LPT-CLEAVCL01 Fiber Optic Cleaving Precision Tool.

LPTCLEAVCL01_SS_ENB01W



LPT-CLEAVCL01 Fiber Optic Cleaving Precision Tool

Our **LPT-CLEAVCL01** is the ultimate precision tool for fiber optic cleaving. The **LPT-CLEAVCL01** is available with a single fiber adapter for 250 to 900 micron coated single fibers. Just one pass will provide an always-perfect cut for a flawless job.

Built on a robust high-quality platform, the **LPT-CLEAVCL01** is ideal for use with fusion splicing or other precision applications, setting a new standard for flexibility and performance. A standard residue collector comes within the **LPT-CLEAVCL01** to help maintain loose fibers out of the working site. Will collect the scrap fibers as the cleaver's lid is raised, following a completed cleave.

A Specifications

Weight	300g
Coating Diameter	0.25mm - 0.9mm (Single)
Cladding Diameter	0.125mm
Cleave Length	6mm - 20mm (Single Fiber)
Typical Cleave Angle	0.5 Degrees
Maximum Blade Life	50.000 Fiber Cleaves
Number of Steps for Cleave	2
Automatic Scrap Collection	Included

How to order

LPT-CLEAVCL01	Fiber Optic Cleaving Precision Tool.
LPT-CLEAVCL01BL	Cleaver blade for LPT-CLEAVCL01.

LanPro is continuously improving its products and reserves the right to change specifications and availability without prior notice.

Features:

- Used for Single Fiber Cleaving.
- Excellent cut consistency.
- Prevents Double Scoring of the Fibers.
- Has Superior Blade Height and Rotational Adjustment.
 50.000 cuts life time (Chinese usually last no more than 4.000 cuts).
- Standard with Automatic Fiber Scrap Collection.
- Just two steps; place the fiber into position and cleave it !.