

MECHANICAL CONNECTOR KIT

Precision Cleaver, Thermal Stripper, VFL, Cleaning Pens, & More

The Optix America Professional and Basic Mechanical Connector Termination Kit combines all the tools needed for stripping, cleaning, and cleaving fiber. It is perfect for the successful termination of field installable mechanical connectors.



Features

- The Professional and Basic Mechanical Connector Termination Kit combines all the tools needed for stripping, cleaning, and cleaving fiber
- Perfect for the successful termination of mechanical connectors
- Professional Kit includes WRXCL10 precision cleaver, WRXTS1 one-step thermal stripper, 10mW Visual fault Locator with 1.25mm Adapter, Sniper 6N1 fiber prep tool, KS-1 Shears, Lint Free Wipes 4"x4" (100), Wet/Dry Quickclean, Cleaning Fluid Bottle, 2.5mm Cleaning Pen, 1.25mm Cleaning Pen, Ruler, Marker
- Basic Kit includes all items above except the WRXTS1 one-step thermal stripper

Specifications

ITEMS INCLUDED	VALUE
WRXCL10 Precision Cleaver	48,000 blade life include bin
WRXTS1 Thermal Stripper	Easily strips fiber cable buffer
Visual Fault Locator	10mW output power, Rechargeable
1.25mm VFL Adapter	Adapter for LC and MU connectors
Sniper 6N1 Fiber prep Tool	250um, 900um, 3mm, 2mm buffer removal
Miller KS-1 Shears	Kevlar and Cable Cutter
Lint-Free Wipes	4"x4", Quantity 100 pieces
Wet/Dry QuickClean	Fiber Optic cable cleaner
2.5mm Cleaning pen	800+ cleans for SC, ST, FC Connectors
1.25mm Cleaning pen	800+ cleans for LC and MU Connectors
Cleaning Fluid Bottle	250ml size
Ruler	Stainless steel, 6" length
Marker	Permanent & quick drying
Soft Case with shoulder strap	Dimensions 10"x 7"x 6"

Ordering Information

PART NUMBER	DESCRIPTION
MCT-KITP	Professional Termination Kit Includes all the items listed <u>including</u> WRXTS1 one-step thermal stripper to successfully prepare fiber cable to terminate mechanical connectors
MCT-KIT	Basic Termination Kit Includes all the items listed <u>except</u> WRXTS1 thermal stripper to successfully prepare fiber cable to terminate mechanical connectors