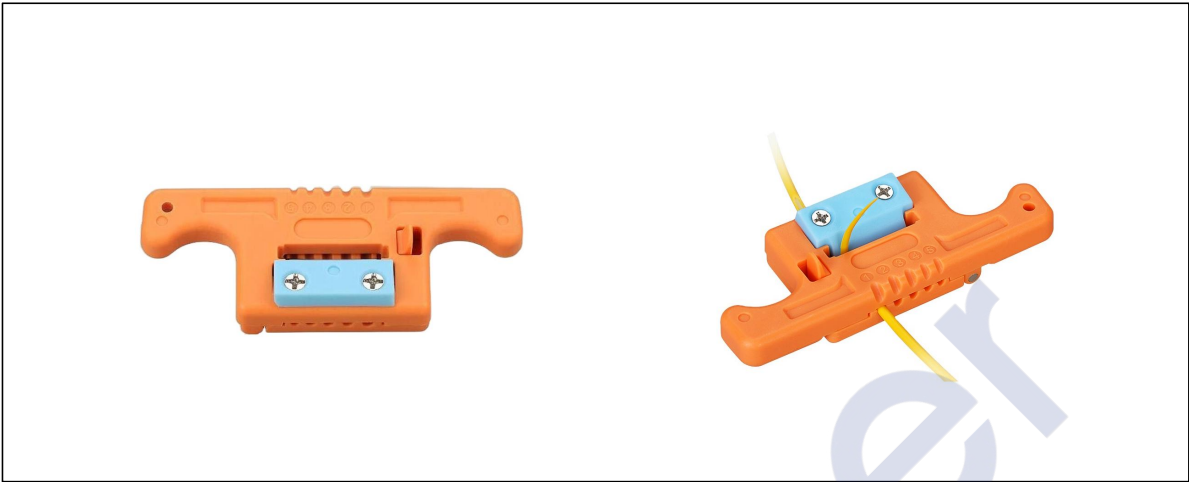


## Fiber Cable Slitter

### Product Drawing



### Product Description

Fiber Cable Slitter can efficiently and safely remove the outer and inner protective layers of fiber optic cables. Adopting innovative design concepts and high-quality materials for manufacturing, ensuring precise stripping results in every operation while protecting the fiber core from damage, is an indispensable tool in fiber construction, maintenance, and testing processes.

### Product features

- The unique blade design can easily and accurately peel off the outer plastic skin and internal metal reinforcement of fiber optic cables, avoiding damage to the fiber optic core and ensuring the quality of fiber optic transmission.
- Suitable for various specifications of fiber optic cables, including different diameters and materials of outer sheaths and reinforcements, to meet the needs of different construction scenarios.
- The overall structure is sturdy, the materials are excellent, and special treatment has been carried out to enhance wear resistance and corrosion resistance, ensuring stable performance even after long-term use.

### Application

Applied in the construction, maintenance, and troubleshooting process of fiber optic communication networks.

### Technical Specifications

#### Product Parameters

Project	Technical indicators
Product name	Fiber Cable Slitter
Blade material	High carbon steel or stainless steel
Handle material	Non slip rubber or hard plastic
Applicable fiber diameter	0.9mm to 3.0mm