

46	6737	\bigtriangledown	46	66737]												/home/us016926/D	/DMTECm	iod
	, 		TERMI	INAL NAME: Faston tm re	, ; fopt			IMPING DA	ТА		-1			MAKER		MECH POST FEED	_)	
(REF) (REF)	~		· · · · · · · · · · · · · · · · · · ·		62546	PAD LTR		HEIGHT ±.002	wire size 16		-2		ENCH M			MECH PRE FEED MECH PRE FEED	-		233
	78				62573	B A		±.002 ±.002	18	—	REF REF	REF	REF REF	-	A B		NUT, HEX Plate, Adj	70 69	466
	ז <u>י</u> ב				'	C	.038	±.002	20		REF	REF	REF	-	В	240626-1	SHAFT, PIVOT	68	
					'	- D CRIMP	SIZE	TYPE	RANGE		REF REF	REF	REF		B A	455680-1	LEVER, INTERMEDIATE	66	
3 79					'	WIRE	. 090	F	20-16		REF REF	REF REF	REF REF		B A	240629-1 240632-2	BLOCK, PIVOT SCR, ADJ	65 64	D
UARD G TERMINATOR G	JUARD				' '	- INSUL FEED	.140 Appl		.08012 et up gage La		REF	REF	REF		B		PIN, CAM ROLLER CAM, ROLLER	63 62	-
		F	TERM	APPL SPEC	114-2025	.615 WIRE STR	408-	-8039 4	458638-1 1	005				-	B			61	4
									129] i	REF		-	_	C			60 59	
	2	2	2	- <u> </u>	4-354779	'9-8 PI	IN, WIRE	E DISC (.32 E DISC (.31	180)B 127	I	REF	REF	REF		D	453736-1		58 57	1 7
	2	2	2	□ □	2-354779 986950-1	-1 WAS	ASHER, F	E DISC (.31 Flat precis	SION 125	I	REF	REF	REF	_	B	240624-1		56 55	1 1
	REF	REF	REF	- A	21045-3			″C″(Ø.187)F[I	REF REF	REF	REF		B	691499-1	SPRING, FEED FINGER	54 -	{ /
	REF	REF	REF	- A	5-21028-	-1 PIN	N,STD SPF	RING(Ø.12)FD ,	ADJ ROD 122 121	I	REF		-	-	B	240634-1	LEVER, TERMINAL	52 51	-
	REF	REF		_	1-21030-			_(ø.187×1.50	0)H5G 120	1	1	<u> </u>						50	4
	REF	REF	REF		1-21030-	-1 ۲ II	N,DUWEL	.(ø.187×.50)	LEVER 119 118	I	1	1	-	-	B	690602-6 690602-5	CAM, PRE-FEED 1 1/8 ST	49 48	-
	REF	REF	REF		21899-4	+ WA	 Asher <u>, fl</u>	.AT (ø5/16) SCI		I	_	_			В	690501-4	CAM, POST-FEED 1 5/8 ST	47 46	1 1
	REF	REF			21024-5			CK (NO.10) FD	115	I	1	1	1	-	A C			45	_
	2 REF	2 REF	2	– A	21024-5	5 WAS	ASHER,LOG	CK (NO.10) 5H	iear pl 113	I	1		1	-	A	690125-1	WASHER, LAMINATED	43	L C
		REF			21024-5				111	1	1	1	1		A	7-21002-9	BOLT, CRIMPER(5/16-24×1.00)	41	1 1
		(21024-4			DCK (NO.8) SHE	109	1	1	1	1	-	A	690170-1	BALL, STEEL SPRING, COMPRESSION	40	1 /
68	2 REF	2 REF	2 REF	- A - A	21018-4 21018-5			4-40)DRAG 6-32)FD AD~	108 J PL 107	1	1		1		C D		DISC, INSULATION WIRE DISC, PLASTIC	38 37	1
(97)	2	$\frac{1}{2}$	$\frac{1}{2}$	– A	21022-2			6L (8-32) DRA	106	1	1	1	1	-	A	22480-5	WASHER, SPRING POST, RAM	36	1 1
R (107)) , ı		104	1]					34	4
(72)	2	2	2	- A	4-21078-			ET (4-40×.75		I	1	1	1	_	D	458980-1	APPLICATOR, BASIC (SUB ASSY)	33	
	1	1	1	- A - A	21009-2 21017-2	2 SCF	CR,DRIVE	ET(1/4-20x.2 (#2x.19)ID	PLATE 100	I		<u> </u>	<u> </u>	<u> </u>	·			31 30	1
	1	1 		- A - B	1-21002- 461264-1			6-32×.38)CA Dentificati		I	1			_	В	3-690451-2	SPACER, STRIPPER	29 28	1
	REF	REF	REF		6-23715-			(6-32×1.50) FE		I	1 REF	1 REF	1 REF	-	A C	240639-1		27	-
	2 REF	2 REF	2 REF	– A – A	2-21002- 2-21002-			3-32×.50) STF 10-32×.75) HS	RIPPER 95	I	2		2	-	A B	22354-8	DRAG, STUD	25 25 24	-
				- A	22733-8	3 SCF	CR,BHC(8	3-32×.38 LW)) ANVIL 93	1	1					240825-1	PLATE, STRIP HOLD DOWN	23	
	4 REF	4 REF	4 REF	- A - A	3-21002- 2-22733-			/4-20×.50)ST /4-20×.62)BA		I	2	2	2					22	B
(114) (82)			<u> </u>		 				90 89	1	1			-	A			20 19	
	5	5	5	– A	2-21000-		 R.SHC(8-	-32×.38)5LUG	88	I	2 REF	2 REF	2 REF		C A		GUIDE, STRIP (FRONT) GUIDE, FEED ROD	18 17	
			+	– A	2-21000-			32x.75)R STP (86	1				-	A		SPRING, FEED RETURN	16	-
	REF	REF	REF		3-21000-			AP(10-32x.75)		1		<u> </u>				,		14	4
	REF		REF		3-21000-			P(10-32×.62)F		1	1	1	1		A		SPRING, HOLD DOWN	13	
	REF	REF 2	2		3-21000- 3-21000-)-8 SCF	CR,SKT CA	P(10-32×.38)P AP(10-32×.88	3)5H PL 80		1	<u> 1 </u>			B		PLATE, REAR SHEAR	11 10	1
	3 - 3 REF	REF	! !		455745-1 679532-1	-1 GU,	UARD, WI NSERT, G	INDOW	79 78	1	1		1		B D		PLATE, FRONT SHEAR ANVIL	9 8	1
									77		1	· · · · · · · · · · · · · · · · · · ·	1		B	690474-5	BLADE, SLUG HOLD DOWN, TERMINAL	7	-
ARTS.		1							75	1	1		1		С	5-240641-9	SPACER, SLUG BLADE	5	-
	1	 1 		- A - A	690603-1 23030-1	SCF		AP(6-32x.25)		$\overline{1}$				-	BC	456134-3	SPACER, BLOCK CRIMPER CRIMPER, INSULATION	4	
ACE WHEN OPERATING Ch Machine.	REF REF		REF REF		458109-1 690517-1		ASHER, F Pacer	FLAT (SPECI	IAL) 72 71		1			-	B C		SPACER, CRIMPER CRIMPER, WIRE	2	1
NG NO. 20 MACHINE OIL	_ ~	-2		U/M DWG SIZE	PART NC	10	DE	DESCRIPTION Blank, USE Dw	ITEM NO WG REVISION)		-3	-2	-1			PART NO		ITEM NO SION)	1 _A
F SPECIFIED (EXCEPT USED ON ITEM 32.	QTY	/ REQD	D PER AS				RTS LIST		10 NE				PER AS	.SSY	MATL		PARTS LIST		-
VJLU VIN IILII JE.											DO NOT Tolera	DT SCALE Rances (E PRINT	NT.	DR	- - 9/9/94 APP 9-9-94			-
								F1 FCN 01	50-1455-04		2 PLC J 3 PLC	DEC ±·	= =	1	D.SALTZ CHK 9-1 C.I	TZER T.BEDDIC	ICK AMP Incorporated Harrisburg, PA 17105-38	3608	1
					TE 4-00 TB 12-97) angles 7 surf t	DEC ±- 5 ± - Texture		$\overline{\checkmark}$	NAMEE	END FEED HDM	MAPPLICATOR MACHINE REF	APPL						
									68-94 ADD -3 SION RECORD	CE 9-94 APP DATE	REMOVE SHARP	E BURRS	RS, BREA 5 R.015	5 MAX	SCALE _		DECIDIATED	E1	4
5		\bigtriangleup			4				3			779	<u> </u>	<u>4016</u>	1ER	AND ASSEMBL	_Y DRAWING		L

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