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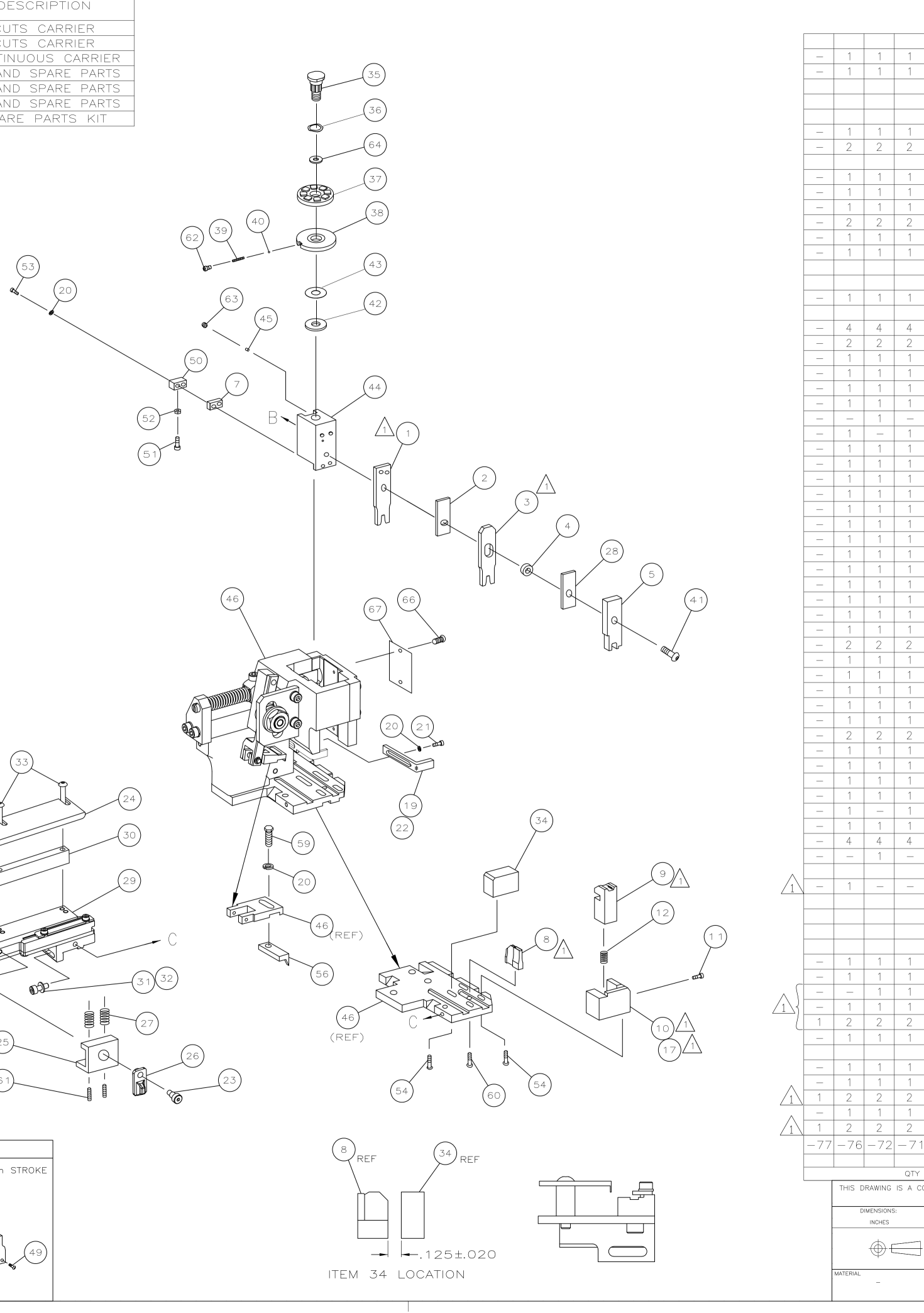
PART NUMBER	REV	FIRST USED	TERMINATOR	FEED TYPE	DESCRIPTION
1426374 — 1	В	_	LEADMAKER	MECH POST FEED	CUTS CARRIER
1426374 -2	В	_	BENCH	MECH PRE FEED	CUTS CARRIER
1426374 -6	В	_	LEADMAKER	MECH POST FEED	CONTINUOUS CARRIER
7-1426374-1	В	_	LEADMAKER	MECH POST FEED	-1 AND SPARE PARTS
7-1426374-2	В	_	BENCH	MECH PRE FEED	-2 AND SPARE PARTS
7-1426374-6	В	_	LEADMAKER	MECH POST FEED	-6 AND SPARE PARTS
7-1426374-7	Α	_	_	_	SPARE PARTS KIT

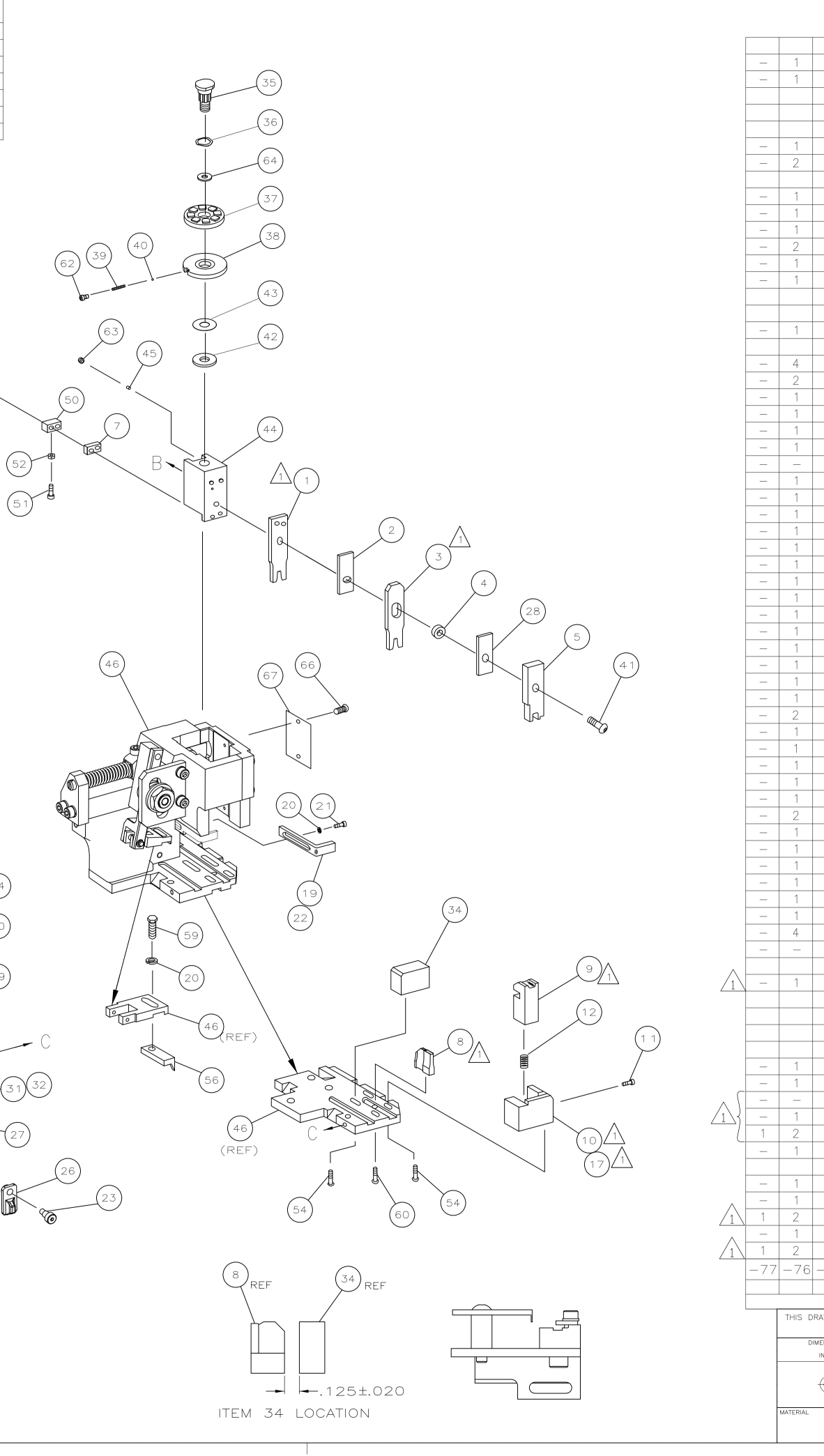
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4805 (1/08)

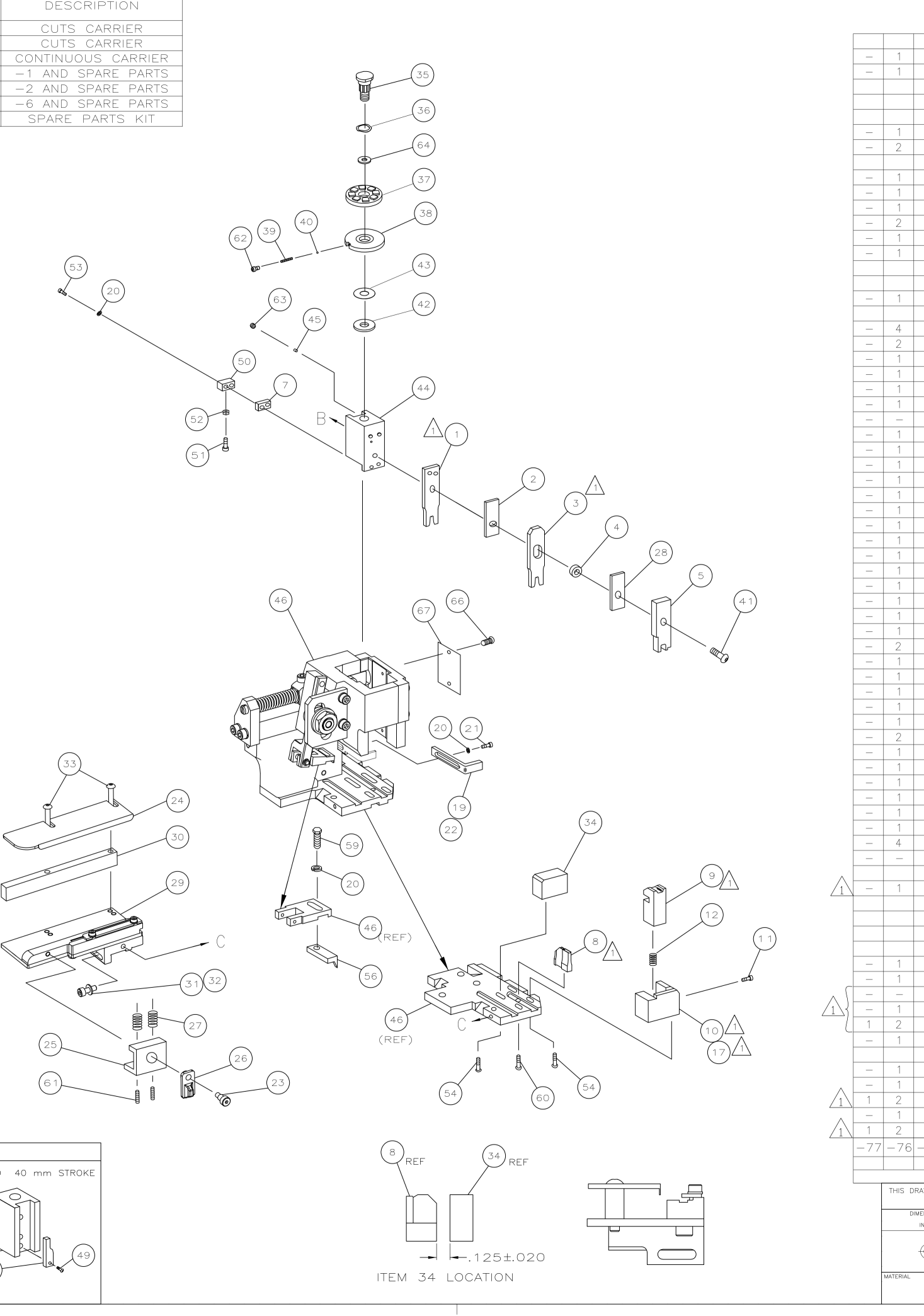
03JUN2009 8:22am

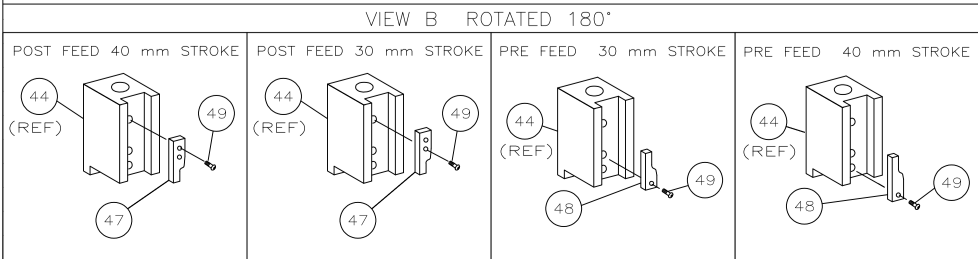
TERMINAL NAM CRIMP WIRE 1.78 INSUL 2.54	SIZE 3 [.070	IN]	TYPE F OV				1.00mr		
WIRE STRIP 3.80-4.50 [.15	LENGT	H		_ AF	1.40-2.0 PL IN: 408-		CTION		
TERMINAL APPL SPEC	114_3^	18		_				FEED [.386	
TERM	IINALS	S AP	PLIED	I					
881590			-			_		_	
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_			_			_		_	
WIRE SIZE 🎯 📅		CRIM	> HEIGI				PIN P Leng		
1.00mm ²		1.32	±0.05	[.052	±.002	IN]	2-354	779-2	[.3100]
0.75mm ²		1.27		L	±.002				[.3120]
0.50mm²		1.17	±0.05	[.046	±.002	IN]	3-3547	779-4	[.3160]
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SET UP GAGE 458637-3	LAYOU L14263								
2. 0 3. L	GREASE LUBRICAT	RAM, (E DAI	SPARE F Cam, cai Ly per Ed with	n foli the a		or in			HTLY.
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			LOC	dist 66	P									DATE		
						ltr B	ECR-09-	-012		DESCRIPTIC				DATE 6-2009	dwn MY	APVD MY
				1												
1	1	1	1	1	426	374			PRINI	 Г дре		TOR		SHEET		73
1	1	1	1		338					JMEN ⁻						71
																70
																69 68
1	1	1	1		4612					ΓE, Ι						67
2	2	2	2		2101	7-2)		SCR,	DRIVE	E(#2	x.19)ID F	PLATE		66 65
1	1	1	1	(9869	50-	- 1		WAS	HER,	FLA	T PI	RECIS	SION		64
1	1	1	1		3-18		-			SKT S						63 62
2	2	2	2		802. 2–18					<u>SHC(</u> SET(N				50		61
1	1	1	1		802				SCR,	BHC(I	M4X	10)A	NVIL			60
1	1	1	1		5–18	022	2-2		SCR,	HEX(N	M4X8	B)FEE	ed fi	NGER		59 58
																57
1	1	1	1	1	338	685	5—1		PAWL	_, FE	ED					56 55
4	4	4	4	1	802	4-8	3		SCR,E	внс(м	<u>4x</u> 12	2 <u>)S</u> HE	AR_HC)LDER		55
2	2	2	2		-18				SCR,S	SHC(M	4x16)tern	/ HLD	DWN		53
1	1	1	1		803 8112					HEX(N PER, H				IN		52 51
1	1	1	1	6	6907	53-	-2		SPAC	CER,	TON	KER				50
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1	1		1		338				CAM,	POST F	EED	30 &	40 m	m ST		40
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1	1	1	1		6901 338				RAM	G, NY	LON					45
1	1	1	1	6	6901	25-	- 1			HER,			ED			43
1	1	1	1		6901 2-18					HER, BHC(I						42
1	1	1	1		2324					<u>,</u> ST						40
1	1	1	1		2 - 22					NG, (39
1	1	1	1		3209 3547					, ins e dis						38 37
1	1	1	1	2	2248	0-5)		WASH	HER,	SPR					36
1	1	1	1		6902 3209					r, ra Port,		RMIN	ΙΔΙ			35 34
2	2	2	2		-18					BHC(N				guide		33
1	1	1	1		802					HER, I		· · · · ·				32 31
1	1	1	1		-18 320					CER,				BLOCK		30
1	1	1	1		633					P GU						29
1	1	1	1		-45		8 <u>8</u> -7 0			CER, f NG, f			HEAR	DEP		28 27
1	1	1	1		3568				LEVE	R, DI	RAG	REL	EASE			26
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1	1	1	1	2	1558	88-	-7		SPAC	CER,	CRIN	IPER				2
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-71	-6	-2	— 1		PA	RT N	U/					<u> </u>		CRIPTION		NO
	REQD			DWN			11SEP02		<u>.</u>	F		S LIS				
	ONTROLL				THOUS	SE	-, JLF UZ		Tyco Electro	onics		-		Corporation 7105–3608		
5:		RANCES U WISE SPE	NLESS ECIFIED:			ST	11SEP02	NAME					-	LICATOR		
	0 PLC 1 PLC 2 PLC	± – ± – ± –										-	_			
	3 PLC 4 PLC ANGLES	± - ± -	± –	APPLICAT	IUN SPE			SIZE	CAGE CO		ING NO				RESTR	RICTED TO
	FINISH	-		WEIGHT CUSTO)NED	_ 	/	A 1	007	79 C-		2637 scale		HEET OF	 1 R	
						UNA							_			В

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