Basic Fibre Hand Tool and Cleaning Inspect Kit

- Fibre Cable Sheath Opening tool
- Fibre Tube Cutter
- Keylar Shears
- 50 Isopropyl Wipes

- Fibre Stripper
- Visual Fibre Identifier
- One Click Cleaners (LC & SC)
- Video Probe (LC & SC)





Tube Cutter





Sheath remover

Sheath sizes 4.5mm to 29mm 2-3mm tube cutting

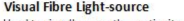
Keylar Shears

Isopropyl wipes Cleans fibre and connectors

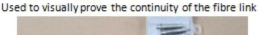


Fibre Hand Stripper Strips 2-3mm 900 and 250 micro











One click cleaners SC and LC

To clean the face of a patchcord connector. To clean inside an adaptor and pigtail face also.

Basic Video Probe

Inspect SC and LC/UPC connector faces Inspect SC and LC/UPC connector faces inside adaptor

Clean and Inspect practices.

Optical connectors must be cleaned before reconnecting to any network or test instrument. Cleaning must be done inside the adaptor also, just one-micron of dust can cause connector loss or reflectance.

Dust or Dirt will damage connector faces and lower the future performance of your network. Cleaning products are consumables and need replacing constantly.

Dry clean is the recommended first step, if inspection then shows the connector is still dirty, a Wet Clean with Isopropyl and Lint-free tissue is needed.