

Cleaver Blade of DT-10

Cleaver Blade of DT-10

Variants

16 Channel

Details

The **DT-10 Cleaver Blade** is a high-precision replacement blade designed for the DT-10 Fiber Cleaver series. Manufactured from premium precision steel, it delivers clean and accurate fiber cleaves required for professional fusion splicing, connector termination, and fiber optic testing applications.

Featuring a multi-position rotating blade design, the DT-10 blade provides extended operational life and consistent cutting performance, helping technicians achieve low-loss fiber splicing results in FTTH, ISP, telecom, and data center environments.

Blade Type

Rotating

Channels

16 Position

Material

Precision Steel

Application

Fusion Splicing

Key Features

? High Precision Fiber Cleaving

? Multi-Position Rotating Blade Design

? Stable & Consistent Cutting Performance

? Easy Blade Replacement

? Long Operational Life

? Low-Loss Cleaving for Fusion Splicing

Technical Specifications

Category	Specification
Product Type	Fiber Cleaver Replacement Blade
Compatible Model	DT-10 Series Fiber Cleaver
Function	Precision Fiber Cleaving
Blade Type	Rotating Multi-Position Blade

Category	Specification
Channel Options	16 Channels (Typical)
Material	High-Quality Precision Steel
Cleave Quality	High Precision, Low-Loss Cleave
Rotation Method	Multi-Step Blade Rotation
Installation	Easy Replacement
Application	Fusion Splicing, Connector Termination, Fiber Testing
Performance	Stable & Consistent Cutting
Durability	Long Operational Life

Note:

For best cleaving performance, rotate the blade position when cleave quality begins to decrease. Proper blade maintenance helps achieve lower splice loss and extends overall blade life.