FIBER SPLICE

The Fiber Splice Case Stand is a portable support stand designed to hold fiber closures when performing splicing duties with the Fiber Optic Splicing Workstation. It is strong, lightweight and able to fit your real-world splicing environments. Simple to use, it sets up quickly with your fiber case held securely to the stand platform with self gripping, velcro straps.

Features:

- •
- Secures splice cases for fiber work
- Portable and lightweight construction
- Locking safety hinge pin platform and knob-style tension locking legs
- Works with most splice case sizes
- Load capacity 132 lbs.
- Maximum tripod height is 63" with a minimum of 40"

The Fiber Splice Case Stand is built for years of repeated use. The support beam is constructed from lightweight aluminum that secures the polymer platform and a heavy-duty hinge with locking safety pin for maximum strength/security, with a sturdy cable guide. The tripod is made of reinforced metal tubing and the legs feature knob-style tension locking.

Create your ideal work environment with the Fiber Optic Splicing Workstation and the Fiber Slice Case Stand!





Description:





Product #:

FIBER SPLICE CASE STAND

55712

MORE FIBER OPTIC WORKSTATION ACCESSORIES





Aerial Strand Cables, VPN: 55715 1 lb



Tablet Holder VPN: 55720 1.71 lbs





Splice Tray Holder VPN: 55725 .51 lb



Wheel Kit VPN: 55740 10 oz



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



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



Splicer Seat VPN:55430-OR 10 lbs



Tool Saddle with Pocket VPN:558430-CU-BLK 14 oz



Splicer Seat Tether VPN:55745 5 oz