

TOOLS

MB06-7000

Adjustable Slit & Ring Tool

Designed to perform slit and ring cuts on fiber optic cables, buffer tubes, and jackets from 0.05" to 0.25" (1.2 to 6.4 mm) in diameter.

The tool features easily adjustable slit and ring blades. The MB06 has two ring cut channels and a reversible V block that improves slitting performance to accommodate the full diameter range.



CS-30-DE

Dual-Ended 30° Wedge Carbide-Tip Fiber Optic Scribe

Easy-to-grip, high-quality, double-sided tool designed for scribing optical fiber.

Soft plastic cap protects the 30° wedge-shaped carbide blades, a convenient pocket clip allows for easy portability & a hex-shaped end prevents scribe from rolling off work tables.

Rugged, soft-coated, anodized aluminum housing is easy to grip & its 5 mm wedge-shaped blades provide a wider visibility than traditional scribing blades. Contains 2 scribing blades.



CS-30-W

30° Wedge Carbide-Tip Fiber Optic Scribe

Easy-to-grip, high-quality tool designed for scribing optical fiber.

Soft, brightly colored cap protects the 30° wedge-shaped carbide blade & a convenient pocket clip allows for easy portability. Rugged, 8 mm diameter, anodized aluminum housing is easy to grip & its 3.8 mm wedge-shaped blade provides a more durable scribing edge to ensure longevity. Contains 1 scribing blade.



TOOLS

DS-60-C

60° Cone Angle Diamond-Tip Fiber Optic Scribe

Designed for the “scratch & pull” technique of scribing optical fiber.

Retractable barrel design protects the stainless steel mounted, 60° cone-shaped diamond blade & a convenient pocket clip allows for easy portability. Contains 1 scribing blade.



 **RIPLEY®**

DS-90-W

90° Wedge Diamond-Tip Fiber Optic Scribe

Designed for the “scratch & pull” technique of scribing optical fiber.

Retractable barrel design protects the stainless steel mounted, 90° wedge-shaped diamond blade & a convenient pocket clip allows for easy portability. Wedge-shaped blade provides a more durable scribing edge. Contains 1 scribing blade.



 **RIPLEY®**

CS-30-W

Tool for cutting polymeric optical fibres dia. 1.8, 2.2 and 2.3 mm

with manual blade advance

Special cutting operation allows further processing of fibers without polishing the cut surface. Optimal damping values guarantee a high data transmission quality. Interchangeable cutting systems available in different designs. Highest service life of blades with minimized wear.



 **RENNSTEIG**

TOOLS

IET

Fiber Optic Connector Insertion & Extraction Tool

Designed for inserting and extracting fiber optic connectors in high-density patch panels.

Compatible with LC & SC simplex & duplex connectors, as well as MU, MT-RJ & similar types. Spring-loaded design & non-slip, ergonomic handles provide easy operation. Striated jaws ensure optimum connector gripping action.



RIPLEY®

JR-SYS-2

JackRapid™ Punchdown Tool

Patented jack termination tool allows you to terminate jacks 8 times faster.

Cuts installation time - easy to use handle, seats and cuts all wires at once, saving you up to 1 minute installation time per jack! High quality, consistent terminations - no more compromised connections and wasted jacks.



FLUKE
networks™

IS60

Pro-Tool™ Kits

All the network tools you need (in one pouch) to cut, strip, clean and make connections.

All kits include ergonomically designed Dur-a-Grip pouch for convenient tool storage on belt. D914™ and D814™ industry standard punchdown tools make for solid terminations. Easy to use cable stripper quickly rings and slits many types of cable. Use the Probe Pic to check for loose or damaged connections. Cut and strip wire cleaner and faster with the Electricians' D-Snips™.



FLUKE
networks™