



### 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 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.

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!



## More Fiber Optic Splicing Workstation Accessories



Aerial Strand Cables,  
**VPN: 55715**  
1 lb



Stand-Offs  
**VPN: 55711**  
2.4 lbs



Tablet Holder  
**VPN: 55720**  
1.71 lbs



Splice Tray Holder  
**VPN: 55725**  
.51 lb



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



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