# Bullet® K Series Bare Fiber Adapter Kit





#### Features / Benefits

- Each kit comes with the three most common connector styles (FC, ST<sup>®</sup> & SC) and a QuickLINK<sup>®</sup> Universal Mating Sleeve
- Easy clean-out, Reusable
- Interchangeable connector modules
- Unique foam padding holding mechanism
- Rugged hard case



#### **Applications**

- Temporarily connectorize bare fiber
- Testing bare fiber, fiber on the reel, fiber before and after installation
- Temporary connections to OTDRs, Power Meters, Talksets, Demo Equipment, Light Sources, Data & Telecom Equipment and Dark Fiber
- Maintenance, Restoration and Installation Jobs

#### **Description**

The K series comes with the three most commonly used connectors in the industry (FC, ST° & SC) and includes the patented QuickLINK° Universal Mating Sleeve. The QuickLINK° allows for greater flexibility when connecting the Bullet° Bare Fiber Adapter to patch/jumper cables. One QuickLINK° will link the Bullet° to most patch cables with a 2.5mm ferrule or FC, ST°, SC, DIN and E2000 connectors.

Kits (K245, K356 & K326) include the following:

- Adapter Body
- FC Connector Module
- Hard Case
- ST Connector Module
- Clean-out Wire
- SC Connector Module
- QuickLINK® Universal Mating Sleeve

Optional Accessory (included in K245P, K356P & K326P):

■ The Precision Fiber Stop (PFS®)

The Precision Fiber Stop ( $PFS^\circ$ ) can be added to the K Series. The  $PFS^\circ$  is an accessory that assists in aligning the fiber flush with the end of the connector face on the Bare Fiber Adapter.



## Bullet® Bare Fiber Adapter Kit



### **Ordering Information**

| Part Number | Description   |
|-------------|---|
| K245        | Bullet® Bare Fiber Adapter Kit (FC, ST®, SC, QL-U) - Singlemode             |
| K356        | Bullet® Bare Fiber Adapter Kit (FC, ST®, SC, QL-U) - Multimode 125uM        |
| K245P       | Bullet® Bare Fiber Adapter Kit (FC, ST®, SC, QL-U, PFS-U) - Singlemode      |
| K356P       | Bullet® Bare Fiber Adapter Kit (FC, ST®, SC, QL-U, PFS-U) - Multimode 125uM |

