PART NUMBER	REV	FIRS USED			ED	<u>a a a a a a a a a a a a a a a a a a</u>					
566322-1	L	1-471	273-2 AIR		FEED						
	A	1-471	273-2-	AIR	FEED- (DBSOLET	Ε				
566322 - 3	L	1-471	273-2	AIR	FEED						
TERMINAL NAME: .250 TAB AMP TERMINAL AMP CRIMP SPECS											
		63104			CRIMP HEIGHT			WIRE	WIRE SIZE (NI-CHROME)		
		63217			070- (080 [1.78	3-2.03mm	2	22-18 AWG		
		63300				086 [1.83			17 AWG		
		63301 63522							16 AWG		
		1217006				093 [1.98					
		1217918			082	082100 [2.08-2.54mm]				15 AWG	
		63390 🛐									
	1	742583									
					CRIMP	SIZE		TYPE	TYPE RANGE		
					WIRE	.1	30	F	22-15		
					INSUL	-		-			
		. 1		RM APPL SPEC 114-2097		FEED .570		NSTRUCT	SET UP GAGE	LAYOUT	

ι Π

RELEASED FOR EVENCINGN / /

È Ŝ

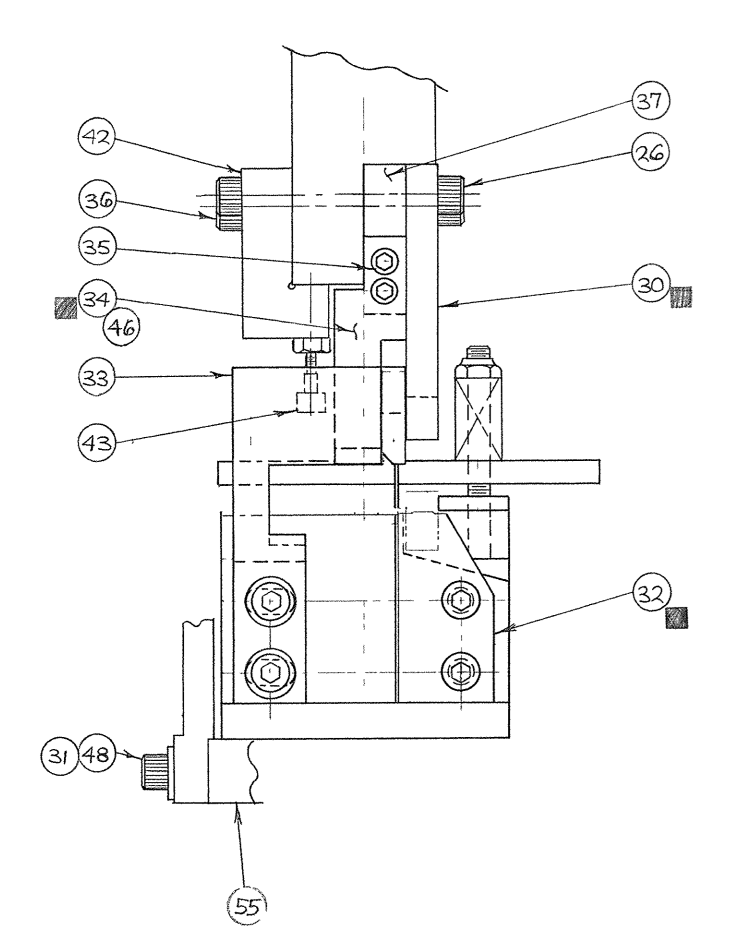
Loc

dist A

s -

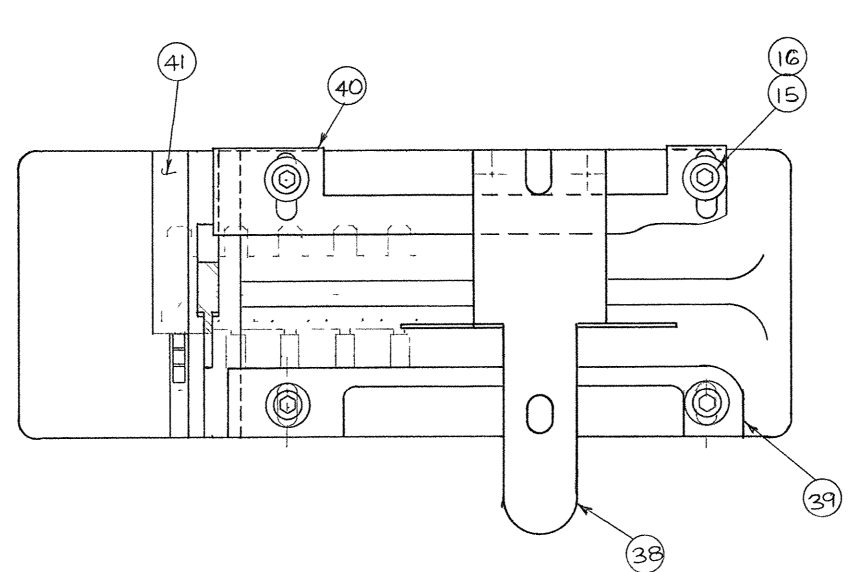
RECOMMENDED SPARE PARTS

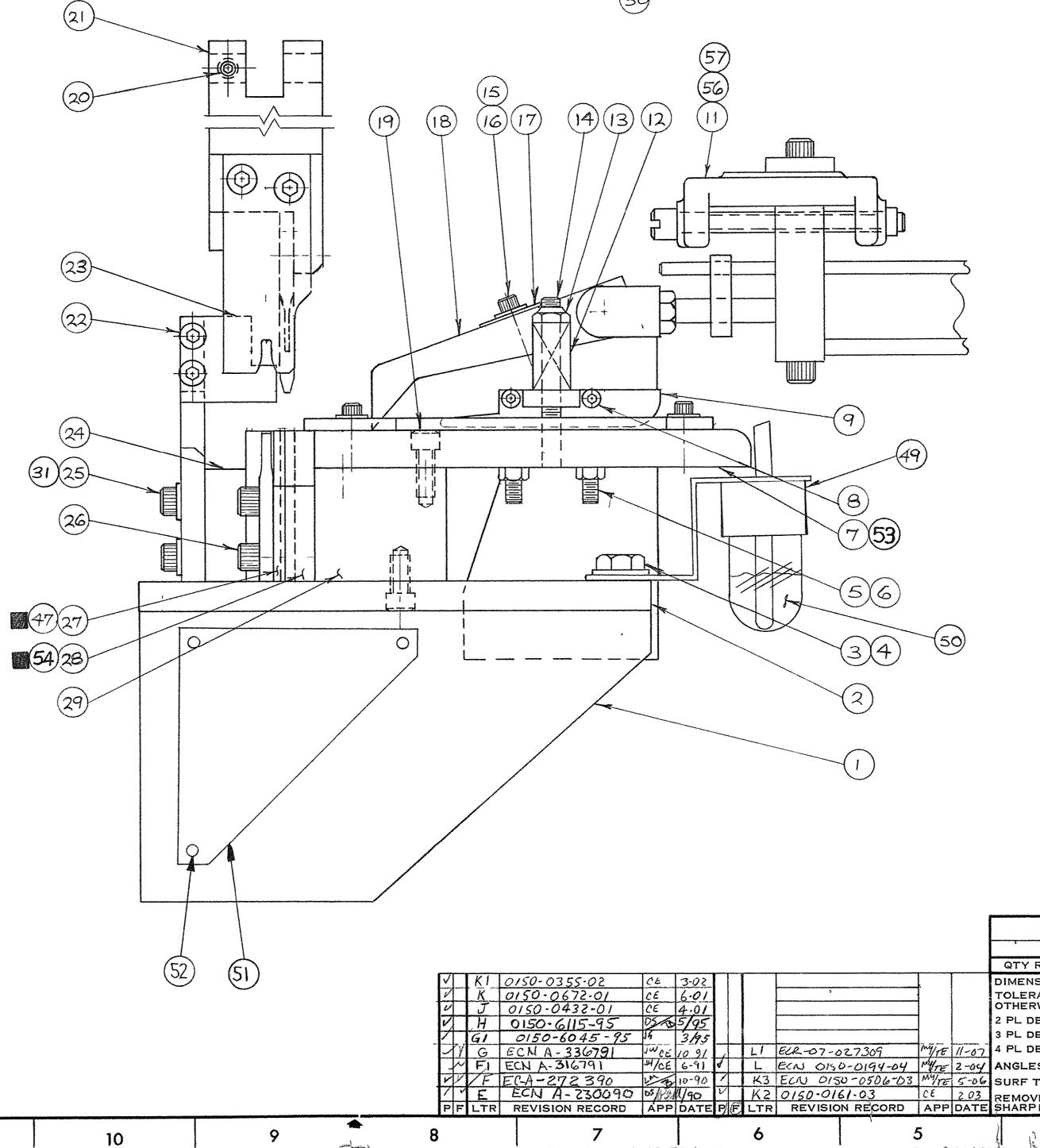
ANGLE PROJECTION



566322

• 566322





and housepay reads.

A man mar

i - sur freeze

HAWDLE. Image: Construction of the second consecond construction of the second constructin	
A Modelic AT ASS'Y FOR DRAG HANDLE. A This TERMINAL CAN BE APPLIED IN 566322*3 APPLICATOR ONLY. B A C A C A C A C A C A C A C A C A C A C A C A C A C A C A C A C A C A C B C A C B C B C C C C C C C C C C C C C C C C C C C C C C C C C C	
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	H
A A A 1 1 1 A 2 1 1 A 2 1 2 A 2 1 2 A 2 1 2 A 2 1 2 A 1 1 B 692036-1 EXT BRACKET 5 5 3 A 2107-6 SCRW, DRIVE 753 3 3 A 2107-6 SCRW, DRIVE 742 52 3 3 A 2107-6 SCRW, DRIVE 742 52 1 1 A 452373-1 PLATE, IDENTIFICATION 51 1 1 A 452373-1 PLATE, SROKTAWA 50 1 1 A 465184-2 LUBRICATOR, ASS'Y 49 2 2 A 21001-5 SCR, SOC, HD CAP\$420X%44 46 1 - B 806820-1 BLADE, SLUG A84 1 - B 806820-1 BLADE, SLUG A844	γ
A A A 1 1 1 A 2 1 1 A 2 1 2 A 2 1 2 A 2 1 2 A 2 1 2 A 1 1 B 692036-1 EXT BRACKET 5 5 3 A 2107-6 SCRW, DRIVE 753 3 3 A 2107-6 SCRW, DRIVE 742 52 3 3 A 2107-6 SCRW, DRIVE 742 52 1 1 A 452373-1 PLATE, IDENTIFICATION 51 1 1 A 452373-1 PLATE, SROKTAWA 50 1 1 A 465184-2 LUBRICATOR, ASS'Y 49 2 2 A 21001-5 SCR, SOC, HD CAP\$420X%44 46 1 - B 806820-1 BLADE, SLUG A84 1 - B 806820-1 BLADE, SLUG A844	56632
2 2 A 452064-1 SPACER 56 1 I B 692036-1 EXT BRACKET 55 1 - C 816227-1 STRP, GUIDE PLATE 53 3 3 A 21017-6 SCREW, DRIVE 4 4.25 52 1 I A 452373-1 PLATE, IDENTIFICATION 51 1 I A 452373-1 PLATE, IDENTIFICATION 50 1 I A 452373-1 PLATE, IDENTIFICATION 50 1 I A 452373-1 PLATE, NOENTIFICATION 50 1 I A 452373-1 PLATE, REAR SHEAR 49 2 2 A 21001-5 SCR., SOC.HD CAP4-2087649 48 1 I A 466820-1 BLARD, SUBG 44 1 I B 806820-1 BLARD, SUBG 44 1 I A 80738-1 HOLD DOWN ASSY 43 1 I A 806779-1 HOLD DOWN SUPPORT 41 <	<u>()</u>
2 2 A 452064-1 SPACER 56 1 I B 692036-1 EXT BRACKET 55 1 I B 816227-1 STRIP, GUIDE PLATE 53 3 3 A 21017-6 SCREW, DRIVE 4 4.25 52 1 I A 452373-1 PLATE, IDENTIFICATION 51 1 I A 452373-1 PLATE, IDENTIFICATION 50 1 I A 452373-1 PLATE, IDENTIFICATION 50 1 I A 452373-1 PLATE, NOENTIFICATION 50 1 I A 452373-1 PLATE, REAR SHEAR 49 2 2 A 21001-5 SCR., SOC.HD CAP4-208764-4 48 1 I A 466820-1 BLARD, SUBG 44 1 I B 806820-1 BLARD, SUBG 44 1 I A 80738-1 HOLD DOWN ASSY 43 1 I A 8077865-1 GUARD ASSY 44	
2 2 A 452064-1 SPACER 56 1 I B 692036-1 EXT BRACKET 55 1 I B 816227-1 STRIP, GUIDE PLATE 53 3 3 A 21017-6 SCREW, DRIVE 4 4.25 52 1 I A 452373-1 PLATE, IDENTIFICATION 51 1 I A 452373-1 PLATE, IDENTIFICATION 50 1 I A 452373-1 PLATE, IDENTIFICATION 50 1 I A 452373-1 PLATE, NOENTIFICATION 50 1 I A 452373-1 PLATE, REAR SHEAR 49 2 2 A 21001-5 SCR., SOC.HD CAP4-208764-4 48 1 I A 466820-1 BLARD, SUBG 44 1 I B 806820-1 BLARD, SUBG 44 1 I A 80738-1 HOLD DOWN ASSY 43 1 I A 8077865-1 GUARD ASSY 44	
2 2 A 452064-1 SPACER 56 1 I B 692036-1 EXT BRACKET 55 1 I B 816227-1 STRIP, GUIDE PLATE 53 3 3 A 21017-6 SCREW, DRIVE 4 4.25 52 1 I A 452373-1 PLATE, IDENTIFICATION 51 1 I A 452373-1 PLATE, IDENTIFICATION 50 1 I A 452373-1 PLATE, IDENTIFICATION 50 1 I A 452373-1 PLATE, NOENTIFICATION 50 1 I A 452373-1 PLATE, REAR SHEAR 49 2 2 A 21001-5 SCR., SOC.HD CAP4-208764-4 48 1 I A 466820-1 BLARD, SUBG 44 1 I B 806820-1 BLARD, SUBG 44 1 I A 80738-1 HOLD DOWN ASSY 43 1 I A 8077865-1 GUARD ASSY 44	G
1 1 B 692036-1 EXT BRACKET 55 1 - B 816226-1 PLATE,REAR SHEAR A 54 1 - C 816227-1 STRIP,GUIDE PLATE 53 3 3 A 21017-6 SCREW, DRIVE 24 A.25 52 1 I A 452373-1 PLATE, IDENTIFICATION 51 REF REF A 852931-2 TERMINAL LUBRICATOR ASS'9 49 2 2 A 21001-5 SCR., SOC.HD CAP ⁴ -20×764-9 48 1 - B 806820-1 BLADE, SLUG A 47 1 - B 806819-1 PLATE, REAR SHEAR A 44 1 I A 810788-1 HOLD DOWN ASS'Y 43 1 I A 8107978-1 HOLD DOWN SUPPORT 41 1 I A 8059779-1 HOLD DOWN SUPPORT 41 1 I B 805912-2 TOOLING SPACER 37 2 2 <	
1 - C 816227-1 STRIP, GUIDE PLATE 53 3 3 A 21017-6 SCREW, DRIVE $^{4}A.25$ 52 1 I A 452373-1 PLATE, IDENTIFICATION 51 REF A 852931-2 TERMINAL LUBRICATOR ASS'9 49 2 2 A 21001-5 SCR., SOC. HD CAP4-20X7643 48 1 I B 806821-1 PLATE, FRONT SHEAR 47 1 - B 806820-1 BLADE, SLUG A 44 1 - B 806829-1 PLATE, REAR SHEAR 44 1 I D 457665-1 GUARD ASS'Y 44 1 I A 810738-1 HOLD DOWN ASS'Y 43 1 I A 810498-6 HOLD DOWN ASS'Y 43 1 I A 805979-1 HOLD DOWN SUPPORT 41 1 I B 465530-6 REAR STRIP GUIDE 29 1 I B 805312-2 TOOLING SPAC	
3 3 A 21017-6 SCREW, DRIVE #4x.25 52 1 1 A 452373-1 PLATE, IDENTIFICATION 51 REF REF A 252931-2 TERMINAL LUBRICATOR 50 1 1 A 465184-2 LUBRICATOR ASS'Y 49 2 2 A 21001-5 SCR.302, AD CAP %-2077613, 48 1 - B 806820-1 BLADE, SLUG A 47 1 - B 806820-1 BLADE, SLUG A 44 1 1 D 457665-1 GUARD ASS'Y A 44 1 1 A 810738-1 HOLD DOWN ASS'Y 43 1 1 A 810738-4 FRONT STRIP GUIDE 42 1 1 A 805979-1 HOLD DOWN MSUPPORT 41 1 1 A 805979-2 TOOL NG SPACER 37 2 2 A 21000-4 SCR, SOC. HD CAP# 42057544 36 2 2 A 21000-5	
REF REF A 852931-2 TERMINAL LUBRICATOR ASS'Y 49 2 2 A 21001-5 SCR., SOC., HD CAP 4-20X 764: 48 48 1 - B 806821-1 PLATE, FRONT SHEAR A 1 - B 806820-1 BLADE, SLUG A 46 1 - B 806820-1 BLADE, SLUG A 44 1 1 D 457665-1 GUARD ASS'Y 44 1 1 A 810738-1 HOLD DOWN ASS'Y 43 1 1 A 810738-1 HOLD DOWN HOLDER 42 1 1 A 805979-1 HOLD DOWN SUPPORT 41 1 1 A 805979-1 HOLD DOWN SUPPORT 43 1 1 B 365338-4 FRONT STRIP GUIDE 40 1 1 B 305312-2 TOOLING SPACER 37 2 2 A 21001-4 SCR., SOC. HD CAP #6232.504 35 1 1 B 805985-1	
2 2 2 A $21001 - 5$ SCR., SOC., PD CAP $\frac{1}{4} \cdot 20 \times 764 \cdot 12}$, $\frac{48}{47}$ 1 - B 806820-1 BLADE, SLUG A 46 - - B 806820-1 BLADE, SLUG A 46 - - R 806819-1 PTATE, FRAR SHEAR, A 45 1 1 D 457665-1 GUARD ASS'Y 44 1 1 A 810738-1 HOLD DOWN ASS'Y 43 1 1 A 810738-6 HOLD DOWN HOLDER 42 1 1 A 805979-1 HOLD DOWN SUPPORT 41 1 1 A 805979-2 HOLD DOWN SUPPORT 41 1 1 A 805979-1 HOLD DOWN SUPPORT 38 1 1 B 805312-2 TOOLING SPACER 37 2 2 A 21001-4 SCR., SoC. HD CAP $\frac{4}{202,7544}$ 36 2 2 A 221000-0 SCR., SoC. HD CAP $\frac{4}{6}322,5049}$ 35 - 1 B <td></td>	
1 - - B 806821-1 PLATE, FRONT SHEAR A 47 1 - - B 806820-1 BLADE, SLUG A 46 - - - R 806819-1 DTATE, REAR SHEAR A 45 1 1 D 457665-1 GUARD ASS'Y A 44 1 I A 810738-1 HOLD DOWN ASS'Y 43 1 I A 810798-6 HOLD DOWN MOLDER 42 1 I A 805979-1 HOLD DOWN SUPPORT 41 1 I A 805977-1 HOLD DOWN SUPPORT 41 1 I A 805977-2 TOOLING SPACER 37 2 2 A 21001-4 SCR., SOC. HD CAP#/9-100.754 36 1 I B 805985-1 SLUG BLADE 34 34 1 I B 805985-1 SLUG BLADE 34 31 1 I B 805980-1 ANNIL 32 32 4 4<	F
E BOGBIG-1 PLATE, REAR SHEAR A 46 1 1 D 457665-1 GUARD ASS'Y A4 1 1 A BI0738-1 HOLD DOWN ASS'Y 43 1 1 A BI0738-1 HOLD DOWN ASS'Y 43 1 1 A BI0738-1 HOLD DOWN ASS'Y 43 1 1 A BI0738-6 HOLD DOWN ASS'Y 43 1 1 A BI0738-7 HOLD DOWN MOPORT 41 1 1 A BI0498-6 HOLD DOWN SUPPORT 41 1 1 A BI0498-6 REAR STRIP GUIDE 40 1 1 B 465530-6 REAR STRIP GUIDE 29 1 1 B 36938-4 FRONT STRIP GUIDE 37 2 2 A 21001-4 SCR., SOC. HD. CAP#/420x,7544 36 2 2 A 2-21000-0 SCR., SOC. HD CAP#6-32x.504 35 - 1 B 805985-1 SLUG BLADE 34 1 1	
IIA $BIO738-I$ HOLD DOWN ASS'Y43IIA $BIO498-6$ HOLD DOWN HOLDER42IIA $BIO498-6$ HOLD DOWN SUPPORT41IIA $BO5979-I$ HOLD DOWN SUPPORT41IIB $465530-6$ REAR STRIP GUIDE40IIAI-389338-4FRONT STRIP GUIDE39IIB $389112-6$ STOCK DRAG SUPPORT38IIB $805312-2$ TOOLING SPACER3722A $21001-4$ SCR., SOC. HD. CAP#/4/20x,7543622A $221000-0$ SCR., SOC. HD. CAP#/4/20x,754361IB $805985-1$ SLUG BLADE341IB $805980-1$ ANNIL3244A $21899-3$ WASHER, FLAT 1/4.T.D.311IC $456410-8$ WIRE CRIMPER301IB $805983-1$ REAR SHEAR PLATE28IB $805983-1$ FRONT SHEAR PLATE2744A $21001-7$ SCR., SOC. HD. CAP 1/4/20x,	
11A $810498-6$ HOLD DOWN HOLDER4211A $805979-1$ HOLD DOWN SUPPORT4111B $465530-6$ REAR STRIP GUIDE4011A1-389338-4FRONT STRIP GUIDE3911B $389112-6$ STOCK DRAG SUPPORT3811B $805312-2$ TOOLING SPACER3722A $21001-4$ SCR., SOC. HD. CAP#1/420x,754/36622A $2-21000-0$ SCR., SOC. HD. CAP#6-32x.504/35622A $2-21000-0$ SCR., SOC. HD. CAP#6-32x.504/356311B $805985-1$ SLUG BLADE11B $805980-1$ ANVIL3244A $21899-3$ WASHER, FLAT11B $805983-1$ FRONT SHEAR PLATE3011C $456410-8$ WIRE CRIMPER3011B $805983-1$ FRONT SHEAR PLATE281B $805983-1$ FRONT SHEAR PLATE2744A $21001-7$ SCR., SOC. HD. CAP 4-20X1.254-32622A $1-21001-1$ SCR., SOC. HD. CAP 4-20X1.254-32511 </td <td></td>	
1 1 B $465530-6$ REAR STRIP GUIDE 40 1 1 A 1-389338-4 FRONT STRIP GUIDE 39 1 1 B 389112-6 STOCK DRAG SUPPORT 38 1 1 B 805312-2 TOOLING SPACER 37 2 2 A 21001-4 SCR., SOC. HD. CAP# $\frac{1}{4}$ -20x.7543 36 2 2 A 2-21000-0 SCR., SOC. HD. CAP# $\frac{1}{4}$ -20x.7543 36 2 2 A 2-21000-0 SCR., SOC. HD. CAP# $\frac{1}{4}$ -20x.7543 36 - - I B 805985-1 SLUG BLADE 34 1 I B 805980-1 ANNIL 32 4 4 A 21899-3 WASHER, FLAT $\frac{1}{4}$ T.D. 31 1 I B 805311-1 BASE BLOCK 29 - - I B 805984-1 REAR SHEAR PLATE 25 1 I B 805983-1 FRONT SHEAR PLATE 27 4 4 A <	
11B $389112-6$ $STOCK DRAG SUPPORT3811B805312-2TOOLING SPACER37222A21001-4SCR., SOC. HD. CAP#1/4-20x, 75/436222A2-21000-0SCR., SOC. HD. CAP#1/4-20x, 75/436-1B805985-1SLUG BLADE3411B805986-1ANVIL3111B805980-1ANVIL3244A2(899-3)WASHER, FLAT 1/4 \pm D.3111C456410-8WIRE CRIMPER3011B805984-1REAR SHEAR PLATE3011B805983-1FRONT SHEAR PLATE32-1B805983-1FRONT SHEAR PLATE32-1B805978-1STRIPPERA02x1.25L_92622A1-21001-1SCR., SOC. HD. CAP 1/4-20x1.25L_92511B8059778-1STRIPPERA02x1.25L_92322A$	
1IB $BO53I2-2$ TOOLING SPACER 37 222A $21001-4$ SCR., SOC. HD. CAP#/4-20X,754 36 22A $2-2IOOO-O$ SCR., SOC. HD. CAP#/6-32X.504 35 -IB $BO5985-I$ SLUG BLADE341IB $BO5985-I$ SLUG BLADE341IB $BO5981-I$ STRIPPER MOUNT331IB $BO5980-I$ ANVIL3244A $21899-3$ WASHER, FLAT /4I.D.311IC $456410-8$ WIRE CRIMPER301IB $805984-I$ REAR SHEAR PLATE301IB $805983-I$ FRONT SHEAR PLATE28IB $805983-I$ FRONT SHEAR PLATE2744A $21001-I$ SCR., SOC. HD. CAP /4-20X1.25Lg.2622A $I-21001-I$ SCR., SOC. HD. CAP /4-20X2.25Lg.251IB $8059778-I$ STRIPPER MOUNT SPACER241IA $805977-I$ STRIPPER2322A $3-21000-5$ SCR., SOC. HD. CAP /6-32X, 50/g.22	
2 2 A 2-21000-0 SCR., SOC. HD CAP*6-32x.504 35 - I B 805985-1 SLUG BLADE 34 1 I B 805985-1 STRIPPER MOUNT 33 1 I B 805980-1 ANVIL 33 1 I B 805980-1 ANVIL 32 4 4 A 21899-3 WASHER, FLAT 1/4 I.D. 31 1 I C 456410-8 WIRE CRIMPER 30 1 I C 456410-8 WIRE CRIMPER 30 1 I B 805311-1 BASE BLOCK 29 - - I B 805984-1 REAR SHEAR PLATE 23 - I B 805983-1 FRONT SHEAR PLATE 27 4 4 A 21001-7 502, 502, HD. CAP 4-20x1.25Lg. 26 2 2 A 1-21001-1 502, 502, HD CAP 4-20x2.25Lg. 25 1 I B 8059778-1 502, SOC. HD CAP 4-20x2.25Lg.	Ε -
11B $805981-1$ STRIPPER MOUNT3311B $805980-1$ ANVIL3244A $21899-3$ WASHER, FLAT $\frac{1}{4}$ I.D.3111C $456410-8$ WIRE CRIMPER3011B $805311-1$ BASE BLOCK291B $805984-1$ REAR SHEAR PLATE281B $805983-1$ FRONT SHEAR PLATE2744A $21001-7$ SCR., SOC. HD. CAP $\frac{1}{4}-20x1.25Lg.$ 2622A $1-21001-1$ SCR., SOC. HD. CAP $\frac{1}{4}-20x2.25Lg.$ 2511B $8059778-1$ STRIPPER MOUNT SPACER2411A $805977-1$ STRIPPER2322A $3-21000-5$ SCR., SOC. HD. CAP $\frac{1}{7}0-32x.50Lg.$ 22	
11B $805980-1$ ANVIL3244A $21899-3$ WASHER, FLAT $\frac{1}{4}$ I.D.3111C $456410-8$ WIRE CRIMPER3011B $805311-1$ BASE BLOCK291B $805984-1$ REAR SHEAR PLATE281B $805983-1$ FRONT SHEAR PLATE2744A $21001-7$ $5CR{3}SOC.HD.CAP \frac{1}{4}-20x1.25Lg.26$ 2622A $1-21001-1$ $scR{1}$ SOC.HD CAP $\frac{1}{4}-20x2.25Lg.25$ 2511B $805978-1$ $STRIPPER$ MOUNT SPACER2411A $805977-1$ $STRIPPER$ 2322A $3-21000-5$ $ScR., Soc. HD CAP \frac{1}{0}-32x.50Lg.22$ 22	
11C456410-8WIRE CRIMPER3011B805311-1BASE BLOCK29-1B805984-1REAR SHEAR PLATE28-1B805983-1FRONT SHEAR PLATE2744A21001-7SCR., SOC. HD. CAP 1/4-20x1.25Lg.2622A1-21001-1SCR., SOC. HD CAP 1/4-20x2.25Lg.2511B805978-1STRIPPER MOUNT SPACER2411A805977-1STRIPPER2322A3-21000-5SCR., SOC. HD CAP 1/0-32x.501/g.22	l
-IB805984-1REAR SHEAR PLATE28-IB805983-1FRONT SHEAR PLATE2744A21001-7SCR., SOC. HD. CAP 1/4-20x1.25Lg.2622AI-21001-1SCR., SOC. HD CAP 1/4-20x2.25Lg.251IB805978-1STRIPPER MOUNT SPACER241IA805977-1STRIPPER2322A3-21000-5SCR., SOC. HD CAP 1/0-32x, 50/g.22	
-IB805983-1FRONT SHEAR PLATE2744A21001-7SCR., SOC. HD. CAP 1/4-20×1.25Lg. 2622A1-21001-1SCR., SOC. HD CAP 1/4-20×2.25Lg. 251IB805978-1STRIPPER MOUNT SPACER 241IA805977-1STRIPPER22A3-21000-5SCR., SOC. HD CAP 70-32×504g 22	
I I B BO5978-1 STRIPPER MOUNT SPACER 24 I I A BO5977-1 STRIPPER 23 2 2 2 A 3-21000-5 SCR., SOC. HD CAP#0-32x.504g 22	Ď~
1 1 A 805977-1 STRIPPER 23 2 2 A 3-21000-5 SCR., SOC. HD CAP#0-32x.50/g 22	
2 2 A 3-21000-5 SCR., SOC. HD CAP#0-32x.5043 22	
1/1/1 Ammerica America Am	
I I B 471912 RAM 21 I I A 21009-4 SCR., SOC. SET 1/4-20X.3814.5/L 20	
4 4 4 A 21001-3 SCR., SOC. HD. CAP 1/4-20X.621.4. 19 1 1 A 378080 FEED FINGER 18	1
1 A 374999 TENSION ADJ PLATE 17	
55A1-21899-3WASHER, FLAT # 8 I.D.16555A2-21000-6SCR., SOC. HD CAP # 8-32x.38415	С
2 2 A 2-22354-5 DRAG.STUD 4-20×2.50Lg, 14 2 2 A 21022-4 NUT, HEX S/L 4-20UNC 13	
2 2 A 23847-8 DIE SPRING .281 DIA.X 1.00 Lg. 12 1 1 D 1-690021-3 1"AIR FEED ASS'Y 11	
10	
1 1 B 801936-2 STOCK DRAG 9 2 2 2 A 1-21000-8 SCR., SOC. HD CAP*6-32×.254 8	
- 1 B 816227-1 STRIPGUIDE PLATE 7 2 2 2 A 21018-7 NUT, HEX #10-32UNF 6	
2 2 2 A 372997 SCR. SOC. SET 10-32 × 1.25 Lg 5	В
3 3 A 3-21015-1 SCR., HEX. HD. CAP 3/8-16×1.004, 3	
1 1 C 817484-1 BASE PLATE 2 1 1 C 570238 BASE CASTING 1	
-3 -2 -1 DWG PART NO DESCRIPTION ITEM	
Image: Application of the second s	
TOLERANCES UNLESS////	
2 PL DEC ± ++ 3 PL DEC ± ++ A PL DEC ± ++ CHK m ch 6-22-8/ REL/ //// AMP INCORPORATED Harrisburg, Pa.	•
ANGLES ± + T SIDE FEED STANDARD APPLICATOR CRIA	Α
G SURF TEXTURE: I STOL FLED STANDARD AFFLICATOR GSOF REMOVE BURRS, BREAK SCALE D DWG NO 566322 SHEET REV E SHARPEDGES .015R MAX 1:1 D NO 566322 10F1 L1	
4 CUSTOMER AND ASSEMBLY DRAWING RESTRICTED TO	ž

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

TE Connectivity: 566322-1