FIBER OPTIC HAND TOOLS

FOR EVERY TECHNICIAN



SD6-in-1 6-in-1 Screwdriver

- Versatile multi-bit screwdriver, 6 tools in one
- Precision machined, hardened steel bits
- High-grade, rust resistant, chrome-plated finish
- Soft, cushioned grip for extra comfort and torque
- Lifetime limited warranty

Note: This is not an insulated tool



PA1822

- Strips and slits 0.18 IN to 1.0 IN (4.5-25mm) diameter round cables
- Precision stripping and slitting of rubber, PVC, nylon and most insulation materials
- · Adjustable depth of cut
- · Circumferential, longitudinal and spiral cuts
- Cable support arm edge is used to pry off thick insulation
- · Laser-trimmed, stainless-steel blade for long use
- A perfect tool for mid-point taps



PA1180 Pliers Needle Nose

- Needle-nose with knurled surface for gripping, wrapping and looping
- Side cutter for AWG 19-26 copper
- Non-slip grips for precision control
- Stripping cavity for AWG 22 wire
- Crimp capacity
 UR: AWG 19-26

 - UY: AWG 22-26
 - UG: AWG 19-26



Economy Fiber Optic Stripper

- Pre-calibrated and factory set to ensure
- Bright orange rubber dipped handles
- Lock closure for safety and transport
- Tool is for stripping 2.0-3.0 mm Fiber Optic cable, micron-cladded core
- 5" (127 mm) long
- 900 µm buffer insulation
- 250 µm buffer/acrylate



PA1915 Pocket Probe / Pick Blister

- Probe pick for pulling wire, slicing, stripping cable and cleaning debris off
- terminal panels · Small and lightweight-pen-sized with clip
- for carrying in pocket
- Spudger tip
- Wire hook
- Wire stripper and slitting tooth
- Non-conductive scraping tip



PA1922-1

- Pen type scribe with screw in non reversible carbide tip
- Wedge shaped tip
 Stainless Steel Barrel
- 5.25 Inch Long

Includes: Wedge Shaped Tip, Screw-In Non-Reversible, Carbide Tip, Pocket-Clip



PA1179 Pro-Grip Cutter Dual Contour Cable Cutter

- Cuts solid or stranded cable up to AWG 6
- Precise and effortless cuts
- Round cutting form won't deform cables
- Ideal for UTP and Coax, RG58, RG59



FCL 100

The Field Fiber Optic Cleaver, FCL100 cleaves fiber optic cables for use with mechanical connectors and Bare Fiber Adapters. It can be used with fusion splicers on a limited hasis

- Provides fast cleaving capability in the field
- Simple to use
- Cost effective



PA1177

Precision ground stripping cavities for:

- 2.0 mm and 3.0 mm outer jacket
- 900 µm buffer insulation • 250 µm buffer/acrylate
- Factory calibrated



PA1171 ProGrip 5 in 1

Precision machined stripping cavities for:

- · 2.0 2.4mm outer jacket
- 2.8 3.0mm outer jacket
- 900µm buffer insulation
- 900/125µm and 250/125µm buffer/acrylate
- Dual-durometer grips for improved comfort and control



PA1511 Economy Kevlar Cutter

- Cut protective Kevlar strands in fiber optic cable
- · Hard-chromed serrated edges to easily cut through Kevlar
- Comfortable handles with large finger openings



TCEXT- Connector

- Secure clamp to insert and remove LC, SC and similar connectors from bulkheads in high density cabinets
- Ergonomic and lightweight design promotes precise alignment



FIBER OPTIC HAND TOOLS

INNOVATIVE, JOB SPECIFIC TOOLS AND TEST EQUIPMENT AT THE RIGHT PRICE FOR EVERY TECHNICIAN.



BFA-1 Bare Fiber Adapter

- Provides a fast method of temporarily connecting a fiber under test to a test
- Measure the length of fiber on a spool with an OTDR without having to connectorize the fiber spool
- Measure the optical power present on a fiber without a connector
- Temporarily connect a VFL to a fiber so that the technician can inject visible light onto a fiber that does not have a connector



MSS100 Mid Span Slitter

- Simple operation without any adjustments
- Provides easy access to fiber
- Super-alloy blade ensures precision and continued sharpness after multiple uses
- Small, light weight design for maximum portability
- Four groove diameter options: (Ø 1.5~Ø 1.9mm) (Ø 2.0~Ø 2.4mm) (Ø 2.5~Ø 2.9mm) (Ø 3.0~Ø 3.3mm)



TCDCS Drop Cable Stripper

- Strips and midspan slits Drop Cable 7.9mm to 8.3mm
- Compact and rugged construction
- Replacement Blade Sets
 - TCDCS-2



TCCPS Fiber Optic

- Slit stripping Ø1.2~3.2mm fiber optic
- Slit stripping Ø3.2~6.4mm fiber optic
- Rotary stripping Ø3.2~6.4mm fiber optic
- Rotary stripping Ø1.2~3.2mm fiber optic
- Replacement Blade Sets
 - TCCPS-Ring-2
 - TCCPS-Slit-2



FTK-B Basic Fiber Tool Kit

A basic tool kit allows the technician cut, strip and prepare fiber optic cables for termination

Includes: PA1511 - Kevlar Cutter PA1177 - 3-in-1 Fiber Optic Stripper PA1822 - Universal Slitter SD6-in-1 - Six-in-1 Multi Tool 0351-08M - Long Nose Pliers FIBKITCASE - Fiber Optic Tool Case PA1179 - Side cutters TCDCS - Drop Cable Stripper MSS100 - Mid Span Slitter TCCPS - Ring and Slit Stripper



FTK-P Pro Fiber Tool Kit

Same tools as the FTB but with a 180XL Visual Fault Locator (VFL) to visually locate faults and to test mechanical connectors and two fiber cleaning pens.

• Includes:

PA1511 - Kevlar Cutter PA1177 - 3-in-1 Fiber Optic Stripper PA1822 - Universal Slitter SD6-in-1 - Six-in-1 Multi Tool 180XL - Visual Fault Locator 0351-08M - Long Nose Pliers Fiber Optic Tool Case PA1179 - Side cutters TCDCS - Drop Cable Stripper MSS100 - Mid Span Slitter TCCPS - Ring and Slit Stripper 2.5mm Fiber Cleaning Pen 1.25mm Fiber Cleaning Pen



FTK-PP Pro Plus Fiber Tool Kit

Same tools as the FTB but with a Micro OPM which has an Optical Power Meter (OPM) and Visual Fault Locator (VFL).

· Includes:

PA1177 - 3-in-1 Fiber Optic Stripper PA1822 - Universal Slitter SD6-in-1 - Six-in-1 Multi Tool GOPM-01 - Micro OPM 0351-08M - Long Nose Pliers Fiber Optic Tool Case PA1179 - Side cutters TCDCS - Drop Cable Stripper MSS100 - Mid Span Slitter TCCPS - Ring and Slit Stripper 2.5mm Fiber Cleaning Pen 1.25mm Fiber Cleaning Pen



FTK-T Termination Fiber Tool Kit

Contains all of the tools needed to terminate fiber optic cables with a mechanical connector.

Includes:

PA1511 - Kevlar Cutter PA1177 - 3-in-1 Fiber Optic Stripper 915CL - 915CL Cleaver Fiber Optic Tool Case 180XL - Visual Fault Locator PA1179 - Side Cutter













