FIBER OPTIC TERMINATION, INSPECTION, AND TROUBLESHOOTING TOOLS AND KITS

The right fiber optic tools for the job

Fiber optic connectors are designed to be connected and disconnected many times without affecting the optical performance of the fiber circuit. Optimal performance can be achieved by following the correct process for termination of the fiber circuit—a task which requires the use of a wide range of specialized tooling. Glenair’s extensive experience in building fiber optic interconnect cables has enabled us to select the right tools for each step in the termination and assembly process. Our Fiber Optic Termination and Test Probe Kits allow field technicians the convenience of completing final termination of precision termini on location for easy and efficient cable routing and installation. Each kit contains pin and socket polishing tools, jacket strippers, shears, scribes—literally all the tools and supplies required for ongoing termination and test of fiber optic systems. Polishing tools are also sold separately for factory use or as replacement parts in field termination kits.
FIBER OPTIC
Tools, Kits, and Training

Termination · inspection · troubleshooting · cleaning · training and certification

GLENAIR: YOUR SOURCE FOR FIBER OPTIC TOOLS, KITS, AND TRAINING

Glenair offers a full range of kits for fiber optic interconnect systems. Kits include components for all aspects of fiber optic system management including termination, inspection, cleaning, and testing. Kits can be configured to your specifications with components designed for your specific fiber optic interconnect system. Contact the factory for details.

Glenair’s fiber optic team offers training and certification programs for Fiber Optic technicians in inspection, cleaning, termination, and operation—at your location or at our factory.

FIBER OPTIC PREPARATION AND TERMINATION EQUIPMENT

Termination, testing, cleaning, and inspection kits
Polishing pucks
Terminus and alignment sleeve insertion and extraction tools, and crimping tools

FIBER OPTIC INSPECTION AND TEST EQUIPMENT

Test probes, feedthrough probe adapters, plug and receptacle test adapters, patch cords—and complete kits

FIBER OPTIC CLEANING AND TROUBLESHOOTING EQUIPMENT

Portable video bore scope inspection system
Dry action cleaning tools for all fiber optic connection systems
Fiber optic cleaning swabs