

Comway Fiber Cleaver

Comway Fiber Cleaver

Variants

CC-03 C109 C108

Details

COMWAY Fiber Cleaver – C Series

The **COMWAY Fiber Cleaver C Series** is a professional high-precision optical fiber cleaver designed for fusion splicing, FTTH deployment, ISP maintenance, and optical fiber installation work.

Built with a durable metal body, precision V-groove fiber holder, and multi-position rotatable blade, the COMWAY C Series cleaver delivers stable cutting performance with accurate cleave angles for low splice loss applications.

Key Features

- High-precision optical fiber cleaving
- Supports Singlemode (SM) and Multimode (MM) fiber
- Compact and durable metal construction
- Semi-automatic slider operation
- Rotatable multi-position blade design
- Precision V-groove fiber clamping system
- Low cleave angle for low splice loss
- Suitable for FTTH and fusion splicing applications

Long blade lifetime up to 48,000 cleaves

Technical Specifications

Parameter	Specification
Model	Fiber Cleaver C Series
Fiber Type	SM / MM (Single Fiber)
Fiber Diameter	125 μ m
Coating Diameter	0.25 mm / 0.9 mm / 3.0 mm
Cleave Length	5 – 24 mm (Adjustable)
Cleave Angle	\approx 0.5° – 0.8°
Blade Life	Up to 48,000 Cleaves
Operation Type	Semi-Automatic (Slider Type)
Blade Type	Rotatable Multi-Position Blade
Clamping System	Precision V-Groove Fiber Holder
Build Material	Compact & Durable Metal Body
Application	Fusion Splicing / FTTH / Fiber Maintenance

Applications

Fusion Splicing Work

FTTH Fiber Installation

ISP Maintenance

Optical Fiber Repair

Data Center Cabling

Telecommunication Networks

Indoor & Outdoor Fiber Projects

Note: Proper fiber cleaning and regular blade rotation are recommended for achieving accurate cleaving performance and longer blade lifetime.