# HAND TOOLS

# FIBER OPTICS CRIMPING TOOL

This tool is especially designed to crimp Fiber Optics connectors. It is compatible with most types of connectors including AMP, MOLEX, 3M and others.



### Features

Heavy-duty Carbon Steel construction Insulated Handle Replaceable Precision milled jaws Overall length 8.7" (220mm) Oval Crimp for .042",.068",.133",.162",.195" Crimps Single Mode & Multimode Connectors

No. 63-6336 Professional Fiber Optics Crimp tool

## FIBER OPTICS STRIPPING TOOLS

These special strippers are especially made to strip the protective material from the fiber prior to assembly into the fiber optic connector. They are designed not to nick the fiber, which may cause distortion of the signal or breakage of the fiber.



#### Features

Body made of ABS Plastic Cutter Made of SK-5 Material Overall Length 3.6" (92mm) Cable / Size: Glass Fiber = .254mm (.010") & .32mm (.0125") Plastic Fiber = .23mm (.009")

No. 63-6342 for Glass Fiber Optic Cable (.254 mm) No. 63-6344 for Plastic Fiber Optic Cable (.23 mm)

# FIBER OPTICS JACKET STRIPPING TOOL

This tool is designed to strip the outer jacket of optical fiber cable as well as the 250um fiber, and the 125um buffer coating without damaging the fiber. It will work well on cables with either glass fiber or plastic fiber.



#### Features

Middle carbon Steel construction Insulated Handle Handy stripping Guide for Jacket, Fiber & Coating Adjustable Mechanism for special Gauges Overall Length 5" (125mm)

No. 63-6223 Fiber Optics Jacket Stripping Tool

# FIBER OPTICS KEVLAR SCISSORS

Another special tool designed to cut the KEVLAR insulation from fiber optic cable. It has a special designed jaw with serrated teeth to make it easier to trim the KEVLAR away from the fiber cable.



## Features

Special Alloy Steel construction, chrome plated Insulated Handle Serrated Teeth Cuts KEVLAR Overall length 5.8" (147mm)

No. 63-6151 KEVLAR Scissors