

					13856	34 🗸	1385634								/home/us016926	
PART		FIRST			1			ODY 025 RECEPT	ACLE CONTACT		-1	LEADMA	KER	MECH POST FEED	7 Holley 05010320	
NUMBER	REV	USED		5) MACHINE RAM	MACHINE GUARD					RIMP SPECS	-2	BENCH MC	DEL K	MECH PRE FEED	1	(M 4
1385634 - 1	A	122500-1		(REF) PLATE (REF)	(REF)	1565703	3	PAD			-3	BENCH MC	DEL G	MECH PRE FEED	1	9
			(JE								REF	REF REF	- B	22594-8	NUT, HEX (1/2-20)	70 00
1303034-3	A	354500-1	(125)										- B	240628-1	PLATE, ADJUSTMENT	69 (*)
																68
													-			67
				9 GUARD GUARD BRKT (REF)									- B	240629-1		65 D
											REF	REF REF	– A	240632-2	SCREW, ADJ FEED ROD	64
		(11)			G TERMINATOR GUARD								- B			63
		(84)			02)	WIRE STRIP	LENGTH TERM APP									62 61
					\prec				408-8040	458637-1 L2860			-			60
										129			- C	454220-1	CAP, RAM	59
				45 (103)	<u></u>	2 2	2 – C	5-354779-8			REF	REF REF	- D	454485-1	HOUSING	58
		- (11					2 - C				1	1 1		E00E42 2		57
		(80)]		2 - C									56 55
				F P		1 1	1 – A	217238-1					- B	691499-1	SPRING, FEED FINGER	54
				$\wedge \wedge (61) (62) \land \wedge \wedge \wedge \wedge$		1 1	1 – –	4088040	SF APPL INST 4	408-8040 123	REF	REF REF	– B	690541-1	HOLDER, FEED FINGER	53
~	(1)		FA Les 10							122	REF	REF REF	- A		LEVER, TERMINAL FEED ARM	
) ()	$ \rangle$	A LO III RA	-												51 50
(83) 🖓 🏹						REF REF	REF – A	1-21030-6			1		- A - B		· · ·	49
Γ / /	- m		PT HO-			REF REF	REF – A	21045-3			-	1 -	- B	690602-5		
1 / 154-					Δ	1 1	1 – A	21024-5			-	- 1	- B	690501-4	CAM, POST-FEED 1 5/8 ST	
					$\frac{1}{3}$	REF REF	REF – A	21024-5			1	1 1	- B	459456-1		
			$(f_{119})(58) / (f_{119})$		J (4)	2 3	REF - A						- A			45
<u>/</u> 4				\sim $1/2$	(28)	REF REF	REF – A	5-21028-1			1	1 1	- C	690125-1	WASHER, LAMINATED	43 C
			$\langle A A \rangle^{(4)}$	(118)	(5)					112	1	1 1	– A	690124-1	WASHER, RAM	42
					(41)	4 4	4 - A	21024-4			1	1 1	- A	7-21002-9	BOLT, CRIMPER(5/16×1.00)	
			Ŭ M	$\int \left(\frac{67}{71} \right) \left(\frac{71}{71} \right)$	SFT /	REF REF	REF – A	21899-4	WASHER, FLAT (Ø5/1		1	1 1				40
	(176)		• 1			1 1	1 – A	21018-5	NUT HEX (NO 6) H		1	1 1				39 38
					la ~~	REF REF	REF – A	21068-5			1	1 1	- D	354777-1	WIRE DISC, PLASTIC	37
(127)		∕-POS D	le c							106	1	1 1	– A	22480-5	WASHER, SPRING	36
(128)					16					105	1	1 1	- B	690212-1	POST, RAM	35
\sim	722	128				1 1										34 33
	YY				(82)	$\frac{1}{2}$ 2										32 (1
	100	64 -			/	REF REF	REF – A	6-23715-5				· · · ·				31
DEE	\sim		(54)			1 1	1 – B	461264-1	-		REF	REF REF	– B	455689-1	BLOCK, STRIP GUIDE ADJ	30
NEF (SI)	/ /	\backslash	53			2 2	2 – A	3-21002-0			1	1 1	- C		PLATE, STRIP GUIDE	29
POS A	<u> </u>	└─ POS B	56	W (12)		REF PEE						2 2				28 27
	(1	26)		(34) (70)							1		-			26
		_	g (114)	\succ				2-21002-7			1	1 1		240792-1	DRAG, TERMINAL	25
		۳ ۲				6 6	6 – A	2-21002-2	SCR, BHC (8-32×.50)		1		-	6-690504-3	GUIDE, STRIP (REAR)	24
	۲			\mathbf{k}												23 22
(94)			(29)		(e)	1 1	1 – A	1-21002-7	SCR, BHC (6-32×.		REF		_			22
\smile	\sim									90	1	1 -	- A	679218-1	STRIPPER WIRE STOP ASSY	
	4				(12)	1 1	– – A	7-21000-9	SCR, SHC (4-40x.1		1	1 –	– B	458949-1	STRIPPER	19
(24)		0	(81)							88						18
	\bigcirc	No I	G		(16)		1 – A	2-22603-0	SCR. HEX HD (8-32x 3	.	1		_ R	318563-1	GUARD CHIP FRONT	17
	27					2 2	2 – A	1-21000-3				· · · · · · · · · · · · · · · · · · ·		0,0000 1	, only intra intervention	15
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	(25)		(33)					3-21000-7						E 20200 -		13
			(26)			KEF REF										12
	(99)		(96)			REF		3-21000-4					-	690459-1	HOLDER, SHEAR (FRONT)	10
	\smile	-J I			A A	- REF	B	455749-1	GUARD, WINDOW	79	Λ 1	1 1	- C	454276-1	SHEAR, FLOAT (FRONT)	9
			(95) (94)) (98) (94)	. Á	REF -	– – B	679532-1	INSERT, GUARD	78		1 1	- C	5-662184-3	ANVIL	8
																7
POST FEED 1 5/8	STROKE	PRE FEED 1 1/	8 STROKE PRE FEED 1 5/8 STROKE	A RECOMMENDED SPARE PARTS.					+		1		- C	1-455889-4	DEPRESSOR SHEAR (FRONT)	6 D 5
(44) b.	(91)			GREASE LIGHTLY.		1 1	1 – A	690603-1	SPRING, ASSIST		1		- B	238011-7	SPACER, BLOCK CRIMPER	4
(REF)	\mathcal{Y}			GUARD MUST BE IN PLACE W	HEN OPERATING	1 1	1 – A	23030-1	SCR, SHC (6-32x.25	SL) INS DISC 73	1	1 1	- C	4-456135-6	CRIMPER, INSULATION	3
	\mathbf{X}	48						458109-1	-			2 2	- C	1-455888-0	SPACER, CRIMPER	2
40	~~			\wedge									- C		,	1 ITEM
RUTATED 18	U*	ROTATED 1 B	B			-3 -2	- I U/M SIZE	PART NÖ	DESCRIPT	NO	-3	-2 -1	U/M SIZE			ITEM NO
	~	k termina	TOR G TERMINATOR			QTY REQD	PER ASSY		PARTS LIST		QTY	REQD PER ASS	SY			101010
~	(22)		(20) (89)	\wedge			1				DIMENS	IONS IN INCH	ES. MATL	- HT TR	_ FIN _	
	\sim	t t		/6] REMOVE PIN DURING ASSEME	βLΥ.									-		
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LOC			104								3 PLC I	DEC ±-	CHK 1 R	5JUL03 REL - .0.WILSON -	Hornisburg, PK 1710	
A										ECR 05-012226	ANGLES	± -	- NAME (SIDE FEED HD	M APPLICATOR MACHINE F	
66 LEADMAK	ER		BENCH MACHINE										SCALE	- D Dwg No	100000 SHEET	REV
									P F LTR	REVISION RECORD APP	UAIE DHAKP	-DOCO K.015	144			
IP 1756 REV 3-92	/ 30-5	EP-05 12:25:28 us0	16926		_	合				-	CAGE C 007			AND ASSEMBL		ICTED TO
	PART NUMBER 1385634 -1 1385634 -2 1385634 -3 1385634 -3 (15) 60 (83) (15) 60 (83) (15) 60 (83) (15) 60 (83) (15) 60 (83) (15) 60 (83) (15) 70 (12) (12) (12) (12) (12) (12) (12) (12)	PART NUMBER 1385634 - 1 A 1385634 - 2 A 1385634 - 3 A 1385634 - 3 A	NUMBER NE V USED 1385634 - 2 A 122500-1 1385634 - 3 A 565435-5 1385634 - 3 A 354500-1	NUMBER REV FLRST 1386534 - 1 A 1386534 - 2 A 1386534 - 3 A 1386534 - 3 A 1386534 - 3 A 1386534 - 3 A 1386534 - 1 A 1386534 - 1 A 1386534 - 3 A 1386534 - 3 A 1386534 - 1 A	PARTI NUMBER HENT PLATE PARTI NUMBER NUMBER NUMBER A 122500-10 PARTI NUMBER PARTI NUMBER NUMBER NUMBER A 100 PARTI NUMBER PARTI NUMBER NUMBER NUMBER PARTI NUMBER PARTI NUMBER PARTI NUMBER NUMBER NUMBER NUMBER PARTI NUMBER PARTI NUMBER<	Normality Intel to the first original laboration to the first oris the first original laboration to the first originala										

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