### FBC-001

The least expensive of all Corning Cable Systems cleavers, the FBC-001 is adequate (≤ 2°) for cleaving fiber ends for OTDR access (through a lab splice or XYZ stage), multimode and single-mode mechanical splicing, and UniCam® Connector installation.



FBC-001 Fiber Cleaver | Photo SEH131

### **FBC-006**

This cleaver provides smooth, flat, perpendicular fiber end-faces (typically < 0.7°) necessary for low-loss fusion or mechanical splicing. Fast and easy to use, it produces high-quality, repeatable cleaves for multimode and single-mode fibers in one simple step. The unit cleaves all 250  $\mu m$  coated fibers and 900  $\mu m$  buffered fibers.



FBC-006 | Photo FSPSS1292



# Fiber Cleavers

### A LANscape<sup>®</sup> Solutions Product

### FBC-005

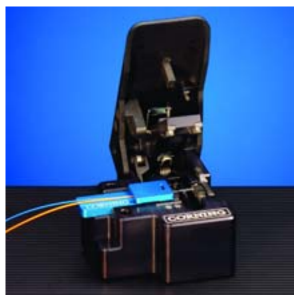
This cleaver consistently provides cuts averaging less than 0.5° from perpendicular with 95 percent less than 1°. With superior reliability, this field cleaver offers laboratory quality and performance. Featuring unrivaled durability and dependability for manufacturing, the cleaver's simple, one-step operation makes it easy to use.



FBC-005 Fiber Cleaver | Photo HWPSS928

### 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 guide can be removed to allow the cleaver to hold most common fiber handling adapters of mass fusion splicers or fiber handlers for UniCam® Connector installation. The 12-position blade can be easily replaced in the field.



FBC-012 Fiber Cleaver | Photo LAN359





# **Fiber Cleavers**

## A LANscape<sup>®</sup> Solutions Product

## **Specifications**

- Padilitations	
FBC-001	
Dimensions (H x W x D)	120 x 20 x 40 mm (4.75 x 0.75 x 1.5 in)
Weight	Approximately 100 g (3 oz)
Bare Fiber Diameter	100 to 140 μm
Fiber Type	Multimode or single-mode
Blade Type	Ceramic
Blade Life	Typically more than 1,000 cleaves
Minimum Bare Fiber Length	3 mm (loose tube and tight-buffered)
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 or single-mode
Blade Type	Diamond
Blade Life	Approximately 5,000 cleaves (field-replaceable)
Minimum Bare Fiber Length	1 mm (loose tube and tight-buffered)
FBC-005	
Dimensions (H x W x D)	77 x 70 x 134 mm (3 x 2.75 x 5.25 in)
Weight	546 g (1.2 lb)
Bare Fiber Diameter	100 to 140 μm
Fiber Type	Multimode or single-mode
Blade Type	Diamond
Blade Life	Approximately 10,000 cleaves (factory-replaceable)
Minimum Bare Fiber Length	3.5 mm (loose tube and 500 μm tight-buffered) 10 mm (900 μm tight-buffered)
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
Blade Life	Approximately 2,000 12-fiber cleaves; 12,000 2-fiber cleaves or 24,000 single-fiber cleaves (field replaceable)





# **Fiber Cleavers**

## A LANscape<sup>®</sup> Solutions Product

**Ordering Information** 

Ordering information	
Part Number	Description
FBC-001	
FBC-001	Fiber Cleaver, Score & Snap
FBC-006	
FBC-006	Precision Diamond Cleaver primarily used with X7 Series splicers
FBC-006-01	Replacement Diamond Blade for FBC-006 cleaver
FBC-006-05	3 mm Fiber Guide for FBC-006 cleaver
FBC-006-07	Fiber Guides for buffer tube fan-outs and OptiStrip™ Buffered Fiber
FBC-006F	Cleaver designed specifically for use with the FuseLite® 2 fusion splicer
FBC-005	
FBC-005	High Precision Diamond Cleaver
FBC-005-01	Replacement Diamond Blade for FBC-005 cleaver
FBC-005-07	FBC-005 Spring Replacement Tool
FBC-005-08	FBC-005 Replacement Springs (10/pack)
FBC-012	
FBC-012	High Performance Cleaver
TKT-012-2F	High Performance FBC-012 Cleaver with 1- and 2-fiber handlers; cleaves one or two fibers to the exact length for UniCam® Connector installation
HANDLER-012-2F	2-Fiber Handler for FBC-012 cleaver; cleaves two fibers to the exact length for UniCam MT-RJ Connector installation
HANDLER-012-1F	One-Fiber Handler for FBC-012 cleaver; cleaves to the exact length for UniCam Connector installation
Accessories	
Handler-250	Fiber Handler Set for single 250 µm coated fiber, for FBC-012
Handler-900	Fiber Handler Set for single 900 µm coated fiber, for FBC-012
Handler-02	Fiber Handler Set for 2-fiber ribbon, for FBC-012
Handler-04	Fiber Handler Set for 4-fiber ribbon, for FBC-012
Handler-06	Fiber Handler Set for 6-fiber ribbon, for FBC-012
Handler-08	Fiber Handler Set for 8-fiber ribbon, for FBC-012
Handler-12	Fiber Handler Set for 12-fiber ribbon (standard width recommended with Corning Cable Systems, Lucent or Alcatel ribbon), for FBC-012
Handler Set	Fiber Handler Set, contains Handler-250, -900, -02, -04, -06, -08 and -12, for FBC-012
Handler-12 Wide	Fiber Handler Set for wide 12-fiber ribbons (wide set recommended for Corning Cable Systems, Pirelli, Sumitomo or ribbonized fibers), for FBC-012
FBC-012-01	Replacement Blade for FBC-012

Corning Cable Systems LLC • PO Box 489 • Hickory, NC 28603-0489 USA 1-800-743-2675 • FAX: +1-828-901-5973 • International: +1-828-901-5000 • http://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, UniCam and FuseLite are registered trademarks of Corning Cable Systems Brands, Inc. OptiStrip is a trademark of Corning Cable Systems Brands, Inc. Discovering Beyond Imagination is a trademark of Corning Incorporated. All other trademarks are the properties of their respective owners. Corning Cable Systems is ISO 9001 certified. © 2001, 2005 Corning Cable Systems. All rights reserved. Published in the USA. LAN-339-EN / May 2005 / pdf



