

# Fiber Plastic Cleaver

---

Fiber Plastic Cleaver

## Variants

12 Channel

## Details

The **Fiber Cleaver** is a high-precision optical fiber cutting tool designed for professional fusion splicing applications. Manufactured with a durable **tungsten steel blade**, it delivers accurate fiber cleaving, low cleave angles, and reliable performance for FTTH deployment, ISP maintenance, telecom projects, and fiber optic network installations.

Blade Material

**Tungsten Steel**

Cutting Positions

**10 Points**

Cut Length

**28 mm**

Operation

## Manual Return

### Key Features

? High-precision optical fiber cleaving

? Durable tungsten steel cutting blade

? 10-position rotatable blade design

? Smooth manual return operation

? Compact and lightweight structure

? Suitable for field and laboratory use

### Technical Specifications

| Category                 | Specification                |
|--------------------------|------------------------------|
| <b>Product Type</b>      | Optical Fiber Cleaver        |
| <b>Blade Material</b>    | Tungsten Steel               |
| <b>Dimensions</b>        | 57.8 × 40.0 × 35.7 mm        |
| <b>Cutting Positions</b> | 10 Precision Blade Positions |

| Category       | Specification                                 |
|----------------|---|
| Knife Style    | Manual Return Type                            |
| Cutting Length | 28 mm   |
| Application    | Cold Junction / Optical Fiber Fusion Splicing |

## Applications

FTTH Installation

Fusion Splicing

ISP Maintenance

**D-TECH Recommendation:** Always use a high-quality fiber cleaver to achieve low splice loss and improve fusion splicing performance. Clean and maintain the blade regularly for consistent cutting results and longer service life.