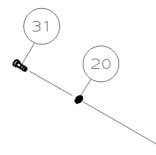
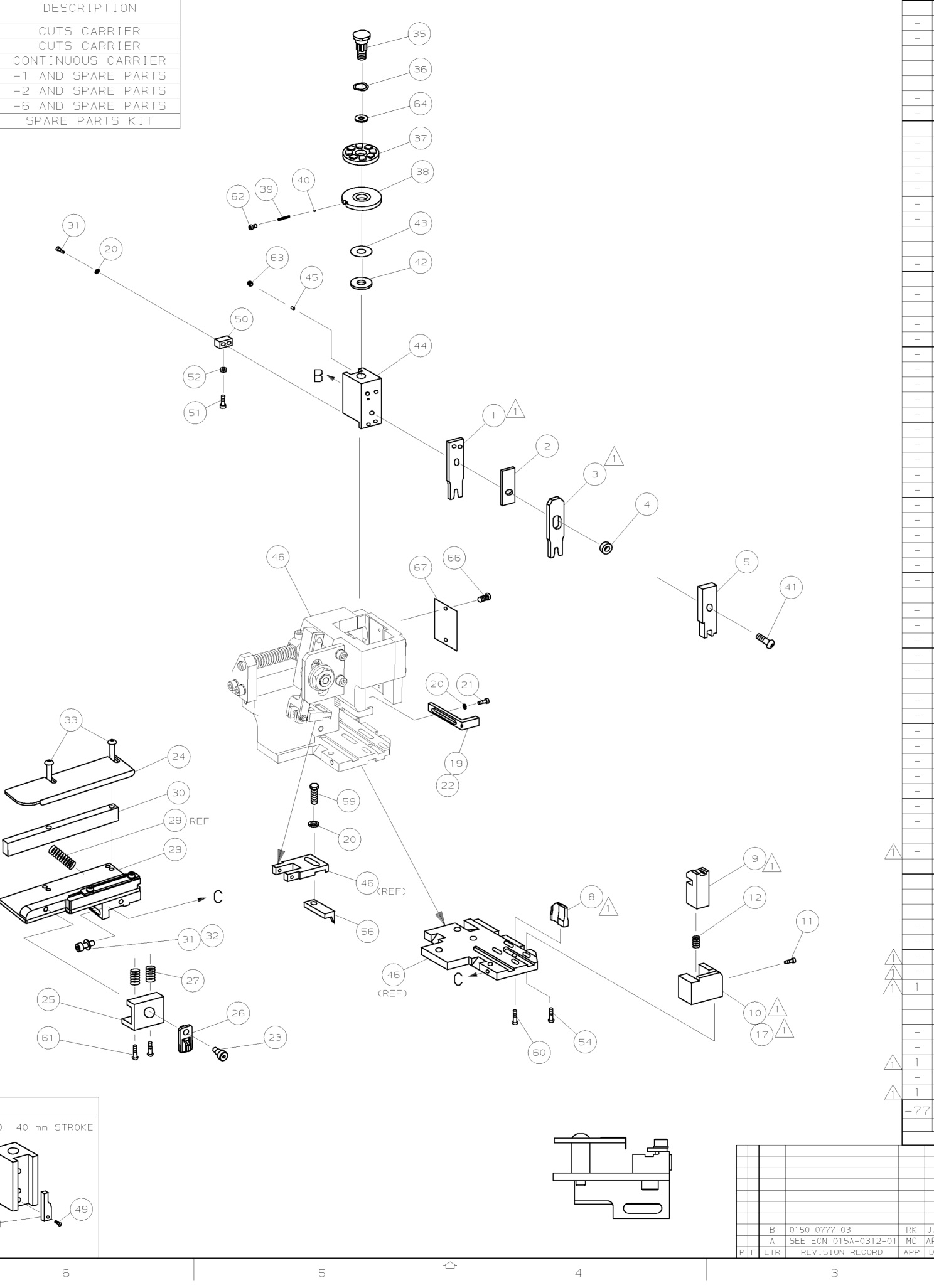
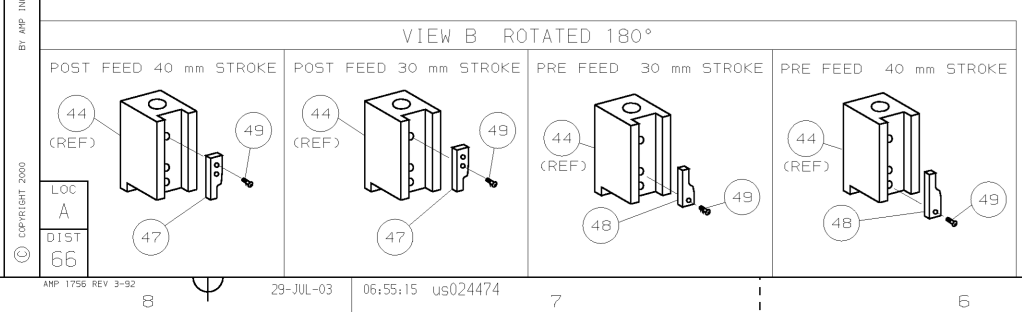
	I
DRAWING MADE IN THIRD ANGLE PROJECTION	

D	DRAWING MADE IN THIRD ANGLE PROJECTION								
	PART NUMBER	REV	F I RST USED	TERMINATOR	FEED TYPE	DESCRIPTION			
	1426170-1	В	_	LEADMAKER	MECH POST FEED	CUTS CARRIER			
	1426170-2	В	_	BENCH	MECH PRE FEED	CUTS CARRIER			
	1426170-6	В	_	LEADMAKER	MECH POST FEED	CONTINUOUS CARRIER			
	7-1426170-1	В	_	LEADMAKER	MECH POST FEED	-1 AND SPARE PARTS			
	7-1426170-2	В	_	BENCH	MECH PRE FEED	–2 AND SPARE PARTS			
	7-1426170-6	В		LEADMAKER	MECH POST FEED	-6 AND SPARE PARTS			
	7-1426170-7	A		_	_	SPARE PARTS KIT			

CRIMPSIZWIRE1.40 [.0INSUL3.05 [.1]WIRESTRIP3.17-3.96[.12515]	55 IN] 20 IN] GTH		RANGE 26-20 AWG 1.02-2.79 [.040110 IN] APPL INSTRUCTION 408-8322			1]	
TERMINAL APPL SPEC 114-	- -1008	_ _			FEE 6.48 [.2		
TERMINALS APPLIED							
350196	_	_				_	
_	_	_			_		
-	_	_		_	-		
_	_						
_	_	_					
_	_	_			-	_	
_	_	_		_		_	
WIRE SIZE 🛞 🕇 🧮		> HEIGHT		A V	PIN P Length		
20 AWG	1.04	±0.05 [.041	±.002	IN] 4	-354779-0	[.3190]	
22 AWG		±0.05 [.037			-354779-8	[.3230]	
24 AWG		±0.05 [.034			-354779-4		
26 AWG	0.81	±0.05 [.032	±.002	INJ 5	-354779-8	[.3280]	
_							
_							
_		_					
_		_			_		
_		_					
_		_					
_		_					
		_			_		
2. GREAS 3. LUBRI	e ram, c cate dai	PARE PARTS. Cam, Cam Foll Ly per the a d with the AI	PPLICA	TOR INS			







_ __ __ __

_ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ 1426170 😞 1426170

								/home/us02447		od
									73	\circ
	1	1	1	1	1	1	1426170 1338705-1	PRINT, APPLICATOR LOG SHEET DOCUMENTATION PACKAGE	72 71	017
									70	42
									69 68	<u></u>
	1	1	1	1	1	1	461264-1	PLATE, IDENTIFICATION	67	\mathbf{F}
	2	2	2	2	2	2	21017-2	SCR, DRIVE (#2x.19) ID PLATE	66	Γ
	1	1	1	1	1	1	000050 1		65	D
	1	1	1	1	1	1	<u>986950-1</u> 3-18031-0	WASHER, FLAT PRECISION SCR,SKT SET(M6X6)RAM	64 63	
	1	1	1	1	1	1	18023-9	SCR, SHC (M4X6) INS DISC	62	
	2	2	2	2	2	2	1-18024-5	SCR, BHC (M5X25) DRAG	61	
	1	1	1	1	1	1	18024-7	SCR, BHC (M4X10) ANVIL	60	
							5-18022-2	SCR,HEX(M4X8)FEED FINGER	59 58	
									57	
	1	1	1	1	1	1	1338685-1	PAWL, FEED	56	
							10001.0		55	
	2	2	2	2	2	2	18024-8	SCR,BHC(M4×12)SHEAR HOLDER	54 53	
	1	1	1	1	1	1	18030-1	NUT, HEX (M3) HOLD DOWN	52	
	1	1	1	1	1	1	811242-5	BUMPER, HOLDDOWN	51	
	1	1	1	1	1	1	690753-2	SPACER, TONKER	50	
	1	1	1	1	1	1	18024-3	SCR, BHC (M3X10) CAM	49 48	
	- 1		- 1	- 1		- 1	1338675-1 1338676-1	CAM, PRE FEED 30 & 40 mm ST CAM, POST FEED 30 & 40 mm ST	48	
	1	1	1	1	1	1	1320999-3	APPLICATOR BASIC SUBASSY	46	
	1	1	1	1	1	1	690191-1	PLUG, NYLON	45	
	1	1	1	1	1	1	1338660-1	RAM	44	
	1	1	1	1	1	1	<u>690125-1</u> 690124-1	WASHER, LAMINATED	43	С
	1	1	1	1	1	1	2-18024-6	WASHER, RAM SCR,BHC (M8X25)RAM	42	
	1	1	1	1	1	1	23241-1	BALL, STEEL	40	
	1	1	1	1	1	1	2-22278-7	SPRING, COMPRESSION	39	
	1	1	1	1	1	1	1320922-1	DISC, INSULATION	38	
	1	1	1	1	1	1	354777-1 22480-5	WIRE DISC, PLASTIC WASHER, SPRING	37 36	
	1	1	1	1	1	1	690212-1	POST, RAM	35	
									34	
	2	2	2	2	2	2	1-18024-0	SCR,BHC(M4X20)STRIP GUIDE	33	4
	1 3	1	1	1	1	1	18027-2	WASHER, FLAT (M4)	32 31	$\langle \rangle$
	<u> </u>	3	3	3	3	3	1-18023-2 1320908-4	SCR, SKT CAP(M4X12)MOUNT BLOCK SPACER, STRIP GUIDE	30	
	1	1	1	1	1	1	1633073-1	STRIP GUIDE PLATE ASSY	29	
									28	-
	2	2	2	2	2	2	1-22284-0	SPRING, DRAG	27	
	1	1	1	1	1	1	356835-1 240792-1	LEVER, DRAG RELEASE DRAG, TERMINAL	26 25	
	1	1	1	1	1	1	1320928-1	PLATE, STRIP GUIDE	23	
	1	1	1	1	1	1	980371-4	SCR, SHC SHLD	23	
	1	-	1	1	-	1	690472-2	STRIPPER	22	
	1	1	1	1	1	1	1-18023-1 18025-2	SCR, SHC (M4X10) STRIPPER WASHER, LOCK (M4) STRIPPER	21 20	В
	4	1	4	-	1	4	690472-1	STRIPPER	19	
									18	
	1	_	_	1	_	_	1338684-1	HOLDER, SHEAR, FRONT (NO-CUT)	17	
									16	
									15	
									13	
	1	1	1	1	1	1	5-22280-0	SPRING, SHEAR	12	
	1	1	1	1	1	1	356885-4	STOP, SHEAR	11	
	-	1	1	- 1]	1	1320921-1 462006-1	HOLDER, SHEAR, FRONT (CUT) Shear, float (front)	10 9	
	2	2	2	1	1	1	1-1333201-6	ANVIL	8	
									7	
									6	
	1	1	1	1	1	1	2-455889-0	DEPRESSOR, SHEAR (FRONT)	5	
	2	2	2	1	1	1	1-238011-0 2-683454-7	SPACER, BLOCK CRIMPER CRIMPER, INSULATION	4	
	1	1	1	1	1	1	455888-1	SPACER, CRIMPER	2	
	2	2	2	1	1	1	1-456402-7	CRIMPER, WIRE	1	
7	-76	-72	-71	-6	-2	- 1	PART NO	DESCRIPTION	I TEM NO	
		0TV	REQD					ARTS LIST	ION)	A
_	[QTY DIMENS				MATL	_ HT TR	PARTS LIST _ FIN _		
	[ОО МОТ	SCALE	PRIN	Τ.		_			
	(TOLERAN DTHERW 1 PLC [ISE SP	'ECIFII	ED:	DR M.CLIF	28FEB01 APP 28FEB01 FORD F.BACKH	URST AMP Incorporated		
	2	I PLC I 2 PLC I 3 PLC I	DEC ±-	-	ve 11NJ	CHK – –		1 Harrisburg, PA 17105-	3608	
Ţ	, A A A	ANGLES	± -		- <i>T</i>	NAME	SIDE FEED HD-	-I APPLICATOR HD-I A	ef PPL	
A	PR01 F	SURF TE	BURRS	, BRE	AK May	SCALE			EV	
C	ATE S	5HARP [cage c	EDGES	ки. 38 	MAX	- MFR			B Ed to	
		007	79	UU:	U U	ΊĽΚ	AND ASSEMBL	LI URAWING -		j

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

TE Connectivity: <u>1426170-1</u>