



## **Universal Fiber Optic Tool Kits**

A Universally (Singlemode/Multimode) compatible and designed with the help of field technicians—Leviton's Universal Fiber Optic Tool Kits are designed for use with any Thread-Lock connector: SC, ST or FC. They come in their own compact lightweight case, complete with an inspection scope, buffer remover, polishing pad, safety glasses, scissors, jacket stripper, polishing fixture and music wire. The Standard kit includes a scribe tool, while the Tool Kit Plus comes with the new Thread-Lock® Versa-Cleave™ cleave tool. Leviton's state-of-the-art 200x inspection scope, which ships with both kits, has laser eye protection and is suitable for both single- and multimode applications. An expansion kit is available (below) with additional tools for installing Leviton Spectro-Link MT-R Leopnectors







### Spectro-Link MT-RJ Fiber Optic Tool Kits

B-C Suitable for installing Spectro-Link MT-RJ connectors, the Spectro-Link MT-RJ Fiber Optic Tool Kit comes in its own compact, lightweight case, complete with Buffer Removers (2), Jacket Strippers, Scissors, Piano Wire, Safety Glasses, Gauge, Marking Pen, Opt-X 20/20 lenses, Lead-In Crimp Tool, Frame-Station Assembly Tool, Thread-Lock Versa-Cleave Tool and 2 Spectro-Link MT-RJ adapters for the Thread-Lock® Versa-Cleave™ tool (for Workstation and Frame-Station connectors). A more limited Accessory Kit expands your existing Universal Fiber Optic Tool Kit Plus to add MT-RJ capability.

Individual Fiber Optic Tools & Components sold separately, see page S30.



DESCRIPTION	CAT. NO.
B Spectro-Link MT-RJ Fiber Optic Tool Kit	49800-SLT
C Spectro-Link MT-RJ Fiber Optic Accessory Kit	49800-SLA



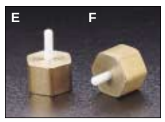
#### Thread-Lock® Versa-Cleave™ Tool

D-F Leviton's Thread-Lock Versa-Cleave tool features a diamond cutting blade that cleaves fiber perfectly every time, eliminating the need for a complicated scribe and break procedure. The ergonomic stop-watch design fits comfortably in the hand, works with any style or brand of 2.5mm ferrule connector, and cleaves with a simple push of the button. Versa-Cleave also features a convenient integrated debris cup to catch and retain dangerous fiber cuttings until they can be safely disposed of. Two adapters, ordered separately or as a kit, allow Versa-Cleave to cut to perfect lengths for Spectro-Link MT-RJ Workstation and Frame-Station connectors. Versa-Cleave can be ordered seperately, or as part of the Universal Tool Kit Plus. Not recommended for epoxy-style connectors.



# Thread-Lock® Versa-Cleave™

DESCRIPTION	CAT. NO.
D Thread-Lock Versa-Cleave Tool	49886-TVA
E Versa-Cleave Adapter for Spectro-Link MT-RJ Workstation Connector	49886-VWA
F Versa-Cleave Adapter for Spectro-Link MT-RJ Frame-Station Connector Versa-Cleave Adapter Kit for Spectro-Link MT-RJ (includes 49886-VWA and VFA)	49886-VFA 49886-VSA



## Fiber Optic Fan-Out Kit

G Protect your bare fiber and prepare loose-tube cable for direct termination with these simple 6- or 12-fiber kits. Available in 24" or 36" lengths. Kits separate 250 μm fibers and route them into color-coded 900 μm buffer tubes. No proprietary tools required. Can be used with any manufacturers loose-tube cabling, and any industry standard connectors.





DESCRIPTION	CAT. NO.
G 24" Fiber Optic Fan-Out Kit, 6-Fiber	49887-065
24" Fiber Optic Fan-Out Kit, 12-Fiber	49887-165
36" Fiber Optic Fan-Out Kit, 6-Fiber	49887-06L
36" Fiber Optic Fan-Out Kit, 12-Fiber	49887-12L