## LPT-FLCLEAVFC7 Hand-held High Precision Optical Fiber Cleaver tool

LPTFLCLEAVFC7\_SS\_ENB01W

## **Features**

- Precision cleaves in Just 1-Step.
- Used for single fiber cleaving or up to 12 cores ribbon fiber.
- Prevents double scoring of fibers.
- Features Automatic Fiber Scrap Collection.
- Works with LanPro Fusion Less® fiber holder.
- Rugged Aluminum Alloy Outer Housing.
- More than 50000 guaranteed cleaves. Professional tool.
   Not a chinese copy.



## LPT-FLCLEAVFC7 Hand-held High Precision Optical Fiber Cleaver tool

The **LPT-FLCLEAVFC7** is a versatile tool for precision optical fiber cleaving. It is the ideal 1-Step optical fiber cleaver for use in fusion splicing, field termination, or any other precision application. It has a simple cleaving operation that can be performed in the palm of the hand, allowing the user to take the cleaver to fiber in limited slack applications. The cleaver can perform cleaves on single fibers (0.25mm to 0.90mm) and up to 12 cores ribbon fiber and up to 8 count ribbons. A built-in fiber scrap collector handles scrap fibers resulting from the cleaving process. Following a completed cleave, the lid is raised allowing the collector to automatically grab and safely store the fibers.

The LPT-FLCLEAVFC7 matches the special adaptor that comes with the Fusion Less® connectors made by LanPro.



## Specifications

**Dimensions:** 100mm (W) x 80mm (D) x 62mm (H).

Weight: 379 gr.

Coating Diameter: 0.25 mm - 0.9 mm (Single) - 0.25 mm (Ribbon).

Cladding Diameter: 125 um.

**Typical Cleave Angle:** 0.5 degrees.

**Maximum Blade Life:** 50000 fiber cleaves - 100000 (after factory adjustment)

Automatic Scrap Collection: Included.

Spare cleaver blade: LPT-FLCLEAVFC7BL.

: How to Order

LPT-FLCLEAVFC7 Hand-held High Precision Optical Fiber Cleaver tool.