**Instructor Corner**

**Dirty Connections and Network Problems**

What do flossing your teeth, changing your car’s oil, and cleaning your fiber optic network connections have in common? We know how important it is to do these tasks — but often don’t follow through until something goes wrong! Unfortunately, one of our customers recently learned first-hand just how important this can be.

[Read More]

---

**Upcoming Training Classes**

Tampa, FL  •  Oakland, CA  •  Indianapolis, IN  •  Toronto, ON

Learn More

---

**Did you know...**

that some MTP and MPO connectors are available with options for changing gender (pinned/unpinned) and even polarity in the field?

Learn More

---

**Featured Specialty Course**

**Fiber to the Antenna**

When installing or troubleshooting fiber to the Antenna (FTTA) networks, do you know what the key considerations are? Whether you are taking fiber to the rooftop or to the radio head on a tower, it’s crucial to know the components involved and the installation and testing best practices that will keep your network up and your costs down.

Our four-day FTTA course gives you and your field staff the knowledge they need to successfully integrate and install optical components in antenna and cell tower applications. The course’s two days of hands-on skills labs deliver first-hand experience with splicing, terminating, testing, and troubleshooting optical fiber networks.

Certification Available: ETA Fiber to the Antenna – Fiber Optic Technician

Upcoming classes in Seattle, WA, Orlando, FL, and Las Vegas, NV

Learn More

---

**New Online Training Course**

**Fiber Foundations**

is the most recent addition to our online training offerings. This e-learning course provides an overview of basic fiber optic theory, terminology and key product characteristics. It was developed as an introduction to fiber optics for anyone involved in the industry or preparing to take further training. Designed with the novice in mind, Fiber Foundations explains these concepts using easy to understand language and examples.

Learn More

---

**Free Webinar**

**Fiber Optic Tap Couplers for FTTx Systems**

Join us for an informative webinar!

Fiber optic tap splitters allow tremendous flexibility when designing rural and low density FTTx systems. These splitters are often used in monitoring optical power levels. They provide a cost-effective solution when using traditional fiber and cable management products.

Attendees will learn:

- How to maximize OLT card efficiency in rural FTTx installations
- What are tap couplers and how do they work
- How to utilize tap splitters to monitor live P2P and P2MP fiber systems
- How to incorporate tap splitters into existing installations

Date: October 24, 2017 at 11:00am PDT

Learn More

---

**Last Chance!**

Save 25% on these Online Training Courses

**Certified Fiber to the Home Professional**

Gain a broad base of familiarity with FTTx architecture, network design, deployment technology and operational skills.

Sale price: $375 (regular price: $500)

CFHP course manual: $150

Learn More

---

**Single-mode Technology**

A good understanding of optical theory as it applies to single-mode fibers and systems is critical to anyone working in fiber optics. This course covers topics that go beyond the fundamentals to provide a deeper understanding of optical theory and of single-mode applications.

Sale price: $74.25 (regular price $99)

Learn More

Sale ends October 31, 2017

---

**Additional Information**

- Schedule of Upcoming Classes
- Special Events Calendar
- Fiber optic Product Catalog
- Contact us with your questions, feedback, etc.

(206) 575-0404  •  (800) 451-7128  •  www.lightbrigade.com