

PLIERS

Control, Comfort, Power And Durability Are Built In.

All of our pliers and cutters undergo a precision manufacturing process to give you the quality you expect from Snap-on® tools.

- Alloy steel—Snap-on uses its own special alloy-steel in every set of pliers and cutters.
- Cold-forged process—Increased strength from top to bottom.
- Joints—Positioned close to the cutting edge, making it much easier to cut heavy wire with less user fatigue.

Exclusive Features.

In the later stages of manufacturing, we build in Snap-on exclusive features that result in power and productivity.

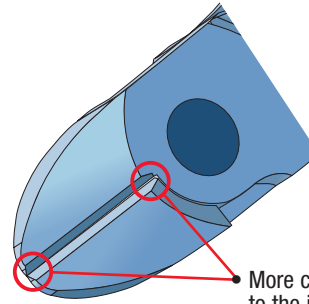
- PowerEdge™—Increases the life of the product, with less edge deformation after thousands of cuts.
- Tapered blade—Gives you more power around the joint and more control at the tip for a completely intuitive tool.
- Contoured handle—Provides a comfortable grip with the leverage you need for tough cutting jobs.
- Talon Grip™—Special joint location and diamond serrated jaws provide increased pulling power.



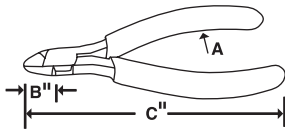
Cutters

PowerEdge™ Geometry

- Tapered blades increase power at the joint to cut thicker wire and provide finesse at the tip for thinner wire
- Slight gap close to joint allows tips to meet perfectly and keeps tips from wearing prematurely during power cuts
- After thousands of cuts through hardened music wire, cutting edges remain aligned and still provide clean and easy cuts



More cutting surface close to the joint for power cuts. The slight gap close to the joint keeps the tips from wearing prematurely during power cuts.



A=Handle Style
B=Jaw Length, inches
C= Length, inches

Standard Diagonal

- Quality forged steel ensures tools that will provide years of service
- Differential heat treatment produces the strength and toughness in desired areas to withstand repeated tough cutting jobs
- Handles are designed for comfort and to deliver leverage needed to tackle demanding jobs

Diagonal Cutters

- Ergonomic contour cushion grip handle provides up to 22% increased cutting leverage for superior comfort and control
- Induction hardened, precision sharpened, offset cutting edges produce a shearing cut (not a pinching cut) to stay sharp longer and cut with less effort
- Differential heat treatment produces strength and toughness

	Stock No.	Description	Handle Style (A)	Jaw Length, inches (B)	Length, inches (C)
Standard Diagonal	184CCP	Cutter	Bowed	13/32	4 3/4
	85BCP	Cutter	Bowed	9/16	5
	86EP*	Pistol Grip Cutter	Pistol	3/4	6 5/16
	86CF*	Standard Diagonal	Bowed	3/4	6 5/16
	87CF*	Standard Diagonal	Bowed	13/16	7 3/8
High Leverage Diagonal	388CF*	High Leverage Cutter	Bowed	1 1/16	8 5/16
Diagonal Cutters	312CP*	Heavy Duty	Long Handle	1 1/8	11
	808ACP*	Mini	Bowed	9/16	6 15/16

* Features PowerEdge™ Cutting Design

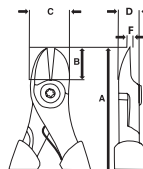


312CP Heavy Duty Diagonal Cutter.

- 11" length provides maximum reach and access
- Offset jaws easily make flush cuts
- Offset cutting edge produces a shearing cut (not a pinching cut) to stay sharp longer and cut with less effort
- Bowed nonslip handle design for increased leverage and comfort

Special Application Plastic / Cable Cutter

- Manufactured from 1% carbon /chrome ball bearing steel to provide strength without brittleness
- Adjustable screw joint minimizes friction and maximizes cutting edge alignment
- Precision hardened cutting edge provides superior durability



Stock No.	Description	Length, inches (mm) (A)	Cutting Edge Length, inches (mm) (B)	Jaw Width, inches (mm) (C)	Jaw Thickness, inches (mm) (D)	Tip Width, inches (mm) (F)
EPC160	Plastic and Cable cutter	6.3 (160)	0.7 (18)	0.85 (21.5)	0.39 (10)	0.059 (1.5)

The unique jaw design of the EPC160 makes it ideal for cutting plastic, rubber and vinyl. Do not cut plastic, rubber or vinyl with cutters designed to cut metal as the blades are not intended to cut softer materials and can be irreparably damaged.



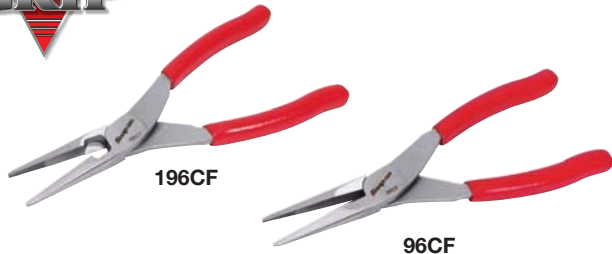
WARNING



- Plastic coated handle does not protect against electric shock
- Read safety precautions on pages 594 to 597

PLIERS

Needle Nose

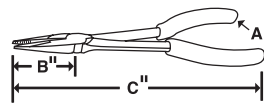


Talon Grip™

- Diamond serrated jaws provide a better grip and increased pulling power
- Ramped tips provide stronger jaws and increased accessibility
- Longer contoured handle with new joint location provides higher leverage and increased comfort
- Rounded jaw edges minimize nicks to wire when making loops or bends

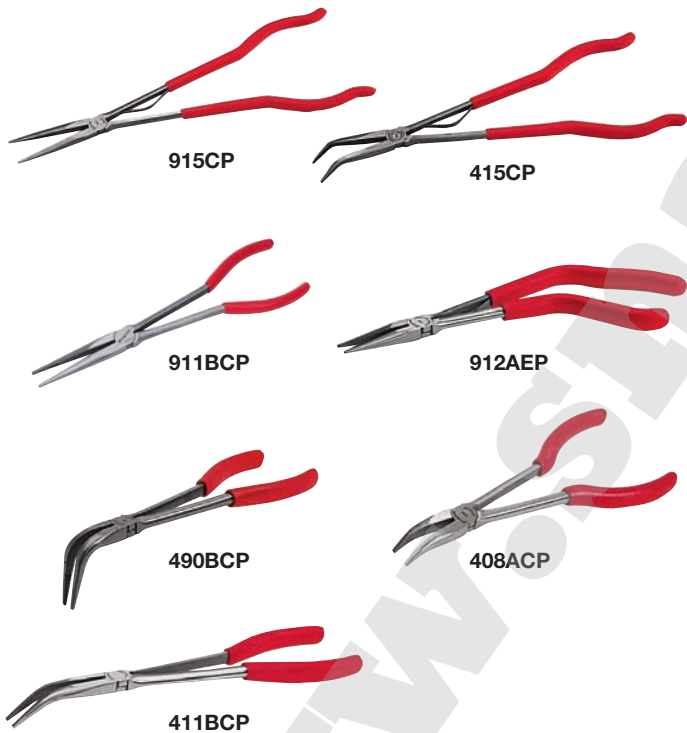
Stock No.	Description	Jaw Length, inches (B)	Length, inches (C)
196CF*	Long Needle Nose	2 1/4	8
96CF	Long Needle Nose	2 1/4	8

*Rated to cut .049" diameter music wire.



Long Reach Pliers

- Long, slim jaws and flush riveted joints for increased reach into recessed areas
- Rounded jaw edges minimize nicks to wire when making loops or bends
- Jaw tips are perfectly aligned and feature machined teeth for precise gripping strength with positive control
- Ideal for electric and electronic work, holding pins or small components

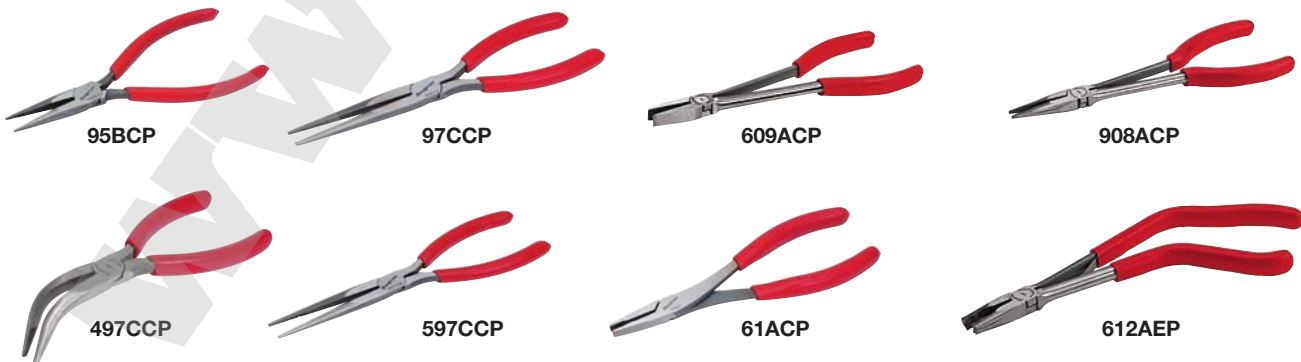


	Stock No.	Description	Jaw Length, inches (B)	Length, inches (C)
Long Reach Needle Nose	915CP	Long Handle	3 1/2	14 1/2
	415CP	Long Handle / 35° Bent Nose	2 7/8	14 5/16
	911BCP	Long Handle	3 3/16	11
	490BCP*	90° Bent	1 7/8	9 3/4
	408ACP	35° Mini Bent	1 1/2	7 7/8
	411BCP	35° Bent	2 7/8	10 7/8
	908ACP	Mini	1 5/8	8 1/8
	612AEP	Pistol Grip	1 3/8	9 3/4
	912AEP	Pistol Grip	2 1/8	10 5/8
Special Purpose	95BCP	Needle Nose Pliers	1 11/16	6
	97CCP	Needle Nose Pliers	3 3/16	8
	497CCP	90° Angle Jaws	2 5/8	6 5/8
	597CCP**	Pin Gripping	3 3/16	7 15/16
	61ACP***	Duck Bill (Industrial Finish)	1 5/16	7 3/4
	609ACP*	Duck Bill	1 3/8	9 1/4

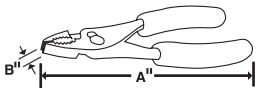
*Jaw width is 3/8".

**Jaws feature matched parallel and cross grooves.

***Jaw width is 15/32".



PLIERS



Combination



46ACP



47CF

Combination

Features position slip joints.

Stock No.	Description	Length, inches (A)	Jaw Width, inches (B)
44ACP	Combination Slip Joint	4 1/2	15/64
46ACP	Combination Slip Joint	6 7/16	23/64
49ACP	Combination Slip Joint	9 1/4	1/2

Talon Grip Slip Joint

47CF Slip-Joint Pliers.

- Talon Grip™ for more pulling power
- Longer contoured handle for more comfort and better leverage
- Diamond tip serrations for more pulling power
- Added third position to give more options and a wider jaw spread for those tough to get a hold of jobs (like rusty hose clamps)



HL138ACP



5ACP



137CF

Special Purpose

HL138ACP High Leverage Combination Pliers (7 7/8").

- Requires 1/4 the effort normally needed for cutting/gripping
- 1 1/16" jaw opening

5ACP Midget Pliers (4 3/4").

- Ideal for extremely small work
- Serrated jaws

Heavy Duty Combination

137CF Heavy Duty Combination Pliers (7 1/2").

- Talon Grip - for more pulling power
- Diamond Serrated Jaws - provide a better grip
- Three-position Adjustable Joint - gives a wider jaw spread for tough to get a hold of jobs
- Long Contour Handle - provides comfort and better leverage
- Cold forged for superior performance and durability

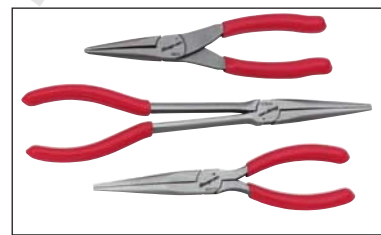
Sets



PL300CF



PL400B



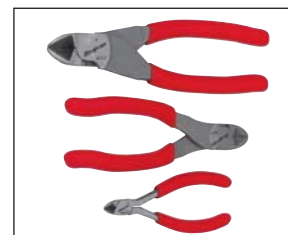
PL6711A



PLR300



PL403A



PL803A

Pliers and Cutters Sets

Stock No.	Description	Set Contains:						
		PL300CF	PLR300	PL400B	PL6711A	PL803A	PL403A	102LHCP
96CF	Needle Nose Pliers (TALON GRIP)	•		•	•			
97CCP	Needle Nose Pliers		•		•			
915CP	Needle Nose Pliers (Long Reach)							•
415CP	Needle Nose Pliers, 35° Bent Nose (Long Reach)							•
911BCP	Needle Nose Pliers (Long Reach)				•			
47CF	Comb. Slip-Joint Pliers (TALON GRIP)	•		•			•	
44ACP	Comb. Slip-Joint Pliers						•	
46ACP	Comb. Slip-Joint Pliers						•	
91ACP	Adjustable Joint Pliers			•				
57AHL	Lineman's Pliers		•					
86CF	Diagonal Cutters (PowerEdge)		•				•	
87CF	Diagonal Cutters (PowerEdge)	•		•			•	
184CCP	Diagonal Cutters						•	



102LHCP



WARNING



- Plastic coated handle does not protect against electric shock
- Read safety precautions on pages 594 to 597

PLIERS

Wire Tools



PWC34

PWC34 Crimping Tool Blu e-Point®.

- Double compound action with ratchet control for almost effortless operation
- Use with insulated connectors on 10 to 22 gauge wire
- Easy, efficient, single squeeze crimping of modular connectors
- Both primary and secondary crimps are made simultaneously to factory specifications



PWC39

PWC39 Cable Slitter Blu e-Point.

- Slits and removes insulation on single or multiple conductor cables up to 1.25" OD
- Adjustable blade allows for varying insulation thickness up to .187"
- Lightweight, fiberglass reinforced nylon body
- Extra blade in handle. 5 1/4" long

PWC39-1 Replacement Blade. Replacement blade for PWC39.



PWC80A

PWC80A Cable Cutter Blu e-Point. For cutting battery cables and other soft metal cables. Vinyl covered handles. 7 1/2" long.



PWC52A

PWC52A Connector Pliers Blu e-Point. For gripping round and irregularly shaped objects such as cannon plugs or plated pipe. Replaceable, non-marring vinyl jaw inserts (PWC52A-1, set of 2). Replaceable hinge bolt (PWC52A-2). Range is 3/4" to 2 1/2". 9 3/4" long.

PWC52A1 Vinyl Jaw Inserts. For PWC52A (set of two).

PWC52A2 Replaceable Hinge Bolt. For PWC52A.



29CP



PWC30

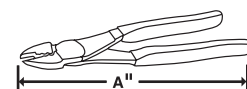


PWC47

Crimpers

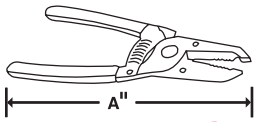
Stock No.	Description	Length, inches (A)	Crimps
29CP	Terminal Crimping Pliers with Cutter	9 3/8	10, 12, 14, 16, 18, 20, 22 AWG Insulated and Non-Insulated.
PWC30	Terminal Crimping Pliers with Cutter	10 1/4	10, 12, 14, 16, 18, 20, 22 AWG Insulated and Non-Insulated.
PWC47*	Computer/Sensor Terminal Crimping Tool	8	Open barrel and weather-pack terminals 14 to 24 AWG

*Blue-Point



PLIERS

Wire Tools



Strippers/Cutters/Crimpers

Stock No.	Description	Length, inches (A)	Strips AWG Sizes	Strips Metric Sizes, mm	Application	Replacement Blades
PWCS7	Wire Stripper/Cutter/Crimper	6 3/4	12, 14, 16, 18, 20			
PWCS9	Wire Stripper/Cutter/Crimper/Bolt Cutter	8 3/4	AWG20 to 10 (stranded wire), AWG16 to 8 (solid wire)			
PWC8	Wire Stripper/Cutter	5 7/8	14 to 10 AWG			•
PWC6	Wire Stripper/Cutter/Pliers	6	10, 12, 14, 16, 18, 20	2.6, 2.0, 1.6, 1.3, 1.0, .80	Strips PVC, THHN, and THWN	•
PWC16A	Wire Cutter/Stripper	5	10-18	Adjustable	Strips PVC, THHN, and THWN	•
PWC22A	Automatic Wire Stripper with Cutter	7 1/4	12, 14, 16, 18, 20		Strips PVC, THHN, and THWN	•
PWC24	Automatic Wire Stripper	6 1/4	16, 18, 20, 22, 24, 26		Strips Teflon® Type E Wire	PWC24-1 •
PWC27	Automatic Wire Stripper	6 1/4	10, 12, 14, 16, 18, 20, 22		Strips PVC, THHN, and THWN	PWC27-7 •
PWC42	Automatic Wire Stripper	5 1/2	16, 18, 20, 22	1.5, 1.0, .5, .42	Cotton Coated PVC Wire, and Silicone Coated Wire	PWC42-17 •
PWC19	Micro Shear Wire Cutters	5 1/8	Up to 20	Up to .80		•
PWC12A	Wire Stripper/Cutter/Crimper	9 1/2	10, 12, 14, 16, 18	10-18 Insulated and Non-Insulated 7-8mm Ignition Terminals		•
PWC14	Wire Stripper/Cutter/Crimper/Bolt Cutter	8 3/4	10, 12, 14, 16, 18, 20, 22	10-22 Insulated and Non-Insulated 7-8mm Ignition Terminals		•
PWC28A	Wire Stripper/Cutter/Crimper/Bolt Cutter	8 1/4	10, 12, 14, 16, 18, 20, 22 Stranded, 8, 10, 12, 14, 16, 18 Solid	10-22 Non-Insulated Terminals and Crimp Sleeves		•
PWC5	Mini Wire Cutter/Stripper	5 1/16	26-14		Copper Wire	•

PWCS7 Wire Stripper/Cutter/Crimper. Unique smaller wire stripper / crimper that strips 12, 14, 16, 18, and 20 gauge insulated wire. It also crimps insulated and bare wire connectors and has a wire cutter in the jaw and handle. Ideally suited for work in confined area such as under dash or within electrical service enclosures.

PWCS9 Wire Stripper/Cutter/Crimper/Bolt Cutter. Cold forged from special alloy steel and induction heat treated for superior performance and durability. Bi-molded, soft grip handle provides comfort and helps reduce fatigue. Pliers tip for grabbing or pulling wire. Cuts #6 and #8 soft bolts. Crimps both insulated and non-insulated terminals. Includes shears in throat area for general cutting applications.

PWC8 Wire Stripper/Cutter. Self-adjusting stripper quickly and easily strips 14 to 10AWG wire. Catch, hold and strip copper wire in one quick motion with self adjusting stripper. No stripping holes to locate stripping end self adjusts from 14 to 10AWG wire sizes. Head design is true flush tapered and low profile. Jaws are stainless steel and induction hardened. Overall Length: 5 7/8" (149.2mm). Cutting Edge Length: 9/16" (14.2mm). Tip Width: 1/8" (3.2mm).



WARNING



- Plastic coated handle does not protect against electric shock
- Read safety precautions on pages 594 to 597

PLIERS

Retaining Ring–Blue-Point®



PR36



PRH503



PRH57A



PR8

PR7



PR50A



PR54



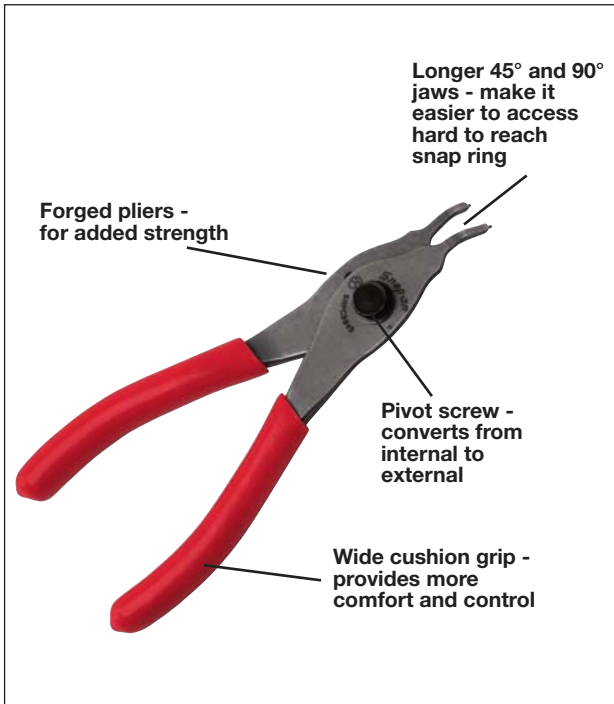
PRH502A

Interchangeable Tip/Convertible

Internal	External	Length, inches	Ring Size Range, inches	Tip Kit Included	Tip Sizes Included Inches/Degree	Optional Kits	Optional Tip Sizes	Set Contains:			
								PR36	PRH502A	PRH503	PR50A
PR37		6 1/4	3/8 - 2	PR5 (For PR36 only)	2 pair each in PR36 set: .047" 0°, .070" 0°, .047" 45°, .039" 90°	PR5	.047" 0°, .070" 0°, .047" 45°, .039" 90°	•			
	PR38	6 1/4	1/4 - 2			PR5	.047" 0°, .070" 0°, .047" 45°, .039" 90°	•			
PRH56A (Convertible)		6 3/8	Internal 1/4 - 1 External 1/8 - 1	PRH56A-1	1 pair each: .023" 0°, .036" 0°, .047" 0°, .036" 90°, .047" 90°				•	•	
PRH57A (Convertible)		8	Internal 3/8 - 2 External 1/4 - 2	PRH57A-1	1 pair each: .036" 0°, .047" 0°, .070" 0°, .036" 90°, .047" 90°				•	•	
PRC65A (Convertible)		10	Internal 1 13/64 - 4 External 1 1/3 - 4	PRC65A-1	1 pair each: .090", .108", .120" (15° and 90°)					•	
PR51		9 1/2	2 7/16 - 4	PR502	.108", 15°	PR501	.108", 0°				•
				PR503	.108", 45°	PR504	.108", 90°				
	PR52	9 1/2	1 1/2 - 3 11/32	PR507	.120", 45°	PR505	.120", 0°				•
				PR508	.120", 90°	PR506	.120", 15°				
PR7		15 11/16	3 1/16 - 6 1/4	PR7-1	.120", 0°	PR7-2	.120", 45°				
						PR7-3	.120", 90°				
	PR8	15 11/16	3 1/16 - 6 1/4	PR7-1	.120", 0°	PR7-2	.120", 45°				
						PR7-3	.120", 90°				
PR54		29	6 1/2 - 10	PR54-1	.150", 0°	PR54-2	.150", 45°				
						PR54-3	.150", 90°				
	PR53	19	6 1/2 - 10	PR53-1	.170", 0°	PR53-2	.170", 45°				
						PR53-3	.170", 90°				

PR36 Set includes PR5 tip kit. Individual PR37 and PR38 units do not include tips and require PR5 tip kit.
 PR51 and PR52 work with tip kits PR501 through PR508
 PRH503-1 Replacement Case for PRH503

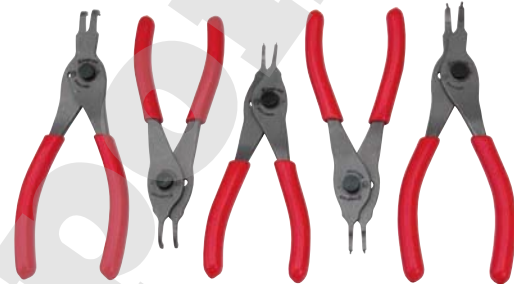
Retaining Ring



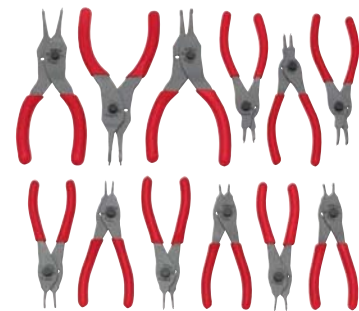
SRPC4700

SRPC3845

SRPC3890



SRPC105



SRPC112



SRPC107

Fixed Tip/Convertible, Forged

Stock No.	Length, inches	Ring Size Range, inches	Jaw Angle	Tip Diameter, inches	Set Contains:		
					SRPC112	SRPC107	SRPC105
SRPC3800	6 7/16	1/8 - 1	0	.038	•	•	•
SRPC4700	6 7/16	3/16 - 1 3/8	0	.047	•	•	•
SRPC7000	7 7/16	7/16 - 2	0	.070	•	•	•
SRPC9000A	8 3/4	1 1/2 - 3 1/2	0	.090	•		
SRPC3845	6 7/16	1/8 - 1	45	.038	•		
SRPC4745	6 7/16	3/16 - 1 3/8	45	.047	•		
SRPC7045	7 7/16	7/16 - 2	45	.070	•	•	
SRPC9045A	8 3/4	1 1/2 - 3 1/2	45	.090	•	•	
SRPC3890	6 7/16	1/8 - 1	90	.038	•		•
SRPC4790	6 1/2	3/16 - 1 3/8	90	.047	•		•
SRPC7090	7 1/2	7/16 - 2	90	.070	•	•	•
SRPC9090A	8 3/4	1 1/2 - 3 1/2	90	.090	•	•	•

ASME/ANSI B107.19-1993

Sets shown include storage tray

Fixed Tip/Convertible

Unique dial feature on all P RH series snap ring pliers eliminates the need to take apart pliers when changing from internal to external.

Stock No.	Length, inches	Ring Size Range, inches	Jaw Angle	Tip Diameter, inches	Set Contains:
					PRH406
PRH12	5 3/4	1/8 - 1	18°	.038	•
PRH32	6	5/16 - 1 3/8	18°	.047	•
PRH34	7 1/2	7/16 - 2	18°	.070	•
PRH129	5 3/4	1/8 - 1	90°	.038	•
PRH329	5 7/8	5/16 - 1 3/8	90°	.047	•
PRH349	7 1/2	7/16 - 2	90°	.070	•

ASME/ANSI B107.19-1993

Sets shown include storage tray



PRH34

PRH406



WARNING

- Plastic coated handle does not protect against electric shock
- Read safety precautions on pages 594 to 597

PLIERS

Electronic Service



E700BCG



E703BCG



E704BCG



E708BCG



E712BCG



E713BCG



E715BCG



E718BCG



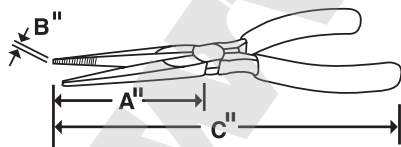
E721BCG



E770BCG



E790BCG



Pliers (E Series)

Stock No.	Description	Jaw Length, inches (A)	Tip Width, inches (B)	Length, inches (C)
E700BCG	Round Wire Looper Jaws Taper from 3/16" to 1/32"	1	1/16	6 1/8
E703BCG	Long Serrated Jaws	2 3/16	1/16	6 9/16
E704BCG	Angled (45°) Serrated Jaws	2 1/4	1/16	6 5/8
E708BCG	Short Non-Serrated Jaws	13/16	1/16	5 15/16
E712BCG	Serrated Jaws	1 11/16	1/16	6 1/8
E713BCG	Short Serrated Jaws	7/8	1/16	4 5/8
E715BCG	Extra Slim Serrated Jaws	1 3/16	1/16	5 1/8
E718BCG	Curved (70°) Serrated Jaws	1 1/8	1/16	5 9/16
E721BCG	Extra Slim Non Serrated Jaws	1 23/32	1/16	6 7/8
E770BCG	Needle Thin Serrated Jaws	1 1/8	1/32	5
E790BCG	Flat Nose Non Serrated Jaws	1	1/16	6 1/8

Pliers in this chart use the E74X1 Coil Replacement Spring.

All models on pages 158-159 feature jaw opening springs. Cutter models have a small hole at the base of the blades to relieve pressure on the cutting edges. Innovative cushion grip handles result in a very comfortable, yet durable handle grip.

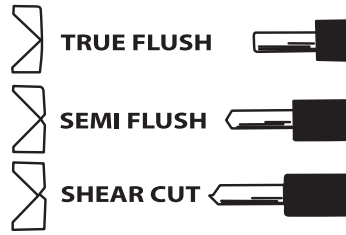
Snap-on® manufactured pliers with plastisol or cushion grip handles meet the electrostatic discharge (ESD) specifications in MIL-B-81705B, IS-5, and NFPA-56A.

Electronic Service Cutters

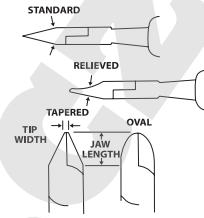
True Flush ground blades cut wire ends flat and allow protruding wire ends to be trimmed flush.

Semi Flush ground blades cut slightly pointed wire ends and can be used where an exact flush cut is not required.

Shear Cut ground blades (on standard cutters) are designed for general cutting with less hand pressure and extended blade life.



Head Shapes Always select a cutter with the largest head that will meet your requirement. The oval head design has more material behind the cutting edges and gives the longest tool life.



E706BCG



E707BCG



E709BCG



E710BCG



E711BCG



E719BCG



E740BCG



E742BCG

Cutters (E Series)

Stock No.	Cut	Head Style	Cutting Capacity	Tip Width, inches	Cutting Edge Length, inches	Length, inches
E706BCG	True Flush	End Cut	AWG #19	1/16	15/32	5 7/8
E707BCG	True Flush	Tapered	AWG #17	1/16	7/16	4 3/8
E709BCG	True Flush	Tapered	AWG #17	1/16	7/16	4 7/16
E710BCG*	True Flush	Tapered	AWG #12	3/32	11/16	5 3/16
E711BCG	Semi Flush	Tapered	AWG #16	3/16	7/16	5 3/4
E719BCG	True Flush	Tapered	AWG #17	1/16	7/16	6 3/8
E740BCG	True Flush	Oval	AWG #16	1/16	7/16	5 3/4
E742BCG	True Flush	Oval	AWG #16	1/16	7/16	5 3/4

These cutters use the E74X1 Replacement Spring

*E710BCG Uses E71XL1 Replacement Spring



WARNING



- Plastic coated handle does not protect against electric shock
- Read safety precautions on pages 594 to 597

PLIERS

Lineman s



57AHLPL

Standard

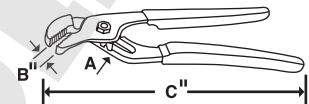
57AHLPL Lineman s Pliers (7 3/8")

- Machined cutter heads for perfectly matched blades
- Induction hardened head for extra strength and durability
- Gripper teeth behind the head can be a useful crushing area
- Cushion grips provide comfort, control and power

59AHLPL Lineman s Pliers (9 1/4")

Longer version of 57AHLPL

Adjustable Joint



AWP404

Tongue and Groove

- Special tongue and groove design that assures non-slip jaw action
- Unique fastener system inhibits side to side jaw wobble for added strength and smoother operation

Stock No.	Jaw Type	Max. Jaw Positions (A)	Parallel Opening, inches (B)	Length, inches (C)	Set Contains:
AWP45	Straight Serrated	3	1/2	4 3/4	•
AWP65	Straight Serrated	5	7/8	7	•
AWP120	Straight Serrated	7	2 3/16	12 3/4	•
AWP160	Straight Serrated	8	3 13/16	16 3/4	•
CHN410*	Parrot	5	1 1/2	10 1/8	•

*Blue-Point®

Sets shown include storage tray



CHN410



91ACP



CHN480



AP10

Standard

- Specially hardened jaw teeth provide long life and a solid grip on work objects
- Vinyl covered handles for a secure, comfortable grip

Stock No.	Finish	Max. Jaw Positions (A)	Parallel Opening, inches (B)	Length, inches (C)
91ACP	Industrial	5	1 3/8	9 1/4
CHN480*	Nickel/Chrome	11	5 1/2	20

*Blue-Point

Adjustable Joint

- Unique thumb grip allows user to change jaw setting without releasing grip on tool
- Self locking jaw grips tightly at three points to securely hold pipes, hex and square objects
- Handles feature large gripping surface for user to apply sustained, maximum force

Stock No.	Description	Max. Jaw Positions (A)	Parallel Opening, inches (B)	Length, inches (C)
AP7	Adjustable Joint	9	1 1/2	7
AP10*	Adjustable Joint	11	1 3/4	10
AP12	Adjustable Joint	13	2 1/16	12

*Blue-Point

Locking

LP Series

- Spring loaded release lever allows quick "no-pinch" release
- Locking nut secures jaw opening for repeat jobs
- Larger jaw capacity to hold larger objects
- Jaws feature greater surface area and broader teeth for more secure gripping



LP404

Set Contains: LP404

Stock No.	Description	Jaw Capacity, inches, (mm) (A)	Length, inches, (mm) (B)	
LP5SLIM	Thin Curved Jaw	1 5/32 (30)	5 (135)	
LP7SLIM	Thin Curved Jaw	1 5/8 (41)	7 (190)	
LP5WR	Curved Jaw w/cutter	1 5/32 (30)	5 (135)	•
LP6LN	Long Nose	2 1/8 (55)	6 (165)	•
LP7WR	Curved Jaw w/cutter	1 5/8 (42)	7 (190)	•
LP10WR	Curved Jaw w/cutter	2 7/16 (63)	10 (235)	•
LP7R	Straight Jaw	1 5/8 (42)	7 (190)	
LP10R	Long Nose	2 7/16 (63)	10 (235)	
LP10LN	Long Nose	2 3/4 (70)	10 (235)	
LP10GRV	10" Grooved Joint Locking Pliers	1 5/8 (43)	10 (235)	



LP10WR



LP6LN



LP7SLIM



LP5SLIM



LP10GRV



A V groove houses round objects, preventing lateral movement.

LP5SLIM, LP7SLIM Locking Pliers.

- Use for removal of socket style sway bar links
- Thinner jaws fit between stabilizer bar and stabilizer link to allow a socket to be used for nut removal
- LP7SLIM Applications: 2002-2004 Dodge Caravans, Chrysler Town and Country and any other vehicle with non-greaseable sway bar links

LP10GRV Grooved Jaw Locking Pliers.

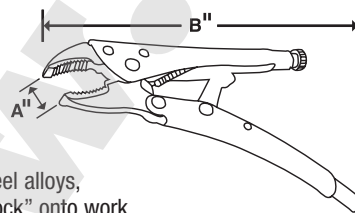
- Longitudinal V-groove section provides 3 points of contact preventing lateral movement while working
- Specially tapered groove means the larger the work piece, the larger the groove section that holds it
- Convex tooth section of mobile jaw pushes flat work pieces against the large, flat fixed jaw for tighter clamping
- Recessed area of mobile jaw allows angled objects to be held and clears small obstacles
- Serrated milled teeth provide a positive grip on different shaped objects



BLP404



BSGLP404



Locking Pliers—Blue-Point®

- Made from high grade, heat treated steel alloys, the hardened precision ground jaws "lock" onto work pieces that are tough to hold
- Adjusting screws ensure fine adjustments for precise gripping
- Soft grip series improves comfort while resisting damage from oil and grease

Set Contains: BSGLP404 BLP404

Stock No.	Description	Grip Style	Jaw Capacity, inches, (mm) (A)	Length, inches, (mm) (B)	
BLP5	Curved Jaw	Standard	1.125 (28)	5 (127)	•
BLP7	Curved Jaw	Standard	1.625 (41)	7 (178)	•
BLP10	Curved Jaw	Standard	1.875 (48)	10 (254)	•
BLP6LN	Long Nose	Standard	2.25 (57)	6 (152)	•
BSGLP5	Curved Jaw	Soft	1.125 (28)	5 (127)	•
BSGLP7	Curved Jaw	Soft	1.625 (41)	7 (178)	•
BSGLP10	Curved Jaw	Soft	1.875 (48)	10 (254)	•
BSGLP6LN	Long Nose	Soft	2.25 (57)	6 (152)	•



BLP7



BSGLP6LN



WARNING



- Plastic coated handle does not protect against electric shock
- Read safety precautions on pages 594 to 597

PLIERS

Pliers and Cutters—Blue-Point®



BDGAWP100



BDG48CP



BDG98CP



BDG9845CP

Set Contains:

BDGPL300

Dipped Grips

Stock No.	Description	Jaw Length, inches	Length, inches	
BDGAWP100	Adjustable Joint Pliers	1 3/4"	10"	•
BDG48CP	Slip Joint Pliers	1 27/32"	8"	•
BDG98CP	Long Needle Nose Pliers	3"	8"	•
BDG9845CP	45° Bent Needle Nose Pliers	2 13/16"	7 3/4"	•
BDG57CP	Lineman's	1 1/4"	7 1/2"	•
BDGEC7	End Cutter	7/16"	7"	•
BDG86CP	Diagonal Cutter	2 1/32"	6 1/2"	•
BDG88CP	Diagonal Cutter	15/16"	8 1/8"	•



BDG57CP



BDGEC7



BDG86CP



BDG88CP



B48CP



B58HLP



B96CP

Standard

Set Contains:

BLP501

Stock No.	Description	Jaw Length, inches	Length, inches	
B48CP	Slip Joint Pliers	2 3/32"	8 13/32"	•
B58HLP	Lineman's Pliers	1 1/2"	8 31/32"	•
B96CP	Needle Nose Pliers	2 1/32"	6 5/16"	•
BAWP100	Adjustable Joint Pliers	1 3/8"	10 5/32"	•
B87CP	Diagonal Cutters	3 1/32"	6 19/32"	•



BAWP100



B87CP



B45CMP



B65CMP



B75CMP



B85CMP



B85CTMP



B945CMP



B95CMP



B95CLMP

Set Contains:

BMP1000

Miniature

Stock No.	Description	Jaw Length, inches	Length, inches	
B45CMP	Combination Pliers	1	4 11/16"	•
B65CMP	Duck Bill Pliers	1 5/32"	4 7/8"	•
B75CMP	Round Nose Pliers	1 5/32"	5	•
B85CMP	Diagonal Cutter	2 1/32"	4 11/32"	•
B85CTMP	Thin Diagonal Cutter	2 3/32"	4 5/8"	•
B945CMP	45° Bent Nose Pliers	1	4 11/16"	•
B95CMP	Long Nose Pliers	1 1/8"	4 7/8"	•
B95CLMP	Long Needle Nose Pliers	2 1/16"	5 25/32"	•
B960CMP	60° Bent Nose Pliers	15/16"	4 11/16"	•
BMPEC5	End Cutter	5/16"	4 1/32"	•

Sets shown include storage tray

Pliers and Cutters—Blue-Point®

Long Reach Miniature

Set Contains:

BDGPL400LMP

Stock No.	Description	Jaw Length, Inches	Length, Inches	
BDG96LMP	Long Nose Pliers	1 5/16	6	•
BDG97LMP	Needle Nose Pliers	2 13/32	7	•
BDG9645LMP	45° Bent Nose Pliers	1 7/32	6	•
BDG86LMP	Diagonal Cutting Pliers	3/4	5 1/2	•



BDGPL400LMP

Long Reach Compound Joint

Set Contains:

303DJCP

Stock No.	Description	Jaw Length, Inches	Length, Inches	
913DJBCP	45° Bent Nose	2 5/8	12 3/4	•
913DJCP	Needle Nose	2 3/4	13	•
613DJCP	Duck Bill	1 1/2	12 5/8	•

Sets shown include storage tray



303DJCP

Extended Reach Hose Grip

Set Contains:

BDGPL300HG

Stock No.	Description	Jaw Length, Inches	Length, Inches	
BDGPL410HG	Small Hose Grip Pliers	2 1/4	11	•
BDGPL411HG	Medium Hose Grip Pliers	2 1/4	11	•
BDGPL412HG	Large Hose Grip Pliers	2	11	•



BDGPL300HG

Long Reach

Set Contains:

BDGPL300LR

Stock No.	Description	Jaw Length, Inches	Length, Inches	
BDG311CP	Diagonal Cutter	1 9/16	11	•
BDG91145CP	45° Bent Needle Nose	3 3/16	11	•
BDG911CP	Needle Nose	3 9/16	11	•



BDGPL300LR

Extra Long Reach

Set Contains:

BDGPL200XLR

Stock No.	Description	Jaw Length, Inches	Length, Inches	
BDG91645CP	45° Bent Needle Nose	3 3/16	16	•
BDG916CP	Needle Nose	3 9/16	16	•



BDGPL200XLR

Heavy Duty Bolt Cutters

Drop forged, alloy steel jaws are precision ground to provide a long lasting cutting edge. Lightweight, tubular steel handles deliver extra leverage for tough jobs. Comfortable, heavy duty grips resist slippage.

Stock No.	Capacity (Soft Material), Inches (mm)	Capacity (Hard Material), Inches (mm)	Length, Inches	Weight, lbs. (kg)	Replacement Jaw Assembly
BLPBC18	3/8 (10)	1/4 (6)	18	3.4 (1.55)	BLPBC18-1
BLPBC24	7/16 (11)	5/16 (8)	24	5.6 (2.55)	BLPBC24-1
BLPBC30	1/2 (13)	3/8 (10)	30	8.6 (3.9)	BLPBC30-1
BLPBC36	9/16 (14)	7/16 (11)	36	14.2 (6.45)	BLPBC36-1



BLPBC18



BLPBC30



WARNING



- Plastic coated handle does not protect against electric shock
- Read safety precautions on pages 594 to 597