

KeyQuick®

KeyCleave® CLU10 High-Precision Universal Fiber Cleaver



Description

KeyCleave® High Presicion Universal Fiber Cleaver is an easy-to-use tool. With • LAN, WAN and Metro Networks. compact body, light weight and sliding function, it is especially useful for cleaving single fibres when joining by fusion or mechanical splices at outdoors or indoors.

KeyFibre's Universal Fiber Cleaver simples the operation and maintenance. With its excellent cleaving quality, it makes the best cost-to-performance in the field.

Applications

- FTTx Systems.
- Data Centers
- Networking Monitoring
- Telecomunication

<u>Features</u>

- Bi-directional Cleave
- Universal type fits 250 / 900 / 2.0 / 3.0 / Flat Cable
- Compact body and light weight
- Easy-to-Open (one hand operation)
- 48,000 fibres blade life
- Sharps box for waste fibre
- Clear ruler for easy alignment
- Simple maintenance
- Strong structure for stable performance
- Customization for special fibres

ASSEMBLY PROCEDURE for 250 um & 900 um



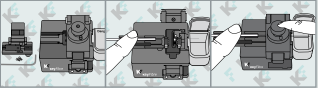


Open and place the fibre Close holder cover

Disassemble Cleaver ruler Place Ruler KQ10/20

Push button

ASSEMBLY PROCEDURE for 2mm,3mm and FTTH Flat Cable









Suitable for KeyCleave

Specifications

Application fibres	Silica Optical Fibre	
Bare fibre diameter	125um	
Cleaving angle	0.5° with Single Fibre	
Blade life	48.000 Times	
Blade positions	16 Rotating Positions	
Dimensions	88mm (L) * 61mm (W) * 65mm (H)	
Weight	0,300 Kg	

Part Number	Description	Fibre Size	Pieces per Box	Box size (cm) LxDxH	Box Weight(Kg)
FM-FOA-CLU10	Universal Fiber Cleaver	250um / 900um / 2.0mm / 3.0mm / Flat Cable	1	9,5 x 6,5 x 7,5	0,30
FM-FOA-BCL10	Replacement Blade For CLU10	N/A			
FM-FOA-AT	Allen Tools		1		
FM-FOA-R10	Ruler for KQ10		1		
FM-FOA-R20	Ruler for KQ20		1		