

DATA SHEET

High Precision Fiber Optic Cleaver - WSK-20C



Description

The high precision fiber optic cleaver is used to cut the fiber glass strands used in fusion splicing. When splicing with a fusion splicer you will have to ensure a perfect flat edge of the fiber strand is cut. The cleaner and straighter the angle of the fiber strand the more accuracy you will have with your splice joint.

The high precision fiber optic cleaver gives one of the best cuts on the market. It has a all metal design and is better at holding up over time and extensive use. This is our preferred cleaver that we supply and it is the best bang for buck when it comes to the cleavers we offer.

This cleaver can also be used when implementing mechanical joints or connectors.

Features:

- Stable operation with Multi-Action process
- Typical cleave angle: $90^{\circ} \pm 0.5^{\circ}$
- Compact & handy outfit design
- High precision cleaving blade with 16 cleave spots
- Scratch-free anodized body surface
- Simplified blade adjustment & replacements
- Built-in maintenance tool attached: on the bottom

Specifications

Blade Life	Up to 48,000 Cleaves
Angle Capacity	$90^{\circ} \pm 0.5^{\circ}$
Material	Aluminum Body Steel & Bronze Fittings / Screws