

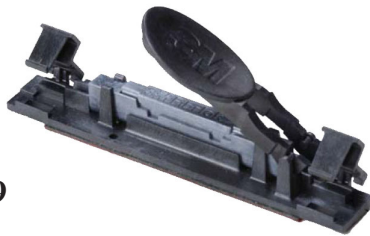
Every month we have one of our experienced instructors at FNT give some insight on fiber technology and some new and practical exercises used today in the field.

This month's tip brought to you from **Brad Gardoski**



Featured Item

The 2539 mechanical splice holder assembly is designed for quick fiber connector installation in LIU's and splice cases using pre-terminated pigtails. This combination of the 2529 Fibrlok II mechanical splice and the 2501 mechanical splice tool provides exceptional splice pull tension protection and features a tape backing to mount the splice anywhere. These splice assemblies are available individually or with a 900um SC/APC or SC/UPC pigtail.



Part #: 2539

Just call and mention this ad to receive the special sale price.

Call Toll Free: 1-866-818-8050

Inline Attenuators:



Attenuators are often used in networks to create loss in the original transmission signal before reaching the

receiver end. This is necessary when the power of the transmitter is much higher than what the receiver is able to see. If the cabling and connectors in your network test out fine, the problem is often due to a simple mismatch in transmission power. Attenuated patch cords, when used in the correct situation, will help improve both transmission quality and electronic reliability.

FNT now offers attenuated patch cords for significantly low prices. These patch cords come in a slim inline design and can be ordered in any connector configuration and



length. The Multimode attenuators can be ordered from 1 -5 dB configuration in 1/10 dB increments. The Singlemode attenuators can be ordered from 1 – 20 dB configurations in 1/10 dB increments as well. They install into any existing system by switching out the patch cord and replacing it with the attenuator patch cord.

Need more than a tip?

Remember, FNT offers Certified Training in all areas of Fiber Optics. For more information about pricing, discounts, availability, and on-site training, please contact Gabe Dominique at 866-818-8050.