

Fiber Cleavers

A LANscape®
Solutions Product

features and benefits |

FBC-002

The FBC-002 Basic Cleaver is a handheld cleaver designed for the easy installation of single-fiber UniCam® Connectors and is included in the UniCam Basic Installation Tool Kit. This basic cleaver incorporates all of the same features found in typical score-and-cleave style cleavers. Simply load the fiber, score and cleave. The FBC-002 cleaver readily accepts 900 µm tight-buffered fiber, 250 µm coated fiber, furcated fibers and all jacket types. No custom fiber handlers are required.

FBC-006

Corning Cable Systems FBC-006 Fiber Cleaver with diamond blade provides smooth, flat, perpendicular fiber end faces (typically < .35°) necessary for low-loss fusion or mechanical splicing. Fast and easy to use, it produces high-quality, repeatable cleaves for multimode,

single-mode, ClearCurve® and NZDS fibers in one simple step. This unit is RoHS compliant and will cleave 250 µm coated fibers and 900 µm buffered fibers with a cladding diameter of 80 µm to 125 µm.

FBC-012

Corning Cable Systems FBC-012 Mass Fiber Cleaver provides excellent cleaves of one to 12 fibers using a simple one-step operation. The cleaver comes with a universal single-fiber guide that may be used when cleaving single fibers. The removable guide allows the cleaver to hold common fiber handling adapters of mass fusion splicers or fiber handlers for UniCam Connector installation. The 12-position blade can be replaced in the field.

(continued)



FBC-002 Fiber Cleaver | Photo LAN1915



FBC-006 | Photo LAN1478

Fiber Cleavers

A LANscape®
Solutions Product



FBC-012 Fiber Cleaver | Photo LAN359



FBC-015 | Photo LAN805

FBC-015

Corning Cable Systems High-Performance Fiber Cleaver is a handheld, precision cleaver designed for the easy installation of UniCam® Connectors. With a dual clamp for precision and a diamond blade for superior cleaving, the ergonomically designed cleaver provides a superior cleave every time, regardless of operator skill level. There is consistent cleaving of 250 µm or 900 µm fibers and it is compatible with jacketed applications. The integrated scrap bin allows for easy collection of fiber waste when working in a variety of environments. The FBC-015 does not require a work surface to perform precision cleaves.

specifications |

FBC-002

Dimensions (H x W x D)	37 x 30 x 101 mm (1.5 x 1.2 x 4.0 in)
Weight	Approximately 25 g (< 1 oz)
Bare Fiber Diameter	100 to 140 µm
Fiber Type	Multimode or single-mode
Blade Type	Carbide
Blade Life	Approximately 5000 cleaves
Typical Cleave Angle	Less than 2 degrees

Fiber Cleavers

A LANscape®
Solutions Product

specifications | (continued)

FBC-006

Dimensions (H x W x D)	7 x 7 x 4 cm (2.75 x 2.75 x 1.5 in)
Weight	0.12 kg (0.3 lb)
Bare Fiber Diameter	80 to 140 µm
Fiber Type	Multimode, single-mode, NZDS
Typical Cleave Quality	< 0.35 degrees
Blade Type	Diamond
Blade Life	Approximately 5,000 cleaves (field replaceable)

FBC-012

Dimensions (H x W x D)	95 x 72 x 55 mm (3.7 x 2.8 x 2.2 in)
Weight	0.5 kg (1.1 lb)
Bare Fiber Diameter	125 µm nominal
Fiber Type	Multimode or single-mode
Blade Type	Carbide
Typical Cleave Angle	< 1 degree
Blade Life	Approximately (2,000) 12-fiber cleaves; 12,000 2-fiber cleaves or 24,000 single-fiber cleaves (field replaceable)

FBC-015

Dimensions (H x W x D)	3.63 x 2.5 x 2.13 in
Weight	0.420 lb
Bare Fiber Diameter	80 to 140 µm
Fiber Type	Multimode or single-mode
Blade Type	Diamond
Blade Life	Approximately 10,000 cleaves; (field replaceable)

Fiber Cleavers

A LANscape®
Solutions Product

ordering information |

Part Number	Description
FBC-002	Fiber Cleaver, score and cleave
FBC-006	Precision Diamond Cleaver for single-fiber applications
FBC-006-01	Replacement Diamond Blade for FBC-006 Cleaver
FBC-006-05	Fiber Guide for 3 mm jacketed fiber
FBC-012	Mass Fiber Cleaver
FBC-015	UniCam® High-Performance Cleaver with diamond blade
FBC-PRETIUM-BLADE	FBC-015 UniCam High-Performance Cleaver Replacement Blade Kit
TKT-012-2F	Mass Fiber FBC-012 Cleaver with 1- and 2-fiber handlers; cleaves 1 or 2 fibers to exact length for UniCam Connector installation
HANDLER-012-1F	1-Fiber Handler for FBC-012 Cleaver; cleaves 1 fiber to the exact length for UniCam Connector installation

Accessories

OS-ADAPT250-1	Fiber Handler Set for coated 250 µm single-fiber
OS-ADAPT900-1	Fiber Handler Set for coated 900 µm single-fiber
OS-ADAPT2-1	Fiber Handler Set for 2-fiber ribbon
OS-ADAPT4-1	Fiber Handler Set for 4-fiber ribbon
OS-ADAPT6-1	Fiber Handler Set for 6-fiber ribbon
OS-ADAPT8-1	Fiber Handler Set for 8-fiber ribbon
OS-ADAPT12M-1	Spare Fiber Handler Set for 12-fiber ribbon (3.15 mm)
OS-ADAPT12W-1	Fiber Handler Set for wide 12-fiber ribbon (3.18 mm)
FBC-012-01	Replacement Blade for FBC-012

Corning Cable Systems LLC • PO Box 489 • Hickory, NC 28603-0489 USA
800-743-2675 • FAX: 828-325-5060 • International: +1-828-901-5000 • www.corning.com/cablesystems

Corning Cable Systems reserves the right to improve, enhance and modify the features and specifications of Corning Cable Systems products without prior notification. LANscape and UniCam are registered trademarks of Corning Cable Systems Brands, Inc. ClearCurve is a registered trademark of Corning Incorporated. All other trademarks are the properties of their respective owners. Corning Cable Systems is ISO 9001 certified. © 2001, 2010 Corning Cable Systems. All rights reserved. Published in the USA.
LAN-339-EN / August 2010