KNIPEX® Combination Pliers

High Leverage Combination Pliers

Features

- High leverage increases cutting capacity while reducing user effort by 35%
- Gripping zones for flat and round material
- · Long cutting edges for thicker cables
- Cutting edges for hard, soft, and piano wire
- Hardness approximately 63 HRC
- High-grade special tool steel; oil-hardened and tempered





0202180

High Leverage Combination Pliers								
Part Number	Description	Wire Cutting Capacity Ø			Length	Weight	Pcs/	Price
		Hard	Piano	Stranded	Longin	Weight	Pkg	11100
0201180	Combination pliers with polished head and plastic-coated handles	0.10 in				7.13 oz [202 g]	1	
0202180	Combination pliers with polished head and multi-component comfort grip		5 AWG [16.0 mm ²]	7.09 in [180 mm]	8.47 oz [240 g]	1		
0308180SBA	Combination pliers insulated to 1,000V with multi-component comfort grip					9.24 oz [262 g]	1	

Inch dimensions are rounded to the nearest hundredth. HRC refers to Rockwell C Scale.

Lineman's Pliers

Features

- New England style head
- High transmission ratio for easy cutting
- Requires 40% less effort compared to conventional combination pliers
- Ergonomically designed to reduce fatigue
- Rounded nose for ease of access in restricted spaces
- Cutting edges for hard and soft wire
- Hardness approximately 64 HRC
- Vanadium electric steel; oil-hardened and tempered





0908240SBA

0911240SBA



0912240SBA

	High Leverage Lineman's Pliers							
Part Number	Description	Wire Cutting	Lenath	Weiaht	Pcs/	Price		
		Medium-hard	Hard	Longin	Weight	Pkg	11100	
09	011240SBA	New England lineman's pliers with non-slip plastic coated handles, tape puller and crimper	0.18 in [4.6 mm]	0.12 in [3.0 mm]	9.45 in [240 mm]	15.34 oz [435 g]	1	
09	012240SBA	New England lineman's pliers with multi-component comfort grip, tape puller, and crimper				16.58 oz [470 g]	1	
09	008240SBA	New England lineman's pliers, VDE tested and insulated to 1,000V with multi-component comfort grip	0.18 in [4.6 mm]	0.12 in [3.0 mm]		18.17 oz [515 g]	1	

Inch dimensions are rounded to the nearest hundredth. HRC refers to Rockwell C Scale.





Wire Classes						
Wire Tune	Evamples	Tensile Strength				
Wire Type	Examples	lb/in²	N/mm²			
Soft wire	Copper, plastics	31,908	220			
Medium-hard	Nail, wire pin	108,778	750			
Hard	Wire rope strand, steel wire	261,067	1800			
Piano wire	Spring steel wire	333,586	2300			

Company Information

Terminal Blocks

Power Distribution

Blocks
Wiring
Accessories

ZIPLink Connection System

Multi-wire

Sensor Cables and Connectors

M12 Junction Blocks

Panel Interface Connectors

Wiring Duct

Cable Ties

Miro

Bulk Multi-conductor Cables

Wire Management Products

Power Supplies

DC Converters

Transformers and Filters

Circuit Protection

Tools

Test Equipment

Enclosures

Enclosure Climate Contro

Safety: Electrical Components

Safety: Protective

Terms and Conditions