# High Precision Optical Fiber Cleaver



## Field of Application

- FTTx construction
- Optical network construction
- LAN, WAN and Metro Networks

#### **Features**

- Easily inserts and extracts fiber optic connectors in high density patch panels.
- Works with LC and SC simplex and duplex connectors as well as MU, MT-RJ and other similar types.
- ·Tool tip design insures positive gripping without slipping·
- Ergonomic grips-Left or right hand operation

## **Product description**

The Miller insertion extraction tool easily inserts and extracts fibre optic connectors in high density patch panels. Works with simplex and duplex LC and SC, as well as MU, MT-RJ.

#### Insertion Instructions



Position connector in tool. Depress the



Locate connector on panel and squeeze tool handles to disengage tool tips.



Grasp connector body with tool tips and gently push to ensure lock tab is engaged



4. LC simplex connector on LC panel

### Extraction Instructions





 Squeeze tool handles and position bended tool tip at connector lock tabs.



Release tool handle and disengage connector lock tabs from panel.



Extract connector.

## Ordering information:

Item description

ec number

Miller insertion extraction tool

EC11.030000.073