

- SCRATCHLESS & LINT-FREE CONTACT**
- USE DRY OR WITH SOLVENT**
- CLEANS RIBBON & SINGLE FIBERS**
- SUPPORTS ALL FIBER DIAMETERS**
- TWEEZER DESIGN ELIMINATES BREAKAGE**
- CUSHIONED PADS CONFORM TO FIBER SHAPE**
- LOW COST FOR LARGE SCALE DEPLOYMENT**
- CONVENIENT BENCHTOP DISPENSOR**



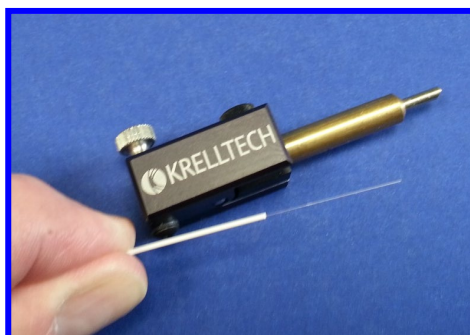
Gator™ is a cleaning tool for prepping fibers prior to fusion splicing procedures, connector termination, bare fiber polishing, and inspection tasks. This device can be used either dry or saturated with a cleaning solvent. Simply compress around a stripped fiber and pull to removed debris and residual buffer coating material. Eliminates skin contact with cleaning solvents. Dozens of fibers can be cleaned before disposing.



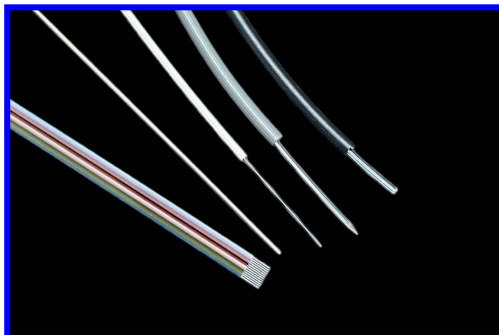
Clean containments and buffer residue during connector termination



Prep fibers prior to fusion splicing for optimized alignment and low-loss joining.



Wipe fibers clean for smooth insertion into adapters for bare fiber polishing.



Compatible with all fiber types including SM/MM, LD, POF, ribbon, sapphire, quartz, chalcogenide and more. Also cleans catheters and probe tubing.

Ordering Information

GTR-050 Pack of 50 pieces
GTR-100 Dual pack

Send purchase orders to:

orders@krelltech.com

Rev 1, 10/2023