

▼ ytran Fiber Cleavers

Thorlabs' lines of Vytran® Fiber Cleavers can cleave standard and specialty fibers with claddings from \emptyset 60 μ m up to \emptyset 1.25 mm. Flat cleave only or flat/angled cleave units give you the flexibility to choose the best fit for your application.

These fiber cleavers feature a diamond cleave blade for industry leading longevity and precision. Each unit uses the tension-and-scribe method to achieve high-quality cleaves.

Thorlabs carries two lines of basic fiber cleavers: Standard and Portable. The Standard line of cleavers can cleave fibers with claddings from $\emptyset 80~\mu m$ up to $\emptyset 1.25~mm$ while the Portable cleaver can handle fibers with claddings from $\emptyset 200~\mu m$ up to $\emptyset 800~\mu m$. The Standard line offers flat cleave only or flat/angled cleave units, while the Portable cleaver is flat cleave only.

Thorlabs also offers a line of Clip-Based Cleavers which can cleave fibers with claddings from \emptyset 60 μ m up to \emptyset 600 μ m. These cleavers offer flat cleave only and flat/angled cleave options.



Fiber Cleaving

Standard Cleavers

Our standard cleaver line can cleave fibers with claddings from Ø80 µm to Ø1.25 mm. Each unit comes with a handset controller for setting cleave parameters and a built-in micrometer backstop to support specialty fibers during low-tension cleaves. These cleavers use standard Vytran fiber holder inserts, making these units easy to integrate with other Vytran workstations and ideal for production environments.

Portable Cleaver

The portable cleaver cleaves fibers with claddings from $\emptyset 200~\mu m$ to $\emptyset 800~\mu m$. This cleaver is reduced in size compared to the Standard line, and features a rechargeable battery, enabling portability.

Fiber Height Housing Blade Housing Blade Housing Blade Grant Screw Cleave Arm

Standard Cleaver, Flat and Angled Cleave Unit

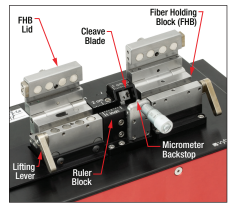
Tension-and-Scribe Cleave Process

Thorlabs' fiber cleavers use the "tension-and-scribe" cleaving process, where tension is applied along the length of the fiber followed by an automatic scribing process using a diamond blade. Tension is maintained, causing the scribe to propagate across the fiber width and complete the cleave. Angled cleaves are accomplished by using the rotation stage to apply torsion to the fiber prior to commencing the "tension-and-scribe" process.

Applied Tension Cleave Plane Cleave Plane

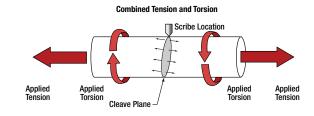
- Features -

- ◆ Flat (0°) or Angled Cleaves (Up to 15°)
- Cleave Fibers of Various Sizes
 - Standard Cleaver: Claddings from Ø80 µm to Ø1.25 mm
 - Portable Cleaver: Claddings from Ø200 μm to Ø800 μm
 - Clip-Based Cleavers: Claddings from Ø60 μm to Ø600 μm
- ◆ Programs for Cleaving Standard or Specialty Fiber:
 - Single Mode, Multimode, and Polarization-Maintaining Fiber
 - Photonic Crystal Fibera
 - Capillary Tubes
 - Microstructured Fibersa
 - Non-Circular Fibersa
- ◆ Mirror-Quality End Face Finishes for High-Performance Splicing
- ◆ Robust Diamond Scribe for Longevity and High-Volume Fiber Processing
- ◆ Industry Preferred Unit for Production Line Environments
- a. It may not be possible to create clean, angled cleaves in specialty fibers with large "air-fill" fractions due to the structural properties of the fiber.



Portable Cleaver, Flat and Angled Cleave Unit

Certain specialty fibers, such as photonic crystal fiber, microstructured fibers, or highly stressed fibers, such as polarization-maintaining fiber, may require special parameters in order to create clean cleaves at the desired angle. For these cleaves, the initial tension applied to the fiber is lower and is slowly increased after the scribe to propagate it across the fiber and complete the cleave.



Build Your System

Specifications –

Item #	LDC401	LDC401A	LDC450B	
Fiber Cladding	Ø80 µm to Ø1.25 mm		Ø200 µm to Ø800 µm	
Fiber Buffer/Coating	Ø80 µm to Ø3.198 mm		Ø250 µm to Ø3.2 mm	
Cleave Angle	0°	0° to 15°	0°	
Cleave Angle Accuracy	±0.5°	±0.5° (Flat); ±1.0° (Angled)	±0.5° (Cladding ≤Ø400 µm); ±1.0° (Cladding >Ø400 µm)	
Cleave Method	Tension and Scribe			

Standard and Portable Cleavers

Required Items for Basic Setup

- One LDC401 (Flat Cleave Only) or One LDC401A (Flat/Angled Cleave) or One LDC450B (Portable, Flat Cleave Only)
- ◆ Two Fiber Holder Top Inserts
- ◆ Two Fiber Holder Bottom Inserts
- Handset Controller for Large Diameter Cleavers (included)
 - Intuitive GUI and Capacitive Touchscreen

Additional Customization

- ◆ Top and Bottom Inserts for Fiber Holding Blocks
- Transfer Bottom Inserts for Fiber Outer
 Diameters ≤1047 µm
 - Corresponding Clamp for Transferring Fiber
 Between Processing Stations in Assembly
 - Graphite Tips for Supporting Cladding or Buffer During Transfer
- Digital Microscope Kit
- Replacement Diamond Blade



ACL83
Replacement
Diamond Blade



Transfer Clamp with Magnetic Lid



Handset Controller (Included with Standard Cleavers)





Top Fiber Holder Insert, Dual Sided



Our digital microscope kits allow the user to image the fiber, cleave blade, and micrometer position during the cleaving process.



The Portable **LDC405B** shares the same basic setup requirements as the Standard cleavers.

Contact Us —

Contact Thorlabs for assistance in selecting components for your specific application.

1-973-300-3000 or techsales@thorlabs.com



Robert Walz General Manager Thorlabs Vytran Division

Clip-Based Cleavers

Compact Cleavers

Required Items for Basic Setup

- One CAC400 (Flat Cleave Only) or One CAC400A (Flat/Angled Cleave)
- One V-Groove Fiber Clip
- One Top V-Groove Fiber Holder Insert
- One Bottom V-Groove Fiber Holder Insert

opeomedicitie				
Item #	CAC400	CAC400A		
Fiber Cladding	Ø60 µm to Ø600 µm			
Fiber Buffer/Coating	Ø67 µm to Ø1200 µm			
Cleave Angle	0°	0° to 15°		
Cleave Angle Accuracy	+1.0°	+1.0°		

Specifications -

Cleave Method

Additional Customization

- Eight Sizes of V-Groove Fiber Clips
- Six Top and Bottom V-Groove Insert Options
- Micrometer Backstop and Camera Assembly
- Supports Large-Diameter or Specialty Cleaves
 - Provides 200X Magnification of Cleave Process
- ◆ Replacement Diamond Blade







Tension and Scribe

Manual Fiber Cleaver

The CLV150 Manual Cleaver with sliding blade provides quality, repeatable cleaves needed for fusion splicing of fiber optics. Replacement blades are available separately and are rated up to 48,000 cleaves.



CLVBReplacement
Blade



THORLABS

USA | 43 Sparta Avenue • Newton, New Jersey 07860 Sales: 973.300.3000 • Fax: 973.300.3600 • www.thorlabs.com

Canada | www.thorlabs.com Thorlabs Canada Phone: 1-973-300-3000 Email: sales@thorlabs.com

UK | www.thorlabs.de Thorlabs Ltd. Phone: +44 (0)1353 654440 Email: sales.uk@thorlabs.com France | www.thorlabs.de Thorlabs SAS France Phone: +33 (0) 970 444 844 Email: sales.fr@thorlabs.com

Germany | www.thorlabs.de Thorlabs GmbH Phone: +49 (0) 8131 5956-0 Email: europe@thorlabs.com China | www.thorlabschina.cn Thorlabs China Ltd. Phone: +86 (0)21-60561122 Email: chinasales@thorlabs.com

Sweden | www.thorlabs.com Thorlabs Sweden AB Phone: +46 31 733 30 00 Email: scandinavia@thorlabs.com Japan | www.thorlabs.jp Thorlabs Japan Phone: +81-3-6915-7701 Email: sales@thorlabs.jp

Brazil | www.thorlabs.com Thorlabs Ltda. Brazil Phone: +55 (21) 2018 6490 Email: brasil@thorlabs.com