

# Cleaver Blade of INNO

Cleaver Blade of INNO

## Variants

B77

## Details

## INNO Fiber cleaver Blade

The Fiber cleaver blade of INNO is a high-precision fiber cleaver blade designed for accurate and consistent fiber cutting performance. It is specially engineered for use with the 16 Channel fiber cleaver, ensuring clean fiber end faces and low splice loss in optical fiber installations.

## Key Features

High precision blade for accurate and clean fiber cutting
16 cutting positions for extended blade life
Ensures low splice loss and stable performance
Durable design suitable for field and lab use

## Technical Specifications

Parameter	Specification
Product Model	16 Channel Blade
Type	Fiber Cleaver Blade
Compatible Cleaver	INNO

Parameter	Specification
Cutting Positions	16 Points
Blade Life	Up to 48,000 Cuts

## Available for Other Brands

Fujikura, INNO, Sumitomo, Swift UCL, Tumtec and other leading brands

**Note:** Always select the correct blade model for your cleaver. Using original blades ensures better cutting accuracy, longer life, and improved splicing performance.