

Bullet® K Series Bare Fiber Adapter Kit



BULLET®
BARE FIBER ADAPTER KIT



Features / Benefits

- Each kit comes with the three most common connector styles (FC, ST® & SC) and a QuickLINK® 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
- Hard Case
- Clean-out Wire
- QuickLINK® Universal Mating Sleeve
- FC Connector Module
- ST Connector Module
- SC Connector Module

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

- The Precision Fiber Stop (PFS®)

The Precision Fiber Stop (PFS®) can be added to the K Series. The PFS® 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

Products protected by numerous US and international patents and patents pending. Fiber Plus Intl reserves the right to improve, enhance or modify the features and specifications of products without prior notification. © 2006-2015 Fiber Plus International. All rights reserved.