



## OPTIC-LINE OPTCL709 FIBER CLEAVER SERIES

### >>Description

New High Precision Fiber Cleaver OPTCL709/New Original Fiber Optic Cleaver.

mini type high precision optical fiber cleaver is used for precision cutting single core fiber tool, suitable for FTTH optical fiber to the home. Cutting angle is smaller and more precise, do not need special skills. What's more, small size fiber cleaver is easy to carry. Under the condition of guarantee stability at the same time, more important is relatively affordable price.



### >>Main Features

- The average cleave angle: 0.8degrees
- Blade end face: 16 face
- Blade Life: more than 48,000 Fiber Core (1000 Fiber Core\*16 End Face\*3 Height)
- Cleave length:5-20mm
- Optical fiber cladding diameter: 125 $\mu$ m
- Coated outer diameter: 0.25&0.9mm
- Dimensions: 58W\*55D\*52H(mm)
- Weight: 260g
- Blade model: RB-22



## >>Specifications

<b>Products Name</b>	fiber cleaver
<b>Products Model</b>	OPTCL709
<b>Size</b>	58*55*52mm
<b>Weight</b>	260G
<b>Suitable For Core Number</b>	Single core
<b>Suitable For Fiber</b>	0.25mm/0.9mm
<b>Blade Life</b>	> = 48000 core
<b>Fixture</b>	Three / two-in-one
<b>Color</b>	Plate
<b>Knife face</b>	RB22