPER WASHER, LOCK (M4) STRIPPER	22 21 20	В
<u>_1</u>	_	-	1	_	-	1	-	690472-1 1338684-2	STRIPPER Holder, shear, front (no-cut)	19 18 17	
										16 15 14	
^		1	1	1	1	1	1	5-22280-0 356885-5	SPRING, SHEAR STOP, SHEAR	13 12 11	
	-	- 1 2	1 1 2	1 1 2	1 1	1 1 1	1 1 1 1	1-1320921-0 318707-1 4-1333205-3	HOLDER, SHEAR, FRONT (CUT) SHEAR, FLOAT (FRONT) ANVIL	10 9 8	
	_	1	1	1	1	1	1	2-240641-4 1338680-1	SPACER, DEPRESSOR (REAR) DEPRESSOR, SHEAR (FRONT)	7 6 5	
<u>_1</u>	1	1 2 1	1 2 1	1 2 1	1 1 1	1 1 1	1 1 1	1-238011-0 5-683454-0 1-455888-0	SPACER, BLOCK CRIMPER CRIMPER, INSULATION SPACER, CRIMPER	4 3 2	
1	1 -77	2 -76	2 6 -72	2 -71	1 -6	1 -2	1 - 1	4-456406-1 part no ← revision of each as	CRIMPER, WIRE description Gsy no (when blank, use dwg revis	1 ITEM NO ION)	A
			DIMENS Do not	IONS: Scale	e prin	NCHES] T.		_ HT TR _	PARTS LIST _ FIN		
TOLERANCES UNLESS OTHERWISE SPECIFIED: 1 PLC DEC ±- 2 PLC DEC ±- 3 PLC DEC ±- 3 PLC DEC ±- BH JUL03 ANGLES ± -							DR M.CLIF CHK - _ NAME (	1.CLIFFORD     F.BACKHURST     AMP Incorporated       CHK			
-03 -02	MC M. MC N	AR03 0V02	SURF TI REMOVE SHARP I cage c	EXTURE BURRS EDGES	, BRE	AK MAX	SCALE	- D DWG NO	-1 APPLICATUR HD-I A 1426375 SHEET R 1 of 1	PPL ev B	
			007	79	UU:	JIUI	ΊĽΚ	AND ASSEMBL	I URAWING -		I

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