#### **CUTTER KNIFE**

## T3 High Precision Optical Fiber Cutting Knife

More efficient fusing

Automatic return knife

Three-in-one fixture



#### Product features





Automatic return knife



Three-in-one fixture



Imported tungsten steel blade



Japanese IKO guide rail

# Automatic Return Knife Easy to Operate

Cutting is completed in one step, saving time, Labor and convenience.



### Import Tungsten Steel Blade

Can be cut 48.000 times

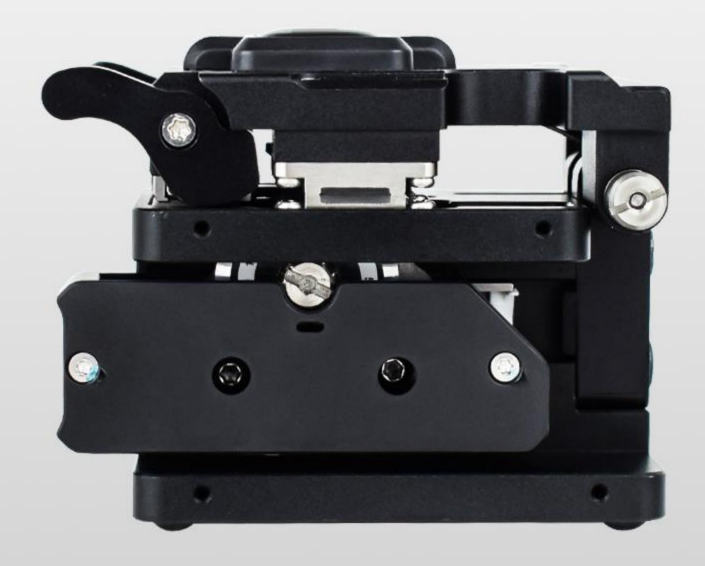
16 faces, 3 points on each face, each point is cut 1000 times

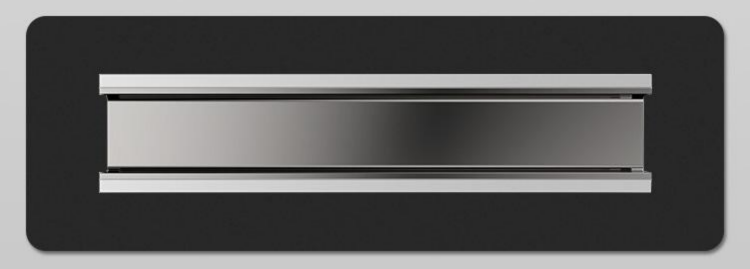


### Imported from Japan IKO Guide Rail

Small pushing resistance and light return tool

Stable operation, impact resistance and durability





### Three in One Optical Fiber Pressing Plate



### High Carbon Fiber Gasket Stable Clamping

Good elasticity, corrosion **resistance continuous** fiber Both high and low temperatures can adapt



### **Product Parameters**

Excellent quality can be seen and show the beauty of craft

Brand Name TFN T3

Product Size 63\*75\*62

Product Weight 342g

Optical Fiber Type Single core, leather thread, tail fiber

Fiber Diameter 0.125mm

Cutting Length 10mm

Average Angle Less than 0.5 °

Blade Life About 48,000 time in total

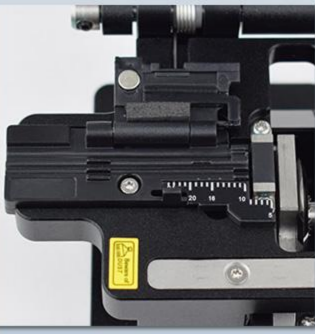
Three-degree Height Adjustment for three times, up to adjustment 48,000 times in total

## Ingenuity Quality Elaborate Craftsmanship

Excellent quality can be seen and show the beauty of craft







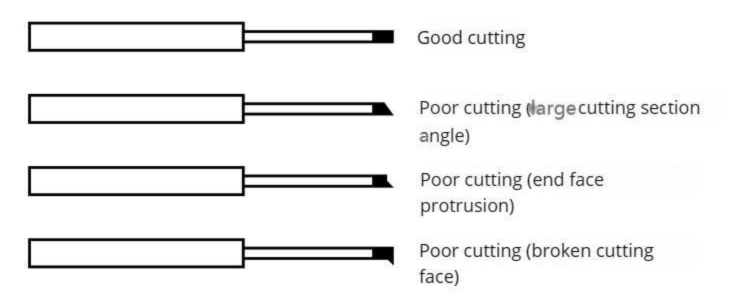


## Equipped with High Strength Drop-proof Box

Easy to carry, high-strength material, all-round protection knife body



#### **Common Cutting Problems and Solutions**



Fault phenomenon	Failure causes and Solutions
Optical fiber cutting	Clean rubber presser feet.     Raise the blade height.
The edge of the optical fiber has rounded corners.	Raise the blade height.     such as rubber presser foot wear or aging,  Please replace the rubber presser foot
The end face of the optical fiber is shaded or high slope	Low blade, especially high blade The height of the blade needs to be adjusted because of the high slope.
Fiber core defect	Core collapse is usually caused by too high blade, Lower the blade height.