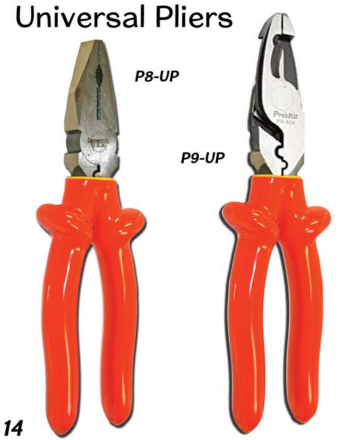
# New England Style Linesmen's Pliers





- Heat-treated
- Useful crushing area
- Hardened
  - Sure-gripping, cross-hatched
  - Knurled jaws
  - Heavy-duty cutting knives (cuts ACSR, screws, nails, and most hardened wire)
    - 6-7 strand aluminum AWG 6 1/0 with steel cores up to 0.1327

PN	DESC
P6SCNE	6"
P7SCNE	7"
P8SCNE	8"
P9SCNE	9"
P9SCNE-CRFT	9" with Crimper and
	Fish Tape Puller
P9SCNE-H	9" Hardened
P9SCNE-TH	9" with Thread Restorer





- Compact head
- Serrated Jaws
- Heat-treated
- Useful crushing area

- Bypass cutting blades for excellent leverage and clean cuts
- High-leverage design provides greater cutting and gripping power
- Designed for cutting round cable up to 9.2mm
- Capable of cutting soft steel wire up to 2mm
- For crimping non-insulated terminalsJis 1.25/2.0/5.5/10 AWG: 22-16 / 16-12 / 12-10/8 DIN: 1.25 / 2.0 / 5.5 / 10

DESC P8-UP.....8" Compact with Crimper P9-UP.....9" Compact with Crimper

# Water Pump Pliers



- Right angle, laser heat-treated teeth provide long life and better grip
- Undercut tongue and groove won't slip
- Reinforced edge minimizing stress breakage

PN	_DESC
P4WP	4"
P6WP	6"
P8WP	8"
P10WP	10"
P10WP-CA	10" Cam Action
P10WP-VG	10" with V-Groove
P12WP	12"
P12WP-CA	12" Cam Action
P12WP-VG	12" with V-Groove
P16WP	16"
P20WP	20"



# Slip Joint Pliers



- Curved jaw with machined gripping teeth
- Carbon steel forged and machined
- Hardened and tempered

PN\_\_\_\_DESC\_ P6SJ.....6" P8SJ....8" P10SJ....10"



# Non-Conductive Pliers

- Non-conductive tool
- Completely concealed pivot pin (only steel component)
- Slender Jaws for entry to tight areas

PN\_\_\_DESC\_\_\_\_\_ PK100....7" Fiberglass Reinforced Non-Conductive Plastic



1100

### Needle Nose Pliers



P8CNWS



- Designed to reach confined areas
- Long chain nose with fine serrated jaws to make wire loops and bends
- Side cutting edge
- Heavy Duty High carbon C1080 steel for superior performance

PN	DESC
P4CN	4"
P5BN	5" Bent Nose
P6BN	6" Bent Nose
P6CN	6"
P7CN	7"
P8CN	8"
P8CN2	8" Heavy Duty
P8CN2-S	8" Heavy Duty with Stripper
P8CN2-SC	R8" Heavy Duty with Crimp and Stripper
P8CN-WS	8" with Wire Stripper



# **Duck Bill Pliers**



PN\_\_\_\_DESC\_ P6-DB....6" Flat Nose P8-FN....8" Flat Nose

# Long Reach Pliers



DESC PSTN-10LR.....11-3/4" Straight Nose PBN45-10LR...11-1/2" Bent Nose PSTNU-9...... 10-1/2" Straight Nose P45BNU-10.....10" 45° Bent Nose

# Long Reach Mini Pliers



\_\_DESC\_ PN\_

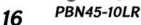
EP-OD5... 5-3/4" Oval Head EP-CN6... 6-1/2" Chain Nose EP-NN7....7-1/2" Thin Nose

EP-FN6....6-1/2" Flat Nose EP-TD5....6" Thin Diagonal

EP-BN6....7-1/4" Bent Nose







# Diagonal Cutting Pliers



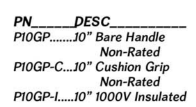
- Box joint
- Designed for general wire cutting, flush cutting, or in confined spaces
- Durable heat-treated edges
- Polished head

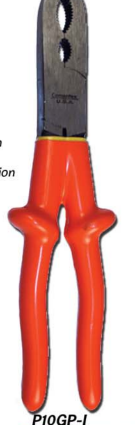


Round Nose Gas Pliers



- Forged Steel
- Double Pipe Grip
- Conforms to ANSI Specification No. B107.20M Type V
- Conforms to Federal Specification No. GGG-P-471 Type VI



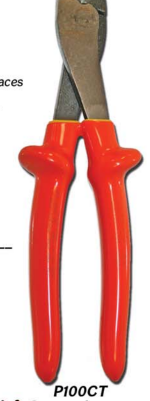


Crimping Pliers



- Slim nose shape for tight places
- Designed for crimping both insulated and non-insulated solderless connections and terminals
- Cuts 10-22 AWG wire

PN\_\_\_\_\_DESC\_\_\_\_\_ P100CT...... 10"Crimping



17

18

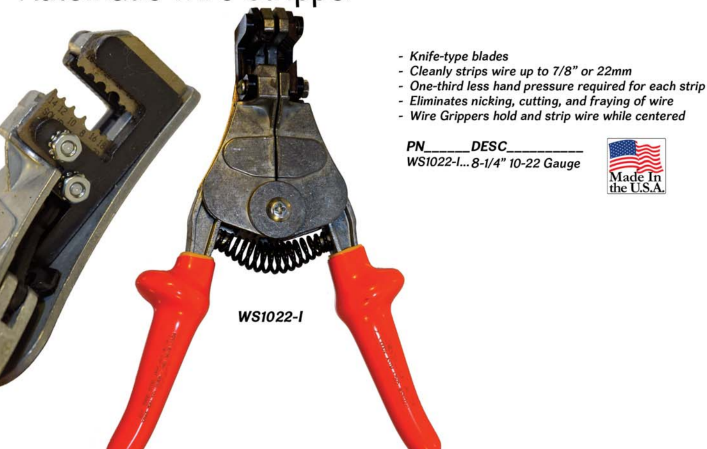




- Plier style nose allows looping and pulling of wire
- Elongated handles for proper hand fit

\_\_DESC\_ WS19...... 9" with Crimper WS30-428... 10" with Crimper WS45-121..... 7-5/8" WS45-215.... 7-5/8" Strait Handle WS45-615.... 8-1/2" Bent Handle WS7C-1022..7" Bent Handle

**Automatic Wire Stripper** 



# Shear-Cut Cable Cutting Pliers



- Precision ground, shear action cutting blades
- Hi-Leverage handles
- Heavy duty forged steel
- Heat-treated

PN	_DESC
P8CC	8"
P9CC	9"
P9CC-CR	9" with Crimper
P9CC-FS.	Fire Safety 9"
P9CC-LR.	9" with Large Ring
CC-24	24"
CC-25	25"
CC-30	30"



## **Bolt Cutters**



- Drop-forged, precision ground, alloy tool steel jaws with center-cut blades
- Lockplate keeps jaws secure
- Toggle joint provides and 80x increase of hand-cutting pressure
- Screw-type adjustment allows realignment of edges

PN\_\_\_\_DESC\_ BC-18.... 18" BC-24....24" BC-30... 30" BC-36... 36"



# Ratcheting Cable Cutting Pliers



Hardened heavy-duty cutting blades

- Locking mechanism for safe transportation

### Standard

- Cutter for stranded & flexible copper and aluminum cable
- Not for use on steel, aluminum alloys, or hard-drawn copper cables

### ACSR

 capable of cutting aluminum, copper, and aluminum conductor steel reinforced (ACSR) cables

PN	DESC
RCC500	10" up to 500 MCM
	9" up to 750 MCM
RCC1000	15" up to 1000 MCM

RCC350-ACSR...10" up to 350 MCM/ 336 ACSR



RCC350-ACSR

19