

Tools

JACKET STRIPPERS

Flexi-Peeler™ round cable stripper

Part Number	Description
36-060	Flexi-Peeler, for cable dia. 0.2 to 1.5 in. • 4.5 to 40 mm, one replacement blade included
36-061	Replacement blade

The Flexi-Peeler precisely cuts a jacket with rotary, straight lengthwise and spiral cuts. Two quickly switched hooks permit its use on cables from 0.2 in. • 4.5 mm to 1.5 in. • 40 mm in diameter. Cut depth is adjustable. A replacement blade is included in the handle.



Super Peeler round cable stripper

Part Number	Description
36-146	Super Peeler, for cable dia. 3/4 to 1-1/4 in. • 19 to 32 mm
36-147	Super Peeler, for cable dia. 1-1/4 to 2 in. • 32 to 51 mm
36-148	Replacement blade, for both versions

Easy to calibrate and use, these unique cable 'peelers' allow you to precisely score round traveling cable jackets for fast removal without nicking the conductors underneath. By turning the dial, the spring-loaded blade on either stripper can be adjusted to a scoring depth of .05 in. • 1.27 mm to .14 in • 3.56 mm.



FCJ flat cable stripper

Part Number	Description
36-135-M1	FCJ Stripper
36-138	Replacement blades, package of six
36-139-M1	Replacement blade guide

Faster and safer than the utility knife it replaces, the FCJ stripper makes easy work of stripping jackets from flat cables. A rigid, ergonomic handle fits the worker's hand and protects it from cuts and skinned knuckles. The blade is housed in an L-shaped hardened steel guide that eases the stripping operation while keeping the blade and fingers from touching. Two extra blades are included in the handle.



Sock Slicer™

Part Number	Description
36-177	Sock Slicer braid cutter

The Sock Slicer braid cutter is specially designed for fast, easy braid removal. The protected blade cannot nick conductors and can be repositioned for optimum sharpness should it ever get dull.



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INSULATION STRIPPERS

QuickStrip

Part Number	Description
017-05-0001	Draka QuickStrip wire stripper, self-adjusting, 017-05-0002 'black' cartridge included
017-05-0002	'Black' blade cartridge, straight blade, for PVC insulation, 34 - 8 AWG
017-05-0004	'Red' blade cartridge, straight blade, for PVC insulation, 10 - 5 AWG
017-05-0003	'Blue' blade cartridge, V-blade, for PTFE (Teflon) insulation, 28 - 12 AWG

The Draka QuickStrip is a self-adjusting stripping tool that lightweight but strong and is equally suitable for both high volume production and field usage. It permits fine insulation to be stripped without damaging the conductors. The ergonomic design ensures comfort in the shop or field.



Automatic wire stripper

Part Number	Description
36-219	Automatic wire stripper, for 22 to 10 AWG
36-220	Replacement blades, one pair



Manual wire stripper

Part Number	Description
37-177	Wire stripper, for 26 to 16 AWG



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CRIMPERS AND CUTTERS

Draka QuickCrimp

Part Number	Description
017-5-0005	QuickCrimp, ratchet-style, tool only (no dies)
017-5-0006	Die set, for 26 - 22 AWG and 12 - 10 AWG green and yellow insulated terminals and splices
017-5-0007	Die set, for 22 - 14 AWG red and blue insulated terminals and splices
017-5-0008	Die set, for 22 - 10 AWG non-insulated terminals, lugs and splices
017-5-0009	Die set, for 24 - 8 AWG insulated and non-insulated wire ferrules
017-5-0010	Die set, for 26 - 12 AWG power contacts

The Draka QuickCrimp handles a wide range of crimping applications. Interchangeable dies enable the user to tackle wire sizes from 26 to 8 AWG with one tool. Ergonomic design provides comfort while rugged construction delivers durability.



Crimping tool

Part Number	Description
36-097	Crimping tool, for bare or insulated terminals and splices for wire sizes 22 - 10 AWG



Roto-Flex conduit cutter

Part Number	Description
36-217	Flex conduit cutter, for 3/8 to 3/4 in. flex conduit and 14-2 to 2-4 MC cable
36-218	Replacement blade, one



Steel core cutter

Part Number	Description
36-178	Steel core cutter

High-leverage cutters with Swiss-made carbide steel blades that make quick work of the steel support cable found in traveling cables. Plastic-coated handles for comfort and gripability. Blades lock in a closed position for better fit in a tool belt.

