

Publish Date : 30.07.2019 | Rev no: 02

ezi-FIBER Cleaving Tool

DINTEK's ezi-FIBER™ High Precision Fiber Cleaver is an easy-to-use tool. Cleaving with 1 step only. With its ruggedized structure, light weight and high precision sliding mechanism, it ensures high standard cleaving for the application of fusion or mechanical splicing either outdoors or indoors.

The ezi-FIBER™ High Precision Fiber Cleaver simplifies the operation and maintenance. With its excellent cleaving quality, the ezi-FIBER™ High Precision Fiber Cleaver has an excellent performance-to-cost ratio and is ideal for use in the LAN & FTTx application environment.

Benefits

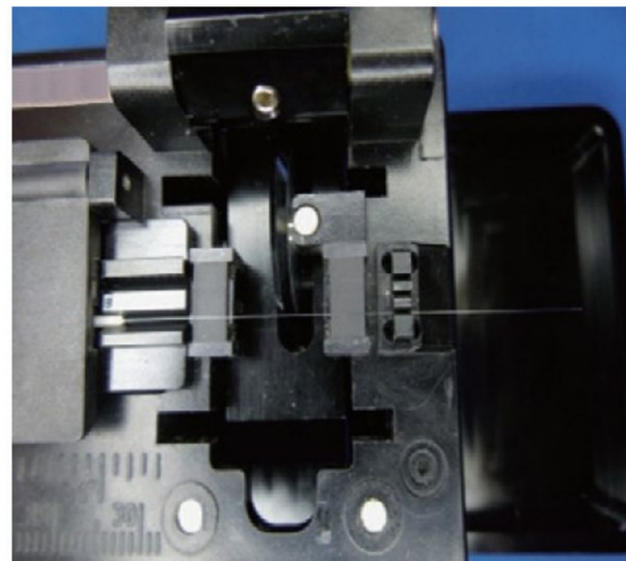
- For use on 250um/900um buffered fibers
- Small compact design
- Bi-directional cleaving
- Cleaving with 1 step only
- Compact and light weight design
- Easy-to-open top cover (by one hand only)
- 48000 fiber cleave blade life
- Visible ruler for easy alignment & measurement
- Easy maintenance
- Ruggedized construction for stable performance
- Customization for special fibers
- 16 x Blade rotation for maintenance

Specifications

- Application fibers: Silica Optical Fiber
- Bare fiber diameter: 125um
- Cleaving angle: 0.5°@ Single Fiber
- Blade life: 48000 Times
- Blade positions: 16 Rotating Positions
- Dimensions: 101mm (L) * 59mm (W) * 65mm (H)
- Weight: 300g



ezi-FIBER Cleaving Tool



Ordering Information

Product Number	Product Name	Color	Packing
6100-00013	ezi-FIBER Cleaver	Black	1pcs/bag

Fiber Cleaver Operation

<p>Take off disposal lid, and open both lids</p>	<p>Load V-Groove with Fiber</p>	<p>Use ruler to set desired cleaving length</p>
<p>Close both lids</p>	<p>Push slider forward or backwards to score the loaded fiber, then press the button on top of machine</p>	<p>Open both lids</p>
<p>Place left over fiber in to disposal box</p>	<p>For maintenance, use supplied Allen key to release screw</p>	<p>Rotate blade from old point to new point. Secure blade by tightening screw.</p>