

CC125 Fiber Optic Cleaver



- Produces extremely precise cleave lengths from 6.5 mm to 20 mm
- Produces endface angles of less than 2 degrees 100% of the time
- Ideal for achieving the precise cleaves required by the new generation of "no polish" fiber connectors — in either simplex or duplex cables
- Tremendous repeatability — once the cleave length is set and locked, every cleave will be the same precise length
- Steel handles with plastic grips
- Anodized aluminum cleaving blocks/fixturing
- Carbide cleaving blade
- Polyurethane rubber cleaving and gripping pads
- Compatible Fibers:
 - Glass fibers with 125-micron nominal cladding diameters
- Made in the U.S.A.
- Length: 5.125" (130 mm)
- Width: 1.75" (45 mm)
- Height/Thickness: 1.5" (38 mm)
- Part No.: 46092

Fiber Optic Crimp Tool

- Ratcheting action crimp tool for positive, full cycle crimping of fiber optic connectors
- Rugged steel frame
- Interchangeable jaws
- Several common fiber optic hex and oval jaws available
- Length: 8.6 in (218 mm)
- Weight: 1.1 lb (500 g)



With Jaw Set #	Part No.	Square	Hex Sizes	Oval Sizes	Jaw Set Only Part No.
1	39840-1	.043	.068, .100, .137, .213, .255		39844
2	39840-2	.042	.068, .078, .128, .151, .178		39845
3	39840-3	.042	.068	.133, .162, .195	39842
4	39840-4	.042	.068, .151, .178, .213		39843

FIBER OPTICS

ELECTRICAL

ELECTRONICS

TELECOM