



## RFCCCL FIBER CLEAVER

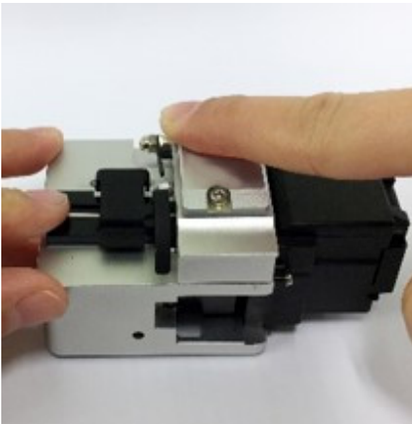
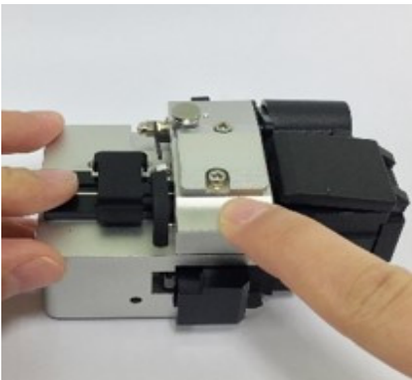
OCC's RFCCL fiber optic cleaver provides a high quality cleave at an economical price. Designed for cleaving single fibers, this cleaver is best suited for the installation of field installable connectors and splicing. The RFCCL is rugged yet designed to reduce installation time with less manual intervention and offers longer-life, circular auto-rotating blade for cleaving operation in one single step. The attached scrap collector (included), automatically rolls the fiber scrap into the bin while the fiber is being cleaved.

### FEATURES

- Dedicated for single fiber cleaving
- Simple and single-step operation
- Blade life up to 75,000 cleaves
- Auto rotating blade
- Equipped with fiber scrap collector

### SPECIFICATIONS

SPECIFICATION TYPE	APPLICATION
Applicable Fiber	Standard silica optical fiber
Fiber Count	Single fiber
Coating Diameter	250-900µm
Cladding Diameter	125 µm
Cleave Length	10 - 16mm
Cleave Angle Capability	Average 1°
Dimensions (W x D x H)	90mm x 58mm x 58mm (3.5" x 2.9" x 2.9")
Weight	276 g (0.6 lbs)
Blade Lifetime	75,000 fibers (non-adjustable self rotating blade)



### ORDERING INFORMATION

DESCRIPTION	APPLICATION	CLEAVE LENGTH
RFCCCL	Single Fibers: 250 to 900 µm coating, 125 µm cladding	10 - 16mm

### INCLUDED WITH THE CLEAVER:

- Adjustable Carrying Bag
- Hex Wrench
- Scrap Collector
- Instruction Manual