



**GREENLEE**<sup>®</sup>  
A Textron Company

There With You<sup>SM</sup>  
faster • safer • easier

**Greenlee  
Contact:** Susan Stukenberg  
Marketing Communications  
(815) 397-7070 x2137

**Agency  
Contact:** Pat Spadafore  
(315) 466-1014 x3360  
pspadafore@eric.mower.com

**PRESS  
RELEASE**

---

**Greenlee Introduces New XL *fiber*TOOLS<sup>TM</sup> Series  
of Professional Fiber Optic Instruments  
*Instruments designed for fiber optic cable testing***

ROCKFORD, Ill. October xx, 2005 —Greenlee introduces its XL *fiber*TOOLS<sup>TM</sup> series of professional fiber optic instruments designed to accurately measure optical power levels and link loss on multimode and singlemode cabling networks. These full feature general purpose fiber optic instruments are easy to operate and economically-priced to outfit all technicians performing fiber optic installation and maintenance. The XL *fiber*TOOLS<sup>TM</sup> are designed for the technician to perform installation and maintenance measurements on fiber optic cabling networks.

The XL *fiber*TOOLS family consists of the following individual instruments: an optical power meter, an 850/1300nm LED sources and 1310/1550nm Laser sources, a Visual Fault Locator and complete Insertion Loss Test Sets.

The 560XL Fiber Optic Power Meter uses just three buttons to control all its functions. The meter measures loss measurements in (dB) and power measurements in (dBm) with a 0.01dB measurement resolution. Its multi-wavelength storage function can store and recall reference power levels for faster, more efficient measurements. There's also a snap on connector interface that adapts to FC, SC and ST connectors.

The 570XL 850/1300nm LED Source and the 580XL 1310/1550nm Laser Source for 1310/1550nm provide stable calibrated and continuous wave and modulated outputs. Both sources have fixed connector interface for FC, SC or ST.

The 170XL Visual Fault Finder provides continuous wave output mode for steady fault location. It finds breaks up to 3-km, has a blinking output mode for increased viewing contrast, and an easy to use quick interface that fits all 2.5mm connector interfaces (FC, SC, ST). There's also a 1.0mW output power source.

The complete Insertion Loss Test Sets consists of the 5670XL Multimode Fiber Optic Test Set for insertion loss test set for 850/1300nm fiber loss measurements, the 5680XL Singlemode Fiber Optic Test Set for insertion loss test set for 1310/1550nm fiber loss measurements, and the combination 5890XL Multimode and Singlemode Fiber Optic Test Set for insertion loss test set for multimode and singlemode fiber 850/1300nm and 1310/1550nm fiber loss measurements. Each fiber optic test set has fixed connector interface for FC, SC or ST.

For more information XL *fiberTOOLS*<sup>™</sup> series of professional fiber optic instruments, or other fiber products from Greenlee, a Textron company, contact Greenlee, 4455 Boeing Drive, Rockford, Illinois 61109-2988. Phone (815) 397-7070. Fax (815) 397-1865 or visit the website at [www.greenlee.com](http://www.greenlee.com).

Textron Inc. (NYSE: TXT) is a \$10 billion multi-industry company with more than 43,000 employees in 40 countries. The company leverages its global network of aircraft, industrial and finance businesses to provide customers with innovative solutions and services. Textron is known around the world for its powerful brands such as Bell Helicopter, Cessna Aircraft, Kautex, Lycoming, E-Z-GO and Greenlee, among others. More information is available at [www.textron.com](http://www.textron.com).

—END —