

High-precision fiber cleaver is a tool which applied to precisely fiber cleaving, it is small size and light weight, and suitable for 250um and 900um coated fiber, tail optical fiber and indoor skin cable up to 3mm. The ife span of the blade is more than 60,000 times.

Compact and light cleaver body.

One-hand operation.

Full-automatic cleaving.

Fiber auto-collection.

Convenient in blade adjustment.

Support different kinds of fibers.



- Small Volume, light weight, support for one-hand operation.
- Full-automatic cleaving, fiber scrap auto-collection.
- Multi-functional holders to support the cleaver to cleave 250µm/900µm fibers, pigtail fibers or drop cables up to 3mm
- The blade of single side can be used over 3,750 times, with 16 cleaver ends of life span more than 60,000 times
- The aluminum alloy base with rubber bumper ensures its safety use in various environments.
- Automatic blade rotation provides consistent good quality of cleaving without tool
- Cleave counter provides smarter work

Technical parameter								
Туре	Blade Rotation	Weight	Fiber type that can be applied to	Fiber diameter	Cutting length	Average angle	Blade service life	Operating step
V11	Automatic Roation in every single step	Approx. 250g	0.25mm-0.9mm 2mm-3mm and drop cable	0.125mm	5mm (≤250um coating diameter) 10mm (>250um coating diameter)	Typical 0.5°	Total 60,000 fiber cleaves (1250 fiber for 1 step * total 16 points * 3 heights)	1

