FIBER SPLICE CASE STAND

The Fiber Splice Case Stand is a portable support stand designed to hold fiber closures when performing splicing duties. It works great in conjunction with our Fiber Optic Splicing Workstation! U-TECK's newly improved Fiber Splice Case Stand now allows a splicing technician to securely hold the splice case in both the horizontal or vertical position while performing splicing functions or maintenance, a helpful feature when space is limited! 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
 Can be used Horizontally or Vertically
- 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!





Your Safety... Our Solutions.

Description:

Ordering Information

Product #:

55712



The footprint of the *Heavy-Duty Tripod* can also be adjusted depending on the space you have to work.

The *Splice Case Support Rest* and the *Splice Case Support Plate* are both adjustable depending on the size and type of closure to be secured.

The Support Plate comes with 2 sizes of Velcro Strapping to secure the splice case to the Stand.

When used in conjunction with U-TECK's *Fiber Splicing Workstation*, splicing functions are performed in an organized and comfortable environment.

To assemble, simply slide the *Support Rest* onto the *Support Bar* and tighten the *Set Screw* into the desired position.

To change the horizontal or vertical direction of the *Splice Support Bar*, insert the *Support Bar Hinge Pin* for horizontal or remove the Hinge Pin for vertical.