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LTR CRI
 | MP HEIGHT
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 | SIZE | | -3 | | | ODEL | | MECH PRE FEED | |
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| | |
 | |
 | | A .063 ±.00
 | 2 [1.60 ±0
 | .05mm] 0.75
 | 5mm² | | | | REF | - | B | 22594-8 | NUT, HEX (1/2-20) | 70
 |
| | |
 | |
 | | B .058 ±.00
 | 2 [1.47 ±0
 | .05mm] 0.5
 | mm² | | | REF
REF | REF
REF | - | B | 240628-1
240626-1 | PLATE, ADJUSTMENT
Shaft, pivot | 69
68
 |
| | |
 | |
 | | C .056 ±.00
 | 2 [1.42 ±0
 | .05mm] 0.3
 | mm² | | | REF | REF | _ | B | 240633-1 | BUSHING | 67
 |
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 | NOT
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 | ED | | | REF | REF | _ | A | 455680-1 | LEVER, INTERMEDIATE | 66
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 | IZE
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 | NGE | | | REF | REF | _ | B | 240629-1 | BLOCK, PIVOT | 65
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 |
 | | 2 | REF | REF | REF | _ | A | 240632-2 | SCREW, ADJ FEED ROD | 64
 |
| r guard | |
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 | [2.03mm]
 |
 | -0.75mm | | | REF | REF | - | В | 240659-3 | PIN, CAM ROLLER | 63
 |
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 | [3.05mm]
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 | 25 MAX | <u>.</u> | | REF | REF | _ | В | 240658-1 | ROLLER, CAM | 62
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| | WIRE S | STRIP L
 | LENGTH | IER
 | rm appl
NONE |
 | APPL INSTE
408-8
 | RUCTION SET UP GA
040 458637-
 | | | | REF | REF | - | B | 454398-2 | ROD, FEED | 61
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 | | | | REF | REF | - | A | 454178-1 | GUIDE, FEED ROD | 60
 |
| | | 2
 | 2 | _
 | С | 2-354779-2
 |
 | DISC (.3100)C
 | 129 | | | REF
REF | REF
REF | _ | | 454220-1
454485-1 | CAP, RAM
Housing | 59
58
 |
| | 2 | 2
 | 2 | _
 | С
С | 1-354779-7
 |
 | DISC (.3075)B
 | | | | | | | | | | 57
 |
| | 2 | 2
 | 2 | _
 | C | 354779-4
 |
 | DISC (.3010)A
 | 126 | | 1 | 1 | 1 | _ | В | 690542-2 | PAWL, FEED | 56
 |
| | 1 | 1
 | 1 | _
 | A | 986950-1
 | -
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 | 125 | | REF | REF | REF | _ | B | 240624-1 | PIN, FEED FINGER | 55
 |
| | 1 | 1
 | 1 | -
 | A | 217238-1
 | GENERAL IN
 | STRUCTION PACKAGE
 | 124 | | REF | REF | REF | _ | В | 691499-1 | SPRING, FEED FINGER | 54
 |
| | 1 | 1
 | 1 | -
 | _ | 4088040
 | SF APPL I
 | NST 408-8040
 | 123 | | | | REF | _ | В | 690541-1 | HOLDER, FEED FINGER | 53
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 | 122 | | REF | REF | REF | _ | A | 455679-2 | LEVER, TERMINAL FEED ARM | 52
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| | REF | REF
 | REF | _
 | A | 21024-5
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 | 116 | | 1 | | 1 | _ | B | 459456-2 | APPLICATOR, BASIC (SUBASSY) | 46
 |
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 | A | 21024-5
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 | 115 | | 1 | | 1 | _ | A | 690191-1 | PLUG, NYLON | 45
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| | 2 | 2
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 | A | 21024-2
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 | | | 1 | 1 | 1 | _ | С | 455673-1 | RAM | 44
 |
| | REF | REF
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 | A | 5-21028-1
 | PIN,SLT SPR
 | (Ø.125x.50)ADJ ROD
 | 113 | | 1 | 1 | 1 | _ | A | 690125-1 | WASHER, LAMINATED | 43
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 | 112 | | 1 | | 1 | - | A | 690124-1 | WASHER, RAM | 42
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| (41) | 4 | 4
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 | A | 21024-4
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 | | | 1 | | 1 | _ | A | 7-21002-9 | BOLT, CRIMPER(5/16x1.00) |
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 | A | 992031-1
 | PIN, CLEV
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 | 104 | | 1 | 1 | 1 | _ | В | 690786-1 | SUPPORT, TERMINAL | 34
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| REF | 1 | 1
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 | A | 21009-2
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 | | | REF | REF | REF | _ | D | 455675-1 | PLATE, BASE | 33
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 | 96 | | _ 1 | 1 | _1 | | B | 690546-1 | LEVER, DRAG RELEASE | 26
 |
| | | REF
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 | A | 2-21002-7
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 | A | 2-21002-2
 | SCR, BHC (8-3
 | 2x.50) TERM H DWN
 | 94 | | 1 | 1 | 1 | _ | D | 8-690504-6 | GUIDE, STRIP (REAR) | 24
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 | 93 | | 1 | 1 | 1 | _ | A | 690438-1 | GUIDE, STRIP (FRONT) | 23
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 | SCR, SHC (8-3
 | 2x.48) DEP-HOLD
 | 87 | | | | | | | | | 17
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 | A | 2-22603-0
 | SCR, HEX HD (8
 | 3-32x.31)FEED FINGER
 | 86 | | 1 | 1 | 1 | - | В | 318563-1 | GUARD, CHIP, FRONT | 16
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INST 462.3040 220 2 2 4 - - 46.850/0 SF APT. INST 462.3040 220 2 2 4 1 - - 46.850/0 SF APT. INST 462.3040 220 2 2 1 - - 4.4 - A 1/2/030-1 INST 462.3040 1/2 1/2 A 1 - A 2 <</td><td>I I</td><td>1 1 - 4 21 21 22 33 32 33 34</td></td<></td></td></td> | 1 1 REF REF REF REF REF REF 2 2 REF REF 2 2 REF REF 2 2 REF REF 2 2 REF REF 1 1 REF REF 1 1 REF REF 2 2 1 1 1 1 1 1 1 1 2 2 REF REF 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 < | REF REF REF REF REF REF REF REF 1 1 1 1 REF REF REF REF 2 2 2 2 REF REF REF REF 2 2 2 2 REF REF REF REF 2 2 2 2 REF REF REF REF 1 1 1 1 REF REF REF REF 1 1 1 1 29 REF REF REF 1 1 1 1 2 2 2 2 1 1 1 1 2 2 2 2 1 1 1 1 2 2 2 2 1 1 1 1 </td <td>1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 REF REF REF REF REF REF REF REF 1 1 1 1 REF REF REF REF 2 2 2 2 REF REF REF REF 1 1 1 1 4 4 4 4 4 4 4 4 REF REF REF REF 1 1 1 1 1 1 1 1 1 1 2 2 2 2 2 1 1 1 1 1 1 1 1 1 1 <</td> <td>1 1 1 - A 1 1 1 - - - REF REF REF - A - REF REF REF - A - 1 1 1 - - A REF REF REF - A - 1 1 1 - - A REF REF REF - A - 2 2 2 - A - 4 4 4 - A - 2 2 2 - A - 4 4 4 - A - 1 1 1 - A - 1 1 1 - A - 1 1 1 - A - 1 1<td>1 1 1 1 - A 217238-1 1 1 1 - - 4088040 REF REF REF REF - A 1-21030-1 REF REF REF REF A 1-21030-6 REF REF REF A 121024-5 REF REF REF A 21024-5 2 2 2 - A 21024-1 REF REF REF - A 21018-5 1 1 1 - A 21018-5 1 1 <td< td=""><td>I <thi< th=""> I I I</thi<></td><td>Image: 1 1 1 - A 217236-1 SENERAL INSTRUCTION PACAGE Image: 1 1 1 1 - - 400804C SF APPL INST 408-8049 REF 25F APPL INST 408-8049 SF APPL INST 408-8049 SF APPL INST 408-8049 REF 25F APPL INST 408-8049 SF APPL INST 408-8049 REF 25F APPL INST 408-8049 Standard 1000000 REF 25F APPL INST 408-8049 Standard 1000000 REF 25F APPL INST 408-8049 Standard 10000000 REF 27F APPL INST 408-8049 Standard 100000000000 REF 27F APPL INST 408-8049 A 21024-5 Washed 1000000000000000000000000000000000000</td><td>Image: state in the stand in the state in the state in the state in the s</td><td>Image: constraint of the second of</td><td>1 1</td><td>I <thi< th=""> I I I</thi<></td><td>I I I A 212723 1 General Internation Networks [124] PDF DDF <thdf< th=""> DDF DDF DD</thdf<></td><td>1 1 1 1 - 4099040 Start Active Control Notice 122 122 1 1 - - 4099040 Start Active Control Notice 122 121 1 1 - - 4099040 Start Active Control Notice 118 122 1 1 - - 1-10103-6 Philosoff Control Notice 118 120 1 1 1 - - 2 20075-3 Rescher Tor Start Start Active Control Notice 118 1 1 1 - 2 20075-3 Rescher Tor Start Start Active Control Notice 118 1 1 - 2 20075-3 Rescher Tor Start Start Active Philosoff Control Notice 118 1 1 - 2 20075-3 Rescher Tor Start Start</td><td>1 1 - A 21 (200-1) CTUTE ALL PERFORME CONSTRUCTION SUBJECT 2 1 - - 46.850/0 SF APT. 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