P/N: TTK-158

P/N: GKN-375

P/N: DPF-Series

P/N: GTA-107C



High Quality Fiber Optic Cable Tools and Wire Stripper

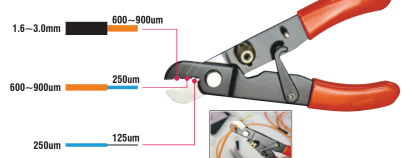
Precision Stripper for Fiber Optic Cables

Precision Fiber Optic Stripper features precise three stripping holes which performs all common fiber stripping functions and guarantee the accurate stripping without damage

Step 1: Strips the 1.6~3.0mm fiber jacket down to the 600~900 micron buffer coating

Step 2: Strips the 600~900 micron buffer coating down to the 250 micron coating

Step 3: Strips the 250 micron cable down to the glass fiber without nicks or scratches



Scissor for Fiber Optic Cables

Specially designed for cutting kevlar material in fiber optic cables

- Heavy duty design for cutting kevlar material, soft cables, insulation materials, tape, cable ties and many other materials
- · Hardened stainless steel blades
- · Cushion grip absorbs pressure for comfort
- · Pointed tips for cutting even in tight areas





Fiber Optic Polishing Films

These Films are used to polish the fiber optic connector once the fiber is inserted into the ceramic ferrule. These Films are composed of tiny particles glued to a substrate. The excess material is removed to polish the fiber end by moving the connector over the

Polishing Film. Different types of polishing films are used in polishing cycles. Each polishing cycle uses finer grade polishing film. Following are the different types of polishing films available from us:

- P/N: DPF-061 Polishing Film of 5μm (Brown Colour)

- P/N: DPF-031 Polishing Film of 3μ m (Pink Colour) - P/N: DPF-021 Polishing Film of 1μ m (Green Colour)

- P/N: DPF-011 Polishing Film of 3μ m (White Colour)

cess r the cles.

Precision Wire Stripper

- · Material: Tool steel (hardened for repeatable cuts)
- · Suitable for Teflon, PVC insulations
- · Ergonomic design for low fatigue operation
- Laser marked gauges in AWG & mm

Wire stripping holes of following sizes

AWG	30	28	26	24	l	22
mm	0.25	3 2	40.	5 0. (0. 5	



There is no warranty for these consumable type items.

shown trademarks are property of their respective owners.

While the information contained herein in, has been carefully compiled to the best of our knowledge, nothing is intended as representation and warranty on our part; and no statement shall be construed as recommendation to infringe any of existing patents. We accept no liability of whatsoever for any faults and errors in the information contained herein. Contents of this catalogue and specifications of the products, are subject to change without notice due to continuous improvements.