



Domaille Engineering LLC

FOR IMMEDIATE RELEASE: August 30, 2010

Domaille Engineering announces new EZ Bare Fiber Polishing Fixture.

Rochester, MN, August 30, 2010 – Domaille Engineering is proud to announce that they have developed the EZ Bare Fiber Adapter Fixture.

This fixture was designed based off customer requests for an easy method to polish end faces on bare optical fiber, needles, laser tubes and fragile micro diameter products. This fixture features the patented AbraSave™ technology which applies a unique path to each fiber during the polishing process. The EZ Bare Fiber Fixture uses an SMA connector and a custom adapter to hold the micro diameter products. The fixture can be used to polish a wide range of products from 125µm to 750 µm diameter.

To learn more about Domaille Engineering's EZ Bare Fiber Fixture, please email us at info@DomailleEngineering.com or call 507-281-0275.

Domaille Engineering LLC is a worldwide provider of precision engineering and manufacturing services to high-tech industries and a leading manufacturer of optical fiber polishing equipment. Domaille Engineering is three time winner of the prestigious Deloitte & Touche's Fast 50 award, given annually to the top 50 fastest growing technology companies in Minnesota. Established in 1990, Domaille Engineering is headquartered in Rochester, Minnesota.

Contact Information:

Domaille Engineering LLC

7100 Dresser Drive NE

Rochester, MN 55906

(507) 281-0275

<http://www.DomailleEngineering.com>

info@DomailleEngineering.com

###