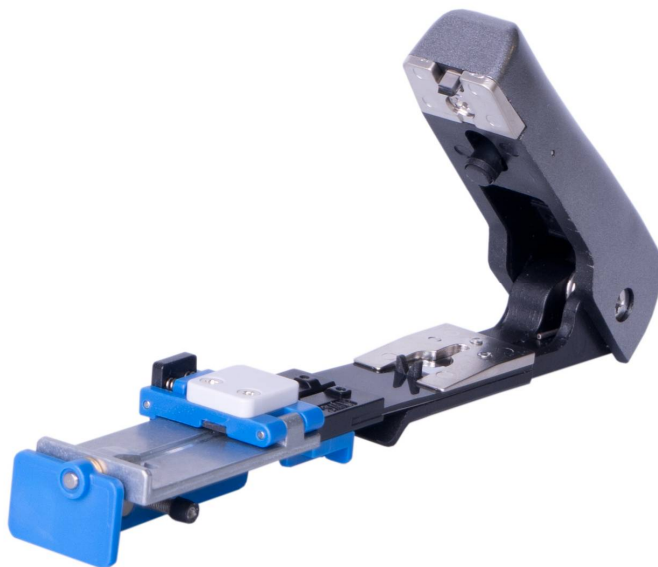


Product Information

Fiber Optic APC Cleaver

No Card PI_10900019_01.19



Country of Origin: South Korea

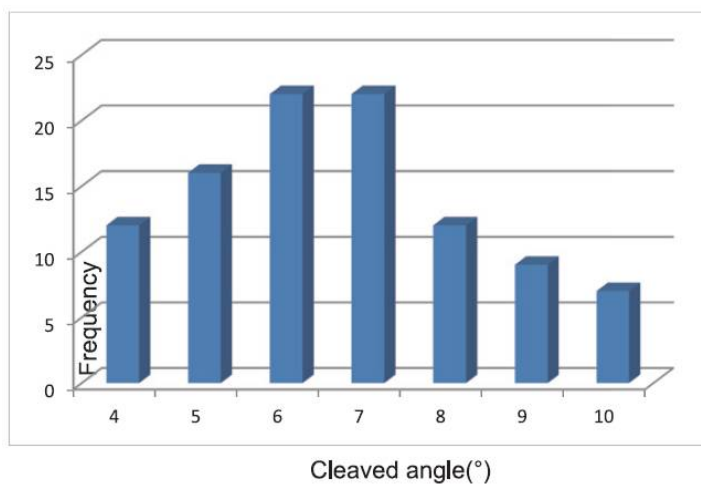
Application

Fiber Optic APC Cleaver is an instrument for high precision fiber cutting. This tool is dedicated to prepare in easy way two or more fibers ends. It is designed for excellent portability and the lowest values of Insertion Loss & Return Loss. Diamond blade perfectly cut a bare fiber and create an angle which minimize signal returning to the light source.

Features

The cleaver is specially designed for minimizing return loss of SC Real APC field-connectors by cutting an angled optic fiber on lead cable.

- made of the diamond blade with high strength and stability,
- Quick and easy to use in the field,
- Light weight and portable,
- Not require additional tool



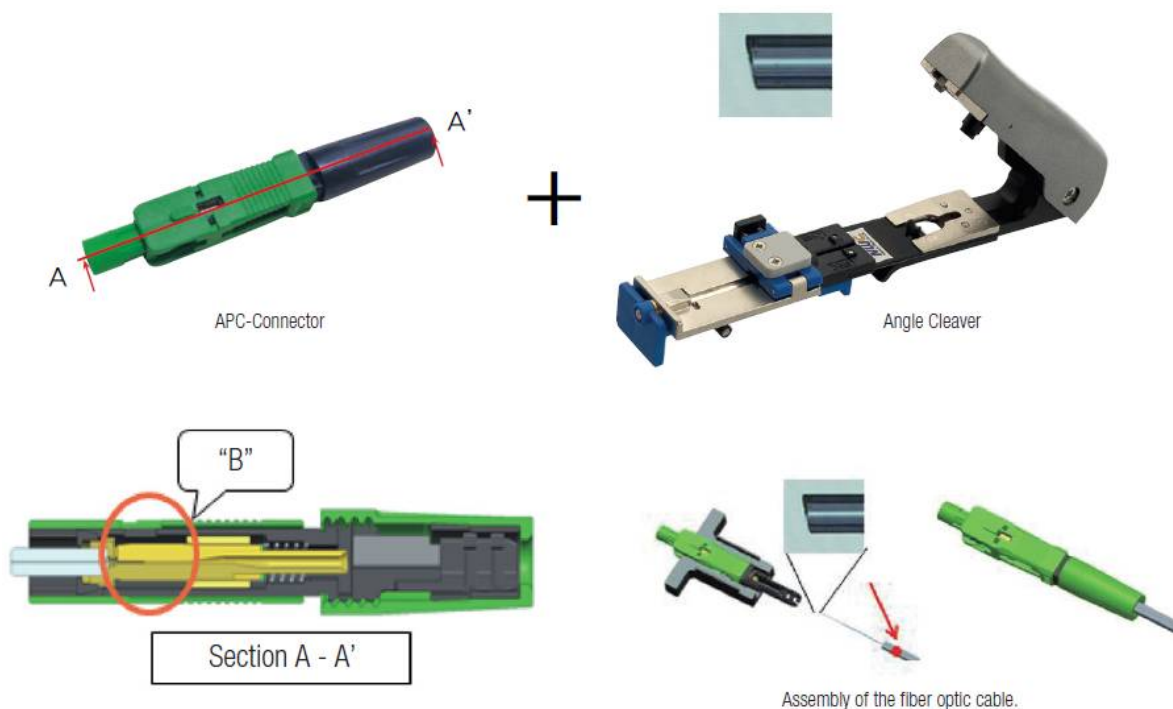
Product Information

Fiber Optic APC Cleaver

No Card PI_10900019_01.19

Features

Parameter	Value
Cable types	Drop (3mm), Flat (3mm x 2mm)
Cleaving angle	4° ~10°
Blade material	Diamond
Cleave Length	10mm(Ø0.125) - 18mm(Ø0.250) 10mm(Ø0.125) - 24mm(Ø0.250)
Dimensions	155L x 66W x 29H (mm)
Weight	73g



Ordering

Name	Index
Fiber Optic APC Cleaver	10900019