[DRAWING MADE IN THIRD ANGLE PROJECTION										
	PART NUMBER	REV	F I RST USED	TERMINATOR	FEED TYPE	DESCRIPTION					
	1339673 - 1	В	_	BENCH & LEADMAKER	MECH POST FEED	HD-I APPLICATOR					
	7-1339673-1	В	_	BENCH & LEADMAKER	MECH POST FEED	–1 AND SPARE PARTS					
	7-1339673-7	A	_	_	_	SPARE PARTS KIT					
		- i - i									

CRIMP DATA AMP TERMINAL AMP CRIMP SPECS TERMINAL NAME: RING TONGUE								
CRIMP	SIZE	T	(PE		RAN	NGE		
	79 E.110		F			- 1.50		
INSUL 4.								<u></u>
WIRE STRI 4.80-5.60 [.								
TERMINAL Appl spec	- 114-20	84 -			FEED 27.69 [1.090 IN]			
TER	MINALS	I ED	and the	y F				
626416	-				_		_	
626030		_			_		_	
_	-				_		50mm ² . 120 INJ FEED . 69 [1.090 IN . 60 [1.000 IN . 70 [1.000 IN . 7	
	-							
-		CRIMP H	 EIGHT		-	PIN	- Pn and	
$m^2 AWG$					Ţ			
1.50mm²			.05 [.080					
1.00m			.05 [.074					
0.75m		1.78 ± 0.05 [.070 ±.002 IN]						
0.50mm² _		1.73 ±0.05 [.068 ±.002 IN] -						
							_	
							_	
_							_	
							_	
							_	
							_	
							_	
			_					
2. 3.	GREASE LUBRICA Sheet Su	TE DAILY JPPLIED W	CAM FOL PER THE ITH THE	LOWER , applic, applic,	ATOR Ator.	INSTRU	JCTION	
		EW B			<u>30°</u>			
POST-FEE	ED 40 mm	STROKE	P03	ST-FEE	D 30	mm S	TROKE	
N	4	4)REF		M		$-(44)^{R}$	EF	
		-(47)				4	7)	ED 1.090 INJ ED 1.090 INJ - - - - - - - - - - - - - - - - - - -
		(49)		\bigvee	-∜ ∭	b		
4		and the second					120 INJ 20 N Image: Constraint of the second s	

K TERMINATOR BENCH MACHINE

7

LEADMAKER OR BENCH G

28-JUN-04 14:05:56 us018246

Ψ

AMP 1756 REV 3-92

RAWING IS A CONTROLLED DOC

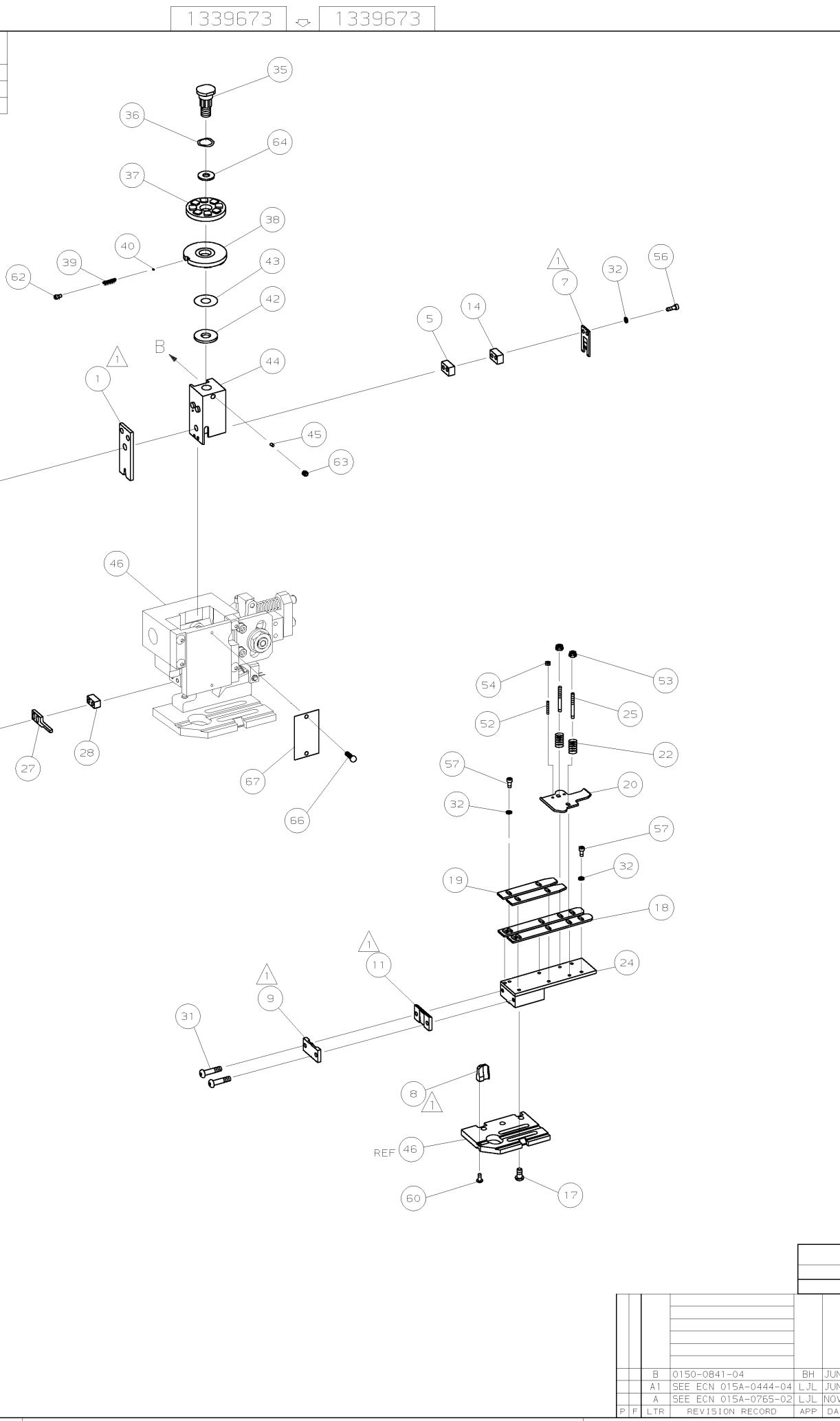
/

(29)

6

4

0



5

UN04 SURF TEXTURE: 7 END FEED HD-I APPLICATUK HD-I APPL						/home/us01824	16/edmm	od
- 1 3.387/0-2 0.301/311-11 CM PARCAGE 7 0.561 - 1 2 4.153-1 PLATE, ISPRETERSAND 63 - 1 2 2.017-2 SCALUAR OVERSAND 64 - 1 2 2.017-2 SCALUAR OVERSAND 64 - 1 1 2-16331-0 SCALUAR OVERSAND 65 - 1 1 2-1620-2 SCALUAR OVERSAND 65 - 1 1 2-1620-2 SCALUAR OVERSAND 65 - 1 1 100-21-2 SCALUAR OVERSAND 65 - 1 100-21-2 SCALUAR OVERSAND 65 67 - 1 100-21-2 SCALUAR OVERSAND 67 67 - 2 100-21-2 SCALUAR OVERSAND 67 67 - 2 100-21-2 SCALUAR OVERSAND 67 67 - 2 100-21-2 SCALUAR OVERSAND 67 7	-		1	1	1339673	PRINT APPLICATOR LOG SHEFT		~
- -	-	_	1	1		,	71	90
- 1 </td <td>-</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>69</td> <td></td>	-						69	
Image: Construction Image: Construction <thimage: construction<="" th=""> Image: Construction</thimage:>	-	_	1	1		,	67	\rightarrow
- 1 1 - - 0.33 0.33 - 0.33 - 0.33 <th0.33< th=""> <th0.33< th=""> <th0.33< th=""></th0.33<></th0.33<></th0.33<>	-	_	2	2	21017-2		65	D
Image: constraint of the second sec	-	_	1	1		,		-
Image: Second	-	_	1	1	18023-9	SCR,SKT CAP(M4X6)CP DSC		-
Image: Construction of the state o	-	_	1	1	18024-7	SCR, BHC (M4X10) ANVIL		-
- 2 2 1 -1 -1 -2	-				10072 0		58	-
- 2 2 18203-1 NLTFCRCONTRAC 52 - 2 2 982030-1 NLT_XCRCONTRACTORS CD. 51 - 2 2 2 982030-1 NLT_XCRCONTRACTORS CD. 51 - 1 1 8374-3 CCE, BLCCONTRACTORS CD. 46 - 1 1 1338373-1 SV. FCCTUED. SR. 6.0 mg 31 47 - 1 1 1338373-1 SV. FCCTUED. CONSULT. 46 - 1 1 1338373-1 SV. FCCTUED. CONSULT. 46 - 1 1 1338373-1 SV. FCCTUED. CONSULT. 46 - 1 1 1338373-1 SV. FCCTUED. 58.6.0 mg 31 47 - 1 1 1338373-1 SV. FCCTUED. 58.6.0 mg 31 42 - 1 1 133327-1 SV. FCCTUED. 57.6.0 Mg 31 56 - 1 1 2922-2 SV. FCCTUED. 57.6.0 Mg 31 56 - 1 1 292403-5 SV. FCC WALL. 57.6 - 1 1 39232-1 FV. SV. CCK WALL. 57.6 - 1 1 39232-1 FV. SV. CCK WALL.	-	_	_	_			56	-
- 2 2 2 10032-2 100,95 (-14.18704130020) 32 - - 1 1206572-1 247.0037100004 42 - 1 1206572-1 247.0037100004 42 - - 1 1206572-1 247.0037100004 42 - - 1 1206572-1 247.00371000004 42 - - 1 1206572-1 247.00371000000 42 - - 1 520131-1 PLN, MP103 45 - - 1 520122-1 MASH2 24 - - 1 52012-1 PS14.1487 42 - - 1 22027-7 CP114, 200000 32 - - 1 22027-7 CP114, 2000000000000000000000000000000000000	-	_					54	-
- 1 1 18624-2 C07, D10 (M021 0) CAM 42 - 1 1 136673-1 244, 1501 F320-36.5.4.0.+	-	_				,		-
- 1 </td <td>-</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	-							
- 1 13356670-1 SAP, 237-400 SAP, 123729, BASIC SUBARSY: 42 - 1 13356620-1 APP, 123729, BASIC SUBARSY: 42 - 1 13356620-1 APP, 123729, BASIC SUBARSY: 42 - 1 13620191-1 PLUS, NYL DN 44 - 1 1600124-1 SK5 ES, LAMINATED 42 - 1 1600124-1 SK5 ES, LAMINATED 42 - 1 12252920- SK5 ES, STM 2000 FM072000 FM072 41 - 1 12252780-5 SK5 ES, STM 31100 35 - 1 13526720-7 SR180, CONSIDERSTON 35 - 1 13526720-5 SK5 ES, STM 31100 35 - 1 1362042-1 PD57, R5H 35 - 1 13620451-2 SK5 ES, STM 30 35 - 2 1 13620451-2 SK6 ES, STM 2005 HEAR EL 32 - 2 1 1370564-0 SK6, EC (MAX 20) SHAR EL 32 - 1 1325665-1 SK7, STM 2005 SHAR EL 32 32 <t< td=""><td>-</td><td>_</td><td>1</td><td>1</td><td>18024-3</td><td>SCR,BHC(M3X10)CAM</td><td>49</td><td>-</td></t<>	-	_	1	1	18024-3	SCR,BHC(M3X10)CAM	49	-
- 1 2 682:81-1 P.UG. VPLEN 45 - 1 2 1320986- R4M 44 - 1 2 23221-1 R4SHER, R4M 42 - 1 2 23221-1 DBL	-	_	1	1			47	-
- 1 1 6800125-1 MASHER, 1401141ED 4:2 - 1 600125-1 MASHER, 24013425(2)(1PER 4:1 - 1 2:32275-7 5:10:00, 000025(2)(1PER 4:1 - 1 2:32275-7 5:10:00, 000025(2)(1PER 4:1 - 1 2:32275-7 5:10:00, 000025(2)(1PER 4:1 - 1 1:325252-7 0:150, INS.LATICN 5:6 - 1 1:325252-7 0:150, INS.LATICN 5:6 - 1 1:325252-7 0:150, INS.LATICN 5:6 - 1 1:325252-7 MASHER, LOCT (MASSHER, B. 227 7:7 - 1 1:325621-1 7000, 000, 000, 000, 000, 000, 000, 000	-	_	1	1				•
- 1 1 2503124-1 XASTER, RAN 42 1 1 210024-6 C2XAUG CMEXES CLIPTER 40 - 1 1 22241-1 BALL STELL 40 - 1 1 22247-1 BALL STELL 37 - 1 222672-1 BALL STELL 37 34 - 1 2226212-1 SER, B-COMATIZSTELLANT 37 34 - 2 110024-5 SUBL STELLANT 37 34 - 1 1220952-1 STRIC GUENSTRIPER 29 37 - 1 1220952-1 STRIC GUENSTRIPER 27 37 - 1 1220952-1 <	_	_	1	1				C
1 1 22241 3ALL, STELL 26 - 1 1 222273-7 STRING, COPPRESTIC 36 - 1 1 222032-7 STRING, COPPRESTIC 36 - 1 1 220202-7 STRING, COPPRESTIC 36 - 1 1 220202-7 STRING, COPPRESTIC 36 - 1 1 24030-5 NASTER DISC, PLASTIC 37 - 1 1 24030-5 NASTER, STRING 36 - 1 1 360012-1 2737, 24H 36 - 2 2 1-13024-0 200,000 (MX202) STRIPPER 26 - 1 1 32095-1 STRIPPER 27 - 1 1 32095-1 STRIPPER 27 - 1 1 132095-1 STRIPER 27 - 1 1 1333563-1 STRIP 24 - 2 2 132095-1 STRIP 26 - 1 1 1333563-1 STRIP 27 - 1 1 1333563-1 STRIP 26 - 2 1 333553-2	-	_	1	1		WASHER, RAM		-
- 1 1 1320522-1 3150, INSULATION 38 - 1 1 254777-1 RIBE DISC, PLASTIC 27 - 1 1 254777-1 RIBE DISC, PLASTIC 27 - 1 1 254777-1 RIBE DISC, PLASTIC 27 - 1 2 500712-1 2057, RAM 34 - 2 2 1-19024-0 534,000 (M43.5,000 (M43	-	_	1	1	23241-1	BALL, STEEL	40	-
- 1 1 22/80-5 WARLER, EPRINC 25 - 1 1 830212-1 FDST, RAY 24 - 1 1 800212-1 FDST, RAY 24 - 2 2 1-180,24-0 CCURENCHARDOR FAR PL 22 - 2 2 1-180,24-0 CCURENCHARDOR FAR PL 23 - 1 1 3-600/51-2 STACER, STRUPPER 23 - 1 1 240638-1 STRIPER 27 - 2 2 1820906-1 CRAE, STUD 25 - 1 1 120995-1 STRIP GUDE 24 - 1 1 120995-1 STRIP GUDE 24 - 1 1 138665-1 CRAE, STUD 25 - 2 2 1328665-1 CRAE, STUD 23 - 1 1 138665-1 CRAE, STUD 13 - 2 2 1328665-1 CRAE, STUD 13 - 2 1 138665-1 CRAE, STUD 13 - 1 1 138665-1 CRAE, STUD 13 - 1 1 <td< td=""><td>-</td><td>_</td><td>1</td><td>1</td><td></td><td>· · · · · · · · · · · · · · · · · · ·</td><td>38</td><td>-</td></td<>	-	_	1	1		· · · · · · · · · · · · · · · · · · ·	38	-
- 1 1 00212-1 PO21, TAM 35 - 3 3 3 - 8 8 18025-2 MASHER, LOCK (M4) SHEAR PL 32 - 2 2 1-18024-3 SCR, BIC (M4) SHEAR PL 32 - 2 2 1-18024-3 SCR, BIC (M4) SHEAR PL 32 - 1 1 2-602451-2 SPACER, STR: PPER 26 - 1 1 2-602451-2 SPACER, STR: PPER 27 - 1 1 2-20623-1 STR: PPER 27 - 1 1 1320653-1 STR: PPER 27 - 2 2 1338653-1 CUDE, LONER, STR: PPER 26 - 1 1 1338653-1 CUDE, LONER, STR: PPER 27 - 2 2 1338653-1 CUDE, LONER, STR: PPER 28 - 1 1 1338653-2 CUDE, LONER, STR: PPER 27 - 2 2 1338663-1 CUDE, CUNER, STR: PPER 16 - 1 1 240644-1 PLAE, REAR SHEAR 11 - 1 1 240644-1 PLAE, REAR SHEAR 11 <t< td=""><td>_</td><td>_</td><td>1</td><td>1</td><td></td><td></td><td></td><td>-</td></t<>	_	_	1	1				-
- 6 8 18625-2 WASHER, LCCK (M4) SHEAR DL 32 33 - 2 2 1-18024-3 SR, BHC (M4) 25 SHAR DL 31 30 - 2 2 1824-3 SR, BHC (M4) 25 SHAR DL 31 30 - 2 2 1820-90-51-2 SPACE, STRIPPER 20 - 1 1 240639-1 STRIPPER 27 - 1 1 320995-1 STRIPPER 26 - 2 2 1320995-1 STRIPCUDE 24 - 1 1320995-1 STRIPCUDE 24 - 2 2 1320995-1 STRIPCUDE 24 - 1 1328655-1 DRAG, STOCK 20 22 - 2 2 133863-2 CUDE, LOWER STRIP 19 - 1 1 1828655-1 DRAG, STOCK 20 - 2 2 133863-2 CUDE, LOWER STRIP 16 - 1 1 6-240641-8 SPACER, SLUC BLAES 17 -	-	_	1	1	690212-1			
- 2 2 1-8024-0 SCR.BHC (H4X20 SHEAR PL 31 - - 1 1 2-20461-2 2-20467, STRIPPER 29 - 1 1 2-20062-1 274067, STRIPPER 29 - 1 1 2-20062-1 2746, STUD 25 - 1 1 220962-1 2746, STUD 25 - 1 1 120963-1 2710-2 24 - 2 2 120962-1 2746, STUD 25 - 1 1 120962-1 2746, STUD 25 - 1 1 120962-1 2746, STUD 25 - 2 2 120962-1 2746, STUD 25 - 1 1 1282866-1 3106, UPER STRIP 19 - 2 2 1238664-1 3106, UPER STRIP 19 - 2 2 1238664-1 3106, UPER STRIP 19 - 1 1 66444-1 31416, STRIP 19 - 1 1 66444-1 31416, STRIP 10 - 1 1 240641-8 31406, STRIP 10 -	-		Q	Q	18025_2	MASHED LOCK (MA) SHEAD BL	33	
- 2 2 18024-8 SCR, BHC (M4X12) STRIPPER 29 - 1 1 3-690451-2 SPACER, STRIPPER 28 - 1 1 246639-1 STRIPPER 27 - 1 1 246639-1 STRIPPER 27 - 2 2 1320996-1 DRAC, STUD 25 - 1 1 1320995-1 STRIPPER 20 - 2 2 4-22291-1 SFRING, DRAG 22 - 1 1 1339655-1 DRAG, STOCK 20 - 2 2 1339664-1 GUIDE, LOWER STRIP 18 - 1 1 1398655-2 GUIDE, LOWER STRIP 18 - 2 2 1339664-1 GUIDE, LOWER STRIP 18 - 1 1 240644-1 BLADE, STRIP 18 - 1 1 240644-1 PLATE, REAR SHEAR 11 - 1 1 240644-1 PLATE, REAR SHEAR 12 - <td< td=""><td>-</td><td>_</td><td>_</td><td>_</td><td></td><td></td><td>31</td><td></td></td<>	-	_	_	_			31	
- 1 1 240639-1 STRIPPER 27 - 2 2 1326906-1 DRAS, CTUD 23 - 1 1 1326905-1 STRIP CUIDE 24 - 2 2 4.22281-1 SPRINC, DRAC 22 - 2 2 4.22281-1 SPRINC, DRAC 22 - 2 2 4.22281-1 SPRINC, DRAC 22 - 2 2 1326565-1 DRAS, CTOCK 20 - 2 2 1326565-2 GUIDE, LOWER STRIP 18 - 2 1326563-2 GUIDE, LOWER STRIP 18 - 2 1326563-2 GUIDE, LOWER STRIP 18 - 1 1 6-240641-8 SPACER, SLUG BLADE 14 - 1 1 6-240641-8 SPACER, SLUG BLADE 14 - 1 1 246641-4 SPACER, SLUG BLADE 14 - 1 1 246641-4 SPACER, SLUC BLADE 14 - 1 1 246641-4 SPACER, SLUC BLADE 14 - 1 1 246641-4 SPACER, SLUC BLADE 15 - 1	-	_	2	2		,	29	-
- 2 2 1320905-1 DRAG, STUD 25 - 1 1 1320995-1 STRIP 3UIDE 24 - 2 2 4-22281-1 STRING, DRAC 22 - 1 1 133555-1 DRAG, STOCK 20 - 2 2 4-22281-1 STRING, DRAC 22 - 1 1 133555-1 DRAG, STOCK 20 - 2 2 1338563-2 GUIDE, LOWER STRIP 16 - 2 2 1338563-2 GUIDE, LOWER STRIP 16 - 4 4 1-18024-8 SSR, BFC (MGX12) STRIP GD PL 17 - 1 1 6-270641-8 SPACER, SLUG ELADE 14 - 1 1 240644-1 PLATE, REAR SHEAR 11	_	_	1	1				-
- 2 2 4-22281-1 SPRING, DRAG 22 - - 2 2 4-22281-1 SPRING, DRAG 22 - - 1 1338565-1 DRAG, STOCK 20 - 2 2 1338664-1 GUIDE, LOWER STRIP 19 - 2 2 1338664-1 GUIDE, LOWER STRIP 18 - 4 4 1-18024-8 SCR, BHC (M6X12) STRIP 10 - 4 4 1-18024-8 SCR, BHC (M6X12) STRIP 10 - 1 1 6-240641-8 SPACER, SLUC BLADE 14 - 1 1 240644-1 PLATE, REAR SHEAR 11 - 1 1 240644-1 PLATE, REAR SHEAR 11 - 1 1 25009-1 SPACER, SLUC BLADE 5 - 1 1 25009-1 SPACER, SLUC BLADE 5 - 1 1 22609-1 SPACER, SLUC BLADE 5 - 1 1 25009-1 SPACER, SLUC BLADE 10	-	_	2	2	1320906-1	DRAG, STUD		-
- 2 2 4-2281-1 SPRING, DRAG 22 - 1 1 1338665-1 DRAG, STOCK 20 - 2 1338665-1 DRAG, STOCK 20 - 2 1338665-2 GUIDE, LOWER STRIP 19 - 2 2 1338663-2 GUIDE, LOWER STRIP 18 - 4 4 1-18024-8 SCR, BH2 (MK12) STRIP BD FL 17 - 1 1 6-240641-8 SPACER, SLUG BLADE 14 - 1 1 6-240641-8 SPACER, SLUG BLADE 14 - 1 1 240644-1 PLATE, REAR SHEAR 11 - 1 1 690482-4 PLATE, REAR SHEAR 11 - 1 1 690474-4 BLADE, SLUG 8 - 1 1 1 690474-4 BLADE, SLUG 6 - 1 1 238009-1 SPACER, SLUG BLADE 5 - 1 1 238009-1 SPACER, CRIMPER 1 - 1 1 238009-1 SPACER, CRIMPER 2 - 1 1 455888-8 SPACER, CRIMPER 1	-	_	1	1	1320995-1	STRIP GUIDE		-
- 1 1 1338365-1 DRAS, STOCK 20 - 2 2 1338664-1 CUIDE, UPPER STRIP 13 - 2 2 1338663-2 GUIDE, LOWER STRIP 13 - 4 4 1-18024-3 SCR, BLC(MEX12)STRIP GD PL 17 - 4 4 1-18024-3 SCR, BLC(MEX12)STRIP GD PL 17 - 1 1 5-240641-3 SPACER, SLUG BLADE 14 - 1 1 5-240641-3 SPACER, SLUG BLADE 14 - 1 1 240644-1 PLATE, REAR SHEAR 11 - 1 1 240644-1 PLATE, REAR SHEAR 11 - 1 1 650432-4 PLATE, FRONT SHEAR 9 - 1 2 1 2-1333213-8 ANVIL 8 - 1 2 1 240641-4 SPACER, SLUC BLADE 5 - 1 1 240641-4 SPACER, SLUC BLADE 5 - 1 1 2456134-9 CIMP	-	_	2	2	4-22281-1	SPRING, DRAG	22	
- 2 2 1338663-2 GUIDE, LOWER STRIP 18 - 4 4 1-18024-8 SCR, BHC (M6X12) STRIP OD PL 17 16 15 - 1 1 6-240641-8 SPACER, SLUC BLADE 14 15 - 1 1 6-240641-8 SPACER, SLUC BLADE 14 12 - 1 1 240644-1 PLATE, REAR SHEAR 11 - 1 1 240644-1 PLATE, REAR SHEAR 11 - 1 1 1 690482-4 PLATE, REAR SHEAR 11 - 1 1 690474-4 BLADE, SLUG 7 - 1 1 1 690474-4 BLADE, SLUG 7 - 1 1 1 690474-4 BLADE, SLUG 7 - 1 1 1 238009-1 SPACER, SLUG BLADE 5 - 1 1 1 238009-1 SPACER, SLUG BLADE 5 - 1 1 1 238009-1 SPACER, SLUG BLADE 5 - 1 1 1 255888-8 SPACER, SLUG BLADE 5 - 1 1 4556134-9 CRIMPER 4 1 2 1 456134-9 CRIMPER, NSULATION 3 - 1 1 455888-8 SPACER, CRIMPER 2 1 2 1 456408-6 CRIMPER, WIRE 1 -/2/-/1 -1 PARENO DESCRIPTION 1 - 1 1 455888-8 SPACER, CRIMPER 2 1 2 1 456408-6 CRIMPER, WIRE 1 -/2/-/1 -1 PARENO DESCRIPTION	-	_	1	1			20	
Image: Second Private Bill of the second precent prive Bill of the second private Bill of the seco	-	-						-
- 1 1 6-240641-8 SPACER, SLUG BLADE 14 13 12 14 13 12 15 12 13 16 11 240644-1 PLATE, REAR SHEAR 11 17 1 240644-1 PLATE, FRONT SHEAR 10 17 1 21 2-1333219-8 ANVIL 8 17 1 22 1 2-1333219-8 ANVIL 8 18 - 1 1 650474-4 BLADE, SLUG 7 18 - 1 1 240641 4 SPACER, SLUC BLADE 5 19 - 1 1 240641 4 SPACER, SLUG 7 19 - 1 1 240641 4 SPACER, SLUG 7 11 2 1 456134-9 CRIMPER, INSULATION 3 3 1 1 1 11 2 1 456408-6 CRIMPER, WIRE 1 1 1 1 1 1 1 <	_	_	4	4	1-18024-8	SCR,BHC(M6X12)STRIP GD PL		-
Image: State Print Image: St	-	_	1	1	6-240641-8	SPACER, SLUG BLADE	15	1
 - 1 240644-1 PLATE, REAR SHEAR 10 10 11 10 11 10 11 <	-						13	-
- 1 1 690482-4 PLATE, FRONT SHEAR 9 1 2 1 2-1333219-8 ANVIL 8 1 2 1 2-1333219-8 ANVIL 8 - 1 1 690474-4 BLADE, SLUG 7 - 1 1 1 690474-4 BLADE, SLUG 7 - 1 1 240641-4 SPACER, SLUG BLADE 5 - 1 1 238009-1 SPACER, BLOCK CRIMPER 4 - 1 2 456134-9 CRIMPER, INSULATION 3 - 1 2 456408-6 CRIMPER, WIRE 1 - - 1 456408-6 CRIMPER, WIRE 1 - - - PARTS LIST Image: State PRINT. - OUTY REOD PER ASSY PARTS LIST - - - - DIMENSIONS: mm LINCHES - - - - - - - - - - - - - - - <td< td=""><td><u>_1</u></td><td>_</td><td>1</td><td>1</td><td>240644-1</td><td>PLATE, REAR SHEAR</td><td>11</td><td></td></td<>	<u>_1</u>	_	1	1	240644-1	PLATE, REAR SHEAR	11	
A 1 1 690474-4 BLADE, SLUG 7 A A 6 - 1 1 1-240641-4 SPACER, SLUG BLADE 5 - 1 1 238009-1 SPACER, BLOCK CRIMPER 4 - 1 2 1 456134-9 CRIMPER, INSULATION 3 - 1 1 455888-8 SPACER, CRIMPER 2 - 1 2 1 456408-6 CRIMPER, WIRE 1 - - 1 2 1 456408-6 CRIMPER, WIRE 1 - - 1 2 1 456408-6 CRIMPER, WIRE 1 - - - - 1 7 - 1 1 - - - - - 1 </td <td>$\overline{1}$</td> <td>_</td> <td>1</td> <td>1</td> <td>690482-4</td> <td>PLATE, FRONT SHEAR</td> <td></td> <td></td>	$\overline{1}$	_	1	1	690482-4	PLATE, FRONT SHEAR		
A A A A A A A A A A		1	2	1				-
- 1 1 238009-1 SPACER, BLOCK CRIMPER 4 1 2 1 456134-9 CRIMPER, INSULATION 3 - 1 1 456134-9 CRIMPER, INSULATION 3 - 1 1 456888-8 SPACER, CRIMPER 2 1 2 1 456408-6 CRIMPER, WIRE 1 - - 1 2 456408-6 CRIMPER, WIRE 1 - - 77-71 -1 PART NO DESCRIPTION ITEM 0TY REQD PER ASSY PARTS LIST PARTS LIST DIMENSIONS: mm [INCHES] MATL			1	1	1-240641-4			
- 1 1 455888-8 SPACER, CRIMPER 2 1 2 1 456408-6 CRIMPER, WIRE 1 -77 -71 -1 PART NO DESCRIPTION ITEM NO OTY REOD PER ASSY PARTS LIST PARTS LIST ITEM DO NOT SCALE PRINT. TOLERANCES UNLESS OTHERWISE SPECIFIED: 1 PLC DEC ±- 2 PLC DEC ±- 3 PLC DEC ±- 3 PLC DEC ±- 3 PLC DEC ±- 2 PLC DEC ±- 3 PLC DEC ±- 2 PLC DEC ±- 2 PLC DEC ±- 2 PLC DEC ±- 2 PLC DEC ±- 3 PLC DEC ±- 2 PLC DEC ±- 2 PLC DEC ±- 3 PLC DEC ±- 2 PLC DEC ±- 3 PLC DEC ±- 2 PLC DEC ±- 2 PLC DEC ±- 2 PLC DEC ±- 3 PLC DEC ±- 2 PLC DEC ±- 3 PLC DEC ±- 2 PLC DEC ±- 2 PLC DEC ±- 3 PLC DEC ±- 2 PLC DEC ±- 2 PLC DEC ±- 3 PLC DEC ±- 2 PLC DEC ±- 2 PLC DEC ±- 3 PLC DEC ±- 2 PLC DEC ±- 2 PLC DEC ±- 2 PLC DEC ±- 2 PLC DEC ±- 3 PLC DEC ±- 2 PLC DEC ±- 3 PLC DEC ±- 2 PLC DEC ±- 2 PLC DEC ±- 3 PLC		-	1	1	238009-1	SPACER, BLOCK CRIMPER	4	-
Image: construction ITEM NO DIMENSIONS: mm LINCHESJ MATL			1	1	455888-8	SPACER, CRIMPER		-
QTY REQD PER ASSY REVISION OF EACH ASSY NO (WHEN BLANK, USE DWG REVISION) A QTY REQD PER ASSY PARTS LIST DIMENSIONS: mm [INCHES] MATL - HT TR - FIN - DO NOT SCALE PRINT. -	/1	$\frac{1}{-77}$		1				-
DIMENSIONS: mm LINCHESI MATL _ HT TR _ FIN		1	1	-				A
OTHERWISE SPECIFIED: 1 AUCTO2 APP 140CTO2 F.BACKHURST 1 PLC DEC ±- 2 PLC DEC ±- 3 PLC DEC ±- 4ANGLES ± - UN04 SURF TEXTURE: DR 140CTO2 APP 140CTO2 F.BACKHURST NAME REL 28N0V02 L.LOFTHOUSE AMP Incorporated Harrisburg, PA 17105-3608 UN04 SURF TEXTURE: Image: State of the state	DIMENSIONS: r Do not scale	mm EIN PRIN	VCHES]	MATL				1
2 PLC DEC ±- 3 PLC DEC ±- 3 PLC DEC ±- NAME UN04 ANGLES ± - 'UN04 SURF TEXTURE: 'UN04 SURF TEXTURE: 'OV02 REMOVE BURRS, BREAK DATE SHARP EDGES RO.38 MAX 'CAGE CODE CLUCTOMED CAGE CODE CLUCTOMED	OTHERWISE SPE 1 PLC DEC ±-	NLESS Ecifie	ED:	L.LOF	THOUSE F.BACKHU		3609	1
UN04 SURF TEXTURE: Implement of the text of text	UN04 3 PLC DEC ±-			_	L.LOFTHC	DUSE MACHINE RE	ĒF	
	UN04 SURF TEXTURE		v	SCALE			ΕV	-
	CAGE CODE	CUS	6T01	MER		DESTRICTE	_]

Mouser Electronics

Authorized Distributor

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

TE Connectivity: 1339673-1