



The Jonard Tools FC-600 precision fiber cleaver is designed to provide a precise, one step cleave to prepare fiber to be fusion spliced. This fiber cleaver features the following:

- One step design automatically cleaves the fiber, rotates the blade, and collects fiber scraps
- Provides a cleave with a cutting angle of less than 0.5° for optimal fiber preparation for fusion splicing
- Blade automatically rotates after each cleave, and can be used for 52,000 cleaves before needing to be replaced
- Lightweight and rugged design for long term durability
- Holds 250 μm and 900 μm fiber and comes with built in fiber trash can
- Scaled holder for accurate cleave lengths from 5 to 20 mm (0.20" to 0.79")
- Ideal for fiber technicians, fiber splicers, and anyone that needs to cleave a fiber optic cable prior to performing a fusion splice

| SPECIFICATIONS | |
|---------------------------|--|
| CLEAVE LENGTH | 5 mm-20 mm (Single Fiber 0.25 mm Coating), 12 mm-20 mm (Single Fiber 0.9 mm Coating) |
| CLEAVE ANGLE | Less than 0.5° |
| BLADE LIFE | 52,000 cleaves |
| PRODUCT MAIN COLOR | Black |
| DIMENSIONS | 4.72" x 4.02" x 2.76" (12 cm x 10.2 cm x 7 cm) |
| WEIGHT | 1.05 lb (476.7 g) |
| UPC # | 810053351413 |

