WIRE & CABLE PREPARATION TOOLS

- ELECTRICAL
- ELECTRONICS
- FIBER OPTIC
- TELECOMMUNICATIONS
Table of Contents

FIBER OPTICS

Examples of Typical Glass Fiber-Optic Constructions ........................................... M73
Comparative Fiber Optic Tool Selection Charts ......................................................... M74
FO 103-S Fiber Optic Stripper Line ........................................................................... M75
FO 103-D-J, FO 103-D-250 “Dual-Hole” Fiber Optic Stripper .................................... M76
FO 103-T-250-J “Tri-Hole” Fiber Optic Stripper ......................................................... M76
NO-NIK® FIBER OPTIC STRIPPER 3-PIECE KIT ................................................... M77
FIBER OPTIC 3-PIECE STRIPPING KITS ............................................................... M77
NO-NIK® Fiber Optic Stripper ................................................................................ M78
CFS-2, OPTISTRIP Fiber Optic Stripper ................................................................... M79
FO-R12 Fiber Ribbon Access Tool ...................................................................... M79
ACS Armored Cable Slitter .................................................................................. M80
BrightPath EMS 6.6/4.0 CommScope® Mid Span Entry Tool ................................. M80
FDS, FDS-2-3MM Fiber Drop Stripper & Buffer Tube Slicer ................................. M81
MSAT Mid-Span Access Tool ............................................................................. M82
405, 400 Series Kit Fiber Buffer Tube and Drop Cable Slicer .............................. M83-M85
FOKC Fiber Optic Kevlar® Cutter ...................................................................... M86
86 1/2SF Electronics/Kevlar® Shears ................................................................... M86
KS-1, KC699 Kevlar® Shears ............................................................................. M87
DS-60-C, DS-90-W Diamond-Tip Fiber Optic Scribe .......................................... M88
CS-30-W Carbide-Tip Fiber Optic Scribe ......................................................... M88
CS-30-DE Double End Carbide Fiber Optic Scribe ........................................... M88
FOC-SS Fiber Optic Cleaver ............................................................................. M89
RMC-6 Ruler ........................................................................................................ M89
CC125 Fiber Optic Cleaver ................................................................................ M90
Fiber Optic Crimp Tool ........................................................................................ M90
Fiber Optic Inspection Microscope 200x/400x .................................................... M91
FOPD-25, FOPD-LC, FS800 Fiber Optic Polishing Disc ........................................ M92
FO-VFL Fiber Optic Visual Fault Locator ............................................................... M93
CCT-2001 Fiber Continuity Tester ..................................................................... M93
FIBER OPTIC POLISHING KIT ........................................................................ M94
MDP-4 Miller Dispensing Pump ................................................................... M95
100, 103-S Adjustable Wire Stripper & Cutter/with cam adjustment .................. M96-M97
111-TAS Thumb Adjustable Wire Stripper & Cutter ........................................... M97

ELECTRICAL

RLP Lineman’s Pliers ............................................................................................ U169, C20
RDC Diagonal Cutter .......................................................................................... U170, C21
RLN Longnose Pliers ......................................................................................... U170, C21
RCS-114, RCS-158 Round Cable Strippers ....................................................... M98
MK02, MK02M Round Cable Strippers ............................................................ M99
MK01A, MK01DA Outer Jacket Cable Stripper ................................................ M99-M100
MK04 Cable Jacket Stripper ................................................................................ M100
721, 821, 921 Multi-Wire Strippers/Cutters .................................................... M101
PS 1 Self-Adjusting Wire Stripper ................................................................. M102
MK 1 F/D Self-Adjusting Wire Stripper ........................................................ M102
PS 2 Self-Adjusting Wire Stripper ................................................................. M103
MAXISTRIP 2000 ............................................................................................... M104
NO-NIK® Wire Stripper .................................................................................... M105-M106
60 Utility Cutter .................................................................................................. M107
CS8 Plier/Wire Cutter/Wire Stripper/Crimper/Bolt Cutter ................................... M107
95 Romex Cable Riper ........................................................................................ M108
205 Rural “C” Line Wire Slitter & Stripper .......................................................... M108
305 Figure-8 Aerial Self Supporting Duct Slitting Tools ................................... M109
925CS, CK6, 925CS KIT Splicer’s Scissors/Splicer’s Knife/Splicer’s Kit ............. M110

ELECTRONICS

MDP-4 Miller Dispensing Pump ......................................................... M95
SPECIALTY SCISSORS ................................................................ M111
ESD-SAFE PLIERS AND CUTTERS - 9000/3000 ............................ M112
AW, AWG Anti-Wicking Tools ......................................................... M113
TWEEZERS .................................................................................. M114
8S Long Nose Plier ....................................................................... M115
P100/P200 .................................................................................. M115
DESOLDERING GUNS ................................................................. M116-M117
SYSTEM 2000 Flexible Electronics Assembly Platform ............... M118-M119
SOFTY ANTI-STATIC DISPOSABLE WORK MATS ...................... M120

TELECOM

RLP Lineman’s Pliers .................................................................... U169, C20
RDC Diagonal Cutter ..................................................................... U170, C21
RLN Long Nose Pliers ................................................................ U170, C21
305 Figure-8 Aerial Self Support Duct Slitter .............................. M109
LDT-UTP, DDT-UTP .................................................................. C56, M123
PDT-66/110 Punch Down Tool ....................................................... M121
RJC, BTC RJ Crimping Tool ......................................................... M121-M122
SMART-STRIP Data Cable Strippers ........................................... C55, M122

Ripley Company accepts AMERICAN EXPRESS, MASTERCARD and VISA for payment.  
© Copyright by Ripley Company 2006  Information and specifications subject to change without notice.
Tools for Fiber Optics

- FO 103-S Fiber Optic Stripper Line .................................................. M75
- FO 103-D-J, FO 103-D-250 Dual Hole Fiber Optic Strippers ................. M76
- FO 103-T-250-J Tri-Hole Fiber Optic Stripper ...................................... M76
- No-Nik® Fiber Optic Strippers and Kits .............................................. M77-M78
- CFS-2 Fiber Optic Stripper .............................................................. M79
- OPTISTRIP® Fiber Optic Stripper ..................................................... M79
- FO-R12 Fiber Ribbon Access Tool .................................................... M79
- ACS Armored Cable Slitter ............................................................... M80
- BrightPath EMS 6.6/4.0 CommScope® Mid-Span Entry Tool ............... M80
- FDS, FDS-2-3MM Fiber Drop Stripper/Buffer Tube Slitter .................. M81
- MSAT Mid-Span Access Tool .......................................................... M82
- 405 Fiber Buffer Tube and Drop Cable Slitter ................................. M83
- 400 Series Kit Fiber Buffer Tube and Drop Cable Slitter ...................... M84-M85
- FOKC Fiber Optic Kevlar® Cutter ................................................... M86
- 86 1/2SF Electronics Kevlar® Shears ................................................ M86
- KS-1 Kevlar® Shears ....................................................................... M87
- KC699 Kevlar® Shears .................................................................... M87
- DS-60-C, DS-90-W Diamond Tip Fiber Optic Scribe ......................... M88
- CS-30-W Carbide Top Fiber Optic Scribe ......................................... M88
- CS-30-DE Double End Carbide Fiber Optic Scribe .............................. M88
- FOC-S5 Fiber Optic Cleaver ............................................................ M89
- CC125 Fiber Optic Cleaver .............................................................. M90
- Fiber Optic Crimp Tool .................................................................. M90
- Fiber Optic Inspection Microscope 200x/400x ................................... M91
- FOPD-25, FOPD-LC, F5800 Fiber Optic Polishing Disc ........................ M92
- FO-VFL Fiber Optic Visual Fault Locator .......................................... M93
- CCT-2001 Fiber Continuity Tester .................................................... M93
- Fiber Optic Polishing Kit ................................................................. M94
- Fiber-Safe Safety Kit ..................................................................... M95
- RMC-6 Ruler .................................................................................. M89
- MDP-4 Miller Dispensing Pump ....................................................... M95
- 100 Adjustable Wire Stripper & Cutter .............................................. M96
- 103-S Adjustable Wire Stripper & Cutter with Cam Adjustment ......... M97
- 111-TAS Thumb Adjustable Wire Stripper & Cutter ........................... M97
- RCS-114, RCS-158 Round Cable Strippers ....................................... M98, U150
- MK01A Outer Jacket Cable Stripper .................................................. M99, U151
- MK04 Jacket Cable Stripper ............................................................ M100, U151

Tools for Electrical

- RLP Lineman’s Pliers ................................................................. U169, C20
- RDC Diagonal Cutter ................................................................. U170, C21
- RLN Longnose Pliers ................................................................. U170, C21
- SMART-STRIP Data Cable Stripper ............................................... M122, C55
- ACS Armored Cable Slitter .......................................................... M80
- 100 Adjustable Wire Stripper & Cutter .............................................. M96
- 103-S Adjustable Wire Stripper & Cutter with Cam Adjustment ........ M97
- 111-TAS Thumb Adjustable Wire Stripper & Cutter ........................... M97
- RCS-114, RCS-158 Round Cable Strippers ....................................... M98
- MK02, MK02M Round Cable Strippers ............................................... M99
**Tools for Electronics**

- **SMART-STRIP** Data Cable Stripper ............................................. M122, C55
- **MDP-4** Miller Dispensing Pump ................................................. M95
- **100** Adjustable Wire Stripper & Cutter .................................. M96
- **103-S** Adjustable Wire Stripper & Cutter with Cam Adjustment .... M97
- **111-TAS** Thumb Adjustable Wire Stripper/Cutters .................. M97
- **RCS-114, RCS-158** Round Cable Stripper ................................ M98
- **721, 821, 921** Multi-Wire Stripper/Cutter ................................ M101
- **MK 1F/D** Self-Adjusting Wire Stripper .................................. M102
- **MAXISTRIP 2000** Self-Adjusting Wire Stripper .................. M104
- **NO-NIK®** Wire Strippers .................................................. M105-M106
- **60 Utility Cutter** .................................................................. M107
- **CS8** Plier/Wire Stripper/Crimper/Bolt Cutter ..................... M107
- **95** Cable Ripper .................................................................... M108
- **205** Rural “C” Line Wire Stripper .......................................... M108
- **305** Figure-8 Aerial Self Support Duct Slitting Tools ........ M109
- **925CS, CK6, 925CS KIT** Splicer’s Scissors and Splicer’s Knife .... M110
- **9000** Advanced Precision Diagonal Cutters ............................ M112
- **3000** Pliers & Cutters ......................................................... M112
- **103-S** Adjustable Wire Stripper & Cutter with Cam Adjustment .... M97
- **925CS, CK6, 925CS KIT** Splicer’s Scissors and Splicer’s Knife .... M110
- **9000** Advanced Precision Diagonal Cutters ............................ M112
- **3000** Pliers & Cutters ......................................................... M112
- **RJC RJ Crimping Tool** ....................................................... C55, M121
- **BTC BT/RJ Crimping Tool** ................................................... C55, M122
- **2x2 Plus, 4x4 Plus** Cable End Strippers .............................. U132-U136
- **WS 22 SERIES** Double Ended Stripper, Hand and Power Driven .... U137, U139
- **WS71, WS72** Adjustable End and Mid-Span Stripbers ........... U141
Tools for Telecom

**CC Series** Center Conductor Cleaners/Scrapers ........................................ C18

**CXC, CXC-1** Cable Cutters ................................................................ C19

**RLP** Lineman’s Pliers ........................................................................ U169, C20

**RDC** Diagonal Cutter ........................................................................ U170, C21

**RLN** Longnose Pliers ........................................................................ U170, C21

**CT2-AS, CT2-AS-EX** Compression Assembly Tools ................................ C39

**CAT-Universal, Universal FX** Compression Assembly Tools ................ C40

**CAT-AS “All Series”** Compression Assembly Tool ............................... C41

**CAT-MULTIMEDIA** Multimedia Compression Assembly Tool ............. C42

**CAT-AIO** Compression Assembly Tool .................................................. C44-C47

**TW** Torque Wrenches ........................................................................... C48-C49

**IT-F59, 6, 11** “F” Connector Insertion and Flaring Tool Combo ............... C51

**CW-1** Multi-Socket Can Wrench ............................................................ C53

**CW-71638** Can Wrench ........................................................................ C53

**LDT-UTP, DDT-UTP** UTP Jacket Trimmer ........................................... M123, C56

**THT-532** 5/32” Telephone Hex Tool ..................................................... C58

**CT 375** Carpet Cutter and Drill Guide ................................................... C60

**DC 100** Cable Duct Cutter ..................................................................... C61

**100** Adjustable Wire Stripper & Cutter ................................................. M96

**103-S** Adjustable Wire Stripper & Cutter with Cam Adjustment ............ M97

**111-TAS** Thumb Adjustable Wire Stripper & Cutter ............................... M97

**RCS-114, RCS-158** Round Cable Strippers .......................................... M98

**MK01A** Outer Jacket Cable Stripper ..................................................... U151, M99

**MK04** Cable Jacket Stripper .................................................................. U151, M100

**721, 821, 921** Multi-Wire Stripper/Cutters ............................................. M101

**205** Rural “C” Line Wire Slitter & Stripper ............................................. M108

**305** Figure-8 Aerial Support Duct Slitting Tools .................................... M109

**925CS, CK6, 925CS KIT** Splicer’s Scissors and Splicer’s Knife ............ M110

**PDT-66/110** Punch Down Tool ............................................................. M121

**RJC** RJ Crimping Tool ......................................................................... C55, M121

**BTC** BT/RJ Crimping Tool ................................................................... C55, M122

**SMART-STRIP** Data Cable Stripper ..................................................... C55, M122
EXAMPLES OF TYPICAL GLASS FIBER-OPTIC CABLE CONSTRUCTIONS

- 125µm Equivalent to 0.005 in
- 900µm BUFFER JACKET, often referred to as “TIGHT BUFFER”.
- LOOSE TUBE, often referred to as “BUFFER TUBE”.
- 250 µm UV-CURED BUFFER/COATING, often referred to as “BARE FIBER”.

Simplex

 SCALE 10:1

Distribution

 SCALE 2:1

Indoor/Outdoor Loose Tube

 SCALE 2:1
## COMPARATIVE FIBER OPTIC TOOL SELECTION CHARTS

<table>
<thead>
<tr>
<th>Diameter of Remaining Fiber or Buffer Coating</th>
<th>Miller No-Nik Tool</th>
<th>Miller FO-103 Tool</th>
<th>Miller CFS-2 Tool</th>
</tr>
</thead>
<tbody>
<tr>
<td>80 micron to 100 micron</td>
<td>NN-152 (Part# 46231) NN-175 (Part# 46235)</td>
<td>FO 103-S-100 (Part# 80355-1)</td>
<td>NN-152 (Part# 46231) NN-175 (Part# 46235)</td>
</tr>
<tr>
<td>125 micron (from 250 micron buffer)</td>
<td>NN-175 (Part# 46235) NN-203 (Part# 46241)</td>
<td>FO 103-S (Part# 80355) FO 103-D-250 (Part# 80675) FO 103-D-J (Part# 80676) FO 103-T-250-J (Part# 80677)</td>
<td>NN-175 (Part# 46235) NN-175 (Part# 46235)</td>
</tr>
<tr>
<td>250 micron</td>
<td>NN-305 (Part# 46255)</td>
<td>FO-103-D-250 (Part# 80675) FO-103-T-250-J (Part# 80677)</td>
<td>NN-305 (Part# 46255)</td>
</tr>
<tr>
<td>400 micron</td>
<td>NN-018 (Part# 46198) NN-021 (Part# 46200)</td>
<td>FO 103-T-250-400 (Part# 80740) FO 103-S-525 (Part# 80355-9)</td>
<td>NN-018 (Part# 46198) NN-021 (Part# 46200)</td>
</tr>
<tr>
<td>125 micron (from 900 micron buffer)</td>
<td>FO 103-D-250 (Part# 80675) FO 103-T-250-J (Part# 80677)</td>
<td></td>
<td>FO 103-D-250 (Part# 80675) FO 103-T-250-J (Part# 80677)</td>
</tr>
</tbody>
</table>

### Choose from the below tools

- 400 Series
- 405 Slitter
- BrightPath EMS 6.6/4.0
- FDS-2-3MM
- MSAT (Mid-Span Access Tool)

Part numbers will vary, depending on the outside diameter of the buffer tube. Consult the individual catalog pages for more information.
**FO 103-S**

Fiber Optic Stripper Line

- For stripping 250 micron buffer coating from 125 micron optical fiber
- Precision diameter hole & V-opening in blade allow for accurate buffer coating removal
- NEW pivot pin, spring and precision handles enhances tool functionality and durability
- Factory set, requires no adjustment
- Prevents scratching or nicking of optical fiber
- All cutting surfaces are precision formed, hardened, tempered and ground assuring precise buffer removal
- Made in the U.S.A.
- Length: 5.375 in (136.53 mm)
- Weight: 2.5 oz (71 g)

**FO 103-S – Custom Applications**

- The same quality FO 103-S construction is available in a variety of stripping fiber diameters
- Currently available models shown below
- If your application is not listed here, please Contact Customer Service

### FO 103-S Part Number Table

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Model</th>
<th>Finshed Cladding Diameter (Microns)</th>
<th>Finished Cladding Diameter (Inches)</th>
</tr>
</thead>
<tbody>
<tr>
<td>80355</td>
<td>FO 103-S</td>
<td>125 µm</td>
<td>.005 in</td>
</tr>
<tr>
<td>80355-1</td>
<td>FO 103-S-100</td>
<td>80-100 µm</td>
<td>.003-.004 in</td>
</tr>
<tr>
<td>80355-15</td>
<td>FO 103-S-140</td>
<td>140 µm</td>
<td>.0055 in</td>
</tr>
<tr>
<td>80355-2</td>
<td>FO 103-S-150</td>
<td>150 µm</td>
<td>.006 in</td>
</tr>
<tr>
<td>80355-3</td>
<td>FO 103-S-162</td>
<td>162 µm</td>
<td>.0065 in</td>
</tr>
<tr>
<td>80355-4</td>
<td>FO 103-S-175</td>
<td>175 µm</td>
<td>.007 in</td>
</tr>
<tr>
<td>80355-5</td>
<td>FO 103-S-187.5</td>
<td>187.5 µm</td>
<td>.0075 in</td>
</tr>
<tr>
<td>80355-10</td>
<td>FO 103-S-200</td>
<td>200 µm</td>
<td>.008 in</td>
</tr>
<tr>
<td>80355-12</td>
<td>FO 103-S-225</td>
<td>225 µm</td>
<td>.009 in</td>
</tr>
<tr>
<td>80355-6</td>
<td>FO 103-S-250</td>
<td>250 µm</td>
<td>.010 in</td>
</tr>
<tr>
<td>80355-7</td>
<td>FO 103-S-280</td>
<td>275-280 µm</td>
<td>.011 in</td>
</tr>
<tr>
<td>80355-8</td>
<td>FO 103-S-300</td>
<td>300 µm</td>
<td>.012 in</td>
</tr>
<tr>
<td>80355-16</td>
<td>FO 103-S-400</td>
<td>400 µm</td>
<td>.016 in</td>
</tr>
<tr>
<td>80355-9</td>
<td>FO 103-S-525</td>
<td>525 µm</td>
<td>.021 in</td>
</tr>
<tr>
<td>80355-17</td>
<td>FO 103-S-880</td>
<td>880 µm</td>
<td>.035 in</td>
</tr>
<tr>
<td>80355-18</td>
<td>FO 103-S-1140</td>
<td>1140 µm</td>
<td>.045 in</td>
</tr>
</tbody>
</table>
FO 103-D-J, FO 103-D-250

“Dual-Hole” Fiber Optic Strippers

- New Dual hole models offer the same quality of our standard FO 103-S fiber tool coupled with a second hole
- **FO 103-D-J**: Second hole for stripping 2-3 mm fiber jackets and standard 125 micron fiber stripping (250 micron removal to 125 micron)
- **FO 103-D-250**: Second hole for stripping 900 micron tight buffer down to 250 micron buffer coating and standard 125 micron fiber stripping (250 micron removal to 125 micron) – allows longer stripping lengths without damaging the fiber
- Easy-to-read stripping diagrams imprinted on handles
- Made in the U.S.A.
- Length: 5.375 in (137 mm)
- Weight: 2.5 oz (71 g)
- FO 103-D-J Part No.: 80676
- FO 103-D-250 Part No.: 80675

FO 103-T-250-J

“Tri-Hole” Fiber Optic Stripper

- New three-hole model performs all common fiber stripping functions in one compact tool....
  - Hole for removal of 2 to 3 mm fiber jackets
  - Remove 900 tight buffer to 250 micron buffer coating
  - Standard 250 to 125 micron stripping
- Same consistent quality and features found in our standard FO 103-S tool
- Also available: **FO 103-T-400-250** Fiber Optic Stripper for 400 micron coated PM Fiber (Part No.: 80740)
- Made in the U.S.A.
- Length: 5.375 in (137 mm)
- Weight: 2.5 oz (71 g)
- Part No.: 80677
NO-NIK® FIBER OPTIC STRIPPER 3-PIECE KIT

This sturdy 3-piece NO-NIK® Fiber Optic Stripper Kit is available with the most popular sizes, 203 microns (Red Handles) 254 microns (Light Blue Handles) and 305 microns (White Handles). The vinyl case protects these precision tools and provides convenient safe storage.

- Case size: 4” x 6-1/4” (102 mm x 159 mm)
- Part No: NN03 (46219)

FIBER OPTIC 3-PIECE STRIPPING KITS

- **NO-NIK® FIBER OPTIC STRIPPER**
  Miller® Fiber Optic Stripping Kits are available with a NO-NIK® Fiber Optic Stripper for each of the following minimum cutting diameters: 152 microns; 175 microns; 203 microns; 254 microns; and 305 microns. Operating instructions are included. Specify the size No-Nik needed when ordering your kit.

- **86 1/2SF HIGH LEVERAGE KEVLAR® SHEAR**
  With a nonslip serrated blade, the Miller® 86 1/2SF High Leverage Kevlar® Shear provides the perfect solution for trimming back the DuPont Kevlar® that serves as the central strength member.

- **821 MULTI-WIRE STRIPPER/CUTTER**
  The 821 removes the outside jacket from fiber optic cable.
  - A vinyl case protects the tools and provides convenient safe storage.
  - Case size: 4” x 6-1/4” (102 mm x 159 mm)
  - Part No: NN152 KIT (46230), NN175 KIT (46234), NN203 KIT (46239), NN254 KIT (46247), NN305 KIT (46253)
NO-NIK® FIBER OPTIC STRIPPER SELECTION CHART

Handle  Minimum Stripping  Part
Model  Color  Blade Diameter  Number
NN152 Gold  152 µm .006 in 46231
NN175 Mustard 175 µm .007 in 46235
NN203 Red 203 µm .008 in 46241
NN254 Lt. Blue 254 µm .010 in 46249
NN305 White 305 µm .012 in 46255

NO-NIK® Fiber Optic Strippers
- NO-NIK tools in sizes ranging from 127 to 305 microns
- Exclusive centering device positions fiber for precise scoring and removal of buffer coating
- Razor-sharp blades completely score the buffer
- Color-coded, cushion-grip handles for quick identification
- Plastic heads, which make contact only with the buffer, center and support your work on both sides
- Cutting blades made from razor quality steel score the buffer completely
- Back-up blades support the cutting blades, nest positively, and "lock up" when the tool is closed to maintain perfect concentricity
- Buffer being removed acts as guide and protection for the fiber
- Stripping blade diameter clearly marked on plastic handle
- Arrow indicates direction pressure should be applied when stripping on head
- Made in the U.S.A.
- Length: 5.3 in (135 mm)
- Weight: 1.6 oz (45 g)
**CFS-2**

Fiber Optic Stripper

- For stripping 250 micron buffer coating to expose 125 micron cladded fiber
- 140 µm diameter hole and V-opening in blade allows removal of 250 micron buffer coating from 125 micron fiber
- Second hole for stripping 2-3 mm fiber jackets
- Pre-set at the factory—no adjustments needed
- Will not scratch or nick glass fiber
- All stripping surfaces are manufactured to precise tolerances to assure clean, smooth strips
- Comfort-grip, ergonomic handles
- Lock to hold tool closed when it is not in use
- Made in the U.S.A.
- Length: 6.5 in (165 mm) • Weight: 4.2 oz (119 g)
- Part No.: 46107

**OPTISTRIP®**

Fiber Optic Stripper

- Removes secondary coatings from optical cable and other small cables up to 3.0 mm (0.118 inches O.D.)
- Equally effective on loose tube or tight fit fiber
- Damage to cladding prevented by inserting guide bushings which ensure precise location of the fiber throughout the stripping operation
- Simple setup for operation: fit a pair of guide bushings for selected lead diameter and adjust blade depth
- Supplied with storage case and guide bushings
- Stripping Capacity
  - Fiber optic cable up to 3.0 mm (0.118 inches O.D.)
  - P.T.F.E. coated wires 0.5 to 3.0 mm (0.02 to 0.12 inches) O.D.
- Replacement Blades (pair): 39436
- Replacement set guide bushings: 39437
- Weight: 20 g (1 oz)
- Dimensions: 108 x 29 x 13 mm (4.3 x 1.1 x 0.5 inches)
- Part No.: 39435

**FO-R12**

Fiber Ribbon Access Tool

- Removes outer jackets from 12 count fiber ribbons
- Factory set, requires no adjustment
- Prevents scratching or nicking of optical fibers
- All cutting surfaces are precision formed, hardened, tempered and ground
- Tools for other fiber counts available upon request
- Made in the U.S.A.
- Length: 5.375 in (136.53 mm) • Weight: 2.5 oz (71 g)
- Part No.: 80745
ACS
Armored Cable Slitter

- Professional grade tool ideal for slitting the corrugated copper, steel or aluminum armor layer on Fiber Feeder, Central Tube, Stranded Loose Tube fiber optic cables and other armored cables
- Versatile design allows jacket or shield slitting on non-fiber optic configurations as well
- Tool slits outer polyethylene jacket and armor in one operation
  - Performs longitudinal slitting and circumferential (ringing) for end stripping
  - Blade rotates 90 degrees by activating blade lever, allowing easy mid-span preparation (ringing and slitting)
- Adjustable from 0.315” (8 mm) to 1.125” (28.6 mm) cable O.D.
- Contact Customer Service for smaller diameter cable preparation options
- Adjustable blade depth to 5.5mm maximum to accommodate different cable coverings
- “Roller” style cable follower provides cable stability and allows for easier tool movement along the cable
- Rugged anodized aluminum and steel construction
- Made in the U.S.A.
- U.S. Patent Nos.: 505, 056S
- Replacement blade: CB 251-K (37884)
- Height: 5 in (127 mm)
- Max cutting depth: 5.5 mm
- Weight: 10 oz (284 g)
- Part No.: 37880

BrightPath
EMS 6.6/4.0
CommScope® Mid-Span Entry Tool

- Especially designed to mid-span access CommScope® BrightPath Self Support Figure 8 Outdoor Fiber Drop Cable
- Tool has two precise shaving channels, one to remove the outer MPDE jacket and one to access the 4mm buffer tube fibers
- Fixed control of blade cutting depth and angle protects fibers from damage
- Cable is easily inserted and removed by opening and closing spring loaded tool halves with a convenient and quick turning thumb screw
- Replacement Blade for jacket and 4mm buffer tube is Part No. 37048 (CB229)
- Length: 3.75 in (95 mm)
- Weight: 6.8 oz (193 g)
- Part No.: 42555
FDS
Fiber Drop Stripper
• Designed for stripping Flat Drop Fiber Cable used in FTTH “Fiber to the Home” applications
• ONE STEP stripping action that removes the jacket in two locations top and bottom to expose the dielectric strength members and allowing the quick removal of the jacket
• Tool is small and has a lightweight polymer body for ease of use
• Easily strips Flat Drop lengths of 2-15 feet plus
• ONE TOOL ONLY-FDS will strip Flat Drop Fiber Cable on the cables listed in the table below. (Please call us for other cable manufacturers)
• Made in the U.S.A.
• Replacement Blade Part No.: 37048 (CB229)
• Length: 3.75 in (95mm) • Weight: 6.8oz (193g)
• FDS Part No.:42670

Fiber Drop Stripper Manufacturer Stripping Channel
CommScope	 A
Corning	 A
Draka/Comteq	 A
OFS	 A
Prysmian	 B
Sumitomo	 B
Superior Essex	 B

FDS-2-3MM
Fiber Drop Stripper & Buffer Tube Slitter
• Multi-purpose tool designed for stripping Flat Drop Fiber jacket and accessing 2 mm and 3mm buffer tubes on (FTTH) “Fiber to the Home” applications
• Three individual stripping channels in one compact tool body for jacket removal and 2 mm and 3mm buffer tube slitting
• Lightweight polymer body
• T-bar handle grip design for extra ease of jacket stripping
• Tool can be used with Flat Drop Fiber manufacturers listed in the table below. (Please call Customer Service for other cable manufacturers)
• Made in the U.S.A.
• Jacket Replacement Blade Part No.: 30748 (CB229)
• Buffer Tube Replacement Blade Part No.: 1 set 80794 (2 blades) with 1/16” Allen Wrench
• (Note: 2 each CB229 (P/N37048) and 2 sets of 80794 required to replace all the blades on the FDS-2-3MM)
• Length: 3.75 in (95mm) • Weight: 6.8oz (193g)
• Part No.: 42770

Fiber Drop Stripper & Buffer Tube Slitter Manufacturer Stripping Channel
CommScope	 A
Corning	 A
Draka/Comteq	 A
OFS	 A
**MSAT**

**Mid-Span Access Tool**

- Quickly and easily access fibers in 2, 2.5 and 3mm buffer tubes in a mid-span location without fiber damage
- All blades precisely factory mounted in tube slitting channels with no adjustment required by the installer
- Tool design incorporates buffer tube size gages on the tool body for ease of selecting proper tube slitting channel
- Convenient spring loaded lever opens and closes the tool and lever becomes flush with the top of the tool body when closed
- For use with the following diameter buffer tubes:
  - 2.0mm  1.8-2.2 mm (0.071”- 0.086”)
  - 2.5mm  2.3-2.8 mm (0.090”-0.110”)
  - 3.0mm  2.8-3.2 mm (0.110”- 0.126”)
- Made in the U.S.A
- Replacement Blade: Part No: 80794 includes 1 blade set (2 each) and 1/16” Allen wrench
- Same Blade Part Number for all three tool channels
- Length: 2.5in (63.5mm)
- Weight: 8oz (226.7g)
- Part No.: 80785
405 Fiber Buffer Tube and Drop Cable Slitter

- For mid-span and end slitting of fiber buffer tubes and fiber drop cable
- Different models available matched to the size of buffer tube or drop cable to be prepared
- Dual blade design
- Self closing for safety
- Latch locks tool closed
- Comfortable soft plastic grips
- Made in the U.S.A.
- Replacement Blade Part No.: 80235 (2 required)
- Length: 6.5 in (165 mm)
- Weight: 9.0 oz (255 g)

<table>
<thead>
<tr>
<th>Model</th>
<th>Part NO.</th>
<th>Tube Size (mm OD)</th>
<th>Tube Size (inch OD)</th>
</tr>
</thead>
<tbody>
<tr>
<td>405 – 1.8 mm</td>
<td>80800</td>
<td>1.6 – 1.8 mm</td>
<td>0.063” – 0.071”</td>
</tr>
<tr>
<td>405 – 2.0 mm</td>
<td>80801</td>
<td>1.8 – 2.0 mm</td>
<td>0.071” – 0.079”</td>
</tr>
<tr>
<td>405 – 2.2 mm</td>
<td>80802</td>
<td>2.0 – 2.2 mm</td>
<td>0.079” – 0.087”</td>
</tr>
<tr>
<td>405 – 2.5 mm</td>
<td>80803</td>
<td>2.3 – 2.5 mm</td>
<td>0.091” – 0.098”</td>
</tr>
<tr>
<td>405 – 3.0 mm</td>
<td>80804</td>
<td>2.7 – 3.0 mm</td>
<td>0.106” – 0.118”</td>
</tr>
<tr>
<td>405 – 3.3 mm</td>
<td>80805</td>
<td>3.0 – 3.3 mm</td>
<td>0.118” – 0.130”</td>
</tr>
<tr>
<td>*405 – Drop A</td>
<td>80256</td>
<td>4.4 x 8.2 mm</td>
<td>0.175” – 0.325”</td>
</tr>
</tbody>
</table>

* 405 – Drop A for OFS, CommScope, Corning, Draka/Conteg, OFS, Prysmian and Sumitono cable
400 Series Kit
Fiber Buffer Tube and Drop Cable Slitter

- For mid-span and end slitting of fiber buffer tubes and fiber drop cable
- Interchangeable color coded head blocks matched to buffer tube or drop cable size
- Blade depth precision factory set and can be field adjusted if required
- Standard kit contains tool body and 3 pairs of interchangeable heads all packed in a durable plastic carrying case
- Block sizes included in standard kit, slit the following cable sizes: 2.5 mm, 3.0 mm buffer tubes and 4.4 x 8.2 mm fiber drop cable
- For other kit options please contact Ripley Customer Service
- Dual blade design
- Self closing for safety
- Latch locks tool closed for ease of use when performing mid-span slitting preparation
- Comfortable plastic grips
- Made in the U.S.A.
- Replacement Blade Part No.: 80235 (2 required)
- Kit Dimensions: 11.5 x 8.25 x 2.5 in (292 x 210 x 63.5 mm)
- Kit Weight: 2.04 lbs (925.3 g)
## 400 Series Kit
Fiber Buffer Tube and Drop Cable Slitter

<table>
<thead>
<tr>
<th>MODEL</th>
<th>PART NO.</th>
<th>TUBE SIZE</th>
<th>COLOR</th>
</tr>
</thead>
<tbody>
<tr>
<td>400 - 1.8 mm</td>
<td>80835-001</td>
<td>1.6 - 1.8 mm</td>
<td>Copper</td>
</tr>
<tr>
<td>400 - 2.2 mm</td>
<td>80835-002</td>
<td>2.0 - 2.2 mm</td>
<td>Red</td>
</tr>
<tr>
<td>400 - 2.5 mm</td>
<td>80835-003</td>
<td>2.3 - 2.5 mm</td>
<td>Blue</td>
</tr>
<tr>
<td>400 - 3.0 mm</td>
<td>80835-004</td>
<td>2.6 - 3.0 mm</td>
<td>Green</td>
</tr>
<tr>
<td>400 - 3.3 mm</td>
<td>80835-005</td>
<td>3.0 - 3.3 mm</td>
<td>Purple</td>
</tr>
<tr>
<td>400 - Drop A</td>
<td>80835-006</td>
<td>4.4 - 8.2 mm</td>
<td>Gold</td>
</tr>
<tr>
<td>400 - 3.5 mm</td>
<td>80835-007</td>
<td>3.3 - 3.6 mm</td>
<td>Yellow</td>
</tr>
<tr>
<td>400 - 4.0 mm</td>
<td>80835-008</td>
<td>3.7 - 4.1 mm</td>
<td>Grey</td>
</tr>
<tr>
<td>400 - 4.5 mm</td>
<td>80835-009</td>
<td>4.2 - 4.5 mm</td>
<td>Beige</td>
</tr>
<tr>
<td>400 - 5.0 mm</td>
<td>80835-010</td>
<td>4.6 - 5.1 mm</td>
<td>Dark Brown</td>
</tr>
<tr>
<td>400 - 6.0 mm</td>
<td>80835-011</td>
<td>5.6 - 6.0 mm</td>
<td>Dark Blue</td>
</tr>
</tbody>
</table>

### KIT PART NUMBER

<table>
<thead>
<tr>
<th>KIT PART NUMBER</th>
<th>GUIDE BLOCKS INCLUDED</th>
</tr>
</thead>
<tbody>
<tr>
<td>80830</td>
<td>2.5 / 3.0 / 4.4 x 8.2 mm</td>
</tr>
<tr>
<td>80830-001</td>
<td>2.2 / 2.5 / 3.0 mm</td>
</tr>
<tr>
<td>80830-002</td>
<td>1.8 / 2.2 / 2.5 / 3.0 / 3.3 mm</td>
</tr>
<tr>
<td>80830-004</td>
<td>6.0 mm</td>
</tr>
<tr>
<td>80235</td>
<td>Replacement Blade (2 required)</td>
</tr>
</tbody>
</table>
86 1/2SF
Electronics/Kevlar® Shears

- 86 1/2SF is a high-leverage tool for cutting, trimming and slicing through fibers and other tough industrial and electronics materials
- Use to cut and trim wire insulation materials, copper leads, filament wire, and nickel-ribbon
- Use 86 1/2SF to trim DuPont Kevlar® Aramid fibers
- Hot-forged, high carbon steel for long life
- Quick action spring response and two sharp points
- 86 1/2SF has one blade serrated and red cushioned grips
- Length of cut: 0.63 in (16 mm)
- Made in the U.S.A.
- Length: 6.5 in (165 mm)
- Weight: 4.8 oz (136 g)
- Part No.: 46331

FOKC
Fiber Optic Kevlar® Cutter

- Designed to cut Kevlar® strength members in fiber optic cables
- Powerful quick cutting action
- Full serrated edge for consistent, fast and clean cuts
- Lightweight and compact
- Return spring designed for precise repeated cuts
- Ergonomic handles with cushioned non-slip grips
- Made of high carbon steel specially treated for long life and trouble free cuts
- Length: 5.75 in (146 mm)
- Weight: 2.5 oz (72 g)
- Part No.: 36495
**KS-1**

Kevlar® Shears

- Lightweight shears ideal for cutting Kevlar® strength members found in fiber optic cable construction
- Ergonomic molded handles provide comfort for both right and left handed users
- One micro-serrated blade reduces slippage for more positive cutting action
- Blades made from high carbon molybdenum, and vanadium steel for long life
- KS-1 available with nylon pouch with belt loop (Part No.: 80665)
- Nylon pouch only (Part No.: 80669)
- Length: 5.5 inches (140 mm)
- Weight: 2.8 oz (79 g)
- Part No.: 80671

**KC699**

Kevlar® Shears

- Oversized molded handles for operator comfort
- Blades are hardened stainless steel with a fine serration on one blade to grip Kevlar® fibers and prevent slipping while cutting
- Ambidextrous handles for right- and left-hand use
- Length of cut: 2.5 in (64 mm)
- Length: 7.25 inches (184 mm)
- Weight: 1.6 oz (45 g)
- Part No.: 46175
DS-60-C, DS-90-W
Diamond-Tip Fiber Optic Scribe

- Quality fiber optic scribes featuring a protective retractable barrel with pocket clip and a stainless steel mounted diamond tip in your choice of conical or wedge shapes
- These scribes are specially made for the “scratch and pull” technique of scribing optical fiber. The wedge shape provides a more durable edge
- Made in the U.S.A.

<table>
<thead>
<tr>
<th>MODEL</th>
<th>DESCRIPTION</th>
<th>FULL LENGTH</th>
<th>PART NO.</th>
</tr>
</thead>
<tbody>
<tr>
<td>DS-60-C</td>
<td>60° Cone Angle-Diamond Tip Retractable Scribe</td>
<td>5.375” / 137 mm</td>
<td>46137</td>
</tr>
<tr>
<td>DS-90-W</td>
<td>90° Wedge-Diamond Tip Retractable Scribe</td>
<td>5.375” / 137 mm</td>
<td>46140</td>
</tr>
</tbody>
</table>

CS-30-W
Carbide-Tip Fiber Optic Scribe

- The CS-30-W is a 30-degree wedge-tip carbide scribe 3.8 mm wide for long life and simple fiber termination
- Housed in a rugged, anodized aluminum casing 112mm long and 25 mm in diameter, the CS-30-W fits comfortably in either hand and in your pocket or tool kit
- The CS-30-W includes a convenient pocket clip and soft, brightly colored, protective “Squeeze and Pull” cap for easy and quick tool selection
- Made in the U.S.A.

<table>
<thead>
<tr>
<th>MODEL</th>
<th>DESCRIPTION</th>
<th>FULL LENGTH</th>
<th>PART NO.</th>
</tr>
</thead>
<tbody>
<tr>
<td>CS-30-W</td>
<td>30° Wedge-Carbide Tip</td>
<td>4.375” / 112mm</td>
<td>46124</td>
</tr>
</tbody>
</table>

CS-30-DE
Double End Carbide Fiber Optic Scribe

- Reversible carbide blade edged on both ends to double the life of the tool
- 5mm wide blade wider than conventional scribe blades for greater visibility
- “Soft feel” grip on rugged anodized aluminum casing
- Hex-shaped end to prevent scribe from rolling off work table
- Plastic cap protects blade when tool is not in use
- Convenient pocket clip
- Carbide Blade Replacement Part No.: 46122
- Made in the U.S.A.

<table>
<thead>
<tr>
<th>MODEL</th>
<th>DESCRIPTION</th>
<th>FULL LENGTH</th>
<th>PART NO.</th>
</tr>
</thead>
<tbody>
<tr>
<td>CS-30-DE</td>
<td>3/16” (5 mm)</td>
<td>5-1/4” (133 mm)</td>
<td>46123</td>
</tr>
</tbody>
</table>
FOC-SS
Fiber Optic Cleaver
- Designed for fiber cleaving applications that include field termination of fiber connectors and mechanical splices as well as laboratory applications
- Small, lightweight and easy to use
- Features a graduated leaf spring scale, which allows cleave lengths of 2.0 mm to 20.0 mm
- The “Score and Snap” leaf spring function is easy, fast and the preferred method by many fiber installers
- Produces a precise cleave endface angle of less than 2 degrees
- Supplied with a standard carbide cleaving blade capable of over 6,000 consistent cleaves
- Cleaving tool is designed for single mode and multimode fiber with cladding O.D. diameter of 125 micron with no operator tool adjustments
- Cleaver and instructions come in a 2.12 oz (60g) hard plastic case that measures 5.38 x 3.38 x 1.13 inches (137 x 86 x 29 mm)
- Cleaver Dimension: 4.88 x 0.79 x 1.57 inches (124 x 20 x 40 mm)
- Weight: 2.12 oz (60g)
- Fiber Optic Cleaver: FOC-SS
  Part No.: 46490
- Leaf Spring Replacement: FOC-LS
  Part No.: 46492
- Carbide Blade Replacement: FOC-CBL,
  Bladelife scores – 6,000*
  Part No.: 46491
- Diamond Blade Replacement: FOC-DBL,
  Bladelife scores – 10,000*
  Part No.: 46493
- Made in the U.S.A.
  * Based on no damage, chipping to blade

RMC-6
Ruler
- Precision quality stainless steel
  6 inch (150 mm) ruler
- Sliding clip for pocket attachment and depthgauge use
- One ruler side indicates inches and mm and one side indicates 64th and mm conversions
- Ideal addition for fiber kits as well as other specialty tool kits
- Made in the U.S.A.
- Weight: 1.0 oz (28g)
- Length: 6.4 in (163 mm)
- Part No.: 80683
CC125 Fiber Optic Cleaver

- Produces extremely precise cleave lengths from 6.5 mm to 20 mm
- Produces endface angles of less than 2 degrees 100% of the time
- Ideal for achieving the precise cleaves required by the new generation of “no polish” fiber connectors — in either simplex or duplex cables
- Tremendous repeatability — once the cleave length is set and locked, every cleave will be the same precise length
- Steel handles with plastic grips
- Anodized aluminum cleaving blocks/fixturing
- Carbide cleaving blade
- Polyurethane rubber cleaving and gripping pads
- Compatible Fibers:
  - Glass fibers with 125-micron nominal cladding diameters
- Made in the U.S.A.
- Length: 5.125” (130 mm)
- Width: 1.75” (45 mm)
- Height/Thickness: 1.5” (38 mm)
- Part No.: 46092

End Angle Distribution

<table>
<thead>
<tr>
<th></th>
<th>1/2°</th>
<th>1°</th>
<th>2°</th>
</tr>
</thead>
<tbody>
<tr>
<td>100%</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>75%</td>
<td>35%</td>
<td></td>
<td></td>
</tr>
<tr>
<td>50%</td>
<td>15%</td>
<td></td>
<td></td>
</tr>
<tr>
<td>25%</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>&lt;1/2°</td>
<td>50%</td>
<td>&lt;1°</td>
<td></td>
</tr>
<tr>
<td>&lt;1°</td>
<td>75%</td>
<td>&lt;2°</td>
<td></td>
</tr>
<tr>
<td>&lt;2°</td>
<td>100%</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Fiber Optic Crimp Tool

- Ratcheting action crimp tool for positive, full cycle crimping of fiber optic connectors
- Rugged steel frame
- Interchangeable jaws
- Several common fiber optic hex and oval jaws available
- Length: 8.6 in (218 mm)
- Weight: 1.1 lb (500 g)

<table>
<thead>
<tr>
<th>With Jaw Set #</th>
<th>Part No.</th>
<th>Square</th>
<th>Hex Sizes</th>
<th>Oval Sizes</th>
<th>Jaw Set Only Part No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>39840-1</td>
<td>.043</td>
<td>.068, .100, .137, .213, .255</td>
<td></td>
<td>39844</td>
</tr>
<tr>
<td>2</td>
<td>39840-2</td>
<td>.042</td>
<td>.068, .078, .128, .151, .178</td>
<td></td>
<td>39845</td>
</tr>
<tr>
<td>3</td>
<td>39840-3</td>
<td>.042</td>
<td>.068</td>
<td>.133, .162, .195</td>
<td>39842</td>
</tr>
<tr>
<td>4</td>
<td>39840-4</td>
<td>.042</td>
<td>.068, .151, .178, .213</td>
<td></td>
<td>39843</td>
</tr>
</tbody>
</table>
Fiber Optic Inspection Microscope 200x/400x

- Available in magnification strengths of either 200x or 400x
- Achromatic glass objective for excellent image quality
- Focus wheel for proper focus at all times
- Universal 2.5mm adapter for nearly all ST, SC and FC connector ferrules included as standard, optional LC, SC/APC, E2000/APC and SMA adapters available
- Integrated laser safety filters (not intended for viewing lit fibers)
- Coaxial Illumination by LED light giving up to 100,000 lamp hour life and extended battery life
- Side illumination port allows back lit inspection of jumpers and can be used as a fault finder
- Body of durable aluminum comes in soft padded storage case
- Takes 3 AAA batteries (included)
- **Universal 2.5mm Adapter:** Part No.: 80768
- **LC Adapter:** Part No.: 80765
- **SC/APC 2.5mm (8°) Adapter:** Part No.: 80766
- **E2000/APC 1.25mm Adapter:** Part No.: 80764
- **SMA Adapter:** Part No.: 80767
- Length: 9 in (230 mm)
- Weight: 1.2 lbs (550 g) without case
- 200x Part No.: 80760
- 400x Part No.: 80761
FOPD-25, FOPD-LC, FS800, FS900
Fiber Optic Polishing Disc

- High quality hand polishing disc for fiber optic connectors
- “Universal” design fits most 2.5 mm ferrule connectors including: ST, SC and FC connectors
- Inside and outside rims designed for improved hand positioning while performing the polishing operation
- Channeled, raised base allows debris to escape easily and provide for easy polishing action
- High quality, precision machined stainless steel design for long life
- Diameter: 1.94 inches (49.2 mm)
- Weight: 1.5 oz (43 g)
- Part No.: 80688
- FOPD-LC also available (aluminum disc for 1.25 mm ferrule LC connectors) (Part No.: 80754)
- FS800 is 1.5” diameter plastic disc designed for most 2.5 mm ST, SC and FC connectors (Part No.: 46167)
- FS900 is 1.5” diameter stainless steel disc for 2.5mm connectors PIN 46169
**FO-VFL**

Fiber Optic Visual Fault Locator

- Slim pen style 650 nm red visible laser diode fault locator for single and multimode fiber
- Designed for field personnel who need an efficient and economical tool for fiber tracing, fiber routing, and continuity checking in an optical network, during, and after installation
- Detects fiber breaks, fiber leaks, stress points and faulty connectors
- Features a universal connector accepting any optical connector style with 2.5 mm ferrule such as FC, SC, ST, E2000, and APC
- LED indicates function status, such as ON and OFF of laser, continuous laser mode, pulse laser mode, and low battery
- Includes two 1.5V AAA batteries, cushioned vinyl carrying case, lense cap, and instruction sheet
- Additional power button prevents accidentally activating the laser and draining the batteries
- FO-VFL without 1.25 mm Adapter (Part No. 80920)
- FO-VFL with 1.25 mm Adapter included (Part No. 80910)
- 1.25 mm Adapter Only (Part No. 80911)
- For single mode up to 7km, for multi-mode up to 3km

**CCT-2001**

Fiber Continuity Tester

- Provides a high intensity, long-lasting RED LED light source that transmits light instantly and accurately down the fiber
- Designed for field use and provides a simple inexpensive check of fiber continuity
- Compatible with both single mode and multimode fiber
- Compatible with almost all types of connectors including ST, FC, SC, LC and MT-RJ connectors
- Includes 1.25mm Universal, 2.5mm Universal and MT-RJ style interchangeable adapters
- Uses (3) each LR41 or A93 batteries (included)
- Part No.: 46097
**FIBER OPTIC POLISHING KIT**

Complete kit includes:
- Clear Lexan® polishing plate
- Neoprene polishing pad
- Universal plastic polishing puck
- Universal stainless steel polishing puck
- 12 micron polishing film – 5 included
- 3 micron polishing film – 5 included
- .5 micron polishing film – 5 included
- Lint-free cleaning wipes – 25 included
- Pre-saturated bifurcated swipes – 10 included

<table>
<thead>
<tr>
<th>MODEL</th>
<th>DESCRIPTION</th>
<th>DIMENSIONS</th>
<th>PART NO.</th>
</tr>
</thead>
<tbody>
<tr>
<td>PK2000</td>
<td>Fiber Optic Polishing Kit – Complete</td>
<td>L: 14-3/8”; W: 9-1/2”; D: 2-3/8” 365 mm x 241 mm x 60 mm</td>
<td>46277</td>
</tr>
<tr>
<td>FS600</td>
<td>Fiber Optic Polishing Plate – Lexan®</td>
<td>L: 13”; W: 9”; D: 1/4” 330 mm x 229 mm x 6 mm</td>
<td>46163</td>
</tr>
<tr>
<td>FS700</td>
<td>Fiber Optic Polishing Pad – Neoprene</td>
<td>H: 5-1/2”; W: 5-1/2”; D: 1/8” 140 mm x 140 mm x 3 mm</td>
<td>46165</td>
</tr>
<tr>
<td>FS800</td>
<td>Fiber Optic Polishing Puck – Plastic 2.5 mm</td>
<td>Diameter: 1-1/2” / 38 mm</td>
<td>46167</td>
</tr>
<tr>
<td>FS900</td>
<td>Fiber Optic Polishing Puck – Stainless Steel 2.5 mm</td>
<td>Diameter: 1-1/2” / 38 mm</td>
<td>46169</td>
</tr>
<tr>
<td>PFA0-5</td>
<td>Fiber Optic Polishing Film Aluminum Oxide .5 micron Color: White</td>
<td>3” x 6” 76 mm x 152 mm</td>
<td>46273</td>
</tr>
<tr>
<td>PFA0-3</td>
<td>Fiber Optic Polishing Film Aluminum Oxide 3 micron Color: Yellow</td>
<td>3” x 6” 76 mm x 152 mm</td>
<td>46275</td>
</tr>
<tr>
<td>PFA0-12</td>
<td>Fiber Optic Polishing Film Aluminum Oxide 12 micron Color: Red</td>
<td>3” x 6” 76 mm x 152 mm</td>
<td>46274</td>
</tr>
<tr>
<td>F1000</td>
<td>Fiber Optic Cleaning Wipes</td>
<td>5-3/4” x 5-3/4” / 146 mm x 146 mm</td>
<td>46143</td>
</tr>
<tr>
<td>FS400</td>
<td>Bifurcated Swipes</td>
<td>4-1/4” / 108 mm</td>
<td>46161</td>
</tr>
</tbody>
</table>

Also available: Diamond Polishing Film No. PFD-3, 5” (127 mm) Round; Color: Rose
**Fiber-Safe™ Safety Kit**

- Fiber-Safe™ safety kit is specifically for working safely with glass fiber.
- Complete kit includes a Fiber-Safe polishing/work mat, fiber scraps trash can, splinter removal tweezer, ten bifurcated cleaning swipes, each with a self-contained alcohol dispensing tube, and safety glasses.
- Part No.: 80875

<table>
<thead>
<tr>
<th>MODEL</th>
<th>DESCRIPTION</th>
<th>DIMENSIONS</th>
<th>PART NO.</th>
</tr>
</thead>
<tbody>
<tr>
<td>FS9500</td>
<td>Fiber Optic Safety Kit - Complete</td>
<td>L: 16.5&quot;; W: 3.5&quot; / 42 cm x 9 cm</td>
<td>46171</td>
</tr>
<tr>
<td>FS100</td>
<td>Polishing/Work Mat (Black)</td>
<td>L: 22&quot;; W: 14&quot; / 56 cm x 35.5 cm</td>
<td>46154</td>
</tr>
<tr>
<td>FS200S</td>
<td>Fiber Scraps Trash Can</td>
<td>H: 4&quot;; W: 2.25&quot; / 10 cm x 5.7 cm</td>
<td>46157</td>
</tr>
<tr>
<td>FS300</td>
<td>Safety Glasses</td>
<td>N/A</td>
<td>46159</td>
</tr>
<tr>
<td>FS400</td>
<td>Bifurcated Swipes - 10 included</td>
<td>L: 5&quot; / 12.7 cm</td>
<td>46161</td>
</tr>
<tr>
<td>FS500</td>
<td>Fiber Splinter Removal Tweezers</td>
<td>L: 4.25&quot; / 10.8 cm</td>
<td>46162</td>
</tr>
</tbody>
</table>

**MDP-4 Miller Dispensing Pump**

- Square HDPE 4 oz (118ml) container provides stability and offers stainless steel pump.
- Use with isopropanol for proper cleaning of fiber during the cable preparation.
- One handed pump operation frees up user’s hands.
- Cam-lock hinge keeps lid open and closed to reduce odors.
- Pump design with purity protector prevents fluid from reentering the bottle.
- Each touch of the pump dispenses approximately 2cc of liquid.
- Made in the U.S.A.
- Container is not supplied with liquid.
- Dimensions: 3.1 x 2.1 in (79 x 54 mm)
- Weight: 2.3oz (65g)
- Part No.: 80875
100 Adjustable Wire Stripper & Cutter

- Strips and cuts insulated wire sizes from #22 AWG (0.65 mm) to #10 AWG (2.6 mm)
- Effective for stripping/scoring fiber optic jackets and buffer tubing
- Stop screw adjusts easily to fit wire size
- Ground and unground cutting surface versions available
- Soft plastic coated handles
- Made in the U.S.A.
- Length: 5.125 in (130.18 mm)
- Weight: 2.5 oz (71 g)
- Also available with opening spring and closing lock feature (Model #101-S)
  - Model 100 PN 80300
  - Model 100 PN 80300-30 Ground Cutting Surface
  - Model 101-S PN 80305
  - Model 101-S PN 80305-30 Ground Cutting Surface
103-S
Adjustable Wire Stripper & Cutter with cam adjustment

- Strips and cuts insulated wire sizes from #22 AWG (0.65 mm) to #10 AWG (2.6 mm)
- Cam adjusts easily to fit wire size
- Pressure is against the cam not on the set screw
- Opening spring and closing lock feature
- Ideal for all applications
- Ground and unground versions available
- Soft plastic coated handles
- Made in the U.S.A.
- Length: 5.375 in (136.53 mm)
- Weight: 2.5 oz (71 g)
- Model 103-S PN 80315
- Model 103-S PN 80315-30
  Ground Cutting Surface

111-TAS
Thumb Adjustable Wire Stripper & Cutter

- Effective for stripping & cutting insulated wire sizes from #22 AWG (0.65 mm) to #10 AWG (2.6 mm)
- Scalloped handles ergonomically designed for ease of use and optimum operator comfort
- Patented mechanism allows for full range adjustment
- Finger operated stop, adjusts easily for manual adjustment of jaws without additional tools
- Unique spring mechanism holds the jaws and stripping surfaces in a normally open position, permitting ease of operation in repetitive stripping applications
- Once set, the operating pressure is encapsulated between the cam and pivoting tool arm, allowing for maximum operator leverage
- All cutting surfaces are precision formed, hardened, tempered and ground assuring clean smooth strips
- U.S. Patent No.: 6,418,817
- Length: 5.4 in (137 mm)
- Weight: 2.2 oz (62 g)
- Part No.: 80735
RCS-114, RCS-158
Round Cable Strippers

- Two tools designed for fast, safe, and precise jacket removal of PE, PVC, rubber, and other jackets
- Fiber Optic cables - excellent tool for precise jacket stripping of fiber optic multi-fiber cables
- RCS-114 for smaller diameter cables: 0.178 to 1.14 inches (4.5 - 29 mm)
- RCS-158 for larger diameter cables: 0.75 to 1.58 inches (19 - 40 mm)
- “Tri-Action Strip” capability
  - Rotary cut to a longitudinal cut along the cable length for end stripping
  - Spiral cut for end stripping and mid-span stripping
  - Spiral cutting features provides easier removal of harder jackets
  - Spring-loaded cable brace firmly secures cable to the blade for controlled cutting action
  - Comfort and ergonomic design for ease of use and storage
  - Blade depth can be regulated by simply turning the blade housing
  - Blade housing is PTFE coated, for smooth, low effort stripping
- Replacement blade (RCS-114 and RCS-158): CB231 (Part No: 37150)
  - Length: RCS-114 - 5.43 inches (138 mm)
    RCS-158 - 6.02 inches (153 mm)
  - Weight: RCS-114 - 3.5 oz (100 g)
    RCS-158 - 3.84 oz (110 g)
- Part No.: 37140 (RCS-114)
- Part No.: 37145 (RCS-158)
MK02, MK02M
Round Cable Strippers

- Cable stripper for outer jackets & insulations from 0.18 to 1.12 inches (4.5 to 28.5 mm) O.D.
- Stripping action is both circumferential, then longitudinal for removal of insulation section at the end or mid span of wires
- Adjustable depth up to 0.12 inch (3 mm) cutting depth
- Spherical blade for softer insulation is standard; chisel point blade for harder coverings is optional
- MK02 has handy spring-loaded hook ripping blade at base of tool to facilitate insulation removal
- MK02M functions the same as the MK02 but does not contain the spring-loaded hook ripping blade
- Solid construction for rugged applications
- MK02 Part No.: 39390
- MK02M Part No.: 39490

Specifications
- Stripping Capacity – 0.18 to 1.12 inches (4.5 to 28.5 mm) O.D.
- Replacement Blades: – Spherical cutting blade (set of 5) – 39391
  – Chisel point blade (set of 5) - 39392
- Weight: 4.2 oz (120 g)
- Dimensions: 5.3 x 1.6 x 0.6 inches (135 x 40 x 15 mm)

MK02
- Replacement Blade: 39381
- Weight: 180 g (6.3 oz)
- Dimensions: 170 x 40 x 27 mm (6.7 x 1.6 x 1.1 inches)
- Part No.: 39380

MK01A
Outer Jacket Cable Stripper

- Designed for precision stripping of variety of insulation types including rubber, PVC, nylon and cotton
- Also recommended for cutting copper screening of coaxial cables from 8 mm to 25 mm O.D. (0.31 to 0.98 inches)
- Adjustable blade depth up to 4.5 mm (0.18 inches)
- Blade depth setting can be locked to assure consistent repetitive operations
- Stripping action is circumferential, longitudinal and spiral for removal of jacket and insulation
- Roller support of cable for smooth stripping action

<table>
<thead>
<tr>
<th>Application</th>
<th>Wire Size, mm O.D.</th>
<th>Wire Size, Inches O.D.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cable Stripping</td>
<td>8 mm to 25 mm</td>
<td>0.31&quot; to 0.98&quot;</td>
</tr>
</tbody>
</table>

- Replacement Blade: 39381
- Weight: 180 g (6.3 oz)
- Dimensions: 170 x 40 x 27 mm (6.7 x 1.6 x 1.1 inches)
- Part No.: 39380
MK01DA
Outer Jacket Cable Stripper

- Designed for precision stripping of a variety of insulation types including rubber, PVC, nylon and cotton
- Also recommended for cutting copper screening of coaxial cables from 8 to 38 mm (0.31 to 1.5 in)
- Adjustable blade depth up to 4.5 mm (0.18 in)
- Blade depth setting can be locked to assure consistent repetitive operations
- Adjustable hook head allows for variation in blade force for harder materials
- Stripping action is circumferential, longitudinal and spiral for removal of jacket and insulation.

<table>
<thead>
<tr>
<th>Application</th>
<th>Wire Size, mm O.D.</th>
<th>Wire Size, Inches O.D.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cable Stripping</td>
<td>8 mm to 33 mm</td>
<td>0.31&quot; to 1.5&quot;</td>
</tr>
</tbody>
</table>

- Replacement Blade: 39381
- Weight: 159g (5.6 oz)
- Length: 163mm (6.4 inches) closed
- Part No.: 39922

MK04
Cable Jacket Stripper

- Cable stripper for outer jackets & insulation on large diameter cables
- Heavy duty construction for industrial environments
- “Tri-Action Strip” capability
  - Rotary cut to a longitudinal cut along the cable length for end stripping
  - Spiral cut for end stripping
  - Spiral cut for mid-span stripping
- Spiral cutting feature provides easier removal of soft jackets and on larger cables
- Adjustable blade up to 0.20 inches (5 mm) cutting depth
- Blade depth setting can be locked to assure consistent repetitive operations
- Roller support of cable for smooth stripping action
- Wheel blade applications available – contact customer service for sizes and applications

<table>
<thead>
<tr>
<th>Model</th>
<th>Cable Size Range Inches O.D.</th>
<th>Cable Size Range mm O.D.</th>
<th>Part No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>MK04</td>
<td>0.79” to 2.36”</td>
<td>20 to 52</td>
<td>39376</td>
</tr>
</tbody>
</table>

- Replacement Fixed Blade Assembly: 39379
- Replacement Fixed Blade Cartridges (FC2) - 39377 for larger O.D. cable & (FC3) - 39378 for smaller O.D. cable
- Weight: 1.5 lbs (680 g)
- Size: 3.7 x 1.7 (head) x 9.8 inches (95 x 42 x 250 mm)
**721, 821 & 921**  
Multi-Wire Strippers/Cutters

- 721 strips and cuts 22-10 AWG (0.6-2.6 mm) wire sizes
- 821 strips and cuts 26-16 AWG (.40-1.3 mm) wire sizes
- 921 strips and cuts 30-20 AWG (.25-.80 mm) wire sizes
- AWG/mm wire sizes embossed/pad printed on tool
- Cushion grips for comfort
- Serrated plier-type nose for wire pulls and loops
- **Handle lock mechanism for compact and protective storage for ease of use with pouch**
- Wire looping/bending holes conveniently located
- Automatic return spring for ease of use and speed
- Compact and lightweight with narrow nose design
- Black oxide finish for extra corrosion protection
- All cutting surfaces are precision formed, hardened, tempered and ground, assuring clean, accurate strips
- Length: 6.25 in (159 mm)
- Weight: 3.8 oz (107.7 g)
- 721 Part No.: 80564
- 821 Part No.: 80568
- 921 Part No.: 44625

<table>
<thead>
<tr>
<th>Type</th>
<th>Sizes (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>721</td>
<td>0.6 0.8 1.0 1.3 1.6 2.0 2.6</td>
</tr>
<tr>
<td>821</td>
<td>0.4 0.5 0.6 0.8 1.0 1.3</td>
</tr>
<tr>
<td>921</td>
<td>0.25 0.3 2 0.4 0.5 0.6 0.8</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Type</th>
<th>Sizes (AWG)</th>
</tr>
</thead>
<tbody>
<tr>
<td>721</td>
<td>22 20 18 16 14 12 10</td>
</tr>
<tr>
<td>821</td>
<td>26 24 22 20 18 16</td>
</tr>
<tr>
<td>921</td>
<td>30 28 26 24 22 20</td>
</tr>
</tbody>
</table>
PS 1
Self-Adjusting Wire Stripper

- Designed to handle PVC insulated small cross-sectional wires up to 1.5 mm² (0.062 inches)
- Lightweight and compact size ideal for small applications
- Allows for precision work and lower fatigue
- Automatic, self-adjusting stripping action over entire range
- Built-in strip stop for consistent strip lengths
- Built-in cutter for wire end trimming
- Supplied with interchangeable gripping pads to suit different types of insulation

<table>
<thead>
<tr>
<th>Application</th>
<th>Wire Size Range mm²</th>
<th>Wire Size Range Inches O.D.</th>
<th>Approximate AWG wire size</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wire Stripping</td>
<td>Up to 1.5</td>
<td>Up to 0.062”</td>
<td>Stranded up to 16 Solid up to 14</td>
</tr>
<tr>
<td>Wire Cutting</td>
<td>Up to 1.5</td>
<td>Up to 0.062”</td>
<td>Stranded up to 16 Solid up to 14</td>
</tr>
</tbody>
</table>

- Replacement Cutting Blade: 39396
- Replacement Stripping Jaws: 39397
- Replacement Gripping Pads (set of 3): 39398
- Weight: 76 g (2.7 oz)
- Dimensions: 155 x 80 x 14 mm (6.1 x 3.1 x 0.6 inches)
- Part No.: 39765

MK 1F/D
Self-Adjusting Wire Stripper

- Designed to handle PVC insulated small cross-sectional wires up to 1.5 mm² (0.062 inches)
- Lightweight and compact size ideal for small applications
- Allows for precision work and lower fatigue
- Automatic, self-adjusting stripping action over entire range
- Additional flexibility to adjust for tough or soft insulations, with built-in adjustment dial
- Built in strip stop for consistent strip lengths

<table>
<thead>
<tr>
<th>Application</th>
<th>Wire Size Range mm²</th>
<th>Wire Size Range Inches O.D.</th>
<th>Approximate AWG wire size</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wire Stripping</td>
<td>0.25 to 2.5</td>
<td>Up to 0.1”</td>
<td>Stranded up to 14 Solid up to 14</td>
</tr>
</tbody>
</table>

- Replacement Stripping Jaw Assembly: 39416
- Weight: 240 g (8.5 oz)
- Dimensions: 165 x 64 x 16 mm (6.5 x 2.5 x 0.6 inches)
- Part No.: 39415
PS 2
Self-Adjusting Wire Stripper

- Ideal for production line and electronic / electrical maintenance applications
- Comfortable fatigue free shape
- Fully self-adjusting with built-in wire cutter, adjustable length stop and variable gripping power
- Strips wire without damage to conductor
- Robust glassfiber reinforced nylon body and hardened or tempered steel moving component parts insures a long, maintenance free life

<table>
<thead>
<tr>
<th>Application</th>
<th>Wire Size Range mm²</th>
<th>Wire Size Range Inches O.D.</th>
<th>Approximate AWG wire size</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wire Stripping</td>
<td>0.08 to 6.00</td>
<td>up to 0.126&quot;</td>
<td>up to 10</td>
</tr>
<tr>
<td>Wire Cutting</td>
<td>Up to 6.00 stranded Copper</td>
<td>up to 0.126&quot;</td>
<td>up to 10</td>
</tr>
</tbody>
</table>

- Replacement jaw assembly: 39767
- Replacement cutting blade: 39781
- Weight: 150 g (5.3 oz)
- Dimensions: 180 x 70 x 18 mm (7.1 x 2.8 x 0.7 inches)
- Part No.: 39780
MAXISTRIP 2000
Self-Adjusting Wire Stripper

- Heavy duty wire and cable stripping tool for round wires, multi-core, flat twin and ground cables
- Fully self-adjusting with built-in wire cutter, adjustable length stop and variable gripping power
- Powerful one hand action, grips and strips the wire, removes the stripped insulation in one operation
- Robust glassfiber reinforced nylon tool

<table>
<thead>
<tr>
<th>Application</th>
<th>Wire Size Range mm²</th>
<th>Wire Size Range Inches O.D.</th>
<th>Approximate AWG wire size</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wire Stripping</td>
<td>0.25 to 10.00</td>
<td>up to 0.16&quot;</td>
<td>up to 8</td>
</tr>
<tr>
<td>Wire Cutting</td>
<td>Up to 6.00 stranded Copper</td>
<td>up to 0.126&quot;</td>
<td>up to 10</td>
</tr>
</tbody>
</table>

- Replacement Jaw Assembly: 39406
- Weight: 285 g (10.1 oz)
- Dimensions: 225 x 100 x 20 mm (8.9 x 4.0 x 0.8 inches)
- Part No.: 39620
NO-NIK® Wire Strippers

- The premier precision wire stripper for removing insulation from solid or stranded wire without nicking or scratching the conductor
- Stripping blade diameters range from 0.008 in to 0.054 in (.203 mm to .323 mm)
- Stripping apertures are accurate to -0 in, + 0.0005 in (.0127 mm)
- Simple operation
- Insulation being removed protects conductor from the stripping blades
- No adjustments needed; each tool is made to strip specific wire sizes
- Handles are color-coded to tool size for easy identification
- Stripping Blade Diameter Marking and Indicating Arrow:
  - Stripping blade diameter clearly marked on plastic head. Arrow indicates direction pressure should be applied when stripping
- Made in the U.S.A.
- Length: 5.3 in (135 mm)
- Weight: 1.6 oz (45 g)
# Wire Stripper Selection Chart

<table>
<thead>
<tr>
<th>Model</th>
<th>Part No.</th>
<th>Cutting Diameter*</th>
<th>Handle Color</th>
<th>AWG</th>
<th>Wire Construction</th>
<th>Nominal Conductor Diameter</th>
</tr>
</thead>
<tbody>
<tr>
<td>NN044</td>
<td>46215</td>
<td>.044</td>
<td>Dark Brown</td>
<td>18</td>
<td>Single</td>
<td>.0403 1.0236</td>
</tr>
<tr>
<td>NN054</td>
<td>46217</td>
<td>.054</td>
<td>Clear</td>
<td></td>
<td>Stranded</td>
<td>.044 1.1176</td>
</tr>
<tr>
<td>NN034</td>
<td>46211</td>
<td>.034</td>
<td>Pink</td>
<td></td>
<td>Single</td>
<td>.0320 .8128</td>
</tr>
<tr>
<td>NN037</td>
<td>46213</td>
<td>.037</td>
<td>Grey</td>
<td></td>
<td>Stranded</td>
<td>.035 .889</td>
</tr>
<tr>
<td>NN044</td>
<td>46215</td>
<td>.044</td>
<td>Dark Brown</td>
<td>20</td>
<td>Single</td>
<td>.035 .889</td>
</tr>
<tr>
<td>NN028</td>
<td>46206</td>
<td>.028</td>
<td>Black</td>
<td></td>
<td>Stranded</td>
<td>.028 .7112</td>
</tr>
<tr>
<td>NN031</td>
<td>46209</td>
<td>.031</td>
<td>Tan</td>
<td></td>
<td>Single</td>
<td>.0253 .64262</td>
</tr>
<tr>
<td>NN034</td>
<td>46211</td>
<td>.034</td>
<td>Pink</td>
<td></td>
<td>Stranded</td>
<td>.0253 .64262</td>
</tr>
<tr>
<td>NN023</td>
<td>46202</td>
<td>.023</td>
<td>Maroon</td>
<td></td>
<td>Single</td>
<td>.0201 .511</td>
</tr>
<tr>
<td>NN025</td>
<td>46204</td>
<td>.025</td>
<td>Light Green</td>
<td></td>
<td>Stranded</td>
<td>.022 .5588</td>
</tr>
<tr>
<td>NN028</td>
<td>46206</td>
<td>.028</td>
<td>Black</td>
<td></td>
<td>Single</td>
<td>.0195 .498</td>
</tr>
<tr>
<td>NN018</td>
<td>46198</td>
<td>.018</td>
<td>Yellow</td>
<td></td>
<td>Stranded</td>
<td>.017 .4318</td>
</tr>
<tr>
<td>NN021</td>
<td>46200</td>
<td>.021</td>
<td>Royal Blue</td>
<td></td>
<td>Single</td>
<td>.0126 .320</td>
</tr>
<tr>
<td>NN023</td>
<td>46202</td>
<td>.023</td>
<td>Maroon</td>
<td></td>
<td>Stranded</td>
<td>.014 .3556</td>
</tr>
<tr>
<td>NN014</td>
<td>46194</td>
<td>.014</td>
<td>Dark Green</td>
<td>26</td>
<td>Single</td>
<td>.011 .2794</td>
</tr>
<tr>
<td>NN016</td>
<td>46196</td>
<td>.016</td>
<td>Orange</td>
<td></td>
<td>Stranded</td>
<td>.011 .2794</td>
</tr>
<tr>
<td>NN018</td>
<td>46198</td>
<td>.018</td>
<td>Yellow</td>
<td></td>
<td>Single</td>
<td>.010 .254</td>
</tr>
<tr>
<td>NN012</td>
<td>46192</td>
<td>.012</td>
<td>White</td>
<td>30</td>
<td>Single</td>
<td>.009 .232</td>
</tr>
<tr>
<td>NN014</td>
<td>46194</td>
<td>.014</td>
<td>Dark Green</td>
<td></td>
<td>Stranded</td>
<td>.009 .232</td>
</tr>
<tr>
<td>NN016</td>
<td>46196</td>
<td>.016</td>
<td>Orange</td>
<td></td>
<td>Single</td>
<td>.008 .2032</td>
</tr>
<tr>
<td>NN012</td>
<td>46192</td>
<td>.012</td>
<td>White</td>
<td>32</td>
<td>Single</td>
<td>.0063 .160</td>
</tr>
<tr>
<td>NN010</td>
<td>46190</td>
<td>.010</td>
<td>Light Blue</td>
<td></td>
<td>Stranded</td>
<td>.007 .1778</td>
</tr>
<tr>
<td>NN008</td>
<td>46188</td>
<td>.008</td>
<td>Red</td>
<td></td>
<td>Single</td>
<td>.0050 .127</td>
</tr>
<tr>
<td>NN010</td>
<td>46190</td>
<td>.010</td>
<td>Light Blue</td>
<td></td>
<td>Stranded</td>
<td>.0050 .127</td>
</tr>
<tr>
<td>NN008</td>
<td>46188</td>
<td>.008</td>
<td>Red</td>
<td></td>
<td>Single</td>
<td>.006 .1524</td>
</tr>
<tr>
<td>NN008</td>
<td>46190</td>
<td>.010</td>
<td>Light Blue</td>
<td></td>
<td>Stranded</td>
<td>.006 .1524</td>
</tr>
</tbody>
</table>

* Proper selection depends upon type of insulation and insulation construction.
60
Utility Cutter

• Cuts stranded wire from #22 AWG (.65 mm) to #12 AWG (2.3 mm)
• Utility cutter for plastic, wire and other materials
• Perfect for plastic cuffs
• Spring mechanism opens tool permitting ease of operation in repetitive functions
• All cutting surfaces are precision formed, hardened, tempered and ground
• Closing lock feature
• Soft plastic coated handles
• Made in the U.S.A.
• Length: 5.375 in (136.53 mm)
• Weight: 2.5 oz (71 g)
• Part No.: 80365

CS8
Plier/Wire Cutter/Wire Stripper/Crimper/Bolt Cutter

• Groove-grip plier nose at tip for wire pulling and bending capability
• By-pass scissor action for cleaner cut than conventional “chisel” cut. Hardened blade so cutting surfaces stay sharper, longer.
• Strips AWG 10 to AWG 20-22 wire.
• Complete selection of crimper stations for non-insulated (7-8 mm Auto, AWG 10 to 20-22 Electrical) and insulated (AWG 10 to AWG 22 Electrical) common solderless connectors.
• Threaded bolt cutter prevents damage to 6 popular-sized bolts — 4-40, 5-40, 6-32, 8-32, 10-32, 10-24.
• Length: 8.25 in (210 mm)
• Weight: 6.4 oz (181 g)
• Part No.: 46126
95
Romex® Cable Ripper
• The easy way to rip Romex® cable jackets (nonmetallic building electric wire) to expose the conductors
• Economical value with professional results
• Blade hardened for long wear and easily replaced
• Made in the U.S.A.
• Replacement Blade #95 BL (80297)
• Length: 4.5 in (114.3 mm)
• Weight: 1.5 oz (42.5 g)
• Part No.: 80295
• Romex® is a registered trademark of Southmire Company

205
Rural “C” Line Wire Slitter & Stripper
• Heads matched to wire diameter
• Used by major telephone installers
• Slitting and stripping blades are replaceable
• Replacement Blades:
  # 205 SL BL (slitting blade)
  # 205 ST BL (stripping blade)
• Tools self-closing for safety
• Soft plastic coated handles
• Made in the U.S.A.
• Length: 7 in (177.80 mm)
• Weight: 9.5 oz (269 g)

<table>
<thead>
<tr>
<th>Model</th>
<th>Part No.</th>
<th>Wire Diameter (inch)</th>
<th>Replacement Blade</th>
<th>Replacement Blade Part No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>205 14GA</td>
<td>80250</td>
<td>.062</td>
<td>1.57</td>
<td>205SL BL</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>205ST BL</td>
</tr>
<tr>
<td>205 12GA</td>
<td>80238</td>
<td>.080</td>
<td>2.03</td>
<td>205SL BL</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>205ST BL</td>
</tr>
</tbody>
</table>
**Figure-8 Aerial Self Support Duct Slitting Tools**

- Messenger removal and jacket slitting tools for round figure-8 aerial duct
- Heads matched to messenger sizes
- Self closing for safety
- Locking latch on MJ and MW tools provides easier slitting action
- Replaceable blades
- Plastic Handles
- Length: 6.5 in (165 mm)
- Weight: 9.0 oz (255 g)

**Models for Messenger Web Slitting**
(slits web between messenger and duct)

<table>
<thead>
<tr>
<th>Tool Model</th>
<th>Tool Part No.</th>
<th>Duct Mfr</th>
<th>Nominal Duct Messenger Size, mm</th>
<th>Maximum Messenger Covering O.D. Inches</th>
<th>Replacement Blade Part No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>305-6MJ-P6</td>
<td>80640</td>
<td>Pyramid</td>
<td>6.6</td>
<td>.400 - .450</td>
<td>305 MJ</td>
</tr>
<tr>
<td>305-6MJ-AD</td>
<td>80240</td>
<td>Duraline</td>
<td>6.6</td>
<td>305 MJ</td>
<td></td>
</tr>
</tbody>
</table>

**Models for Messenger Jacket Slitting**
(Slits Messenger Jacket for Removal)

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>305-6MJ-P6</td>
<td>80639</td>
<td>Pyramid</td>
<td>6.6</td>
<td>305 MJ</td>
<td>80639</td>
<td>80639</td>
</tr>
<tr>
<td>305-6MJ-AD</td>
<td>80240</td>
<td>Duraline, Arnco</td>
<td>6.6</td>
<td>305 MJ</td>
<td>80240</td>
<td>80240</td>
</tr>
</tbody>
</table>
**CK6**

**Splicer’s Knife**
- Tough, Coping-Style Blade
- Forged Steel
- Full-Size, High-Dielectric, Yellow-Cushioned Handle
- Provided with a protective blade sheath
- Length: 6.25 in (159 mm)
- Weight: 2.4 oz (68 g)
- Part No.: 46112

**925CS Kit**

**Splicer’s Kit**
- Complete Kit Contains:
  1 – CSH 96 Holster
  1 – 925CS Splicer’s Scissors
  1 – CK6 Knife
- Kit Dimensions: 8.25 x 2.125 x 1 in (210 x 54 x 2.54 mm)
- Weight: 7.5 oz (213 g)
- Part No.: 46044

<table>
<thead>
<tr>
<th>MODEL</th>
<th>DESCRIPTION</th>
<th>FULL LENGTH</th>
<th>LENGTH OF CUT</th>
</tr>
</thead>
<tbody>
<tr>
<td>925CS</td>
<td>Stripping notches 19 &amp; 23 AWG</td>
<td>5” / 127 mm</td>
<td>1.75” / 44 mm</td>
</tr>
<tr>
<td>925CS-ERGO</td>
<td>Same as 925CS except with ERGO handles</td>
<td>5” / 127 mm</td>
<td>1.75” / 44 mm</td>
</tr>
<tr>
<td>CK6</td>
<td>Splicer’s knife</td>
<td>6.25” / 159 mm</td>
<td>N/A</td>
</tr>
<tr>
<td>925CS Kit</td>
<td>One 925CS Scissor, One CK6 Splicer’s Knife and one CSH96 Holster</td>
<td>8.5” / 216 mm</td>
<td>N/A</td>
</tr>
</tbody>
</table>
SPECIALTY SCISSORS

- Precision crafted tools
- Perfect for military spec work
- Used for cutting harnesses, assembling circuit boards, cutting and tying laces, and trimming wire for terminals
- Needle-sharp points for accuracy and delicate trimming in tight places
- Hot-forged fine cutlery steel, double-plated with chrome over nickel, tempered and precision ground for the finest performance
- IS4 1/4 is a precise instrument with long blades and needle-sharp points for stripping shielding, and cutting light wire for shim stock. High leverage for extra cutting power
- 33 1/4 is a high leverage scissors with delicate, extra sharp, curved blades
- 383 1/2 has two sharp points and is sturdily built for cutting light wire
- 384 and 385 have the same features, but vary in overall length and length of cut
- 554 has snub-nosed, curved blades, and long, strong handles for cutting wire and filament in limited clearance areas
- 564C has one blade serrated to prevent slip-out
- Made in the U.S.A.

<table>
<thead>
<tr>
<th>MODEL</th>
<th>FULL LENGTH</th>
<th>LENGTH OF CUT</th>
<th>PART NO.</th>
</tr>
</thead>
<tbody>
<tr>
<td>IS4 1/4</td>
<td>4 1/4&quot; - 108mm</td>
<td>3/4&quot; - 19mm</td>
<td>46333</td>
</tr>
<tr>
<td>33 1/4 (Curved blades)</td>
<td>3 1/4&quot; - 83mm</td>
<td>1/2&quot; - 13mm</td>
<td>46332</td>
</tr>
<tr>
<td>383 1/2</td>
<td>3 1/2&quot; - 89mm</td>
<td>3/4&quot; - 19mm</td>
<td>46336</td>
</tr>
<tr>
<td>384</td>
<td>4&quot; - 102mm</td>
<td>1 1/4&quot; - 32mm</td>
<td>46337</td>
</tr>
<tr>
<td>385</td>
<td>5&quot; - 127mm</td>
<td>1 1/2&quot; - 38mm</td>
<td>46338</td>
</tr>
<tr>
<td>554 (Curved blades)</td>
<td>4&quot; - 102mm</td>
<td>3/8&quot; - 10mm</td>
<td>46335</td>
</tr>
<tr>
<td>564C (One blade serrated)</td>
<td>4&quot; - 102mm</td>
<td>3/8&quot; - 10mm</td>
<td>46334</td>
</tr>
</tbody>
</table>
**ESD-SAFE PLIERS AND CUTTERS**

**9000 Advanced Precision Diagonal Cutters**

- Superior high quality Swedish steel for extra cutting capability and prolonged tool life
- Hardness 61-63 HRC on cutter blades
- Produced with an advanced grinding technique
- Adjustable precision screw joint
- Wobble-free operation
- Specially designed return springs to facilitate precision work
- Ergonomically designed handles for operator comfort
- ESD-safe grips
- Tested and approved to International ESD standards

<table>
<thead>
<tr>
<th>MODEL</th>
<th>FULL LENGTH</th>
<th>LENGTH OF CUT</th>
<th>PART NO.</th>
</tr>
</thead>
<tbody>
<tr>
<td>9150</td>
<td>4-1/3” / 110 mm</td>
<td>3/8” / 9.5 mm</td>
<td>46036</td>
</tr>
<tr>
<td>9151</td>
<td>4-1/3” / 110 mm</td>
<td>3/8” / 9.5 mm</td>
<td>46037</td>
</tr>
<tr>
<td>9350</td>
<td>4-2/5” / 112 mm</td>
<td>1/2” / 12.5 mm</td>
<td>46053</td>
</tr>
<tr>
<td>9351</td>
<td>4-2/5” / 112 mm</td>
<td>1/2” / 12.5 mm</td>
<td>46054</td>
</tr>
<tr>
<td>9158</td>
<td>4-1/3” / 110 mm</td>
<td>3/8” / 9.5 mm</td>
<td>46038</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>MODEL</th>
<th>FULL LENGTH</th>
<th>PART NO.</th>
</tr>
</thead>
<tbody>
<tr>
<td>3011</td>
<td>4-1/2” / 114 mm</td>
<td>46016</td>
</tr>
<tr>
<td>3021</td>
<td>4-1/2” / 114 mm</td>
<td>46017</td>
</tr>
<tr>
<td>3023</td>
<td>5” / 127 mm</td>
<td>46018</td>
</tr>
<tr>
<td>3075</td>
<td>4-1/2” / 114 mm</td>
<td>46019</td>
</tr>
</tbody>
</table>

**3000 Pliers & Cutters**

- Precision riveted box joint
- Specially designed return spring
- Ergonomically designed handles for operator comfort
- ESD-safe grips

<table>
<thead>
<tr>
<th>MODEL</th>
<th>FULL LENGTH</th>
<th>PART NO.</th>
</tr>
</thead>
<tbody>
<tr>
<td>3011</td>
<td>Flat nose pliers Smooth jaws</td>
<td>46016</td>
</tr>
<tr>
<td>3021</td>
<td>Chain nose pliers Smooth jaws</td>
<td>46017</td>
</tr>
<tr>
<td>3023</td>
<td>Long chain nose pliers Smooth jaws</td>
<td>46018</td>
</tr>
<tr>
<td>3075</td>
<td>Oblique end cutter Extra slim for close, flush cuts 45° oblique head angle Copper wire 0.35 - 1.0 mm</td>
<td>46019</td>
</tr>
</tbody>
</table>
**AW, AWG**

Anti-Wicking Tools

**AW Series:** Bullet-shaped head grips conductor, supports insulation

**AWG Series:** L-shaped head affords greater visibility. Works well in tightly confined solder areas

- Precision-made from non-fatiguing copper alloy
- Fully chrome-plated for extended life and solder-free operation
- Heads drilled to precise tolerances for positive conductor contact and maximum thermal conductivity
- Insures compliance with military and NASA specifications on inspection requirements of solder connections when used properly
- Reverse action automatically grips conductor
- Part numbers give correct AWG size wire that tools are made to fit
- Meet all specifications for soldering both single and multi-strand wire
- Made in the U.S.A.

<table>
<thead>
<tr>
<th>Model*</th>
<th>Full Length</th>
<th>Conductor Contact Length</th>
<th>Hole Diameter</th>
<th>Part No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>AW 18</td>
<td>5&quot; / 127 mm</td>
<td>1/16&quot; / 1.59 mm</td>
<td>.046 - .047&quot; / 1.17 - 1.19 mm</td>
<td>46059</td>
</tr>
<tr>
<td>AW 20</td>
<td>5&quot; / 127 mm</td>
<td>1/16&quot; / 1.59 mm</td>
<td>.035 - .036&quot; / .89 - .91 mm</td>
<td>46061</td>
</tr>
<tr>
<td>AW 22</td>
<td>5&quot; / 127 mm</td>
<td>1/16&quot; / 1.59 mm</td>
<td>.028 - .029&quot; / .71 - .74 mm</td>
<td>46063</td>
</tr>
<tr>
<td>AW 24</td>
<td>5&quot; / 127 mm</td>
<td>1/32&quot; / .79 mm</td>
<td>.022 - .023&quot; / .56 - .58 mm</td>
<td>46065</td>
</tr>
<tr>
<td>AW 26</td>
<td>5&quot; / 127 mm</td>
<td>1/32&quot; / .79 mm</td>
<td>.017 - .018&quot; / .43 - .46 mm</td>
<td>46067</td>
</tr>
<tr>
<td>AW 28</td>
<td>5&quot; / 127 mm</td>
<td>1/32&quot; / .79 mm</td>
<td>.012 - .014&quot; / .30 - .36 mm</td>
<td>46069</td>
</tr>
<tr>
<td>AW 30</td>
<td>5&quot; / 127 mm</td>
<td>1/32&quot; / .79 mm</td>
<td>.010 - .011&quot; / .25 - .28 mm</td>
<td>46071</td>
</tr>
<tr>
<td>AWG 18</td>
<td>4-1/2&quot; / 114 mm</td>
<td>1/16&quot; / 1.59 mm</td>
<td>.046 - .047&quot; / 1.17 - 1.19 mm</td>
<td>46073</td>
</tr>
<tr>
<td>AWG 20</td>
<td>4-1/2&quot; / 114 mm</td>
<td>1/16&quot; / 1.59 mm</td>
<td>.035 - .036&quot; / .89 - .91 mm</td>
<td>46076</td>
</tr>
<tr>
<td>AWG 22</td>
<td>4-1/2&quot; / 114 mm</td>
<td>1/16&quot; / 1.59 mm</td>
<td>.028 - .029&quot; / .71 - .74 mm</td>
<td>46079</td>
</tr>
<tr>
<td>AWG 24</td>
<td>4-1/2&quot; / 114 mm</td>
<td>1/32&quot; / .79 mm</td>
<td>.022 - .023&quot; / .56 - .58 mm</td>
<td>46082</td>
</tr>
<tr>
<td>AWG 26</td>
<td>4-1/2&quot; / 114 mm</td>
<td>1/32&quot; / .79 mm</td>
<td>.017 - .018&quot; / .43 - .46 mm</td>
<td>46085</td>
</tr>
<tr>
<td>AWG 28</td>
<td>4-1/2&quot; / 114 mm</td>
<td>1/32&quot; / .79 mm</td>
<td>.012 - .014&quot; / .30 - .36 mm</td>
<td>46087</td>
</tr>
<tr>
<td>AWG 30</td>
<td>4-1/2&quot; / 114 mm</td>
<td>1/32&quot; / .79 mm</td>
<td>.010 - .011&quot; / .25 - .28 mm</td>
<td>46089</td>
</tr>
</tbody>
</table>

* Model numbers give correct wire size tools are made to fit
### TWEEZERS

- **4SA** — Extra fine tips. Excellent for dense access areas in micro-assembly work. Anti-acid/Anti-magnetic stainless steel. Brushed satin finish.
- **4C** — Same design as the 4SA for access to dense areas, but made of carbon steel. Chrome-plated for added protection.
- **5SA** — Needle sharp tips. Excellent for die attaching, wire bonding, and handling miniature parts. Anti-acid/Anti-magnetic stainless steel. Brushed satin finish.
- **7SA** — Extra fine curved tips for working on miniature assemblies. Curved tips allow hand to rest on work surface for support, which means greater accuracy with less fatigue. Anti-acid/Anti-magnetic stainless steel. Brushed satin finish.
- **7C** — Same design as the 7SA but made of carbon steel. Chrome plated for extra protection.
- **231** — General purpose assembly tweezer with serrated inside points. Anti-acid/Anti-magnetic stainless steel. Brushed satin finish.
- **226** — Same design and serrated points as the 231 but made of carbon steel. Chrome-plated for added protection.

### Dimensions

<table>
<thead>
<tr>
<th>Model</th>
<th>Full Length</th>
<th>Part No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>AA-SA</td>
<td>4-7/8” / 124 mm</td>
<td>46056</td>
</tr>
<tr>
<td>4-SA</td>
<td>4-1/4” / 108 mm</td>
<td>46025</td>
</tr>
<tr>
<td>4C</td>
<td>4-1/4” / 108 mm</td>
<td>46023</td>
</tr>
<tr>
<td>5-SA</td>
<td>4-1/4” / 108 mm</td>
<td>46029</td>
</tr>
<tr>
<td>7-SA</td>
<td>4-1/2” / 114 mm</td>
<td>46034</td>
</tr>
<tr>
<td>7C</td>
<td>4-1/2” / 114 mm</td>
<td>46032</td>
</tr>
<tr>
<td>231</td>
<td>4-3/4” / 121 mm</td>
<td>46011</td>
</tr>
<tr>
<td>226</td>
<td>4-3/4” / 121 mm</td>
<td>46009</td>
</tr>
</tbody>
</table>
85
Long Nose Plier

- Perfect for precision assembly work
- Ideal for mechanics, technicians and hobbyists
- Spring closing action holds parts so they don’t slip during assembly
- Narrow width, .25 inch (6.35 mm)
- Soft plastic coated handles
- Made in the U.S.A.
- Length: 9.25 in (234.95 mm)
- Weight: 2.7 oz (77 g)
- Part No.: 80285

P100, P200
Butane Gas Powered Soldering Tools

- Temperature range from 200º C (392ºF) to 1300ºC (2372ºF) in blowtorch mode
- Adjustable heat output equivalent to 20 to 100 watts for P100 and 20 to 135 watts for the P200
- Clear fuel tank for visible fuel level
- Gas catalytic heat source
- Gas fill lasts up to 90 minutes for P100 and up to 180 minutes for P200
- Uses standard butane gas for fuel
- Comes complete with interchangeable tips and accessories
- Nickel plated tips perform up to 300,000 applications
- CPSC Compliant
- Complete kits available
- TUV and GS registered
- Shipped empty, no fuel included
- Replacement tip for P100 Part No.: 39983
- Replacement tip for P200 Part No.: 39988
- Length P100: 7.5 in (190.5 mm)
- Weight P100: 68 g (2.4 oz)
- Length P200: 10.5 in (266.7 mm)
- Weight P200: 249 g (8.8 oz)
- P100 Part No.: 39980
- P200 Part No.: 39984

Phone: 860-635-2200 M115
DESOLDERING GUNS

- Complete range of professional quality desoldering tools for solder removal
- Tools feature PTFE or silicon rubber nozzles (see below)
- Extraction springs located outside the vacuum chamber to prevent solder sticking and promote long life
- Anti-static gun versions feature carbon impregnated tips and polished aluminum bodies to provide conduction from the desoldering point through to the operator (some plastic bodies, see below)

<table>
<thead>
<tr>
<th>PRODUCT (Part Number)</th>
<th>BODY ALUMINUM</th>
<th>BODY PLASTIC</th>
<th>ANTI-STATIC</th>
<th>NOZZLE PTFE</th>
<th>NOZZLE SILICONE RUBBER DIMENSIONS (MM)</th>
<th>WEIGHT (G)</th>
<th>SPARES WASHERS (X10)</th>
</tr>
</thead>
<tbody>
<tr>
<td>DSG PRM 587 (39455)</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>190 20 20 3 1.5 56 39503 39512</td>
<td></td>
<td></td>
</tr>
<tr>
<td>DSG 587 AS (39467)</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>190 20 20 3 1.5 56 39503 39512</td>
<td></td>
<td></td>
</tr>
<tr>
<td>DSG 59802 AS (39459)</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>154 14 15.5 1.5 35 39504 39514</td>
<td></td>
<td></td>
</tr>
<tr>
<td>VALUVAC 574 AS (39461)</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>184 26 20 3 1.5 39 39508</td>
<td></td>
<td></td>
</tr>
<tr>
<td>FLEXIVAC 2006 (39463)</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>206 26 30 5 2 42 39506</td>
<td></td>
<td></td>
</tr>
<tr>
<td>FLEXIVAC 2009 (39466)</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>188 26 30 5 2 60 39506</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

NB: All Anti-Static Desoldering Guns comply with European Standards CECC 15, relating to the safeguarding of static sensitive components.
SOLDERING AND DESOLDERING TOOLS

**P100K KIT**
- P100 soldering tool
- Stand
- Metal tray
- 3 additional tips
- Part No.: 39981
- Length: 280 mm
- Weight: 15.1 oz (371 g)

**P100KX KIT**
- 573 Desoldering gun
- P100 soldering tool
- Stand
- Metal tray
- 3 additional tips
- Part No.: 39982
- Length: 280 mm
- Weight: 14.5 oz (411 g)

**P200K KIT**
- P200 soldering tool
- Stand
- Metal tray
- 3 additional tips
- Part No.: 39986
- Length: 280 mm
- Weight: 13.1 oz (371 g)

**P200KX KIT**
- 587 Desoldering gun
- P200 soldering tool
- Stand
- Metal tray
- 3 additional tips
- Part No.: 39987
- Length: 280 mm
- Weight: 14.5 oz (411 g)
SYSTEM 2000
Flexible Electronics Assembly Platform

System 2000 has been designed to provide the operator with an additional “pair of hands” while intricate assembly and testing is performed on electronic equipment. External tools are not required to join the separate pieces together to form a custom configuration designed to suit specific needs. The use of rotating hinged joints allows for any angular setting creating the flexibility needed to hold parts of all shapes and sizes. System 2000 offers a complete range of clamps, vices, and holders needed for electronic assembly operations, technical laboratories, and even the hobbyist. System 2000 is available in kits that come complete in plastic carrying cases. For other configurations please contact Ripley.

System 2000 Kits

<table>
<thead>
<tr>
<th>Basic Workshop Kit</th>
<th>Part No.:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Parallel Jaw Clamps (pr)</td>
<td>39558</td>
</tr>
<tr>
<td>Mounting Clamps and Hinged Joints</td>
<td>39972</td>
</tr>
<tr>
<td>Mini Vice</td>
<td>39553</td>
</tr>
<tr>
<td>Tube Clamp 0-20mm (pr)</td>
<td>39555</td>
</tr>
<tr>
<td>Tube Clamp 20-40mm (pr)</td>
<td>39556</td>
</tr>
<tr>
<td>Lightweight Aluminum Vice</td>
<td>39565</td>
</tr>
<tr>
<td>100mm Extension Rod</td>
<td>39550</td>
</tr>
<tr>
<td>250mm Mounting Column</td>
<td>39547</td>
</tr>
<tr>
<td>Steel Male to Male Adapter (pr)</td>
<td>39552</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Printed Circuit Board Kit</th>
<th>Part No.:</th>
</tr>
</thead>
<tbody>
<tr>
<td>250mm Mounting Column</td>
<td>39547</td>
</tr>
<tr>
<td>Hinged Joint</td>
<td>39971</td>
</tr>
<tr>
<td>Column Mounting Clamp</td>
<td>39551</td>
</tr>
<tr>
<td>Extension Bar Kit</td>
<td>39554</td>
</tr>
<tr>
<td>Printed Circuit Board Clamps (pr)</td>
<td>39557</td>
</tr>
<tr>
<td>Multi-Purpose Vice</td>
<td>39535</td>
</tr>
<tr>
<td>Printed Circuit Board Holder</td>
<td>39540</td>
</tr>
<tr>
<td>Clamp and Pressure Lid</td>
<td>39543</td>
</tr>
<tr>
<td>50mm Extension Rod</td>
<td>39549</td>
</tr>
<tr>
<td>100mm Extension Rod</td>
<td>39550</td>
</tr>
</tbody>
</table>

Printed Circuit Board Kit Part No.:

<table>
<thead>
<tr>
<th></th>
<th>Part#</th>
</tr>
</thead>
<tbody>
<tr>
<td>Light Duty Quick Release Vice</td>
<td>39530</td>
</tr>
<tr>
<td>Light Duty Quick Release Clamp</td>
<td>39525</td>
</tr>
<tr>
<td>Light Weight Aluminum Vice</td>
<td>39565</td>
</tr>
<tr>
<td>Full Rotation Swivel Vice</td>
<td>39564</td>
</tr>
<tr>
<td>G Clamp</td>
<td>39562</td>
</tr>
</tbody>
</table>
SOFTY®
ANTI-STATIC
DISPOSABLE
WORK MATS

- Cushioned surface protects delicate assemblies and expensive work surfaces
- Make small parts handling easier and quicker
- Inexpensive and Disposable
- Anti-static and free from contamination
- Depress easily to give tools a sure grip on parts
- Backing is non-slip, even on smooth glass
- Will not put carbon into the atmosphere
- Can be cleaned with soap and water without affecting their anti-static quality
- Available in two sizes of mats or rolls
- Surface resistivity $10^{10} - 10^{11}$ ohms/sq
- Meets DOD-STD-1686 for anti-static material
- Meets DOCFF1-70 test for flammability

<table>
<thead>
<tr>
<th>MODEL</th>
<th>SIZE</th>
<th>PACKAGING</th>
<th>PART NO.</th>
</tr>
</thead>
<tbody>
<tr>
<td>M11 White</td>
<td>11” x 14” (279 mm x 356 mm)</td>
<td>Single</td>
<td>46180</td>
</tr>
<tr>
<td>M14</td>
<td>14” x 22” (356 mm x 559 mm)</td>
<td>Single</td>
<td>46183</td>
</tr>
<tr>
<td>R22 White</td>
<td>22” Width (559 mm)</td>
<td>*180’ (55 m) per roll</td>
<td>46281</td>
</tr>
<tr>
<td>R44 White</td>
<td>44” Width (1118 mm)</td>
<td>*180’ (55 m) per roll</td>
<td>46283</td>
</tr>
</tbody>
</table>

* Feet per roll is approximate
PDT-66/110
Punch Down Tool

- This spring-loaded adjustable, automatic impact tool is used for terminating wires on 110/88 or 66 – type connecting blocks
- Precision hardened and interchangeable blades spread the termination prongs to allow fast and easy insertion of the wire into the contact, providing a tight termination that resists corrosion. The blade finishes the job in the same motion by neatly cutting off excess wire
- Accepts a variety of interchangeable blades
- No screwdriver is needed to change the blades
- The impact of the blade can be adjusted simply by turning a thumb wheel
- Convenient storage compartment with a unique locking mechanism provides storage for spare blades
- Replacement Blades: 110/88 Part No.: 46271
  66 Part No.: 46269
- Length: 5.75 in (146 mm)
- Weight: 5.1 oz (145 g)
- Part No.: 46271

RJC
RJ Crimping Tool

- Crimps RJ10, RJ11, RJ12, RJ22 and RJ45 modular RJ connectors (4P, 6P, 8P)
- Comfortable and ergonomic plastic grips
- Wire cutter and jacket stripper built into tool body
- Easy release ratcheting mechanism for ease of assembly
- Ratchet mechanism can be released mid-cycle
- Length: 7-3/4 in (197 mm)
- Weight: 12 oz (340 g)
- Part No.: 80756
**SMART-STRIP**
Data Cable Stripper

- Versatile and compact tool suitable for all types of standard insulation
- Smart-Strip produces an accurate depth of cut to any standard insulated size of wire or cable in the 0.03 to 0.39 inch (0.75 - 10 mm) range
- Strips UTP & STP data network cable
- Detailed depth adjustment mechanism allows the operator to change settings across standard insulations and a variety of delicate and irregular shielded multicore cables
- Spring loaded action
- Fixed depth version also available
- Weight: 1.4 oz (40 g)
- Dimensions: 3.8 x 0.75 x 1.5 inches (97 x 19 x 38 mm)
- Part No.: 39470

---

**BTC**
BT/RJ Crimping Tool

- Crimps British Telcom 430A/431A, BT 630A/630A, RJ 11/12 and RJ45 modular connectors
- Comfortable and ergonomic plastic grips
- Wire cutter and Jacket stripper built into tool body
- Easy release ratcheting mechanism for ease of assembly
- Ratchet mechanism can be released mid-cycle
- Length: 197 mm (7-3/4 in)
- Weight: 340 g (12 oz)
- Part No.: 40000
LDT-UTP, DDT-UTP

UTP Jacket Trimmer

- LDT-UTP is used for stripping the jacket on CAT5, CAT5E and CAT6 UTP/STP cables
- DDT-UTP combo design is used for stripping the jacket on CAT5, CAT5E, CAT6 and the larger O.D. 10G types of UTP/STP cables
- Molded blade cassette ensures precise jacket stripping with no nicking/scoring of the twisted pair conductors
- Factory pre-set cassette blades requires no adjustment by the installer
- DDT combo model reduces the number of tools required to prepare various sizes of twisted pair (UTP/STP) cable
- Note: Tool is not intended for Plenum Series Cable construction
- Made in the U.S.A.
- LDT-UTP Length: 4 in (102mm)
- Weight: 0.8 oz (23g)
- Part No.: 42688
- DDT-UTP Length: 3.63 in (92.08mm)
- Weight: 2.0 oz (57g)
- Part No.: 42452