



FIBER CLEAVER



High-precision fiber cleaver is a tool which applied to precisely fiber cleaving, it is small size and light weight, and suitable for 250um coated fiber, tail optical fiber and indoor skin cable.

The life span of the blade is more than 48000 times.

- ▶ **Cutting angle is stability.**
- ▶ **Normal cut in low -temperature condition.**
- ▶ **Extend cutting life.**
- ▶ **Automatic reset function.**
- ▶ **Convenient in blade adjustment.**
- ▶ **Support different kinds of fibers.**

- It is flexible in use-pattern, you can use it by hand or put on the desk, either hand is possible; it is simple and rapid when operating.
- It is simple when place fiber, the blade can automatically reset after cleaving, thus can improve work efficiency.
- Presser foot design can prevent fiber damaging due to secondary cutting.
- Working life of single face of the blade is 3000 times, cooperate with 16 pieces of cutting end face can improve its life span.
- It owns a lot of characters, such as: high strength aluminums alloy materials, anodic process, high strength, small size, light weight and beautiful appearance.
- Skidproof cushion have been installed in the bottom of it which can guarantee the cleaver work stably
- It can cleave four kinds of fibers, respectively are: 250um, 900um, tail optical fiber and indoor skin cable.

Technical parameter

Type	Size	Fiber type that can be applied to	Fiber diameter	Cutting length	Average angle	Blade service life	Operating step
V8	95W*76D*60Hmm	0.25mm-0.9mm Tail optical fiber Skin cable	0.125mm	6-20mm	0.5°	One-time adjustment when cutting 1000 times, each scale can adjust the height with three times, there are 16 faces, and so total working life is 48000times.	1