



Making light work of Fibre



<u>Products</u>

Page 1

Fibre optical tools are important in any fibre optic installation or maintenance. These specialised tools enable you to work with precision and efficiency, ensuring optimal performance of fibre optic networks. Our tools enable you to cut, strip, test, and finding faults in fibre cables.

Without these tools, handling delicate fibre components would be challenging. These tools offer seamless installations, swift troubleshooting and overall improved performance.



Making light work of Fibre



Fibre Optical Cable Stripper

BFTL-STRIP

## **Fibre Optical Cable Stripper**

This fibre optical cable stripper is a specialised tool used to remove the outer jacket or coating from a fibre optic cable without damaging the fibres inside. Our stripper has precision blades designed to cut through the outer jacket without scratching the optical fibres inside.

Properly stripping the fibre optic cable is a **critical step during installation, termination, and maintenance** so we recommend having our efficient cable stripper on hand.

## **Fibre Optical Cleaver**

Our cleaver is designed to hold the fibre securely and then make a controlled perpendicular cut, creating a flat and smooth surface on the fibre. This is essential for achieving low insertion loss and high performance in fibre optic connections.

They are widely used in various applications including telecommunications, data centres, and other industries where fibre optic connections are used. They play a crucial role in the reliability and efficiency of fibre networks.



Fibre Optical Cleaver

BFTL-CLEAVER

## **Fibre Optical Tool Kit:**



- Cable stripper
- Visual fault locator
- Bottle
- Sharps bin

- Bag
- Wipes
- Fibre cutter
- Wipes
- Precision cleave



Fibre Optical Tool Kit

BFTL-KIT-1

Our compact 9-piece tool kit is perfect for preparation, cleaning, and fault finding/testing of optical fibres all presented in a soft carry case.

Typical applications include CATV distribution, DOSIS data transmission, SAT-IF and DTT distribution and other fibre optical communication systems.