



	45422	20-1		CAP, RAM					
	45373			HOUSING					
									58 57
	0.1000								56
	24062		_			FINGER			55
	914			SPRING, FEED FINGER					
2		-35-1		FING					53
	24063	34-3		LEVE	R, TI	RMINAL			52
						······			51
									50
-7-	210	02-9	5 -	BOIT		IMDED			49
			-	BOLT, CRIMPER					
6	905	01-3		CAM, POST FEED 1/8 STROKE					
	,								
									46
	69019	91-1		PLUC	G, NY	LON			45
45	556	74-1		RAM					
	69012			WASHER, LAMINATED					
	69012			WASHER, RAM					
	00011								
	222	11 6		BALL, STEEL					
	2324								
	69017			SPRING, COMPRESSION					
1-6	901	42-c		DISC, INSULATION					
7-0	6901	41-7		DISC, WIRE					
	2248	30-5		WASHER, SPRING					
	6902			POST, RAM					
									35 34
						· · · · · · · · · · · · · · · · · · ·			34
458980- 2 APPLICATOR, BASIC (SUB ASSY)									32
									31
									30
									29
3-	-690.	451-2	2	SPACER, STRIPPER					
		39-1		STRIPPER					
<u> </u>	45567			***					27 26
	2235			PLATE, BASE DRAG, STUD					
7	556		_	DRAG, STUD					
				PLATE, STRIP GUIDE					
		25-3	>	*****		TRIP HOLD			23 22
_4.	-222	B1-1		SPRING, DRAG					
	24063			LEVER, DRAG					
4	541	77-1		DRAG, STOCK					
4	542	01-3				RIP (REAR)			20 19
		04-3	ξ -	GUIDE, STRIP (FRONT)					
	45417			GUIDE, FEED ROD					
	4-2228	34-9			RING, FEED RETURN				
				ADA	PTER	, DRAG			15
69	9048	31-2		SPACER, HOLD DOWN					
	384			SPRING, HOLD DOWN					
		44-1		PLATE, REAR SHEAR					
<u> </u>	100	() ,		SPACER, SHEAR PLATE					
-10	2049	1/-0							
			,	PLATE, FRONT SHEAR					
1-2	406.	55-7		ANVIL					
65	204	14-1	_	BLADE, SLUG					
1-4	<u> 4558</u>	192-4	7	HOLD DOWN, TERMINAL					
2	4064	41-5		SPACER, SHEAR BLADE					
2	380	09-1		SPACER, TUBULAR					
		54-6		CRIMPER, INSULATION					
		88-0		SPACER, INSULATION					
		08-8		CRIMPER, WIRE					
		(), (<u>)</u>							1
	PART	NU				DESCI	RIPTION		NO
		CRIMPI	NG D	ATA	_	-	APPLICATOR	WILL APPL	Y
TR	CRIMP	HEIGHT	wi	RE SIZ	ZE	WIRE STRIP LENGTH			
			 	14		JINP LENGTH		170002	
	.0		l					170002	~~~~
	.00			16				170002	
	100	<u>et</u>		18				1-170002	
	.05		 	20			101-11	1-170002	
Р	SIZE	TYPE	L	FEED		APPL INST		1-170002	
:	.110	F	- 1	71 1		A1 8039	1	2-170002	<u>2-5</u>
L	,180	F		16C					
NGE	1	INSULA	TION	ANGE	PRE	ss NO 5435-5			
-1	4	1.100	2-11	45	136	5-5540			
-	LAC.	~ .	~	equestion .	0				
F	+.1~1~.	-0-1	1EC	1151	(C				
	7	20=	***pacete	F== 10		0			
POST FEED									
			~	·* -					
		<u>.</u>							
				-	SET 450	UPGAGE 10-1 3638-1-57	·····	D huncers	7
	179-02		MYIE	7-02	DRA	-26-74 APP 129-74	A-MP. AM.	P INCORPORATED Harrisburg, Pa.	1
	0-0419-02 11			3-02	UWEAT	-26-74 APP (29-74 HERBY Ken Jaws 27-74 REL 8/39/74 Www.			
A-378692 Mg			M9/46	7-20-12	CHK	27-74 REL 8/34/74	Loc D №466	247-1	REV
NA-331091 14				7-91	NAM				IE1
FER		-5483	1414	2/1/84					OK (
				DATE	END	D FEED (HUR PLU	1.5)
	EON RE	CORD	APP	DATE					
		CORD	APP	007			ASSEMBLY DRAW		10 10
		CORD	<u> APP</u>						10 10

DRAWING NUMBER - 466247-4 SHEET 2 OF 2 REV. E2