

T[®]-Cutter

Wire Cutter Tool
Hand Operated

T[®]-Cutter Wire Cutters

- Sheer-type blades permit square, clean cuts.
- Corrosion resistant, black oxide finish
- Tough steel construction and ground cutting surfaces assure long service life.
- Premium T-Cutter wire cutters offer cushion grip handles and plier nose

T[®]-Cutter Lite Wire Cutters

- Knife-type blades provides a shear-type cut
- Lightweight compact design
- Cushioned ESD Grip
- Perfect for copper and aluminium wire



T[®]-Cutters - Wire and cable

Tool Part No.	Wire range	
45-123	Up to 13mm Ø fine-stranded cable and 10 AWG solid wire (2.6mm Ø)	T-Cutter Standard
45-260	Up to 13mm Ø fine-stranded cable and 10 AWG solid wire (2.6mm Ø)	T-Cutter Lite

Selecting the proper tool for your wire and cable ensures the quality and consistency desired in a production environment. There are also ergonomic advantages. Using the proper tool and blade produces a clean cut through the insulation allowing minimal hand force to actuate the tool and break away the insulation.



T-Cutter Tool



Wrong Tool

T[®]-Cutter Wire Cutters

- Sheer-type blades permit square, clean cuts with no ragged strands.
- Corrosion resistant, black oxide finish
- Tough steel construction and ground cutting surfaces assure long service life.
- Premium T-Cutter wire cutters offer cushion grip handles and plier nose

MiniLite-Strip[®] - Optical Fibre Stripper

Tool Part No.	Wire range
45-352	Small V-notch to remove buffer and coating material from 125u fibre. Large stripping V-notch to strip outer jacket.

