

FIBER OPTIC SPLICING WORKSTATION

U-TECK is proud to offer the next generation fiber splicing workstation to support fiber splicing at the splice or optical network terminal (ONT). The NEW! Fiber Optic Splicing Workstation has a larger work surface, but offers the ability to fit in most work sites. It can be used as a freestanding workbench or in narrow manhole environments, inside tents, central office work, and light enough for aerial work in a bucket or attached directly to the cable support strand by removing the work surface from the stand.

Features:

- Portable workbench
- Large work surface
- Compact fold-up
- Built in slots & holes for tools
- Heavy duty steel legs
- Quick-attach standoffs for hanging
- Adjustable height
- Cable management attachment included

The heavy duty, steel legs lock firmly to the work surface at heights of 32" and 40" tall, keeping your table at a comfortable working level. Our unique Cable Management Bracket fits securely on either side of the workbench, allowing jacketed strands to stay put and separated until you need them.

Separate the work surface from the stand and quickly attach the two unique stand-off props with adjustable webbing into the 4 accessory slots and you can take your work table to new heights, giving you a secure and level work surface when hanging it over terminal casings inside data rooms, closets, and outdoors against a wall for wall-mounted ONT's or NID's.



Ordering Information

U-TECK™
Your Safety... Our Solutions.
159 Rock Hill Rd, Fayetteville, NC 28312
(800) 542-7011 / UTECK.COM

Description:	Product #:
Workstation with floor stand only	55700
Workstation with floor stand + cable management bracket, and stand-offs	55701
Workstation with floor stand + cable management bracket	55706

Attach the Aerial Strand Cables into the 4 accessory slots and your table is right where you need it for work at the cable support strand while working from an aerial bucket truck.

The Workstation surface area is approximately 35-1/2" x 22-1/2", with an inside recessed area of 22" x 18" and a weight capacity of 100 lbs. Slots and holes are molded into the table to conveniently hold tools, parts, splicing sleeves and other splicing equipment. This recessed area prevents small pieces from rolling off. The table folds up neatly for quick and easy transport and storage. If you use the Workstation with the table top, floor stand and cable management bracket, it will weigh in at 17.63 lbs.

Hanging the Workstation using just table top, stand-offs, and the cable management bracket, the total weight is a mere 10.27 lbs!

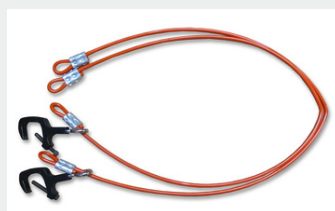
No matter where your fiber splicing duties take you, you'll want to have this lightweight Workstation available at all times. Durable, portable and stable, this will become a standard in your splicing environment.



Fiber Optic Splicing WorkStation Accessories



Fiber Splice Case Stand
VPN: 55712
10 lbs



Aerial Strand Cables
VPN: 55715
1 lb



Stand-Offs
VPN: 55711
2.4 lbs



Tablet Holder
VPN: 55720
1.7 lbs



Splice Tray Holder
VPN: 55725
.51 lbs



LED Dual Power Light with Magnifying Glass
VPN: 55615
1.45 lbs



Wheel Kit
VPN: 55740
10 oz



Fiber-Grip Splicing Clamp
VPN: 55755



Splicer Seat Tether
VPN: 55745
5 oz



Black Poly-Mesh 3-Pocket Pouch
VPN: 55710
.15 lb