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(6)

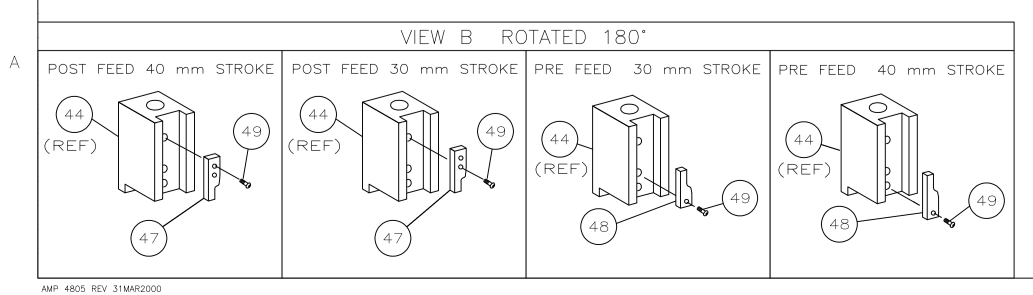
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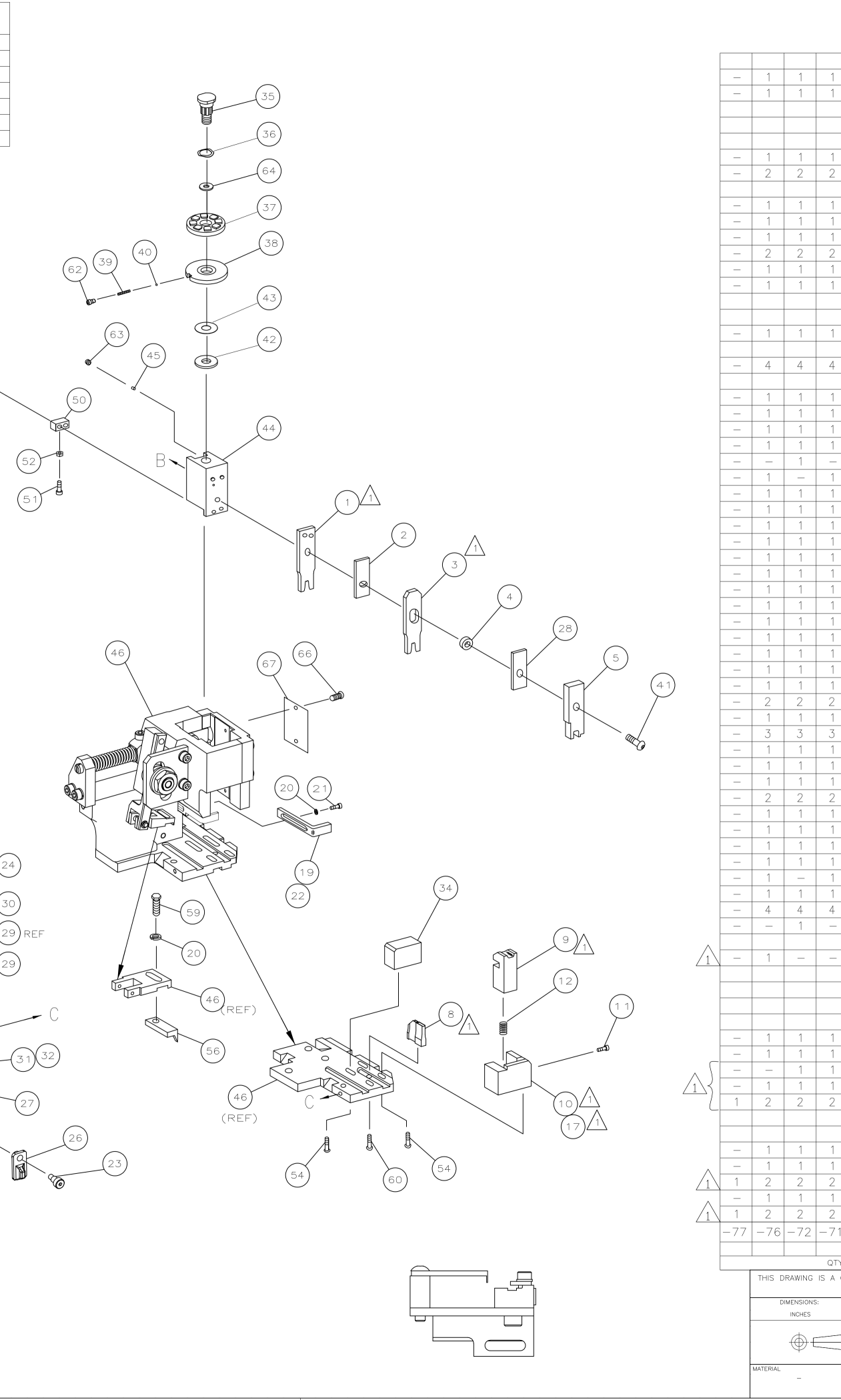
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PART NUMBER	REV	FIRST USED	TERMINATOR	FEED TYPE	DESCRIPTION
1426060 - 1	С	_	LEADMAKER	MECH POST FEED	CUTS CARRIER
1426060 - 2	С	_	BENCH	MECH PRE FEED	CUTS CARRIER
1426060 - 6	С	_	LEADMAKER	MECH POST FEED	CONTINUOUS CARRIER
7-1426060-1	С	_	LEADMAKER	MECH POST FEED	-1 AND SPARE PARTS
7-1426060-2	С	_	BENCH	MECH PRE FEED	-2 AND SPARE PARTS
7-1426060-6	С	_	LEADMAKER	MECH POST FEED	-6 AND SPARE PARTS
7-1426060-7	Α	_		_	SPARE PARTS KIT

D

			DATA ME: ASSY		FOR CI II SOCKET WITH SPRING								
	CRIMP		SIZE						RAN				
			9 [.110			1.50 - 2.5							
	INSUL		<u>6 [.140</u>		OV		2.10-3.10 [.0 Appl instruct						
	3.50-4.1		LENGT 38–.161					408-		ПС	(
	TERMINA APPL SPI		_ 114-18	056					FEED 12.70 [.500 IN]				
	TERMINALS APPLIED												
	92789	0	_			_			_		_		
	927888												
	_		_					-					
	_		_			_							
C						—		_					
					_								
	WIRE SIZE mm²AWG			CRIM	P HEIG	ΗT			Å V		PIN PN _ENGTH		
	2.50mm ²			1.77	±0.05	[.070	4	±.002	IN]	8-	354778-	4 [.2915]	
	2.00mm²			1.64	±0.05	[.065	4	±.002	IN]	9—	354778-	4 [.2965]	
	1.5	0mm	2	1.51	±0.05	[.059	<u>+</u>	±.002	IN]		354779-	7 [.3025]	
		_				_					_		
	_												
	_			—							_		
	_												
				_									
	_												
}		_				_					_		
	- 	_				_					_		
		_				_					_		
	SET UP (458637		LAYOU L14260										
			RECOMME GREASE					WER A	and f	EEC) ROD L	IGHTLY.	

SHEET SUPPLIED WITH THE APPLICATOR.





4

			2									
		LOC	dist 66	P	LTR			REVISIONS		DATE	DWN	APVE
					С	ECR-07	-0130	55		6-2007	MY	GE
			1									
1	1	1	1	12	606	0		PRINT, APPLICAT		НЕЕТ		73
1	1	1				<u>5</u> -1		DOCUMENTATION				71
												70
												69
1	1	1		161	264	1		PLATE, IDENT				68 67
2	2	2			17-			SCR,DRIVE(#2×				66
									,			65
1	1	1			$\frac{950}{803}$	$\frac{-1}{1-0}$		WASHER, FLAT		DN		64 63
1	1	1			$\frac{803}{23-}$			SCR,SKT SET(M SCR,SHC(M4X6	,	$\overline{\mathbb{C}}$		62
2	2	2	2	2-1	803	2-5		SCR,SET(M5X20		<u> </u>		61
1	1	1			24-			SCR,BHC(M4X1				60
1	1	1	5) — (802	2-2		SCR,HEX(M4X8))FEED FIN	GER		59 58
												57
1	1	1	1	33	868	5-1		PAWL, FEED				56
4	4	4	1	0	$\overline{\bigcirc 4}$	0						55
4	4	4		00.	24-	- 0		SCR,BHC(M4x12)	SHEAR HOL	DER		54 53
1	1	1	1	80	30-	- 1		NUT,HEX(M3)HC) <u>ld down</u>			52
1	1	1			242			BUMPER, HOLDE	DOWN			51
1	1	1			753 24-			SPACER, TONKI SCR,BHC(M3X1				50 49
	1					5-1		CAM, PRE FEED 30		ST		48
1	_	1	1	33	867	6-1		CAM, POST FEED 3				47
1	1	1				9-3		APPLICATOR B	ASIC SUB	ASSY		46
1	1	1			191 866	$\frac{-1}{0-1}$		PLUG, NYLON RAM				45 44
1	1	1			125			WASHER, LAMII	NATED			43
1	1	1			124			WASHER, RAM				42
1	1	1			802 41-	$\frac{4-6}{1}$		SCR,BHC(M8X2	5)RAM			41
1	1	1				- <u> </u> 8–7		BALL, STEEL SPRING, COMP	RESSION			39
1	1	1				2-1		DISC, INSULA				38
1	1	1			777			WIRE DISC, P				37
1	1	1			80- 212			WASHER, SPRIN Post, Ram	NG			36 35
1	1	1				4-1		SUPPORT, TER	MINAL			34
2	2	2	1	-1	802	4-0		SCR,BHC(M4X2C		JIDE		33
1	1	1			$\frac{27-}{200}$			WASHER, FLAT(1				32
3	3	3				<u>3-2</u> 8-6		SCR,SKT CAP(M4X1 SPACER, STRIF	,	_OCK		31 30
1	1	1				3-1		STRIP GUIDE F		SY		29
1	1	1				88-4		SPACER, FRON		DEP		28
2	2	2			228 835	$\frac{4-0}{-1}$		SPRING, DRAG LEVER, DRAG I				27 26
1	1	1			792			DRAG, TERMIN				25
1	1	1				8-1		PLATE, STRIP				24
1	1	1	_		371			SCR,SHC SHLD				23
1	1	1	-		472 802	<u>-</u> 2 3-1		STRIPPER SCR,SHC(M4X1		FR		22 21
4	4	4			25-			WASHER,LOCK(20
	1		6	690	472	— 1		STRIPPER	,			19
1			1	77	060	1 1			DONT (NO			18
				500	000	4-1		HOLDER, SHEAR, F	runi (NO-			17
												15
												14
1	1	1		<u> </u>	<u> </u>	0-3		SPRING, SHEAI	R			13
1	1	1			885			STOP, SHEAR				11
_	1	1				1-1		HOLDER, SHEAR		(CUT)		10
1	1	1			276			SHEAR, FLOAT	(FRONT)			9
				53.	JZU	7-6		ANVIL				8
												6
1	1	1				89-4		DEPRESSOR, S	· · · · · ·			5
1	1	1				$\frac{11-2}{30-0}$		SPACER, BLOCI CRIMPER, INS		К		4
1	1	1			340 888			SPACER, CRIME				2
1	1	1				08-0		CRIMPER, WIRI				1
-6	-2	- 1		P	ART	NO		E	DESCRIPTION			ITEN NO
REOD	PER A	SSY	-					PARTS LIST				
	LED DOC		dwn M.CLI	<u>F</u> FOR	RD	24JUL00	F	Tyco Electronics	co Electronics C	orporation		
TOL	ERANCES L ERWISE SP		CHK 			- 24JUL00	NAME	Ha	rrisburg, PA 171	05-3608		
OTHE	± –	LOIFIED:	F.BAC		RST	∠ T UULUU	. AVIE	SIDE FEED	HD—I APPLI	CATOR		
	± _		_						_			
1 PLC 2 PLC		5 [.02 IN]	APPLICATI	ION CI	PEC							
1 PLC	± – ± –	5 [.02 IN] ± -	APPLICATI — WEIGHT	ION SF	PEC		size	cage code drawing no 00779 C = 1426			RESTR	ICTED -

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