

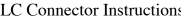


# **Applications Engineering Notes**

Document Title	IBC™ Brand Fiber Optic Connector Cleaner: LC Connector Instructions
Document Number	AEN-1813
Revision Number	Issue
Effective Date	January 30, 2009



LC Connector Instructions





Document Number: AEN-1813 Rev. Issue

Thank you for choosing the IBC™ Brand Fiber Optic Connector Cleaner. The IBC™ Brand Cleaner LC is a high-performance device designed for cleaning the ferrule tips of LC and MU connectors with UPC and APC polishes. Please carefully read these instructions before using this device. Keep these instructions for future reference.

#### 1.0 **Document Purpose**

The purpose of this document is to provide US Conec recommended use instructions for the IBC™ brand fiber optic connector cleaner for LC and MU connectors.

#### 2.0 **Safety Precautions**



Though our device is deemed safe, improper usage or handling may cause injury

IBC Brand Cleaner LC is designed to clean LC and MU connectors only. US Conec is not liable for damage caused in attempt to use this device for other applications.

The protective cap should be in place at all times when the cleaner is not in use

Do not disassemble as this may cause damage to the device and void the warranty

Do not re-use the cleaning cloth as this will eliminate the cleaner's effectiveness and void the warranty

Do not touch the cleaning cloth as this will cause contamination

Do not pull the cleaning cloth; use only the device body

Do not use this cleaner when the cloth is empty as this may cause damage to the connector

Do not leave the cleaner exposed to direct sunlight, high temperature, or high humidity over extended periods of time



LC Connector Instructions



Document Number: AEN-1813 Rev. Issue

#### 3.0 Construction

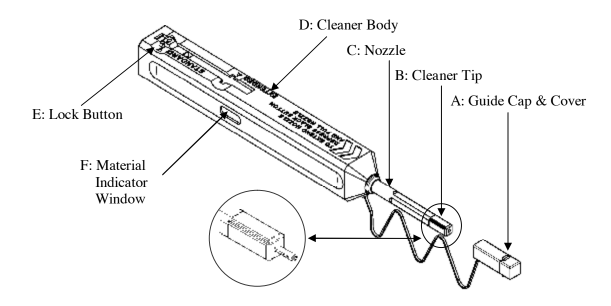


Figure 1 - Standard Operation

Part	Part Name	Function
A	Guide Cap & Cover	Guides uninstalled connector ferrule against cleaner tip  Acts as a protective cover for the tip
В	Cleaner Tip	Guides the cleaning material across the optical connector tip
С	Nozzle	Directs the tip to the connector
D	Cleaner Body	Protects internal parts and fresh cleaning material
E	Lock Button	Extends and retracts the nozzle
F	Material Indicator Window	Shows amount of cleaning material remaining

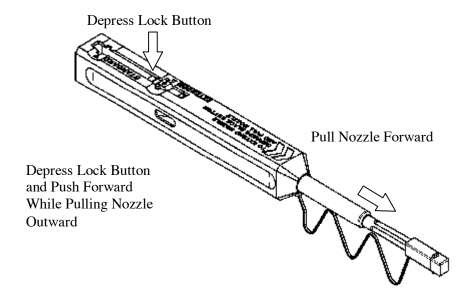
**Figure 2 – Parts Descriptions** 



LC Connector Instructions

Document Number: AEN-1813 Rev. Issue

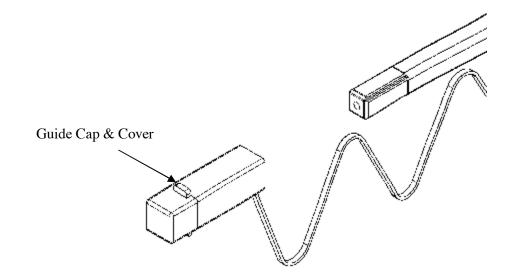




**Figure 3 - Extended Nozzle Operation** 

## **4.0** Cleaning Connectors Installed In Adapters (Bulkhead Applications)

4.1 Remove the Guide Cap and Cover from the Cleaner Tip.



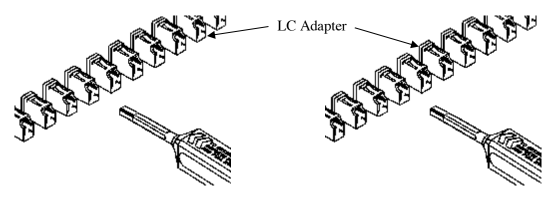


LC Connector Instructions



Document Number: AEN-1813 Rev. Issue

4.2 Insert Cleaner Tip into adapter.

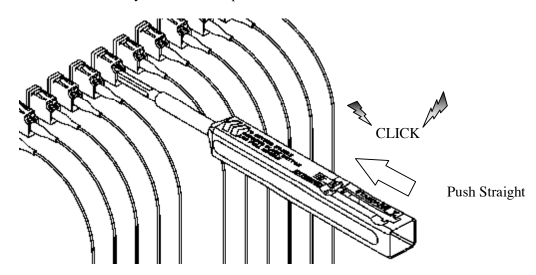


**Standard Operation** 

**Extended Operation** 

NOTE: Drawing shows LC connector, but the product may also be used to clean MU connectors.

4.3 Push the Cleaner Body toward the adapter until an audible "CLICK" is heard.



Do not tilt, angle, or slant the cleaner while inserting the tip into the adapter

Do not use excessive force during insertion as this may damage the connector and/or cleaner.

If resistance is experienced while pushing the Cleaner Body toward the adapter, remove the Cleaner Tip from the adapter and inspect for contamination on the tip and in the adapter.



Document Title: IBC™ Brand Fiber Optic Connector Cleaner:

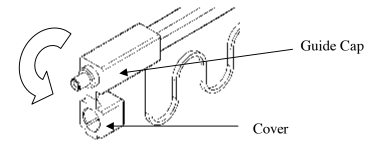
LC Connector Instructions



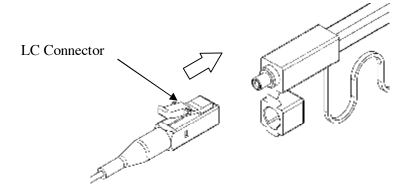
Document Number: AEN-1813 Rev. Issue

## **5.0** Cleaning Connectors Not Installed In Adapters

5.1 Open the Cover of the Guide Cap.

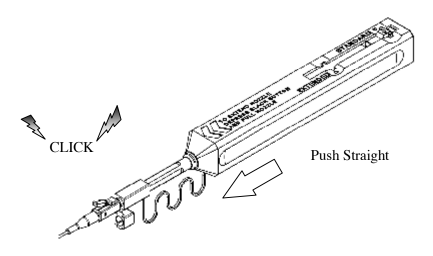


5.2 Insert the unmated connector into the Guide Cap.



NOTE: Drawing shows LC connector, but the product may also be used to clean MU connectors.

5.3 Push the Cleaner Body toward the connector plug until an audible "CLICK" is heard.





LC Connector Instructions



Document Number: AEN-1813 Rev. Issue

Do not tilt, angle, or slant the connector while inserting into the Guide Cap.

Do not use excessive force during insertion as this may damage the connector and/or cleaner.

If resistance is experienced while pushing the Cleaner Body toward the connector plus, remove the connector from the Guide Cap and inspect for contamination on the connector or in the cap.

## **6.0** Ordering Information

Please direct all purchase requests to:

Customer Service US Conec, Ltd. P.O. Box 2306 Hickory, NC 28603-2306 USA Telephone: 828-323-8883

Toll Free: 800-769-0944 Fax: 828-326-8808

E-mail: <a href="mailto:customerservice@usconec.com">customerservice@usconec.com</a>
Website: <a href="mailto:http://www.usconec.com">http://www.usconec.com</a>

