# Cable & Wire Stripping Tools

#### **ENNEDY** Powerstrip MITY INDUSTRIAL TOOLING Wire Stripper

Self adjusting. Wire is gripped and stripped in a single action. Also features a wire cutter to allow for trimming. Adjustable slide and lock wire stop for fast accurate setting of strip length. **Overall length:** 175mm.

# Capacity (rmm<sup>2</sup>) Order Code KEN-516 Price/1

(mm²)	KEN-516	THB
1.25 - 6.0	-8065K	3990.00

### SENATOR, Automatic QUALITY TOOLING Wire Stripper

For stripping single core wire up to 6mm diameter. Also with bypass action cutting blades for wire up to 6mm diameter.



Capacity	Order Code	Price/1
(mm²)	SEN-516	THB
6.0	-8240K	788.00

## **Cable Stripping Knife**

Steel blade and cushioned handle, used for stripping cable and wire.

Overall length: 150mm.

#### **KENNEDY** GUALITY INDUSTRIAL TOOLING Cutter

#### FOC145

Designed for cutting fibre optics, KEVLAR materials, plastic canvas, upholstery, headlines, cloth, fabric, string and many more. Lightweight and easy to use for both right and left handed users. Easy reach thumb lock. Long lasting precision ground hardened high carbon alloy steel with molybdenum and vanadium blades. Serrated blade reduces slippage. **Overall length:** 145mm (5").



# Fibre Optic Shears - with Serrated Blade FOC160

Designed for cutting fibre optics, KEVLAR materials, plastic canvas, upholstery, headlines, cloth, fabric, string and many more. Lightweight and easy to use for both right and left handed users. Long lasting precision ground hardened high carbon alloy steel with Molybdenum and Vanadium blades. Serrated blade reduces slippage. Adjustable pivot point adjusts the tension between the blades. Extended tang for durability.

Overall length: 160mm Cutting length: 42mm.



## **Co-axial Cable Cutter**

Two preset pairs of blades, one for outer sheathing, one for dielectric. For cable diameter range of 4.8 - 7.5mm<sup>2</sup>. Also strips flexible cables of 3 x 0.75mm<sup>2</sup>, 10mm<sup>2</sup> and 16mm<sup>2</sup>. **Overall length:** 110mm.



