

Crescent® Brand Table of Contents

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Key to Symbols							
‡DX	Jaw opening						
← L→	Blade length (of screwdriver)						
→ [¥] ⁄ _A	Blade diameter (of screwdriver)						
← L→	Overall length (of screwdriver)						

Special features on Crescent® products

Standard products detailed in catalog with these suffixes are available. Only order listed combinations.

- C Cushion grip for comfort
- E Full flush cutting edges for diagonal cutting pliers only
- I Crestex® insulated grip
- K Semi-flush cutting edges for diagonals
- P Plain jaws smooth
- S Pliers, coil spring between handles
- T Tenite molded grips
- G Semi-flush cutting edge for diagonal cutting pliers or end cutting nippers
- V Carded product

C-Cushion grip

A rough textured flat finish is dipped and baked on at factory for extra comfort and slip resistance. Red color aids locating lost tools.

T-Tenite molded grip

Slip-on grips provide maximum hold with minimum slippage because of molded-in serrations. These safety yellow handles are made of a long-life, hard, tough material.

V-Crescent® packaging

Certain tools are available in a special, vacuum packed hanging display package as indicated by "V" suffix. Otherwise tools are boxed. For example, AC14V is carded; AC14 is not carded.

Phillips® is a registered trademark of The Phillips Screw Company. Torx® is a registered trademark of Camcar Division of Textron Inc.

Crescent® Adjustable Wrenches

World famous Crescent® brand adjustable wrench. These wrenches are made of fine alloy steel to give extra strength and wear. Used by professional mechanics, industrial tradesmen and home mechanics. Dimensions are proportioned for greatest strength with minimum weight. A tension spring under knurl helps prevent jaw opening from changing adjustment. An open handle design permits easier knurl adjustment. Handle made of forged alloy steel and heat treated for toughness and durability. Chrome or black phosphate finishes are available as indicated.

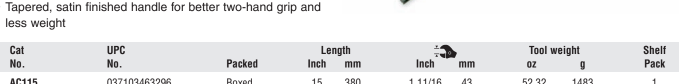
Chrome Finish

- World famous Crescent® brand
- · For professional, industrial or home use
- Wide capacity jaw (sizes 6-12) allows each tool to work with more fastener sizes
- Wider handle (sizes 6-12) provides more comfort and less stress to the hand
- · Tension spring stabilizes jaw and knurl adjusts easily
- · Alloy steel and heat treated
- · Proportioned dimensions for greatest strength and minimum weight
- Chrome plated finish resists rust and corrosion
- · Polished head and regular, satin finished handle

Cat	UPC		Ler	ngth	<u>-</u>		Tool we	eight	Shelf
No.	No.	Packed	Inch	mm	Inch	mm	0Z	g	Pack
AC14	037103461681	Boxed	4	100	1/2	13	2.16	61	6
AC14BK	037103001993	Case	4	100	1/2	13	2.16	61	144
AC14V	037103461698	Carded	4	100	1/2	13	2.16	61	6
AC16	037103461803	Boxed	6	150	15/16	24	5.00	142	6
AC16BK	037103002013	Case	6	150	15/16	24	5.00	142	144
AC16V	037103461810	Carded	6	150	15/16	24	5.00	142	6
AC18	037103461933	Boxed	8	200	1 1/8	29	9.01	255	6
AC18BK	037103002037	Case	8	200	1 1/8	29	9.01	255	72
AC18V	037103461940	Carded	8	200	1 1/8	29	9.01	255	6
AC110	037103463036	Boxed	10	250	1 5/16	33	16.06	455	6
AC110BK	037103003249	Case	10	250	1 5/16	33	16.06	455	48
AC110V	037103463043	Carded	10	250	1 5/16	33	16.06	455	6
AC112	037103463166	Boxed	12	300	1 1/2	38	25.97	736	6
AC112BK	037103003256	Case	12	300	1 1/2	38	25.97	736	30
AC112V	037103463173	Carded	12	300	1 1/2	38	25.97	736	3

Tapered Handle, Chrome Finish

- · World famous Crescent®brand
- For professional, industrial or home use
- · Tension spring stabilizes jaw and knurl adjusts easily
- · Alloy steel and heat treated
- · Proportioned dimensions for greatest strength and minimum weight
- Chrome plated finish resists rust and corrosion
- · Tapered, satin finished handle for better two-hand grip and





Cushion Grip, Chrome Finish

- World famous Crescent® brand
- · For professional, industrial or home use
- Wide capacity jaw (sizes 6-12) allows each tool to work with more fastener sizes
- Wider handle (sizes 6-12) provides more comfort and less stress to the hand
- Tension spring stabilizes jaw and knurl adjusts easily
- · Alloy steel and heat treated
- Proportioned dimensions for greatest strength and minimum weight
- · Chrome plated finish resists rust and corrosion
- · Polished head and red non-slip cushion grip
- AC115C features tapered handle

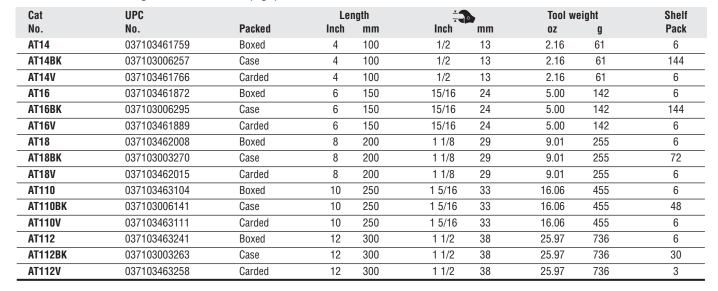


Cat	UPC		Len	igth	<u> </u>		Tool w	eight	Shelf
No.	No.	Packed	Inch	mm	Inch	mm	0Z	g	Pack
AC14C	037103461704	Boxed	4	100	1/2	13	2.16	61	6
AC14CV	037103461711	Carded	4	100	1/2	13	2.16	61	6
AC16C	037103461827	Boxed	6	150	15/16	24	5.00	142	6
AC16CV	037103461834	Carded	6	150	15/16	24	5.00	142	6
AC18C	037103461957	Boxed	8	200	1 1/8	29	9.01	255	6
AC18CV	037103461964	Carded	8	200	1 1/8	29	9.01	255	6
AC110C	037103463050	Boxed	10	250	1 5/16	33	16.06	455	6
AC110CV	037103463067	Carded	10	250	1 5/16	33	16.06	455	6
AC112C	037103463180	Boxed	12	300	1 1/2	38	25.97	736	6
AC112CV	037103463197	Carded	12	300	1 1/2	38	25.97	736	6
AC115C	037103470034	Boxed	15	380	1 11/16	43	52.32	1483	1

Note: **AC115C** features tapered handle.

Black Phosphate Finish

- World famous Crescent® brand
- · For professional, industrial or home use
- Wide capacity jaw (sizes 6-12) allows each tool to work with more fastener sizes
- Wider handle (sizes 6-12) provides more comfort and less stress to the hand
- · Tension spring stabilizes jaw and knurl adjusts easily
- · Alloy steel and heat treated
- Proportioned dimensions for greatest strength and minimum weight
- · Black phosphate finish resists corrosion
- Polished head and regular handle, non-slip grip





Tapered Handle, Black Phosphate Finish

- · World famous Crescent® brand
- For professional, industrial or home use
- · Tension spring stabilizes jaw and knurl adjusts easily
- · Alloy steel and heat treated
- Proportioned dimensions for greatest strength and minimum weight
- Black phosphate finish resists corrosion
- · Tapered handle for better two-handed grip and less weight



Cat	UPC		Len	gth	<u> </u>		Tool we	eight	Shelf
No.	No.	Packed	Inch	mm	Inch	mm	0Z	g	Pack
AT115	037103463333	Boxed	15	380	1 11/16	43	52.32	1483	1
AT118	037103463395	Boxed	18	460	2 1/16	52	81.44	2309	1

Cushion Grip, Black Phosphate Finish

- World famous Crescent® brand
- · For professional, industrial or home use
- Wide capacity jaw (sizes 6-12) allows each tool to work with more fastener sizes
- Wider handle (sizes 6-12) provides more comfort and less stress to the hand
- · Tension spring stabilizes jaw and knurl adjusts easily
- · Alloy steel and heat treated
- Proportioned dimensions for greatest strength and minimum weight
- Black phosphate finish resists corrosion
- · Polished head and red non-slip cushion grip



No. No. Packed Inch mm Inch mm oz g Pack AT14C 037103461773 Boxed 4 100 1/2 13 2.16 61 6 AT16C 037103461896 Boxed 6 150 15/16 24 5.00 142 6 AT16CV 037103178435 Carded 6 150 15/16 24 5.00 142 6 AT18C 037103462022 Boxed 8 200 1 1/8 29 9.01 255 6 AT18CV 037103462039 Carded 8 200 1 1/8 29 9.01 255 6 AT110C 037103463128 Boxed 10 250 1 5/16 33 16.06 455 6 AT112C 037103463135 Carded 10 250 1 5/16 33 16.06 455 6 AT112CV 037103463272 Carded 12 300<	Cat	UPC		Le	ngth	÷		Tool w	eight	Shelf
AT16C 037103461896 Boxed 6 150 15/16 24 5.00 142 6 AT16CV 037103178435 Carded 6 150 15/16 24 5.00 142 6 AT18C 037103462022 Boxed 8 200 1 1/8 29 9.01 255 6 AT18CV 037103462039 Carded 8 200 1 1/8 29 9.01 255 6 AT110C 037103463128 Boxed 10 250 1 5/16 33 16.06 455 6 AT110CV 037103463135 Carded 10 250 1 5/16 33 16.06 455 6 AT112C 037103463265 Boxed 12 300 1 1/2 38 25.97 736 6	No.	No.	Packed	Inch	mm			0Z	g	Pack
AT16CV 037103178435 Carded 6 150 15/16 24 5.00 142 6 AT18C 037103462022 Boxed 8 200 1 1/8 29 9.01 255 6 AT18CV 037103462039 Carded 8 200 1 1/8 29 9.01 255 6 AT110C 037103463128 Boxed 10 250 1 5/16 33 16.06 455 6 AT110CV 037103463135 Carded 10 250 1 5/16 33 16.06 455 6 AT112C 037103463265 Boxed 12 300 1 1/2 38 25.97 736 6	AT14C	037103461773	Boxed	4	100	1/2	13	2.16	61	6
AT18C 037103462022 Boxed 8 200 1 1/8 29 9.01 255 6 AT18CV 037103462039 Carded 8 200 1 1/8 29 9.01 255 6 AT110C 037103463128 Boxed 10 250 1 5/16 33 16.06 455 6 AT110CV 037103463135 Carded 10 250 1 5/16 33 16.06 455 6 AT112C 037103463265 Boxed 12 300 1 1/2 38 25.97 736 6	AT16C	037103461896	Boxed	6	150	15/16	24	5.00	142	6
AT18CV 037103462039 Carded 8 200 1 1/8 29 9.01 255 6 AT110C 037103463128 Boxed 10 250 1 5/16 33 16.06 455 6 AT110CV 037103463135 Carded 10 250 1 5/16 33 16.06 455 6 AT112C 037103463265 Boxed 12 300 1 1/2 38 25.97 736 6	AT16CV	037103178435	Carded	6	150	15/16	24	5.00	142	6
AT110C 037103463128 Boxed 10 250 1 5/16 33 16.06 455 6 AT110CV 037103463135 Carded 10 250 1 5/16 33 16.06 455 6 AT112C 037103463265 Boxed 12 300 1 1/2 38 25.97 736 6	AT18C	037103462022	Boxed	8	200	1 1/8	29	9.01	255	6
AT110CV 037103463135 Carded 10 250 1 5/16 33 16.06 455 6 AT112C 037103463265 Boxed 12 300 1 1/2 38 25.97 736 6	AT18CV	037103462039	Carded	8	200	1 1/8	29	9.01	255	6
AT112C 037103463265 Boxed 12 300 11/2 38 25.97 736 6	AT110C	037103463128	Boxed	10	250	1 5/16	33	16.06	455	6
	AT110CV	037103463135	Carded	10	250	1 5/16	33	16.06	455	6
AT112CV 037103463272 Carded 12 300 1 1/2 38 25.97 736 6	AT112C	037103463265	Boxed	12	300	1 1/2	38	25.97	736	6
	AT112CV	037103463272	Carded	12	300	1 1/2	38	25.97	736	6

Construction Wrench, Black Phosphate Finish

Crescent® Quality Now Available for the Erection, Construction, and Rigging Trades

- World famous Crescent® brand
- Works on fasteners up to 1 1/2" in size
- · Tension spring stabilizes jaw and knurl adjusts easily
- Tapered tang for aligning bolt holes or other mating parts
- · Alloy steel and heat treated for toughest jobs
- Black phosphate finish resists corrosion



Cat	UPC		Length	<u>.</u>	3	Tool w	eight	Shelf
No.	No.	Packed	Inch m		mm	0Z	g	Pack
AT10SPUD	037103200396	Carded	10 1/2 27	0 1 1/8	29	15	431	1
AT115SPUD	037103190345	Carded	16 40	6 1 1/2	38	37	1049	1

Chrome Finish Tool Kits



- World famous Crescent® brand
- · For professional, industrial or home use
- · Wide capacity jaw allows each tool to work with more fastener sizes
- Wider handle provides more comfort and less stress to the hand
- · Tension spring stabilizes jaw and knurl adjusts easily
- · Alloy steel and heat treated
- · Proportioned dimensions for greatest strength and minimum weight
- · Chrome plated finish resists rust and corrosion
- AC3 & AC5: Polished head and regular, satin finished handle
- AC3C: Polished head and red non-slip cushion grip
- Tools come in vinyl roll up pouch with cloth tie string

Cat	UP				Tool w	eight	Shelf
No.	No.	Packed	Description	Contents	0Z	g	Pack
AC3	037103139610	Boxed	3 pieces	AC16, AC18, AC110	30.07	853	1
AC3C	037103139627	Boxed	3 pieces	AC16C, AC18C, AC110C	30.07	853	1
AC5	037103194510	Boxed	5 pieces	AC14, AC16, AC18, AC110, AC112	65.60	1860	1

Cushion Grip, Black Phosphate Finish Tool Kits







- World famous Crescent® brand
- For professional, industrial or home use
- · Wide capacity jaw allows each tool to work with more fastener sizes
- Wider handle provides more comfort and less stress to the hand
- · Tension spring stabilizes jaw and knurl adjusts easily
- Alloy steel and heat treated
- · Proportioned dimensions for greatest strength and minimum weight
- Black Phosphate finish resists rust and corrosion
- AT610CS: Polished head and red non-slip cushion grip
- Tools come carded

Cat	UP				Tool we	eight	Shelf
No.	No.	Packed	Description	Contents	0Z	g	Pack
AT3	037103194527	Boxed	3 pieces	AT16, AT18, AT110	30.07	853	1
AT610CS	037103144584	Carded	2 pieces	AT16C, AT110C	21.06	597	6

RapidSlide™ Adjustable Wrenches

- World famous Crescent® brand
- · Slide button mechanism in handle for quick, fast adjustment
- · DIY, industrial or professional use
- AC8NKWMP: 1" jaw capacity allows tool to work with various fastener sizes
- AC10NKWMP: 1.2" jaw capacity allows tool to work with various fastener sizes
- Wide handle for increased leverage
- Debris shield protects slide mechanism, and maintains a smooth operation
- Forged steel
- · Chrome finsh resists rust and corrosion
- · Polished head
- · SAE/Metric size indicator on jaw



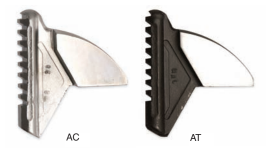
AC10NKWMP

Cat	UPC		Length	<u>*</u>	3	Tool w	reight	Shelf
No.	No.	Packed	Inch mn	ı İnch [*]	mm	0Z	g	Pack
AC8NKWMP	037103211453	Boxed	8 1/2 215	1	25	16.80	476	6
AC10NKWMP	037103222060	Boxed	10 1/2 267	1.2	30	28.00	794	6

Adjustable Wrench Repair Parts

Jaws for AC and AT wrenches

- World famous Crescent® brand
- For Crescent® large size AC and AT wrenches
- Sizes range from 15-24" (380-610mm)



AC	AC	AT	AT	Size			Tool W	eight	Shelf
Cat. No.	UPC No.	Cat. No.	UPC No.	Packed	Inch	mm	0Z	g	Pack
AC115J	037103463302	AT115J	037103463340	Boxed	15	380	9.0	255	1
AC118J	037103463364	AT118J	037103463401	Boxed	18	460	16.0	454	1
AC124J	037103463425	-	-	Boxed	24	610	27.0	765	1

Pins, Springs and Knurls

- World famous Crescent® brand
- · Kit contains pin, spring and knurl

Cat No.	UPC No. Packed			Size Inch mm		/eight	Shelf Pack
		rackeu	IIIGII		0Z	g	rauk
AC115PSK	037103470317	Boxed	15	380	4.0	114	1
AC118PSK	037103470324	Boxed	18	460	5.3	151	1
AC124PSK	037103470331	Boxed	24	610	6.8	194	1

For AC Wrenches



Crescent® Auto and Chain Wrenches

CAUTION

- 1. Always wear approved eye protection.
- 2. Pipe wrenches should not be used to free "frozen" nuts or to final tighten nuts. Do not pull on a loosely adjusted wrench. Never use a hammer or handle extension.
- 3. When possible, always pull rather than push on a pipe wrench and maintain proper stance on firm footing.
- 4. Never use a pipe wrench to bend raise, or lift.
- 5. Use only box opening of combination wrenches, box wrenches or ratchet wrenches, to free "frozen" nuts or for final tightening of hex nuts. Never use a hammer or handle extension.
- 6. Use hex wrenches only to free "frozen" hex socket fasteners or for final tightening of same. Never use a hammer or handle extension.

Auto Wrenches



- · General purpose adjustable wrench
- · Sliding jaw
- Forged from Crescent® special analysis tool steel
- Chrome-plated
- Precision machined; exceeds government specifications

No. No. Packed Inch mm Inch mm oz g	Pack
10. 10. 10. 10. 10. 10. 10. 10. 10. 10.	I aun
C79H 043127133183 Carded 9 229 2 3/4 70 4.56 2068	5
C711H 043127135163 Carded 11 279 3 76 7.75 3515	5
C715 043127213021 Boxed 15 381 3 5/8 92 3.25 1475	1
C718 043127067914 Boxed 18 457 4 3/8 111 4.25 1928	1

Chain Wrenches and Repair Chain





Concave-cut teeth for improved gripping. Easily resharpened if needed. U.S. Patent No. 3304817.



- Double-action allows use in either direction
- Designed for work in confined areas when ordinary pipe wrenches will not fit; excellent for pipe fittings
- · Concave-cut teeth for improved gripping; easily resharpened if needed; U.S. Patent No. 3304817
- · Chrome plated to resist rust
- Strong I-beam handle construction

Cat No.	UPC No.	Packed	Len Inch	gth mm	Capa Inch	acity mm	Chain I Inch	ength. mm	Paci Ib	k Wt. g	Shelf Pack
CW12H	043127143175	Carded	12	305	4	102	15	375	9.38	4255	5
CW15	043127212925	Boxed	15	381	5	127	19	475	2.38	1080	1
CW24	043127212956	Boxed	24	610	6	152	23	575	3.56	1615	1
Repair Chai	n for CW12, CW12H, CV	V15 and CW24 W	renches								
CW12C	043127067853	Boxed	12	305	4	102	15	375	0.79	358	1
CW15C	043127860966	Boxed	15	381	5	127	19	475	0.90	408	1
CW24C	043127860973	Boxed	24	610	6	152	23	575	1.10	499	1

Tool Sets

These Crescent® brand tool sets feature 72-tooth ratchet drives for a 5° swing that's perfect in tight spaces, convenient quick-release button operation. Durable storage cases have raised-letter ID for each tool location, so they'll stay organized, plus tools lock securely in place, a true benefit for work vehicles or other places where tools get knocked around.



148 Piece Professional Tool Set



- Carefully selected assortment of Crescent® brand hand tools
- Set contains all the tools needed for most industrial applications, including 1/4", 3/8", and 1/2" quick-release ratcheting drives, with a wide selection of standard and deep sockets in the most common SAE and metric sizes
- All tools in this industrial-quality tool set meet stringent new ANSI and ASME specifications and come with a full satisfaction guarantee



Cat No.	UPC No.	Description	Pack We	eight ka
				3
CTK148MP	037103200525	148 Piece Professional Tool Set	21.5	9.7

Description	Qty.
1/4" DRIVE:	
72-Tooth Quick-release Ratchet Drive	1
3" Extension	1
6-Point Sockets: 3/16", 7/32", 1/4", 9/32", 5/16", 11/32", 3/8", 7/16, 1/2", 9/16", 4mm, 5mm, 6mm, 7mm, 8mm, 9mm, 10mm, 11mm,	
12mm, 13mm	16
Combination Wrenches: 5/16", 3/8", 7/16",1/2", 9/16", 5/8", 8mm,	
10mm, 12mm, 13mm, 14mm, 15mm	12
Pliers: 8" Long Nose Cutting and 6" Diagonal Cutting	2
MAGNETIC Screwdrivers: 1/4" x 4" Slotted, 3/16" x 3" Slotted,	
#2 x 4" Phillips®, #1 x 3" Phillips®	4
Dura-Driver™ MAGNETIC Bit Driver	1
1" Driver Bits with Holders: Phillips®, Slotted, Torx®, and Hex	44
SAE Hex Keys with Holder	18
Storage Case	1

Description	Qty.
1/2" DRIVE:	
72-Tooth Quick-release Ratchet Drive	1
5" Extension	1
6-Point Sockets: 1/2", 9/16", 5/8", 3/4", 7/8", 15mm, 17mm, 18mm	
19mm, 21mm	10
3/8" DRIVE:	
72-Tooth Quick-release Ratchet Drive	1
3" Extension	1
6" Extension	1
3/8" (Female) to 1/4" (Male) Adapter	1
Spark Plug Sockets: 5/8", 13/16"	2
12-Point Sockets: 5/16", 3/8", 7/16", 1/2", 9/16", 5/8", 11/16", 3/4	",
9mm, 10mm, 12mm, 13mm, 14mm, 15mm, 17mm, 19mm	16
6-Point Deep Sockets: 7/16", 1/2", 9/16", 11/16", 3/4", 12mm,	
13mm, 14mm, 16mm, 17mm	10

170 Piece Mechanic's Tool Set





Cat No.	UPC No.	Description	Pack We	eight kg
CTK170MP	037103221360	170-Pc Mechanic's Tool Set	21.7	9.7
CTK170CMP	037103221377	170-Pc Mechanic's Tool Set-Closed	21.7	9.7

- Carefully selected assortment of Crescent® brand hand tools
- · Set contains all the tools needed for most industrial applications, including 1/4", 3/8", and 1/2" quick-release ratcheting drives, with a wide selection of standard and deep sockets in the most common SAE and metric sizes
- All tools in this industrial-quality tool set meet stringent new ANSI and ASME specifications and come with a full satisfaction guarantee
- CTK170CMP same as CTK170MP but case is closed



CTK170CMP

5" Extension 6-Point Sockets: 1/2", 9/16", 5/8", 3/4", 7/8", 15mm, 17mm, 18mm 19mm, 21mm 10 3/8" DRIVE: 72-Tooth Quick-release Ratchet Drive 3" Extension 6" Extension 3/8" (Female) to 1/4" (Male) Adapter Spark Plug Sockets: 5/8", 13/16" 12-Point Sockets: 3/16", 1/4", 5/16", 3/8", 7/16", 1/2", 9/16", 5/8", 11/16", 3/4", 7/8", 6mm, 7mm, 8mm, 9mm, 10mm, 12mm, 13mm, 14mm, 15mm, 16mm, 17mm, 18mm, 19mm, 20mm 25 6-Point Deep Sockets: 3/8", 7/16", 1/2", 9/16", 5/8", 11/16", 3/4",	Description	Qty.
5" Extension 6-Point Sockets: 1/2", 9/16", 5/8", 3/4", 7/8", 15mm, 17mm, 18mm 19mm, 21mm 10 3/8" DRIVE: 72-Tooth Quick-release Ratchet Drive 3" Extension 6" Extension 3/8" (Female) to 1/4" (Male) Adapter Spark Plug Sockets: 5/8", 13/16" 12-Point Sockets: 3/16", 1/4", 5/16", 3/8", 7/16", 1/2", 9/16", 5/8", 11/16", 3/4", 7/8", 6mm, 7mm, 8mm, 9mm, 10mm, 12mm, 13mm, 14mm, 15mm, 16mm, 17mm, 18mm, 19mm, 20mm 25 6-Point Deep Sockets: 3/8", 7/16", 1/2", 9/16", 5/8", 11/16", 3/4",	1/2" DRIVE:	
6-Point Sockets: 1/2", 9/16", 5/8", 3/4", 7/8", 15mm, 17mm, 18mm 19mm, 21mm 10 3/8" DRIVE: 72-Tooth Quick-release Ratchet Drive 3" Extension 6" Extension 3/8" (Female) to 1/4" (Male) Adapter Spark Plug Sockets: 5/8", 13/16" 12-Point Sockets: 3/16", 1/4", 5/16", 3/8", 7/16", 1/2", 9/16", 5/8", 11/16", 3/4", 7/8", 6mm, 7mm, 8mm, 9mm, 10mm, 12mm, 13mm, 14mm, 15mm, 16mm, 17mm, 18mm, 19mm, 20mm 25 6-Point Deep Sockets: 3/8", 7/16", 1/2", 9/16", 5/8", 11/16", 3/4",	72-Tooth Quick-release Ratchet Drive	1
19mm, 21mm 3/8" DRIVE: 72-Tooth Quick-release Ratchet Drive 3" Extension 6" Extension 3/8" (Female) to 1/4" (Male) Adapter Spark Plug Sockets: 5/8", 13/16" 12-Point Sockets: 3/16", 1/4", 5/16", 3/8", 7/16", 1/2", 9/16", 5/8", 11/16", 3/4", 7/8", 6mm, 7mm, 8mm, 9mm, 10mm, 12mm, 13mm, 14mm, 15mm, 16mm, 17mm, 18mm, 19mm, 20mm 6-Point Deep Sockets: 3/8", 7/16", 1/2", 9/16", 5/8", 11/16", 3/4",	5" Extension	1
3/8" DRIVE: 72-Tooth Quick-release Ratchet Drive 3" Extension 6" Extension 3/8" (Female) to 1/4" (Male) Adapter Spark Plug Sockets: 5/8", 13/16" 12-Point Sockets: 3/16", 1/4", 5/16", 3/8", 7/16", 1/2", 9/16", 5/8", 11/16", 3/4", 7/8", 6mm, 7mm, 8mm, 9mm, 10mm, 12mm, 13mm, 14mm, 15mm, 16mm, 17mm, 18mm, 19mm, 20mm 25 6-Point Deep Sockets: 3/8", 7/16", 1/2", 9/16", 5/8", 11/16", 3/4",	6-Point Sockets: 1/2", 9/16", 5/8", 3/4", 7/8", 15mm, 17mm, 18mm	
72-Tooth Quick-release Ratchet Drive 3" Extension 6" Extension 3/8" (Female) to 1/4" (Male) Adapter Spark Plug Sockets: 5/8", 13/16" 12-Point Sockets: 3/16", 1/4", 5/16", 3/8", 7/16", 1/2", 9/16", 5/8", 11/16", 3/4", 7/8", 6mm, 7mm, 8mm, 9mm, 10mm, 12mm, 13mm, 14mm, 15mm, 16mm, 17mm, 18mm, 19mm, 20mm 25 6-Point Deep Sockets: 3/8", 7/16", 1/2", 9/16", 5/8", 11/16", 3/4",	19mm, 21mm	10
3" Extension 6" Extension 3/8" (Female) to 1/4" (Male) Adapter Spark Plug Sockets: 5/8", 13/16" 12-Point Sockets: 3/16", 1/4", 5/16", 3/8", 7/16", 1/2", 9/16", 5/8", 11/16", 3/4", 7/8", 6mm, 7mm, 8mm, 9mm, 10mm, 12mm, 13mm, 14mm, 15mm, 16mm, 17mm, 18mm, 19mm, 20mm 25 6-Point Deep Sockets: 3/8", 7/16", 1/2", 9/16", 5/8", 11/16", 3/4",	3/8" DRIVE:	
6" Extension 3/8" (Female) to 1/4" (Male) Adapter Spark Plug Sockets: 5/8", 13/16" 12-Point Sockets: 3/16", 1/4", 5/16", 3/8", 7/16", 1/2", 9/16", 5/8", 11/16", 3/4", 7/8", 6mm, 7mm, 8mm, 9mm, 10mm, 12mm, 13mm, 14mm, 15mm, 16mm, 17mm, 18mm, 19mm, 20mm 6-Point Deep Sockets: 3/8", 7/16", 1/2", 9/16", 5/8", 11/16", 3/4",	72-Tooth Quick-release Ratchet Drive	1
3/8" (Female) to 1/4" (Male) Adapter Spark Plug Sockets: 5/8", 13/16" 12-Point Sockets: 3/16", 1/4", 5/16", 3/8", 7/16", 1/2", 9/16", 5/8", 11/16", 3/4", 7/8", 6mm, 7mm, 8mm, 9mm, 10mm, 12mm, 13mm, 14mm, 15mm, 16mm, 17mm, 18mm, 19mm, 20mm 25 6-Point Deep Sockets: 3/8", 7/16", 1/2", 9/16", 5/8", 11/16", 3/4",	3" Extension	1
Spark Plug Sockets: 5/8", 13/16" 12-Point Sockets: 3/16", 1/4", 5/16", 3/8", 7/16", 1/2", 9/16", 5/8", 11/16", 3/4", 7/8", 6mm, 7mm, 8mm, 9mm, 10mm, 12mm, 13mm, 14mm, 15mm, 16mm, 17mm, 18mm, 19mm, 20mm 25 6-Point Deep Sockets: 3/8", 7/16", 1/2", 9/16", 5/8", 11/16", 3/4",	6" Extension	1
12-Point Sockets: 3/16", 1/4", 5/16", 3/8", 7/16", 1/2", 9/16", 5/8", 11/16", 3/4", 7/8", 6mm, 7mm, 8mm, 9mm, 10mm, 12mm, 13mm, 14mm, 15mm, 16mm, 17mm, 18mm, 19mm, 20mm 25 6-Point Deep Sockets: 3/8", 7/16", 1/2", 9/16", 5/8", 11/16", 3/4",	3/8" (Female) to 1/4" (Male) Adapter	1
11/16", 3/4", 7/8", 6mm, 7mm, 8mm, 9mm, 10mm, 12mm, 13mm, 14mm, 15mm, 16mm, 17mm, 18mm, 19mm, 20mm 25 6-Point Deep Sockets: 3/8", 7/16", 1/2", 9/16", 5/8", 11/16", 3/4",	Spark Plug Sockets: 5/8", 13/16"	2
13mm, 14mm, 15mm, 16mm, 17mm, 18mm, 19mm, 20mm 25 6-Point Deep Sockets: 3/8", 7/16", 1/2", 9/16", 5/8", 11/16", 3/4",	12-Point Sockets: 3/16", 1/4", 5/16", 3/8", 7/16", 1/2", 9/16", 5/8",	
6-Point Deep Sockets: 3/8", 7/16", 1/2", 9/16", 5/8", 11/16", 3/4",	11/16", 3/4", 7/8", 6mm, 7mm, 8mm, 9mm, 10mm, 12mm,	
	13mm, 14mm, 15mm, 16mm, 17mm, 18mm, 19mm, 20mm	25
12mm, 13mm, 14mm, 16mm, 17mm	$ \hbox{6-Point Deep Sockets: $3/8", 7/16", 1/2", 9/16", 5/8", 11/16", 3/4", } \\$	
	12mm, 13mm, 14mm, 16mm, 17mm	10

Description	Qty.
1/4" DRIVE:	
72-Tooth Quick-release Ratchet Drive	1
3" Extension	1
6-Point Sockets: 5/32", 3/16", 7/32", 1/4", 9/32", 5/16", 11/32", 3/8",	
7/16", 1/2", 9/16", 4mm, 5mm, 5.5mm, 6mm, 7mm, 8mm, 9mm,	
10mm, 11mm, 12mm, 13mm	22
Combination Wrenches: 5/16", 3/8", 7/16", 1/2", 9/16", 5/8", 8mm,	
10mm, 12mm, 13mm, 14mm, 15mm	12
Pliers: 8" Long Nose Cutting and 10" Tongue & Groove	2
Wrench: 8" Adjustable	1
MAGNETIC Screwdrivers: 1/4" x 4" Slotted, 3/16" x 3" Slotted,	
#2 x 4" Phillips®, #1 x 3" Phillips®	4
Dura-Driver™ MAGNETIC Bit Driver	1
1" Driver Bits with Holders: Phillips®, Slotted, Torx®, and Hex	44
SAE Hex Keys with Holder	13
METRIC Hex Keys with Holder	13
Storage Case	1

70 Piece Professional Tool Set

- Carefully selected assortment of Crescent® brand hand tools
- Set contains 1/4" and 3/8" quick-release ratcheting drives, 32 SAE and metric sockets, 12 SAE and metric combination wrenches, plus 24 other tools, this is one of the most versatile tool selections ever assembled
- All tools are industrial-quality, meeting stringent new ANSI and ASME specifications, and come with a full satisfaction guarantee

Description	Qty.
3/8" DRIVE:	
72-Tooth Quick-release Ratchet Drive	1
3" Extension	1
12-Point Sockets: 3/8", 7/16", 1/2", 9/16", 5/8", 11/16", 3/4", 13/16	
10mm, 11mm, 12mm, 13mm, 14mm, 15mm, 17mm, 19mm	16

Description	Qty.
1/4" DRIVE:	
72-Tooth Quick-release Ratchet Drive	1
3" Extension	1
6-Point Sockets: 3/16", 7/32", 1/4", 9/32", 5/16", 11/32", 3/8", 7/16,	
5mm, 6mm, 7mm, 8mm, 9mm, 10mm, 11mm, 12mm	16
3/8" (Female) to 1/4" (Male) Adapter	1
Combination Wrenches: 3/8", 7/16", 1/2", 9/16", 5/8", 11/16",	
10mm, 12mm, 13mm, 14mm, 15mm, 17mm	12
SAE Hex Keys with Holder	8
Dura-Driver™ MAGNETIC Bit Driver	1
1" Driver Bits: Phillips®, Slotted, Torx®, and Hex	12





Cat	UPC		Pack W	eight
No.	No.	Description	lb	kg
CTK70MP	037103211101	70 Piece Professional Tool Set	8.3	3.8

30 Piece Professional Tool Set

- Carefully selected assortment of Crescent® brand hand tools
- Set contains 30 pieces of no-nonsense 3/8" drive versatility
- With standard and deep sockets, SAE and metric sizes, 2 extensions, and a spark plug socket, this is the perfect compact selection
- All tools are industrial-quality, meeting stringent new ANSI and ASME specifications, and come with a full satisfaction guarantee

Description	Qty.
3/8" DRIVE: 72-Tooth Quick-release Ratchet Drive	1
3" Extension	1
6" Extension	1
13/16" Spark Plug Socket	2
12-Point Sockets: 5/16", 3/8", 7/16", 1/2", 9/16", 5/8", 11/16", 3/4", 9mm, 10mm, 12mm, 13mm, 14mm, 15mm, 17mm, 19mm	16
12-Point Deep Sockets: 7/16", 1/2", 9/16", 5/8", 11/16", 12mm,	
13mm, 14mm, 16mm, 17mm	10





Cat No.	UPC No.	Description	Pack Wo	eight kg	
CTK30SET	037103202673	30 Piece Professional Tool Set	6.2	2.8	

R2 RapidRench™ Ratcheting Socket Wrench





- An aadjustable jaw opening to accommodate 38 different bolt/nut sizes, from 1/4" - 7/8"
- R2 RapidRench™ works on various fasteners and sizes
- Jaw design extends into deep areas
- Tool exceeds ANSI specs
- · Comfort grip for reduced stress on hand
- Chrome finish for durability and corrosion resistance
- Reversible ratcheting mechanism







Ratcheting Wrenches



- · World famous Crescent® brand
- Pear-head design
- 72 tooth gear system requires only 5 degree swing
- Reversible
- Chrome vanadium for maximum strength
- Meets ANSI load specs

Cat No.	UPC No.	Packed	Description	Pack Ib	Wt.	Shelf Pack
RD08BK	037103215932	Bagged	1/4" Ratcheting Socket Wrench	1.78	807	5
RD12BK	037103215949	Bagged	3/8" Ratcheting Socket Wrench	3.88	1760	5
RD16BK	037103215925	Bagged	1/2" Ratcheting Socket Wrench	7.25	3289	5

Pivot Head Ratcheting Combination Wrenches

- Pivot Head swivels 180° for ultimate versatility
- · Works at angles other flat wrenches will not handle
- Patented ratchet feature turns bolt with just 5° handle swing compared to 30° required in standard combination wrenches
- Closed end works in places deep sockets will not reach and the narrow cross-section allows access to tighter working spaces than other styles of ratcheting wrenches
- Open-end jaw surfaces are parallel to within ±.0015" for better contact with fastener and higher torque potential
- 72 tooth ratcheting mechanism receives special heat treat process for maximum strength
- Mirror finish chrome vanadium steel for maximum strength, durability, aesthetics and corrosion resistance
- Ratcheting closed end uses 12 points of contact for less stress to the fastener
- 4 piece set comes in a try me vacuum pack tray
- 7 piece set comes in a try me blow molded case







FRP4

FRPM7

The box end ring gear has 72 extra-fine teeth, allowing the ratchet mechanism to engage with just a 5° movement of the wrench. This important component is precision machined and specially heat-treated for exceptional strength.





Works in places even deep sockets won't reach. It's the perfect tool for positioning and tightening bolts on threaded rod adjusters like those found on most electric garage door openers.

Ratchet feature turns fasteners with just a 5° swing vs. 30° needed for standard wrenches. Makes jobs go fast with its quick back and forth motion, while standard wrenches must be lifted off the bolt and repositioned with each swing.





Pivot Head swivels 180° for ultimate versatility (photo at left). This allows the box end of the wrench to access work a standard flat wrench would not be able to reach (photo at right).



Cat No.	UPC No.	Packed	Description	Contents	Set w	reight g	Shelf Pack
SAE			·				
FRP4	037103189394	Carded	4 Piece SAE Set	3/8", 7/16", 1/2", 9/16"	19	540	12
FRP7	037103190277	Carded	7 Piece SAE Set	5/16", 3/8", 7/16", 1/2", 9/16", 5/8", 3/4"	37	1049	4
Metric							
FRPM7	037103190284	Carded	7 Piece Metric Set	8mm, 10mm, 12mm, 13mm, 14mm, 15mm, 18mm	37	1049	4

Reversible Ratcheting Combination Wrenches





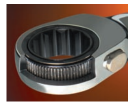




FRR7

FRRM4

- Patented "Rapid Reverse" system reverses direction with the push of a button in the most confined areas for faster job completion
- Ratcheting box end is angled 15° to provide better fastener contact while protecting the users knuckles during use
- Patented ratchet feature turns bolt with just 5° handle swing compared to 30° required in standard combination wrenches
- Closed end works in places deep sockets will not reach and the narrow cross-section allows access to tighter working spaces than other styles of ratcheting wrenches
- Open-end jaw surfaces are parallel to within ±.0015" for better contact with fastener and higher torque potential
- 72 tooth ratcheting mechanism receives special heat treat process for maximum strength. Tools meet ANSI torque loads for standard combination wrenches
- Mirror finish chrome vanadium steel for maximum strength, durability, aesthetics and corrosion resistance
- Ratcheting closed end uses 12 points of contact for less stress to the fastener
- 4 piece set comes in a try me vacuum pack tray
- 7 piece set comes in a try me blow molded case
- Open stock available. See page 22



The box end ring gear has 72 extra-fine teeth, allowing the ratchet mechanism to engage with just a 5° movement of the wrench. This important component is precision machined and specially heat-treated for exceptional strength.



Ratchet feature turns fasteners with just a 5° swing vs. 30° needed for standard wrenches. Makes jobs go fast with its quick back and forth motion, while standard wrenches must be lifted off the bolt and repositioned with each swing.



Ratcheting end is offset 15°, providing clearance for a better grip on the wrench. This results in increased leverage and more power, while reducing the risk of skinned knuckles. This really helps in confined areas like engine compartments.



Works in places even deep sockets won't reach. It's the perfect tool for positioning and tightening bolts on threaded rod adjusters like those found on most electric garage door openers.



Reverses at the push of a button to make jobs go faster. Even in the most inaccessible and hard to see areas, the reversing button engages with a positive "click" with no need to remove or reposition the wrench on the fastener.

Cat No.	UPC No.	Packed	Description Contents		Set w	veight g	Shelf Pack
SAE							
FRR4	037103184146	Carded	4 Piece SAE Set	3/8", 7/16", 1/2", 9/16"	17	431	12
FRR7	037103184153	Carded	7 Piece SAE Set	5/16", 3/8", 7/16", 1/2", 9/16", 5/8", 3/4"	49	1389	4
Metric							
FRRM4	037103184160	Carded	4 Piece Metric Set	10mm, 12mm, 13mm, 15mm	15	425	10
FRRM7	037103184177	Carded	7 Piece Metric Set	8mm, 10mm, 12mm, 13mm, 14mm, 15mm, 18mm	49	1389	4

Open stock items may be found on page 22.

8 Piece Stubby Rapid Reverse Ratcheting Wrench Set, SAE





- Reverses with the push of a button, even in the most confined areas
- · Works in places even deep sockets won't reach
- 72-tooth ratchet mechanism is specially heat-treated for strength
- Ratchet feature turns bolt with just 5° swing compared with 30° standard
- Patented. Meets ANSI load specifications

Cat No.	UPC No.	Packed	Description	Contents	Set we	eight g	Shelf Pack
SFRR8SET	037103191458	Pouched	8 Piece SAE Set	5/16", 3/8", 7/16", 1/2", 9/16", 5/8", 11/16", 3/4"	8.48	240	4

Ratcheting Combination Wrenches

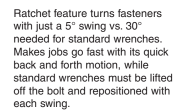
- Patented ratchet feature turns bolt with just 5° handle swing compared to 30° required in standard combination wrenches
- Closed end works in places deep sockets will not reach and the narrow cross-section allows access to tighter working spaces than other styles of ratcheting wrenches
- Open-end jaw surfaces are parallel to within ±.0015" for better contact with fastener and higher torque potential
- 72 tooth ratcheting mechanism receives special heat treat process for maximum strength. Tools exceeds ANSI torque loads for standard combination wrenches
- Mirror finish chrome vanadium steel for maximum strength, durability, aesthetics and corrosion resistance
- Ratcheting closed end uses 12 points of contact for less stress to the fastener
- 4 piece set comes in a try me vacuum pack tray
- Open stock available. See page 22



The box end ring gear has 72 extra-fine teeth, allowing the ratchet mechanism to engage with just a 5° movement of the wrench. This important component is precision machined and specially heat-treated for exceptional strength.

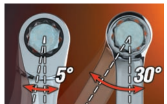


Crescent



Works in places even deep sockets won't reach. It's the perfect tool for positioning and tightening bolts on threaded rod adjusters like those found on most electric garage door openers.







Cat					Set v	reight .	Shelf
No.	No.	Packed	Description	Contents	0Z	g	Pack
FR4	037103184108	Carded	4 Piece SAE Set	3/8", 7/16", 1/2", 9/16"	15	431	12

Open stock items may be found on page 22.

Ratcheting Combination Wrenches - Open Stock

Crescent® brand has increased the selection of its popular ratcheting and reversible ratcheting combination wrenches, all available individually packaged. The wrenches work in many places where other wrenches won't, including places deep socket wrenches can't reach.

The reversing feature allows the ratcheting end to have a 15 degree offset, like standard box-end wrenches. The 15 degree angle allows the wrenches to be gripped easily and allows users to apply more power without the risk of skinned knuckles. The ratcheting feature allows bolts to be turned with just a five degree swing compared to 30 degrees needed for standard wrenches, which must also be lifted off the bolt and repositioned for each swing. The reversible wrenches reverse at the push of a button, even in the tightest spaces. Open end jaw surfaces are parallel to within +/- 0.0015" for better contact with fastener surfaces and higher torque transfer. Mirror finished chrome vanadium steel construction is employed for maximum strength, durability, and corrosion resistance.

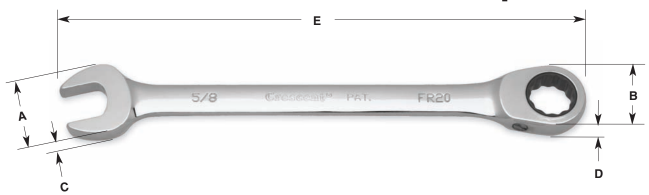
All packages have a built-in "Try Me!" feature that allows the consumer to actually touch the product and to see for themselves how the Crescent® brand ratcheting wrench can do more than any combination wrench they've ever seen before.

Major areas of use include the repair and maintenance of motor vehicles, industrial and electrical applications, and working on mechanical devices, including small engines, lawn and garden equipment, and pumps.

SAE and Metric Wrenches

Cat	UPC		Length	Jaw Opening	Tool wei	_
No.	No.	Packed	Inch mm	Inch mm	0Z	g Pack
	heting Wrench, SAE					
FRR10	037103189189	Carded	5.67 144	5/16" 8	1.92	54 6
FRR12	037103189196	Carded	6.22 158	3/8" 10	2.72	77 6
FRR14	037103189202	Carded	6.50 165	7/16" 11	3.04	86 6
FRR16	037103189219	Carded	7.17 182	1/2" 13	4.00	113 6
FRR18	037103189226	Carded	7.48 190	9/16" 14	4.48	127 6
FRR20	037103189233	Carded	8.47 215	5/8" 16	5.92	168 6
FRR22	037103189998	Carded	9.02 229	11/16" 17	7.20	204 6
FRR24	037103189264	Carded	9.92 252	3/4" 19	8.64	245 6
FRR26	037103190017	Carded	10.83 275	13/16" 21	11.68	331 6
FRR28	037103190024	Carded	11.22 285	7/8" 22	14.24	404 6
FRR30	037103190031	Carded	11.65 296	15/16" 24	16.32	463 6
Ratcheting Wren	ich, SAE					
FR10	037103189042	Carded	5.67 144	5/16" 8	1.92	54 6
FR12	037103189059	Carded	6.22 158	3/8" 10	2.72	77 6
FR14	037103189066	Carded	6.50 165	7/16" 11	3.04	86 6
FR16	037103189073	Carded	7.17 182	1/2" 13	4.00	113 6
FR18	037103189080	Carded	7.48 190	9/16" 14	4.48	127 6
FR20	037103189097	Carded	8.47 215	5/8" 16	5.92	168 6
FR22	037103189868	Carded	9.02 229	11/16" 17	7.20	204 6
FR24	037103189103	Carded	9.92 252	3/4" 19	8.64	245 6
FR26	037103189929	Carded	10.83 275	13/16" 21	11.68	331 6
FR28	037103189936	Carded	11.22 285	7/8" 22	14.24	404 6
FR30	037103189943	Carded	11.65 296	15/16" 24	16.32	463 6
Reversible Ratch	heting Wrench, Metric					
FRRM08	037103189257	Carded	144	8	1.92	54 6
FRRM09	037103190048	Carded	150	9	2.24	64 6
FRRM10	037103189332	Carded	158	10	2.72	77 6
FRRM11	037103190055	Carded	165	11	3.20	91 6
FRRM12	037103189288	Carded	173	12	3.68	104 6
FRRM13	037103189295	Carded	182	13	4.00	113 6
FRRM14	037103189301	Carded	190	14	4.48	127 6
FRRM15	037103189318	Carded	202	15	5.28	150 6
FRRM16	037103190062	Carded	215	16	5.76	163 6
FRRM17	037103189905	Carded	229	17	6.72	191 6
FRRM18	037103189325	Carded	240	18	8.00	227 6
FRRM19	037103189912	Carded	252	19	8.64	245 6
FRRM21	037103190079	Carded	275	21	11.68	331 6
FRRM22	037103190086	Carded	285	22	14.24	404 6
FRRM24	037103190093	Carded	296	24	16.32	463 6

Individual Tool Specifications



Pivot Head Ratcheting Combination Wrench

Individual Tool Specifications - SAE

Individual Tool Specifications - Metric

Wrench Opening Across Flats Inch	Outside Diameter Open Head (A) Inch	Outside Diameter Box (B) Inch	Wrench Head Thickness Open (C) Inch	Wrench Head Thickness Box (D) Inch	Length (E)	Wrench Opening Across Flats mm	Outside Diameter Open Head (A) mm	Outside Diameter Box (B) mm	Wrench Head Thickness Open (C) mm	Wrench Head Thickness Box (D) mm	Length (E) mm
5/16	0.669	0.709	0.185	0.291	5.000	8	17.0	18.0	4.7	7.4	127
3/8	0.854	0.827	0.224	0.331	5.354	10	21.7	21.0	5.7	8.4	136
7/16	0.906	0.866	0.240	0.331	5.787						
						12	25.2	23.5	6.4	8.4	147
1/2	1.043	0.984	0.260	0.331	6.063	13	26.5	25.0	6.6	8.4	154
9/16	1.161	1.043	0.287	0.331	6.299	14	29.5	26.5	7.3	8.4	160
						15	31.3	28.0	7.5	8.4	169
5/8	1.315	1.142	0.303	0.394	6.654						
						18	38.0	32.0	8.4	11.5	203
3/4	1.535	1.339	0.343	0.453	7.992						

Reversible Ratcheting Combination and Ratcheting Combination Wrenches

Individual Tool Specifications - SAE

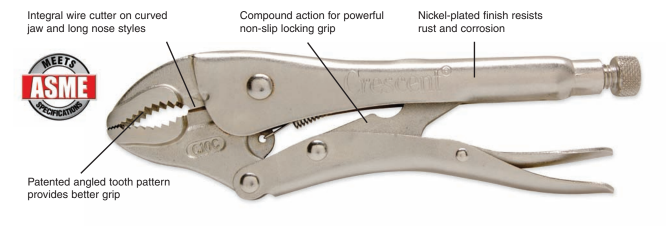
Individual Tool Specifications - Metric

Wrench Opening Across Flats Inch	Outside Diameter Open Head (A) Inch	Outside Diameter Box (B) Inch	Wrench Head Thickness Open (C) Inch	Wrench Head Thickness Box (D) Inch	Length (E)	Wrench Opening Across Flats mm	Outside Diameter Open Head (A) mm	Outside Diameter Box (B) mm	Wrench Head Thickness Open (C) mm	Wrench Head Thickness Box (D) mm	Length (E)
5/16	0.669	0.709	0.185	0.291	5.669	8	17.0	18.0	4.7	7.4	144
						9	18.8	19.5	5.3	7.4	150
3/8	0.854	0.827	0.224	0.331	6.220	10	21.7	21.0	5.7	8.4	158
7/16	0.906	0.866	0.240	0.331	6.496	11	23.0	22.0	6.1	8.4	165
						12	25.2	23.5	6.4	8.4	173
1/2	1.043	0.984	0.260	0.331	7.165	13	26.5	25.0	6.6	8.4	182
9/16	1.161	1.043	0.287	0.331	7.480	14	29.5	26.5	7.3	8.4	190
						15	31.3	28.0	7.5	8.4	202
5/8	1.315	1.142	0.303	0.394	8.465	16	33.4	29.0	7.7	10.0	215
11/16	1.429	1.201	0.311	0.394	9.016	17	36.3	30.5	7.9	10.0	229
						18	38.0	32.0	8.4	11.5	240
3/4	1.535	1.339	0.343	0.453	9.921	19	39.0	34.0	8.7	11.5	252
13/16	1.713	1.496	0.374	0.492	10.827	21	43.5	38.0	9.5	12.5	275
7/8	1.831	1.614	0.394	0.531	11.220	22	46.5	41.0	10.0	13.5	285
15/16	1.909	1.772	0.433	0.531	11.654	24	48.5	45.0	11.0	13.5	296

Locking Pliers and Clamps

Crescent® brand locking pliers are made to an exacting standard that results in improved durability and long-term performance. In fact, they meet stringent ASME standards B107.24 and B107.36, as applicable, for product specifications, including strength and maximum jaw opening capacity. Yet, as strong as they are, Crescent® brand locking pliers still maintain the narrow profile required for work in tight and confined spaces.

Long nose, curved, and straight jaw pliers feature a patented angled tooth pattern for a better grip, and every style has a tough nickel-plated finish for maximum resistance to rust and corrosion.



Locking Pliers, Straight Jaw



- World famous Crescent® brand
- Top quality design for superior performance
- Maximum jaw opening per ASME specs
- · Patented angled tooth pattern for better grip
- Nickel-plated finish resists rust and corrosion
- Compound action for powerful non-slip locking grip

Cat	UPC		Length 💓			•	Tool Wei	ght	Shelf
No.	No.	Packed	Inch	mm	Inch	mm	0Z	g	Pack
C7SV	037103206664	Carded	7 1/4	184	1 5/8	42	14	397	3
C10SV	037103206800	Carded	8 7/8	227	1 7/8	48	21	595	3

Locking Pliers, Curved Jaw with Wire Cutter



- World famous Crescent® brand
- Top quality design for superior performance
- · Curved jaw with wire cutter
- Maximum jaw opening per ASME specs
- Patented angled tooth pattern for better grip
- · Nickel-plated finish resists rust and corrosion
- · Compound action for powerful non-slip locking grip

Cat	UPC		Leng	Length		OX		Tool Weight	
No.	No.	Packed	Inch	mm	Inch	mm	0Z	g	Pack
C5CV	037103206817	Carded	5 5/8	142	1 1/4	32	7	198	3
C7CV	037103206695	Carded	7 1/4	184	1 5/8	42	14	397	3
C10CV	037103206701	Carded	8 7/8	227	1 7/8	48	19	539	3

Locking Pliers, Long Nose with Wire Cutter

- World famous Crescent® brand
- Top quality design for superior performance
- Maximum jaw opening per ASME specs
- · Patented angled tooth pattern for better grip
- · Nickel-plated finish resists rust and corrosion
- Long nose with wire cutter gets to hard-to-reach spots
- Compound action for powerful non-slip locking grip



Cat	UPC		Length		×		Tool W	Shelf	
No.	No.	Packed	Inch	mm	Inch	mm	0Z	g	Pack
C6NV	037103206718	Carded	8 5/8	218	2 1/4	58	8	227	3
C9NV	037103206725	Carded	8 3/4	222	2 7/8	73	14	397	3

Locking Pliers Sets

- World famous Crescent® brand
- Top quality design for superior performance
- Maximum jaw opening per ASME specs
- Patented angled tooth pattern for better grip
- Nickel-plated finish resists rust and corrosion
- Versatile curved jaw also features integral wire cutter
- Long nose with wire cutter gets to hard-to-reach spots
- · Compound action for powerful non-slip locking grip



CLP5SET

Cat	UP			Pack w	eight	Shelf
No.	No.	Packed	Contents	lb	kg	Pack
CLP2SET	037103202864	Carded	7" and 10" Curved Jaw Locking Pliers	2.1	0.95	1
CLP3SET	037103202871	Carded	5", 7" and 10" Curved Jaw Locking Pliers	2.5	1.15	1
CLP3SETC	037103202888	Carded	5", 7" and 10" Cushion Grip Curved Jaw Locking Pliers	2.7	1.22	1
CLP5SET	037103202895	Carded	5", 7" and 10" Curved Jaw & 6" and 9" Long Nose Locking Pliers	4.1	1.84	1

Locking Chain Clamp

- World famous Crescent® brand
- Top quality design for superior performance
- 18" long chain
- Nickel-plated finish resists rust and corrosion
- · Compound action for powerful non-slip locking grip



Cat	UPC		Len	gth	3 (Tool W	Tool Weight		
No.	No.	Packed	Inch	mm	Inch	mm	0Z	g	Pack	
C20CH	037103206794	Boxed	9	229			26	737	1	

Locking C-Clamps, Regular Tips



- World famous Crescent® brand
- Top quality design for superior performance
- Maximum jaw opening per ASME specs
- · Patented angled tooth pattern for better grip
- · Nickel-plated finish resists rust and corrosion
- Locking "C" clamps are faster and easier to use than standard clamps
- · Compound action for powerful non-slip locking grip

Cat	UPC		Len	Length		×		Tool Weight	
No.	No.	Packed	Inch	mm	Inch	mm	0Z	g	Pack
C6CCV	037103206732	Carded	7	178	2	51	9	255	3
C11CCV	037103206756	Carded	11	280	4	102	27	765	1
C18CCR	037103217301	Boxed	18	450	9	229	42	1191	1

Locking C-Clamps, Swivel Pad Tips



- World famous Crescent® brand
- Top quality design for superior performance
- Maximum jaw opening per ASME specs
- · Patented angled tooth pattern for better grip
- · Nickel-plated finish resists rust and corrosion
- Locking "C" clamps are faster and easier to use than standard clamps and feature non-marring swivel pads
- Compound action for powerful non-slip locking grip

Cat	UPC		Len	gth	D		Tool W	Tool Weight		
No.	No.	Packed	Inch	mm	Inch	mm	0Z	g	Pack	
C6CCSV	037103206749	Carded	7	178	2 1/8	54	10	284	3	
C11CCSV	037103206763	Carded	11	280	3 7/8	99	30	851	1	
C18CCS	037103217271	Boxed	18	450	9	229	43	1219	1	

Locking Sheet Metal Clamp and Welder's Clamp



- World famous Crescent® brand
- Top quality design for superior performance
- · Maximum jaw opening per ASME specs
- Patented angled tooth pattern for better grip
- · Nickel-plated finish resists rust and corrosion
- · Compound action for powerful non-slip locking grip
- C8SMV designed for forming sheet metal
- C9W designed to clamp odd shaped materials, and features a unique "U" shaped throat

Cat No.	UPC No.	Packed	Lenç Inch	yth mm	Inch	mm	Tool We	eight g	Shelf Pack
C8SMV	037103206770	Carded	10 5/8	375	1 3/4	45	18	510	3
C9W	037103206787	Boxed	9 3/8	236	2 1/8	54	23	652	1

Tongue and Groove Pliers

Versatile utility pliers, ideal for objects of all shapes, including rods, pipes, hose and cable connections and many other mechanical devices. Forged, precision machined from forged alloy steel. Brushed finish for corrosion resistance. Self-locking jaw opening adjustment. Long handles give powerful leverage. Textured double dipped red cushion handle grips provide a sure grip under any condition. Precision Milling: Ribs are precision milled to ensure a smooth, positive interlock between the two halves.

Tongue and Groove Pliers, Straight Jaws

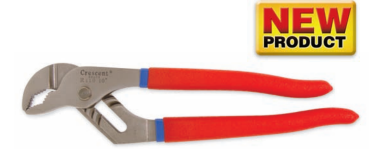
- New rivet construction with precision-machined joint interlock assures smooth, positive joint action, no chance of slipping position or coming apart under load
- Unique tooth design for better grip-increases torque transfer with less effort
- New, more jaw positions, more flexibility and more grip comfort; increased capacity
- New unique alloy steel construction with induction hardened teeth maximizes durability
- Red double dipped non-slip cushion handle grips for working comfort
- · Long handles give powerful leverage
- Exceeds ASME B107.23M-2004 performance



Cat No.	UPC No.	Packed	Len Inch	gth mm	Inch	mm	No. of jaw positions	Tool w oz	eight g	Shelf Pack
R27CV	037103462602	Carded	7	178	1 5/16	33	6	7.2	204	6
R210CV	037103463685	Carded	10	250	1 13/16	46	6	14.4	408	6
R220CV	037103467041	Carded	10	250	2 1/4	57	8	15.2	431	6
R212CV	037103463739	Carded	12	300	3	76	8	25.18	714	6
R216CV	037103469687	Carded	16	400	4 1/2	114	10	45.6	1293	3
HL120P	043127121043	Boxed	20	500	6	152	12	64	1814	1

Tongue and Groove Pliers, V - Jaws

- New rivet construction with precision-machined joint interlock assures smooth, positive joint action, no chance of slipping position or coming apart under load
- Unique tooth design for better grip-increases torque transfer with less effort
- · Newly designed V- jaws
- New, more jaw positions, more flexibility and more grip comfort; increased capacity
- New unique alloy steel construction with induction hardened teeth maximizes durability
- Red double dipped non-slip cushion handle grips for working comfort
- Long handles give powerful leverage
- Exceeds ASME B107.23M-2004 performance



Cat	UPC		Len	gth	3		No. of jaw	Tool w	eight	Shelf
No.	No.	Packed	Inch	mm	Inch	mm	positions	0Z	g	Pack
R410CV	037103464705	Carded	10	250	1 13/16	46	6	13.92	395	6
R412CV	037103217066	Carded	12	300	3	76	8	22	612	6

Tongue and Groove Pliers Sets



- New rivet construction with precision-machined joint interlock assures smooth, positive joint action, no chance of slipping position or coming apart under load
- Unique tooth design for better grip-increases torque transfer with less effort
- · New, more jaw positions, more flexibility and more grip comfort; increased capacity
- New unique alloy steel construction with induction hardened teeth maximizes durability
- Red double dipped non-slip cushion handle grips for working comfort
- · Long handles give powerful leverage
- Exceeds ASME B107.23M-2004 performance

Cat	UP			Tool w	Shelf	
No.	No.	Packed	Contents	0Z	g	Pack
R200SET2	037103205759	Carded	7" and 10" Straight Jaw Tongue & Groove Pliers	24	680	4
R200SET3	037103205742	Carded	7", 10" and 12" Straight Jaw Tongue & Groove Pliers	53	1502	4

Dura-Plyers™



- Laminated/Riveted Construction. Gives you strength for the toughest jobs
- Textured Air Cushioned Grips. Provides excellent hand contact and comfort
- Box Joint Design. Less chance of slippage compared to conventional tongue and groove pliers
- Multiple Position Jaw. Provides flexibility for a wide range of applications
- LB810 consists of 8" and 10" Dura-plyers.

Cat	UPC		Len	<u>D</u>		No. of jaw	Tool v	Tool weight		
No.	No.	Packed	Inch	mm	Inch	mm	positions	0Z	g	Pack
LB8	037103138828	Carded	8	200	1 1/2	38	5	7	227	6
LB10	037103138835	Carded	10	250	1 3/4	44	7	14	386	6
LB810	037103142795	Carded	-	-	-	-	-	23	652	6

Slip Joint Pliers

Drop-forged from alloy steel and accurately machined for best gripping and turning of round objects such as pipes, rods, studs, pins and connections. An all purpose tool available in thin nose, bent nose and heavy-duty sizes as well as the regular combination series.

Cee Tee Co. Combination

- · New, redesigned slip joint pliers, slender head for balance and control
- · New riveted joint construction is stronger and maintains better joint and cutting performance
- · Designed for gripping and turning round objects such as pipes, rods and pins
- · Curved jaws combination with machined gripping teeth and wire cutter
- · Forged alloy steel construction, spring tempered for strength and durability

Boxed

Carded

Carded

037103462640

037103467676

037103191670

H28V

H28CVSML

Knurled ha	Nickel chrome plated finish Knurled handles or red double dipped non-slip cushion handle grips													
Cat				th	3	1	Tool we	eight	Shelf					
No.	No.	Packed	Inch	mm	Inch	mm	0Z	g	Pack					
H26	037103462480	Boxed	6 1/2	165	1	25	8.00	227	12					
H26V	037103467683	Carded	6 1/2	165	1	25	8.00	227	12					
H26CVSML	037103191663	Carded	6 1/2	165	1	25	8.00	227	3					

200

200

200

1

1

1

25

25

25

8

8

8

Thin Straight Nose Combination

- New, redesigned slip joint pliers, slender head for balance and control
- · New riveted joint construction is stronger and maintains better joint and cutting performance
- · Designed for gripping and turning round objects such as pipes, rods and pins
- · Curved jaws combination with machined gripping teeth and wire cutter
- Forged alloy steel construction, spring tempered for strength and durability
- · Nickel chrome plated finish
- · Red double dipped non-slip cushion handle grips





9.60

9.60

10.00

272

272

272

12

12

3

Thin Bent Nose Combination



- New, redesigned slip joint pliers, slender head for balance and control
- New riveted joint construction is stronger and maintains better joint and cutting performance
- Designed for gripping and turning round objects such as pipes, rods and pins
- Curved jaws combination with machined gripping teeth and wire cutter
- Forged alloy steel construction, spring tempered for strength and durability
- · Nickel chrome plated finish
- Red double dipped non-slip cushion handle grips

Cat	UPC		Length		X	To	ool weight	Shelf
No.	No.	Packed	Inch	mm	Inch n	nm o	z g	Pack
J26CV	037103469984	Carded	6	150	1 1	25 8	227	6

Motor Kit Combination

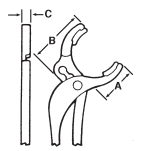


- New, redesigned slip joint pliers, slender head for balance and control
- New riveted joint construction is stronger and maintains better joint and cutting performance
- Designed for gripping and turning round objects such as pipes, rods and pins
- Curved jaws combination with machined gripping teeth and wire cutter
- Forged alloy steel construction, spring tempered for strength and durability
- · Nickel chrome plated finish
- Knurled handles or red double dipped non-slip cushion handle grips

Cat	UPC		Ler	ngth 💮 💮	<u> </u>		Tool w	Shelf	
No.	No.	Packed	Inch	mm	Inch	mm	0Z	g	Pack
G24CV	037103102416	Carded	4	100	1/2	13	2.16	61	6
G210CV	037103469960	Carded	10	250	1 3/8	35	16.00	454	6

A-N Connector Pliers





- Fits A-N electrical connectors sizes from 0.75" to 2.5"
- Three adjustment positions
- Replacement insert available
- 52910KITN consists of: 2 pins, 2 pads

52910KITN

Cat	UPC		Jaw Op	ening	Ler	igth	А			В	C		Pack	Wt.	Shelf
No.	No.	Packed	Inch	mm	Inch	mm	Inch	mm	Inch	mm	Inch	mm	lb	g	Pack
52910N	037103213716	Boxed	1/2 - 1 1/2	12.7 - 38	10	250	1 39/64	33	2 17/32	65	3/8	10	10.56	299	1
52910KITI	N 037103213723	Boxed	-	-	-	-	-	-	-	-	-	-	2	57	1

How to Select Cutting Pliers





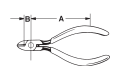
Thickness of head

Head thickness determines the life of a cutting tool in much the same way as head shape. Thin cutters are often purchased for cosmetic reasons when a thicker cutter would do the job as well. The same rule applies as in head shape. The cutter life is directly proportional to the the thickness.



Let there be light

High precision cutters are finished so that they will meet exactly at the point. If you hold a good pair of diagonal cutters up to the light you should see an increasing amount of light towards the back of the fulcrum of the cutter. Since most cutting is done at the tip, this increases cutter life by allowing the tips to continue to meet after some wear. Larger cutters (over 5" long) may meet all the way down the blade, as less tip cutting is done with larger cutters.



Leverage ratio

A pair of cutting pliers is a lever with the fulcrum point at the center of the joint. The mechanical advantage of the lever is expressed as a ratio by dividing length A into length B. Cutters with the largest mechanical advantage will generally last the longest.



Cutting pliers have only one purpose... to cut wire. Proper selection of cutters will ensure that the tools in your plant will cut the wire you need to cut, where you need to cut it and most importantly, will give you the maximum number of cuts per dollar spent. Once the physical size and shape of a cutter have been determined by the mechanical aspects of the cutting problem, the economic justifications and selections should be based upon the number of cuts per dollar.



Buy big

Probably the costliest mistake most often made in selecting cutters is to buy them too small. It is easy for a craftsman to be attracted to tiny precision cutters under 4" in length. Much electronic assembly work is done by women, and they seem to prefer a small cutter that "feels good" in their hand. However, the number of cuts obtainable from a cutter is almost directly proportional to the square of the weight of the cutting head. Allowing economical factors to put 4" cutters where a 5" cutter will do the job, can reduce the number of expected cuts in half. Since 4" cutters cost more, the cuts per dollar ratio will be increased substantially. The rule of thumb is always the largest cutter that you can use for the job at hand.



Angle of cutter

Most companies offer different cutting blades described as semi-flush, full flush, regular, etc. This refers to the angle shown in the above illustration looking straight at the end of the cutter. Flush cutters are designed to reduce the amount of "pinch" left on the cut wire. They also tend to reduce the amount of shock transmitted up the wire to the component body. Flush cutters should only be specified where they are necessary for one of these purposes. A good rule of thumb here is the greater the angle then, the more cuts available from the tool.





Shape of head

Often, pointed or narrow head cutters are chosen for the same reasons that small cutters are popular. A pointed head, however, greatly reduces the expected life of the cutter. With cutters of the same size a round head will outlast a pointed head almost two to one. Pointed head cutters should be used only where necessary because of access problems to the work. The more material behind the cutting blade, the greater the number of cuts that can be expected.

Crescent® Brand Cutting Capability Guideline

Cat No.	Type Cut Edge	22 GA. (.025) Soft Copper Wire	20 GA. (.034) *90,000 PSI Steel Wire	20 GA. (.034) *120,000 PSI Steel Wire	14 GA. (.062) *180,000 PSI Steel Wire	12 GA. (.080) *180,000 PSI Steel Wire	11 GA. (.091) *120,000 PSI Steel Wire	11 GA. (.091) *180,000 PSI Steel Wire
727CVN	Std.					•		
728CVN	Std.					•		
729CVN	Std.					•		
9336SCN	Std.					•		
9336SCKN	S.F.		•					
9337SCN	Std.					•		
9425CN	S.F.		•					
7427CVN	Std.					•		
5427CVN	Std.					•		
5437CEN	F	•						
5438CEN	F	•						
6546SCN	Std.				•			
6547SCN	Std.				•			
507CVN	Std.					•		
508CVN	Std.							•
19506C	Std.					•		
19507CVN	Std.					•		
19508CVN	Std.							•
20509CWSCVSN	VILN Std.							•
21508CVN	Std.							•
10008VN	В					•		
100010VN	В							•
100010DN	В							•
100012VN	В							•
193410VN	В						•	
193610VN	В							•
GT28CN	Std.				Carbidge	cutting edges, for	tile cutting	
M56RPN	F	• (1)						
M57RPN	F	• (1)						
M57ERN	F	• (1)						
P55N	F	• (1)						
P56N	F	• (1)						
P57N	F	• (1)						
P43N	F	• (1)						
P53N	F	• (1)						
P63N	F	• (1)						
P73N	F	• (1)						

(1) Plastic cutting only, copper wire listed for testing only.

F = Flush cutting edges S.F. = Semi-flush cutting edges Std. = Standard cutting edges B = Button style shear cutting edges

CAUTION: Never use any pliers or cutters on live electrical circuits.

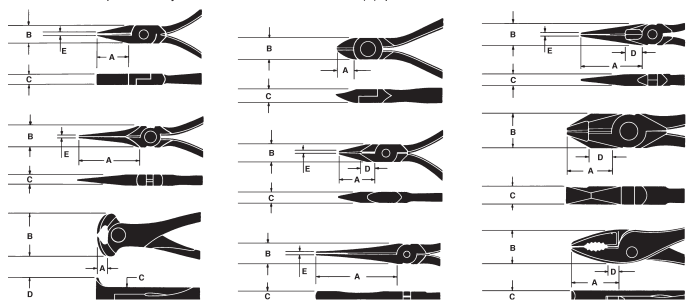
WARNING: Plastic-dipped or slip-on plastic handles are NOT intended for protection against electric shock.

Proper Use and Care of Hand Tools WARNING: The cushion grips on handles are provided for comfort. They are NOT intended to give any degree of protection against electric shock and should NOT be used on live electrical circuits.

Pliers Reference Drawings for Tool Dimensions

Shown here are nine different types of Crescent® brand pliers. To obtain exact dimensions on any pliers in this catalog, compare letters appearing in dimension lines under pliers in question, with key provided on the right in every instance, dimensions are represented by the same letter.

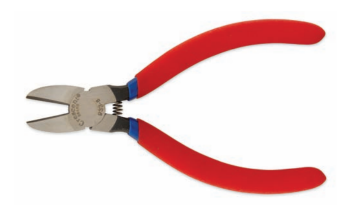
- (A) nose length
- (B) nose width
- (C) maximum thickness
- (D) cutter length
- (E) point dimensions



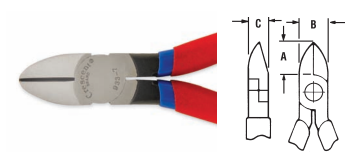
Beveled inside edges that guard against nicking or marring wire are standard on all Crescent® brand long and chain nose pliers. Cutting edges on Crescent® brand cutting pliers are electronically induction hardened and honed. Nothing is left to chance, each pair of pliers is tested and inspected to ensure cutting ease and long cutting life. Coil springs between the pliers' handles (when ordered) keep them in an open position to reduce operator fatigue and speed up assembly line production.

Solid Joint Pliers

Solid joint pliers are all made from drop-forged alloy steel and are individually tested for strength and cutting ability. Cutting edges are electronically induction hardened and hand honed. All pliers are finished with polished heads. Most pliers are available with red cushion handle grips handles suffix (C) and spring opening suffix (S).



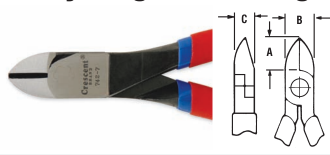
Diagonal Cutting - General Purpose Pliers



- Designed for general wire cutting in confined spaces
- · Standard iaw
- · Electronically induction hardened and hand-honed, long cutting edges for harder wires
- · Round joint design
- · Made of drop-forged alloy steel and individually tested for strength and cutting ability
- · Polished head
- Plain handles or red double dipped non-slip cushion handle grips

Cat	UPC		Len	gth	Α		l l	3	C		Tool w	eight	Shelf
No.	No.	Packed	Inch	mm	Inch	mm	Inch	mm	Inch	mm	0Z	g	Pack
9425CN	037103213334	Boxed	5	125	25/32	20	5/8	16	3/8	10	3.39	96	6
9336N	037103213174	Boxed	6	150	13/16	21	3/4	19	7/16	11	6.08	172	6
9336CVN	037103213198	Carded	6	150	13/16	21	3/4	19	7/16	11	6.08	172	6
9336SCN	037103213266	Boxed	6	150	13/16	21	3/4	19	7/16	11	6.08	172	6
9337N	037103213518	Boxed	7	175	1	25	29/32	23	15/32	12	8	227	6
9337CVN	037103213501	Carded	7	175	1	25	29/32	23	15/32	12	8	227	6
9337SCN	037103213525	Boxed	7	175	1	25	29/32	23	15/32	12	8	227	6

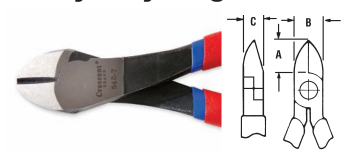
Heavy Diagonal Cutting Pliers



- · Designed for powerful, heavy cutting and tip cutting BX armored cable
- Electronically induction hardened and hand-honed cutting edges
- · Made of forged alloy tool steel and individually tested for strength and cutting ability
- · Polished head
- Full-fashioned handles for maximum leverage with red double dipped non-slip cushion handle grips

Cat	UPC		Ler	igth	P	١		3	(3	Tool w	eight	Shelf
No.	No.	Packed	Inch	mm	Inch	mm	Inch	mm	Inch	mm	0Z	g	Pack
7427CVN	037103213471	Carded	7	175	3/4	19	7/8	22	1/2	13	10.80	306	6

Heavy-Duty Diagonal Cutting Pliers

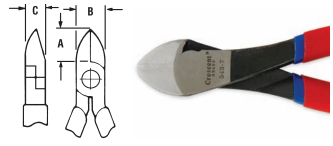


- · Designed for heavy-duty wire cutting
- · Electronically induction hardened and hand-honed, longlasting cutting edges
- · Made of forged alloy tool steel and individually tested for strength and cutting ability
- · Polished head
- Plain handles or red double dipped non-slip cushion handle grips

Cat No.	UPC No.	Packed	Ler Inch	igth mm	A Inch	mm	B Inch	mm	Inch (C mm	Tool w	reight g	Shelf Pack
		i donou										-	ruon
5427N	037103212702	Boxed	7	175	25/32	20	1 7/32	31	15/32	12	8.96	254	6
5427CVN	037103212801	Carded	7	175	25/32	20	1 7/32	31	15/32	12	8.96	254	6
5428N	037103212740	Boxed	8	200	25/32	20	1 7/32	31	15/32	12	12.00	340	6
5428CN	037103212764	Boxed	8	200	25/32	20	1 7/32	31	15/32	12	12.00	340	6
5428CVN	037103212771	Carded	8	200	25/32	20	1 7/32	31	15/32	12	12.00	340	6

Heavy-Duty Diagonal Cutting Pliers

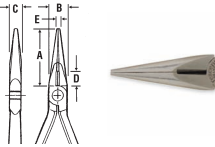
- Cuts soft copper wire up to 22 gauge
- Electronically induction hardened and hand-honed, long-lasting cutting edges
- Made of forged alloy tool steel and individually tested for strength and cutting ability
- Polished head
- Red double dipped non-slip cushion handle grips
- · Angled head for offset cutting
- · Flush cutting edges



Cat	UPC		Len	gth		Α	В		C		Tool w	eight	Shelf
No.	No.	Packed	Inch	mm	Inch	mm	Inch	mm	Inch	mm	0Z	g	Pack
5437CEN	037103212733	Boxed	7	175	25/32	20	17/32	31	15/32	12	8	227	6
5438CEN	037103212788	Boxed	8	200	25/32	20	17/32	31	15/32	12	11.04	313	6

Long Chain Nose Side Cutting Pliers

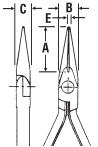
- · Designed for reaching confined areas
- Long chain nose with fine serrated jaws to make wire loops and bends
- Electronically induction hardened and hand-honed, keen side cutting edges
- Made of forged alloy tool steel and individually tested for strength and cutting ability
- · Polished head
- Plain handles or red double dipped non-slip cushion handle grips



Hariule gi	ips									1 //	/ \\	١.					
Cat	UPC		Len	gth	F	١	1	В	()	[כ	E		Tool we	eight	Shelf
No.	No.	Packed	Inch	mm	Inch	mm	Inch	mm	Inch	mm	Inch	mm	Inch	mm	0Z	g	Pack
6546N	037103212795	Boxed	6 5/8	168	1 7/8	48	11/16	17	3/8	10	1/2	13	3/32	2.4dia	6.08	172	6
6546CBKN	037103212849	Bulk	6 5/8	168	1 7/8	48	11/16	17	3/8	10	1/2	13	3/32	2.4dia	6.08	172	-/144
6546CVSMLN	037103212832	Carded	6 5/8	168	1 7/8	48	11/16	17	3/8	10	1/2	13	3/32	2.4dia	6	168	3
6546SCN	037103212825	Boxed	6 5/8	168	1 7/8	48	11/16	17	3/8	10	1/2	13	3/32	2.4dia	6.08	172	6
6547N	037103212962	Boxed	7 1/2	191	2 21/32	67	3/4	19	3/8	10	1/2	13	5/32 x 3/32	4x2	7.04	200	6
6547CBKN	037103212986	Bulk	7 1/2	191	2 21/32	67	3/4	19	3/8	10	1/2	13	5/32 x 3/32	4x2	7.04	200	-/144
6547CVN	037103214898	Carded	7 1/2	191	2 21/32	67	3/4	19	3/8	10	1/2	13	5/32 x 3/32	4x2	7.04	200	6
6547SCN	037103213006	Boxed	7 1/2	191	2 21/32	67	3/4	19	3/8	10	1/2	13	5/32 x 3/32	4x2	8.64	245	6
6548CVN	037103214898	Boxed	8	200	1 7/16	31	25/32	20	15/32	12					12	340	6

• Designed for radio, telephone and other electronic work in confined areas

- Long chain nose with serrated jaws to make loops
- · Electronically induction hardened
- Made of forged alloy tool steel and individually tested for strength
- Polished head
- Red double dipped non-slip cushion handle grips



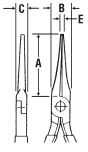


Long Chain Nose

Cat	UPC		Len	gth	Α		В		()	E		Tool w	eight/	Shelf
No.	No.	Packed	Inch	mm	Inch	mm	Inch	mm	Inch	mm	Inch	mm	0Z	g	Pack
10336CVN	037103212900	Carded	6 5/8	168	17/8	48	11/16	17	3/8	10	3/32	2.4 dia.	5.92	168	6
10336FSCN	037103212917	Boxed	6 5/8	168	17/8	48	11/16	17	3/8	10	1/16	1.6	6.08	172	6
10337CVN	037103213013	Carded	7 1/2	191	2 21/32	67	3/4	19	3/8	10	5/32 x 3/32	4 x 2.4	7.04	200	6

Long Needle Nose Pliers

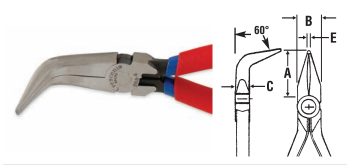




- · Designed for work in tight, narrow areas
- · Long needle nose with serrated jaws for excellent gripping ability
- · Made of forged alloy tool steel and individually tested for strength
- · Polished head
- · Red double dipped non-slip cushion handle grips
- · Available with coil spring between handles

Cat	UPC		Leng	jth	Α		I	В	C		Е		Tool w	eight	Shelf
No.	No.	Packed	Inch	mm	Inch	mm	Inch	mm	Inch	mm	Inch	mm	0Z	g	Pack
7776CVN	037103213372	Carded	6 1/2	165	2 1/16	52	11/16	17	11/32	9	1/8 x 3/32	3 x 2.4	4.00	113	6
7776SCN	037103213389	Boxed	6 1/2	165	2 1/16	52	11/16	17	11/32	9	1/8 x 3/32	3 x 2.4	4.96	141	6
7777CVN	037103213396	Carded	7 15/32	190	2 11/16	68	11/16	17	21/64	8	5/32 x 3/32	4 x 2.4	6.24	177	6

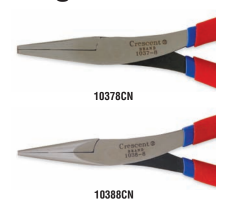
Curved Needle Nose Pliers

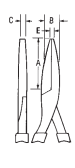


- · Designed for working in out-of-the-way confined corners
- Thin bent nose with tempered jaws return to normal when pressure is released
- · Electronically induction hardened
- Made of forged alloy tool steel and individually tested for strength
- · Polished head
- · Red double dipped non-slip cushion handle grips

Cat	UPC		Lei	ngth	Α	l.	В	}	C)	E		Tool w	eight	Shelf
No.	No.	Packed	Inch	mm	Inch	mm	Inch	mm	Inch	mm	Inch	mm	0Z	g	Pack
8886CVN	037103213020	Carded	6	150	1	25	11/16	17	3/8	10	3/32	2.4	6.72	191	6

Long Flat Nose Pliers





- · Designed for automobile radiator repair and textile knitting machine work
- · Long, thin flat nose
- · Electronically induction hardened
- · Made of forged alloy tool steel and individually tested for strength
- · Polished head
- · Cross checked serrations
- · Red double dipped non-slip cushion handle grips

Cat No.	UPC No.	Packed	Len Inch	gth mm	A Inch	mm	B Inch mm	C Inch mm	D Inch mm	E Inch	mm	Tool w	eight g	Shelf Pack
Flat Nose	without side cutter													
10378CN	037103213693	Boxed	7 1/2	191	1 1/2	38	17/32 13	7/16 11		1/8 x 9/32	3.2 x 7	7.04	200	6
10388CN	037103213709	Boxed	7 1/2	191	1 1/2	38	17/32 13	7/16 11		3/32	2.4	7.04	200	6

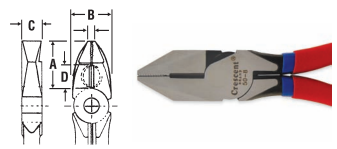
Lineman's Pliers

Solid joint lineman's pliers are made of forged steel with polished heads. Durable, keen and induction hardened cutting edges. Available with either red double dipped cushion handle grips.



Side Cutting Pliers

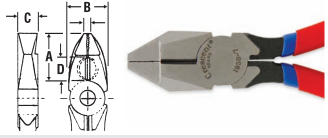
- · Designed for electrical work
- Electronically induction hardened, durable and keen side cutting edges
- · Made of forged alloy tool steel
- · Polished head
- Spring tempered handles with red double dipped non-slip cushion handle grips



Cat	UPC		Length	I	4	I	В	(C	I)	Tool w	eight	Shelf
No.	No.	Packed	Inch mn	l Inch	mm	Inch	mm	Inch	mm	Inch	mm	0Z	g	Pack
507CVN	037103213440	Carded	7 1/4 184	1 9/32	33	1	25	1/2	13	5/8	16	9.92	281	6
508CVN	037103213365	Carded	8 5/16 21	1 15/32	37	1 1/8	28	9/16	14	3/4	19	13.92	395	6

Heavy-Duty Side Cutting Pliers

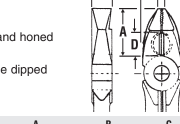
- Designed for heavy-duty requirements of linemen and cutting many gauges of wire
- Electronically induction hardened, durable and keen, high leverage side cutting edges
- · Made of forged alloy tool steel
- Polished head
- Handles with red double dipped non-slip cushion handle grips
- With cutting edge relief



Cat	UPC		Length	Α		В		C	;	D)	Tool w	eight	Shelf
No.	No.	Packed	Inch mm	Inch	mm	Inch	mm	Inch	mm	Inch	mm	0Z	g	Pack
19507CVN	037103213402	Carded	7 1/4 184	1 9/32	33	1 1/8	29	1/2	13	5/8	16	10.56	299	6
19508CVN	037103213419	Carded	8 5/8 219	1 1/2	38	1 3/16	30	5/8	16	3/4	19	15	426	6

Lineman's High Leverage Pliers

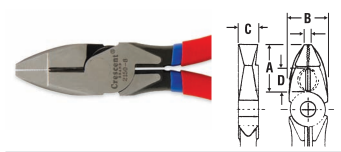
- Streamlined head design allows easy sliding in and out of belt loops
- · Cutting edges cut clean and remain sharp
- · Electronically induction hardened, durable and hand honed
- Made of forged alloy steel
- Select either plain handles, Crestex® or red double dipped non-slip cushion handle grips
- · With cutting edge relief





Cat	UPC		Length	Α	В	C	D	Tool weight	Shelf
No.	No.	Packed	Inch mm	Inch mm	Inch mn	Inch mm	Inch mm	oz g	Pack
20509N	037103213792	Boxed	9 1/4 235	1 9/16 40	1 9/32 33	5/8 16	13/16 21	18.4 522	6
20509CVSMLN	037103213815	Carded	9 1/4 235	1 9/16 40	1 9/32 33	5/8 16	13/16 21	18.4 522	3
20509IVN	037103213822	Carded	9 1/4 235	1 9/16 40	1 9/32 33	5/8 16	13/16 21	18.4 522	6

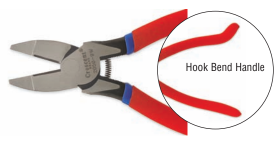
Lineman's High Leverage Round Nose Pliers

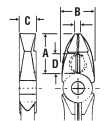


- · Streamlined head design allows easy sliding in and out of belt loops
- Cutting edges cut clean and remain sharp
- Electronically induction hardened, durable and hand honed
- · Made of forged alloy steel
- Handles with red double dipped non-slip cushion handle grips
- · With cutting edge relief

Cat	UPC		Len	gth	A	١	В		C	;	- [)	Tool w	eight	Shelf
No.	No.	Packed	Inch	mm	Inch	mm	Inch	mm	Inch	mm	Inch	mm	0Z	g	Pack
21508CVN	037103213426	Carded	8 1/2	216	1 7/16	37	1 3/16	30	5/8	16	3/4	19	15.04	426	6

Ironworker's Pliers





- · Designed for ironworkers to tie concrete reinforcing bars
- · Jaws remain open with coil spring yet close with normal grip
- · Electronically induction hardened
- · Made of forged alloy tool steel
- · Polished head
- Hook bend handle to reduce slippage when gripping and pulling
- Handles with red double dipped non-slip cushion handle grips
- With cutting edge relief

Cat	UPC		Len	gth		Α	В		C		D		Tool we	ight	Shelf
No.	No.	Packed	Inch	mm	Inch	mm	Inch	mm	Inch	mm	Inch	mm	0Z	g	Pack
20509WSCVSMLN	037103213839	Carded	9 1/4	235	1 9/16	40	1 9/32	33	5/8	16	13/16	21	18.4	522	3

Pro Series Compound Action Pliers

- Compound leverage design that increases cutting power by 50%
- · Chrome vanadium steel for increased durability
- · Co-molded grips for added comfort, and superior control
- · Hardened throughout for durability and long life
- · Induction hardened edges for long cutting life
- · Lighter than standard pliers reduces hand fatigue



Pro Series Diagonal Compound Action Pliers

- Compound leverage design that increases cutting power by 50%
- · Chrome vanadium steel for increased durability
- Co-molded grips for added comfort, and superior control
- · Hardened throughout for durability and long life
- Induction hardened edges for long cutting life
- · Lighter than standard pliers reduces hand fatigue



Cat	UPC		Ler	igth	l l	١	В	}	(;	Tool v	veight	Shelf
No.	No.	Packed	Inch	mm	Inch	mm	Inch	mm	Inch	mm	0Z	g	Pack
PS5429C	037103216847	Carded	9	229	1	25	31/32	24	13/32	10	9	249	3

Pro Series Long Nose Compound Action Pliers

- Compound leverage design that increases cutting power by 50%
- · Chrome vanadium steel for increased durability
- · Co-molded grips for added comfort, and superior control
- · Hardened throughout for durability and long life
- · Induction hardened edges for long cutting life
- · Lighter than standard pliers reduces hand fatigue



Cat	UPC		Len	gth	1	A		В	(;)	E		Tool w	eight	Shelf
No.	No.	Packed	Inch	mm	Inch	mm	Inch	mm	Inch	mm	Inch	mm	Inch	mm	0Z	g	Pack
PS6549C	037103216823	Carded	9	229	2 1/8	54	1	25	7/16	11	5/8	16	1/8	3.2	10	272	3

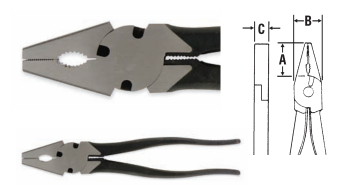
Pro Series Linesman Compound Action Pliers

- Compound leverage design that increases cutting power by 50%
- · Chrome vanadium steel for increased durability
- Co-molded grips for added comfort, and superior control
- · Hardened throughout for durability and long life
- · Induction hardened edges for long cutting life
- · Lighter than standard pliers reduces hand fatigue



Cat	UPC		Len	gth	Į.	١	E	3	C	I)	Tool w	eight /	Shelf
No.	No.	Packed	Inch	mm	Inch	mm	Inch	mm	Inch mm	Inch	mm	0Z	g	Pack
PS20509C	037103216861	Carded	9	229	1 1/8	29	1	25	7/16 11	9/16	14	10	272	3

Button Pliers Fence Tool

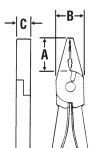


- · Button cutting pliers
- Designed for construction and maintenance of wire fencing
- Flat nose style with 3 wire cutters, pipe grips and teeth in extreme tip of nose
- · Hardened durable cutting edges
- · Made of forged alloy tool steel
- · Polished head
- Knurled handles

Cat No.	UPC No.	Packed	Len Inch	gth mm	A Inch	mm	B Inch	mm	C Inch	mm	Tool we	eight g	Shelf Pack
10008VN	037103213068	Carded	8	200	1 9/32	33	1 3/8	35	9/16	14	15.04	426	6
100010VN	037103213051	Carded	10 1/4	260	1 1/2	38	1 9/16	40	5/8	16	20.64	585	6
100012VN	037103213099	Carded	12	300	1 1/2	38	1 9/16	40	45/64	17.5	29.6	839	6

Button Pliers Fence Tool, Straighter Handle Design



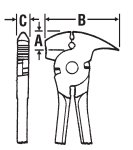


- · Button cutting pliers
- Designed for construction and maintenance of wire fencing
- 3 wire cutters
- · Pipe grips
- · Hardened durable cutting edges
- Forged alloy tool steel
- · Polished head
- Knurled handles are straighter than 100010VN version
- Narrower gripping area than 100010VN version

Cat	UPC		Leng	jth	Α		В		C		Tool we	eight	Shelf
No.	No.	Packed	Inch	mm	Inch	mm	Inch	mm	Inch	mm	0Z	g	Pack
100010DN	037103213044	Boxed	10 1/4	260	1 1/2	38	1 9/16	40	5/8	16	15.04	426	6

Heavy-Duty Fence Tool Pliers



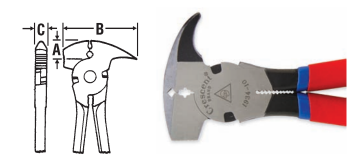


- Should not be used to hammer hardened materials
- 2 staple grips in nose
- Corrugated hammer head with heavy prong to easily reach and pull rusty staples
- Special opening in head allows both wire and staple to be gripped
- 2 electronically induction hardened durable wire cutters
- Made of forged alloy tool steel
- Polished head
- Plain handles or red double dipped non-slip cushion handle grips
- Stretches wire tight before fastening

Cat No.	UPC No.	Packed	Leng Inch	jth mm	A Inch	mm	B Inch	mm	C Inch	mm	Tool we	eight g	Shelf Pack
193610VN	037103212955	Carded	10 7/16	265	1 1/16	27	3 5/8	91	19/32	15	24.96	708	6
193610CVSMN	037103212948	Carded	10 7/16	265	1 1/16	27	3 5/8	91	19/32	15	30	844	3

Fence Pliers and Staple Puller

- · Should not be used to hammer hardened materials
- Only tool needed for work on metal or wood posts; has starting and pulling joint on one jaw with corrugated hammer on the other
- · Stretches wire tight before fastening
- · Wire cutter on each side cuts double strand barbed wire
- Dual head design corrugated head drives staples; hardened, pointed head pulls staples and lift lugs
- · Heavy-duty lock-joint construction increases tool life
- Gun metal, knurled grip handles
- Offered with red double dipped non-slip cushion handle grips to increase user comfort and reduce fatigue



Cat	UPC		Leng	th	А	ı	В		C		Tool we	ight	Shelf
No.	No.	Packed	Inch	mm	Inch	mm	Inch	mm	Inch	mm	0Z	g	Pack
193410VN	037103213082	Boxed	10 5/16	258	3/4	19	3 3/16	80	19/32	15	22.51	638	6
193410CVN	037103213075	Carded	10 5/16	258	3/4	19	3 3/16	80	19/32	15	25.60	726	6

Sharp, flush ground cutting edges, flush ground cutter backs and a selection of head designs permit close trimming and accurate cutting in confined areas

- Blue "puffy" handle grips and handle springs on all models provide user comfort and reduce fatigue
- Choice of models with right or lefthand ergonomic handle designs to reduce fatigue from repetitive cutting while increasing productivity

Plastic Cutting Pliers



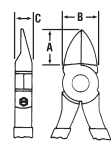
⚠ WARNING	AVERTISSEMENT	ADVERTENCIA
Risk Of Eye Injury	Risque de dommages d'oeil	Riesgo de lesión del ojo
Wear ANSI Approved	Protection d'oeil approuvée	Protección de ojo aprobada
Eye Protection	de l'usage A.N.S.I.	del desgaste ANSI

CAUTION

- 1. Always wear approved eye protection.
- 2. "Puffy" handle grips are not intended to provide protection against electric shock. Do not use on or near energized circuits.
- 3. Crescent® brand Plastic Cutting Tools are not intended for cutting metal or wire.
- 4. Crescent® brand plastic cutting tools include diagonal cutters, nippers and angled cutters. Designed and manufactured to the highest quality standards, they provide high reliability and efficiency in a wide range of plastic cutting and trimming applications. Ideal for removing gates and sprues form injection molded parts.

Heavy-Duty Cutter



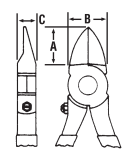


- Heavy-duty diagonal cutter
- · Flush ground back for close cutting
- · Adjustable stops prolong cutting edge life
- Handle coil springs reduce user fatigue

Cat	UPC	Length		Α		В		C		Pack Wt.		Shelf	
No.	No.	Packed	Inch	mm	Inch	mm	Inch	mm	Inch	mm	lb	g	Pack
M56RPN	037103213532	Boxed	6	150	27/32	21	23/32	18	13/32	10	.38	172	1
M57RPN	037103213556	Boxed	7	175	1 3/32	27	29/32	23	31/64	12	.56	254	1

Ergonomic Heavy-Duty Cutter



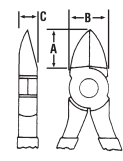


- · Heavy-duty diagonal cutter
- Ergonomically designed handles increase productivity by reducing user fatigue and allowing easier gripping
- · Adjustable stops prolong cutting edge life
- Handle coil springs reduce user fatigue
- · Flush ground back for close cutting

Cat	UPC		Length		Α		В		C		Pack Wt.		Shelf
No.	No.	Packed	Inch	mm	Inch	mm	Inch	mm	Inch	mm	lb	g	Pack
M57ERN	037103213549	Boxed	7	175	1 1/16	27	59/64	24	1/2	13	.50	227	1

Diagonal Cutter - Flush Ground



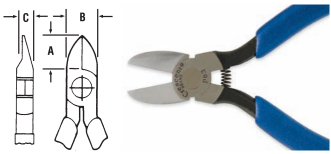


- · Ideal for close trimming of gates and sprue on injection molded plastic parts
- Flush ground, oval shaped jaws with fine point permit use in confined areas
- Polished head
- Handle coil springs reduce user fatigue

Cat	UPC		Length		Α		В		C		Pack Wt.		Shelf
No.	No.	Packed	Inch	mm	Inch	mm	Inch	mm	Inch	mm	lb	g	Pack
P55N	037103213358	Boxed	5	125	49/64	20	5/8	16	11/32	9	.25	113	1
P56N	037103213587	Boxed	6	150	53/64	21	23/32	18	13/32	11	.38	172	1
P57N	037103213594	Boxed	7	175	1 1/16	27	55/64	22	15/32	12	.50	227	1

• Extra slim design

- · Ground flat on back side
- · Handle coil springs reduce user fatigue
- Flush ground edges
- Oval shape jaws with fine point are throat relief ground for clearance

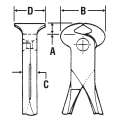


Thin Diagonal Cutter

Cat No.	UPC No.	Packed	Len Inch	gth mm	A Inch	mm	B Inch	mm	C Inch	mm	Pac lb	k Wt. g	Shelf Pack
P43N	037103213563	Boxed	4	100	41/64	16	37/64	14	11/32	9	.19	86	1
P53N	037103213570	Boxed	5	125	25/32	20	5/8	16	23/64	9	.25	113	1
P63N	037103213600	Boxed	6	150	27/32	22	47/64	19	13/32	11	.38	172	1
P73N	037103213846	Boxed	7	175	1 1/16	27	29/32	23	29/64	12	.50	227	1

End Cutting Nippers

- Top quality end cutting tool
- Precision manufactured from forged alloy tool steel
- Handles with carefully designed leverage ratio to blades for easier cutting
- Carefully designed throat clearance and rivet size
- Electronically induction hardened, carefully designed, angled cutting edges and blade sizes
- Plain handles or red double dipped non-slip cushion handle grips

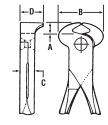




Cat	UPC		Lenç	yth	Α		В		(;	[ס	Tool w	eight	Shelf
No.	No.	Packed	Inch	mm	Inch	mm	Inch	mm	Inch	mm	Inch	mm	0Z	g	Pack
727VN	037103213167	Carded	7 1/4	184	3/8	10	1 3/4	44	17/32	13	13/16	30	12.00	340	6
727CVN	037103213150	Carded	7 1/4	184	3/8	10	1 3/4	44	17/32	13	13/16	30	12.00	340	6
728VN	037103213129	Carded	8 1/4	210	3/8	10	1 3/4	44	17/32	13	13/16	30	16.00	454	6
728CVN	037103213112	Carded	8 1/4	210	3/8	10	1 3/4	44	17/32	13	13/16	30	16.00	454	6
729CVN	037103213143	Carded	9 1/4	235	13/32	11	1 7/8	46	19/32	15	11/4	32	16.96	481	6

Carbide Cutters

- Professional nippers
- · Long lasting carbide cutting edges
- Handle spring to reduce fatigue and permit fast, repetitive cutting
- Red double dipped non-slip cushion handle grips

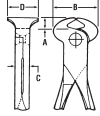




Cat	UPC		Length	1	A	В		C	;	0)	Pacl	κ Wt.	Shelf
No.	No.	Packed	Inch mm	Inch	mm	Inch	mm	Inch	mm	Inch	mm	lb	g	Pack
GT28CN	037103213785	Boxed	8 200	41/64	16	1 15/16	48	29/64	11	13/16	20	.69	313	1

Carpenter's Pincers



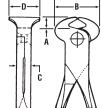


- Rugged, general use tool
- · Ideal for cutting or pulling nails and wire
- · Electronically induction hardened cutting edges give long lasting cutting performance
- Drop-forged from high quality tool steel Polished head
- · Black finish

Cat	UPC		Len	-		A		3	(;	[)	Pac	k Wt.	Shelf
No.	No.	Packed	Inch	mm	Inch	mm	Inch	mm	Inch	mm	Inch	mm	lb	g	Pack
GG08HN	037103213778	Carded	8	200	43/64	17	2 1/8	53	9/16	14	51/64	20	4.13	1873	5

Heavy-Duty Cutting Nippers





- Strong, lightweight design for demanding construction use
- · Electronically induction hardened cutting edges give long lasting cutting performance
- Drop-forged from high quality tool steel with heat-treated and tempered handles and jaws
- · Polished head
- Develops high leverage to cut large diameter nails and wire
- · Black finish

Cat	UPC		Ler	igth	1	A	В		C	;	[)	Pac	k Wt.	Shelf
No.	No.	Packed	Inch	mm	Inch	mm	Inch	mm	Inch	mm	Inch	mm	lb	g	Pack
GG010HN	037103213754	Carded	10	250	41/64	16	2 5/32	54	37/64	14	25/32	20	5.00	2268	5
GG014HN	037103213761	Carded	14	350	23/32	18	2 21/32	66	41/64	16	7/8	22	11.19	5076	5

Nail Puller



- · Box-joint, forged alloy, hardened and tempered jaw
- · Black enamel finish
- Conforms to U.S. Fed. Spec. GGG-P-79lb, Type 1, Class-1

Cat	UPC		Len	igth	Full Ext	ension	Tool v	weight	Shelf
No.	No.	Packed	Inch	mm	Inch	mm	0Z	g	Pack
56	037103462848	Boxed	19	483	24	610	62	1758	1

Retaining Ring Pliers - Convertable

- Interchangeable design
- One pair replaces two for internal or external use; conversion is by simple relocation of pivot screw to adjacent tapped hole
- Cushion handle grips
- Carded with shelf pack of 5

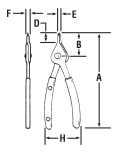




⚠ WARNING	AVERTISSEMENT	ADVERTENCIA
Risk Of Eye Injury	Risque de dommages d'oeil	Riesgo de lesión del ojo
Wear ANSI Approved	Protection d'oeil approuvée	Protección de ojo aprobada
Eye Protection	de l'usage A.N.S.I.	del desgaste ANSI

CAUTION

- 1. Always wear approved eye protection.
- 2. Cushion handle grips are not intended to provide protection against electric shock. Do not use on or near energized circuits.
- 3. Never use retaining ring pliers for anything other than installing or removing retaining ring clips.
- 4. Always use the largest tips that fit the holes in retaining ring clips. Engage tips in holes as far as possible before squeezing plier handles. Make sure that retaining ring clips remain firmly gripped by plier tips.



Cat	UPC	Len	gth	Α	В		D)	E		F		Н	ı	Pacl	۷Wt.	Shelf
No.	No.	Inch	mm	Inch mm	Inch	mm	Inch	mm	Inch	mm	Inch	mm	Inch	mm	lb	g	Pack
D32RH	043127063527	6	150	5 57/64 147	1 17/32	38	3/4	19	1 9/64	28	3/32	2	1 23/32	43	1.06	481	5
D34RH	043127080524	7 3/4	194	7 3/4 194	1 55/64	46	57/64	22	1 13/32	35	7/64	3	2 29/32	73	1.75	794	5

Shaft Dia.	Bore Dia.	_	Ring Series		
(in.)	(in.)	Anderton	Industrial	Truarc	Dash No.
Ring Capacity - [032RH — Tip Size (in.) .047				
		1400	3100	5100	
11/16 - 7/8	-	1401	3101	5101	-68 thru -87
13/16 - 1	-	1408	4100	5108	-81 thru -100
3/16 - 1/4	-	1400	-	5555	-18, -25
		N1300	3000-X	N5000	
-	5/8 - 1.02	N1301	3001-X	N5001	-62 thru -102
-	1 - 1.02	N1302	-	N5002	-100 thru -102
-	1 1/16 - 1 3/8	1308	4000	5008	-106 thru -137
Ring Capacity - D34R	H — Tip Size (in.) .070				
	-	1400	3100	5100	
15/16 - 1 7/16	-	1401	3101	5101	-93 thru -143
1 - 1 7/16	-	1402	-	5102	-100 thru -143
1 1/16 - 2	-	1408	4100	5108	-106 thru -200
7/16 - 3/4	-	1440	-	5555	-43 thru -75
	1 1/16	N1300	-	N5000	
-	to	N1301	-	N5001	-106 thru -175
	1 3/4	N1302	-	N5002	
-	1 7/16 - 2	1304	4000	5008	-143 thru -200

Retaining Ring Pliers Kit



Cat	UPC	Packed	Shelf
No.	No.		Pack
DR23H	043127068102	Carded	1

- · Cushion handle grips
- Kit contains one external ring plier, one internal ring plier, and one pair each of .035, .047 and .070 tips
- · Available in skin pack only
- Never use retaining ring pliers for anything other than installing or removing retaining ring clips
- Always use the largest tips that fit the holes in retaining ring clips; engage tips in holes as far as possible before squeezing plier handles; make sure that retaining ring clips remain firmly gripped by plier tips

Internal Ring Capacity (DI35)											
Bore Dia.	R	etaining Rir	ng Series	.							
(in.)	Anderton	Industrial	Truarc	Dash No.							
	N1300	3000-X	N5000	-37 thru -175							
3/8 - 1 3/4	N1301	3001-X	N5001	-100 thru -102							
3/4 - 2	1308	4000	5008	-75 thru -200							

External Ring Capacity (DE36)										
Shaft Dia.	R	etaining Ri	ng Series	•						
(in.)	Anderton	Industrial	Truarc	Dash No.						
	1400	3100	5100	-25 thru -143						
1/4 - 1 7/16	1401	3101	5101	-100 thru -143						
1/2 - 2	1408	4100	5108	-50 thru -200						

Stripper Cutter



- Ideal for general purpose wire stripping and cutting
- Plier style nose permits pulling and looping of wire
- Strips and cuts 20 10 AWG and .5mm 5.3mm wire sizes
- Full half-inch, scissor cutting edge cuts and strips clean down to the conductor
- Handle lock protects blades when not in use
- Lifetime pivot bearing and comfortable cushion handle grips
- Handle spring speeds scissor action

Cat	UPC		Len	gth	Pack Wt.		Shelf
No.	No.	Packed	Inch	mm	lb	g	Pack
WS15H	043127231506	Carded	6	150	1.56 7	08	5

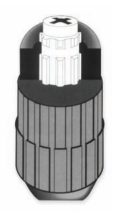
Crimper/Cutter



- 5 in 1 scissor action tool wire stripper, wire cutter, bolt cutter, plier and crimper
- · Pliers nose permits wire pulling and looping
- Cleanly strips and cuts 10 22 AWG wire
- Cuts bolts through No. 10, leaving perfect lead thread
- Crimps insulated and non-insulated solderless terminals
- Lifetime pivot bearing and red cushion handle grips

Cat	UPC		Lenç	jth	Pack Wt.	Shelf
No.	No.	Packed	Inch	mm	lb g	Pack
WS19H	043127071751	Carded	8	200	3.88 1760	5

Series 2000 Screwdrivers



The Crescent® brand "Driveshaft" tip is a much greater fit in slotted screws, reducing tendency to cam-out. A revolutionary alloy steel (to extend tip life) is incorporated into the Phillips® blade. All tips are vapor blasted to eliminate chipping.

The exclusive tapered, torqueenhancing, cushion grip interlocks with durable core to provide a more powerful and comfortable grip.

Features	Benefits	Available In
Wider tip	Allows damaged heads to be turned easily	Mechanics round and square blade
Alloy steel Phillips® blade	Extends blade life and provides a better fit	Electrician's round - and insulated
Unique stepped taper cushion grip handle	Comfort, reduced slippage and greater torque	Phillips [®] round - and insulated
		Square recess round - and insulated

Series 2000 Mechanic's Round Screwdriver

- Series 2000
- · Round shaft
- Wide tip easily turns damaged heads
- Tapered, torque-enhancing cushion grip interlocks with durable core to provide a more powerful, and comfortable grip



Cat	UPC		ļ←L	→	•	■ ▼	 -L	1	Tool w	eight	Shelf
No.	No.	Packed	Inch	mm	Inch	mm	Inch	mm	0Z	g	Pack
21433	037103466143	Bagged	3	76	1/4	6	6 3/4	171	4.32	122	6
21434	037103466167	Bagged	4	100	1/4	6	8 3/8	213	4.48	127	6
21436	037103466181	Bagged	6	150	5/16	8	11	279	6.40	181	6
21438	037103466204	Bagged	8	200	3/8	10	13 1/2	343	9.60	272	6
214310	037103466228	Bagged	10	250	3/8	10	15 1/2	394	10.72	304	6
214312	037103466242	Bagged	12	300	3/8	10	17 1/2	445	11.68	331	6

Series 2000 Mechanic's Square Screwdriver

- Square shaft
- Wide tip easily turns damaged heads
- Tapered, torque-enhancing cushion grip interlocks with durable core to provide a more powerful, and comfortable grip



Cat No.	UPC No.	Packed	Inch	L→ mm	Inch	<u>¥</u> mm	Inch	→ mm	Tool we	eight g	Shelf Pack
23434	037103466433	Bagged	4	100	1/4	6	8 3/8	213	4.48	127	6
23436	037103466457	Bagged	6	150	5/16	8	11	279	4.80	136	6
23438	037103466471	Bagged	8	200	3/8	10	13 1/2	343	10.93	310	6
234312	037103466495	Bagged	12	300	3/8	10	17 1/2	445	14.40	408	6

Phillips[®] is a registered trademark of The Phillips Screw Company.

Series 2000 Electrician's Round Screwdriver



- · Round shaft
- Wide tip easily turns damaged heads
- · Tapered, torque-enhancing cushion grip interlocks with durable core to provide a more powerful, and comfortable grip

Cat	UPC		-	L →	•	- ₹	(—L→	Tool weig	ht Shelf
No.	No.	Packed	Inch	mm	Inch	mm	Inch mm	0Z	g Pack
21424	037103466105	Bagged	4	100	1/4	6	8 3/8 213	4.80	36 6
21426	037103466129	Bagged	6	150	1/4	6	10 3/8 264	5.33	51 6
22433	037103466297	Bagged	3	76	3/16	5	6 3/4 171	2.88	82 6
22434	037103466310	Bagged	4	100	3/16	5	7 3/4 197	3.20	91 6
22436	037103466334	Bagged	6	150	3/16	5	9 3/4 248	3.47	98 6
22438	037103466358	Bagged	8	200	3/16	5	11 3/4 298	3.73	06 6
224310	037103466372	Bagged	10	250	3/16	5	13 3/4 349	4.00 1	13 6

Series 2000 Special Electrician's Insulated Screwdriver



- · Round, specially insulated shaft intended to reduce possibility of shorting wires
- Tapered, torque-enhancing cushion grip interlocks with durable core to provide a more powerful, and comfortable grip

Cat	UPC		I←L	—		¥	<u></u>	=	Tool wei	ght	Shelf
No.	No.	Packed	Inch	mm	Inch	îmm	Inch	mm	0Z	g	Pack
24016	037103466808	Bagged	6	150	5/16	8	11	279	6.31	179	6

Square Shank Stubby



- Square shaft
- Wide tip easily turns damaged heads
- Tapered, torque-enhancing cushion grip interlocks with durable core to provide a more powerful, and comfortable grip

Cat	UPC		ļ←L	<u>→</u>		- ₹	j← L	1	Tool we	ight	Shelf
No.	No.	Packed	Inch	mm	Inch	mm	Inch	mm	0Z	g	Pack
2343114	037103466419	Bagged	1 1/4	32	1/4	6	3 1/8	79	2.00	57	6

Series 2000 Genuine Phillips® Screwdriver

- · Round shaft
- · Alloy steel incorporated into blade extends tip life
- Tapered, torque-enhancing cushion grip interlocks with durable core to provide a more powerful, and comfortable grip



Cat	UPC		Point	—	-L→I		→ ₹	Ī	- L → I	Tool w	eight	Shelf
No.	No.	Packed	Size	Inch	mm	Inch	mm	Inch	mm	0Z	g	Pack
25013	037103466518	Bagged	no.1	3	76	3/16	5	6 3/4	171	2.88	82	6
25024	037103466532	Bagged	no.2	4	100	1/4	6	8 3/8	213	4.80	136	6
2503	037103466556	Bagged	no.3	6	150	5/16	8	11	279	7.20	204	6
2504	037103466563	Bagged	no.4	8	200	3/8	10	13 1/2	343	11.52	327	6
2522	037103466587	Bagged	no.2	1 1/4	32	1/4	6	3 1/8	171	2.00	57	6

Series 2000 Scratch Awl

- · Round steel shaft
- Tapered, torque-enhancing cushion grip handle interlocks with durable core to provide a more powerful, and comfortable grip



Cat	UPC		← L→		Tool weight	Shelf
No.	No.	Packed	Inch mm	Inch mm	oz g	Pack
2245	037103466396	Bagged	3 7/8 98	7 5/8 194	3.47 98	6

Wood Handle Scratch Awl

- · Round steel shaft
- · Wood handle



Cat	UPC		← L→		Tool weight	Shelf
No.	No.	Packed	Inch mm	Inch mm	oz g	Pack
73	037103463012	Bagged	3 7/8 98	6 5/8 168	3.3 94	6
73V	037103463029	Bagged	3 7/8 98	6 5/8 168	3.3 94	6

Series 2000 6 Piece Screwdriver Set

- Crescent® Series 2000
- Set contains 6 popular-sized screwdrivers
- Available in convenient reusable roll-up pouch

Cat No.	UPC No.	Description	Set W Ib	eight g	Shelf Pack			
2006	037103028396	Pouch Set	2.05	58.5	1			
Contents	:							
22434		4" Electrician's R	ound					
25013		3" Genuine Phillip	os® No. 1					
25024		4" Genuine Phillip	os® No. 2					
21434		4" Mechanics Ro	und					
21436		6" Mechanics Ro	und					
23434		4" Mechanics Square						



Series 2000 8 Piece Screwdriver Set



- Crescent® Series 2000
- Set contains 8 popular-sized screwdrivers
- Available in convenient reusable roll-up vinyl pouch

Cat No.	UPC No.	Description	Set W Ib	/eight g	Shelf Pack			
2008MR	037103104649	Pouch Set	3	85	3			
Contents:								
25013		3" Genuine	Phillips	® No.1				
25024		4" Genuine	Phillips	Phillips® No. 2				
2503		6" Genuine	Phillips	® No. 3				
21433		3" Mechanics Round						
21434		4" Mechani	cs Roun	d				
21436		6" Mechani	cs Roun	ıd				
21438		8" Mechani	cs Roun	ıd				
2143114		1 1/4" Mec	hanics F	Round				

Series 2000 10 Piece Screwdriver Set



- Crescent® Series 2000
- Set contains 10 popular-sized screwdrivers
- Available in convenient reusable plastic pouch

Cat No.	UPC No.	Description	Set W lb	leight g	Shelf Pack		
2010	037103028426	Pouch Set	3.2	90.7	1		
Contents	s:						
22434		4" Electric	ian's Rou	nd			
22436		6" Electric	ian's Rou	nd			
24014		4" Insulate	ed Elec. R	ound			
2522		1 1/4" Phi	llips® Stubby				
25013		3" Genuino	e Phillips [®]				
25024		4" Genuine	e Phillips [®]	Phillips® No. 2			
21434		4" Mechar	ics Roun	d			
21436		6" Mechar	iics Roun	d			
21438		8" Mechar	ics Roun	d			
23434		4" Mechar	nics Squa	re			

Pocket Clip Screwdriver

- Round shaft
- Pocket clip on handle



Cat	UPC		-	<u>. → </u>		- ₹		=	Tool we	ight	Shelf
No.	No.	Packed	Inch	mm	Inch	mm	Inch	mm	0Z	g	Pack
5432	037103464842	Boxed	2	50	1/8	3	4 1/4	105	0.6	17	12

No. 1 Phillips® Pocket Clip Screwdriver

- Round shaft
- Pocket clip on handle



Cat	UPC		Į – ī	L →		- ₹	 ←L	=	Tool wei	ght	Shelf
No.	No.	Packed	Inch	mm	Inch	mm	Inch	mm	0Z	g	Pack
550	037103027405	Boxed	2	50	1/8	3	4 1/4	105	0.6	17	12

6 Piece Precision Screwdriver Set

- 6 piece precision driver set
- Includes both slotted and Phillips® drivers
- Can be used for jewelry repair, electronics repair, and detailed work



Cat	UP			Tool w	eight	Shelf
No.	No.	Packed	Contents	0Z	g	Pack
SDPS6	037103203144	Case	Set of 6 Precision Screwdrivers	7	34	4

Dura-Driver Screwdrivers



- Handle scientifically designed for most efficient transfer of muscle output to turning a fastener
- Ergonomic form eliminates pressure points and rubbing zones, reduces stress to hand and median nerve, for longer use without pain or fatigue
- Cushioned rubber cover and tri-oval shape conform with hand to prevent torsional and downward slippage, providing ideal combination of comfort and torque
- Tool steel shafts for strength and durability
- Bright zinc plated blade to prevent corrosion

Warning: Use of these screwdrivers cannot, itself, prevent the possibility of repetitive trauma injuries

Dura-Driver Mechanic's Round Screwdriver



- · Round blades
- · Ergonomic, high efficiency, high torque handle
- Cushioned rubber cover for comfort and slippage control
- Tool steel shafts for strength and durability
- · Bright zinc plated blade to prevent corrosion

Cat No.	UPC No.	Packed	←∟ Inch	— mm	Inch	■ ¥ mm	inch mm	Tool \ oz	Veight g	Shelf Pack
SDD41V	037103145505	Carded	1 1/4	33	1/4	6	4 100	2.4	68	3
SDD44V	037103145529	Carded	4	100	1/4	6	8 7/8 223	3.7	105	3
SDD44	037103145536	Bagged	4	100	1/4	6	8 7/8 223	3.7	105	1
SDD46V	037103145543	Carded	6	150	1/4	6	10 3/4 273	5.5	157	3
SDD56V	037103145567	Carded	6	150	5/16	8	11 1/8 278	6.2	177	3
SDD56	037103145574	Bagged	6	150	5/16	8	11 1/8 278	6.2	177	1

Dura-Driver Electrician's Round Screwdriver



- Round blades
- · Ergonomic, high efficiency, high torque handle
- Cushioned rubber cover for comfort and slippage control
- · Tool steel shafts for strength and durability
- · Bright zinc plated blade to prevent corrosion

Cat No.	UPC No.	Packed	Inch	.→ mm	Inch	¥ mm	←∟→ Inch mm	Tool V oz	Veight g	Shelf Pack
SDD33V	037103145581	Carded	3	76	3/16	5	7 1/4 181	1.7	48	3
SDD36V	037103145604	Carded	6	150	3/16	5	10 1/4 256	2.7	77	3
SDD36	037103145611	Bagged	6	150	3/16	5	10 1/4 256	2.7	77	1

Dura-Driver Genuine Phillips® Screwdriver

- Round blades
- Ergonomic, high efficiency, high torque handle
- Cushioned rubber cover for comfort and slippage control
- Tool steel shafts for strength and durability
- Bright zinc plated blade to prevent corrosion



Cat	UPC				-	¥ .	- H	Tool weig	ht Shelf	
No.	No.	Packed	Inch	mm	Size	mm	Inch	mm	0 Z	g Pack
SDDP34V	037103145628	Carded	4	100	no. 1	5	8 1/4	206	1.7 4	8 3
SDDP34	037103145635	Bagged	4	100	no. 1	5	8 1/4	206	1.7 4	8 1
SDDP41V	037103145642	Carded	1 1/4	33	no. 2	6	4	100	2.4 6	8 3
SDDP44V	037103145666	Carded	4	100	no. 2	6	8 7/8	223	3.7 10	05 3
SDDP46V	037103161864	Carded	6	150	no. 2	6	10 1/4	256	6.2 1	77 3
SDDP56V	037103145680	Carded	6	150	no. 3	8	10 1/4	256	6.2 1	77 3

Dura-Driver Screwdriver Sets

- Ergonomic, high efficiency, high torque handle
- Cushioned rubber cover for comfort and slippage control
- Tool steel shafts for strength and durability
- Brightly zinc plated blade to prevent corrosion



SDD6

Cat No.	UPC No.	Description	Shelf Pack
SDD4	037103145710	4 pc General Purpose Set - Carded	1
Contents:			
SDDP34		#1 x 4" Phillips®	
SDDP44		#2 x 4" Phillips®	
SDD44		1/4 x 4" Mechanic's Round	
SDD33		3/16 x 3" Electrician's Round	
SDD6	037103145727	6 pc General Purpose Set - Carded	1
Contents:			
SDDP34		#1 x 4" Phillips®	
		#1 x 4" Phillips® #2 x 4" Phillips®	
SDDP34		·	
SDDP34 SDDP44		#2 x 4" Phillips®	
SDDP34 SDDP44 SDD44		#2 x 4" Phillips® 1/4 x 4" Mechanic's Round	

Cat No.	UPC No.	Description	Shelf Pack
SDD10	037103145734	10 pc General Purpose Set - Cardeo	1 1
Contents:			
SDDP34		#1 x 4" Phillips®	
SDDP44		#2 x 4" Phillips®	
SDD44		1/4 x 4" Mechanic's Round	
SDD46		1/4 x 6" Mechanic's Round	
SDD33		3/16 x 3" Electrician's Round	
SDD36		3/16 x 6" Electrician's Round	
SDD41		1/4 x 1 1/4" Mechanic's Stubby	
SDDP41		#2 x 1 1/4" Phillips® Stubby	
SDBP12		#0 x 2" Phillips® Pocket Clip	
SDB12		1/8 x 2" Instrument Pocket Clip	
		•	

Dura-Driver Square Blade Screwdriver



- Square shaft
- Ergonomic, high efficiency, high torque handle
- · Cushioned rubber cover for comfort and slippage control
- · Tool steel shafts for strength and durability
- Blade coated to prevent corrosion

Cat	UPC		— I	[←L→]		Tip Diameter				Tool Weight	
No.	No.	Packed	Inch	mm	Inch	mm	Inch	mm	0Z	g	Pack
SDDS44	037103161895	Bagged	4	100	1/4	6	8 3/4	222	3.4	96.4	6
SDDS44V	037103161901	Carded	4	100	1/4	6	8 3/4	222	1.3	36.9	6
SDDS56	037103161918	Bagged	6	150	5/16	8	11	275	2.3	62.2	6
SDDS56V	037103161925	Carded	6	150	5/16	8	11	275	2.4	68.0	6

Dura-Driver Square Socket Screwdriver



- · Round shaft
- Ergonomic, high efficiency, high torque handle
- Cushioned rubber cover for comfort and slippage control
- · Tool steel shafts for strength and durability
- Blade coated to prevent corrosion

Cat	UPC				Point	ļ ← Ľ	Tool V	Veight	Shelf		
No.	No.	Packed	Inch	mm	Size	Inch	mm	0Z	g	Pack	
SDDK14V	037103145741	Carded	4	100	no. 1	8 7/8	223	3.8	109	3	
SDDK24V	037103145758	Carded	4	100	no. 2	8 7/8	223	3.8	109	3	

Dura-Driver Torx® Screwdriver Set



- · Round shaft
- Ergonomic, high efficiency, high torque handle
- · Cushioned rubber cover for comfort and slippage control
- · Tool steel shafts for strength and durability
- · Blade coated to prevent corrosion

Cat No.	UPC No.	Description	Set \ oz	Weight g	Shelf Pack
SDDX4	037103145826	4 pc Torx® Set	18	499	1
Contents:					
SDDX10		TX10			
SDDX15		TX15			
SDDX20		TX20			
SDDX25		TX25			

Torx® is the registered trademark of the Camcar Division of Textron, Inc.

SDMB7CDP Interchangeable Bit Driver

- 7-in-1 screwdriver
- Ergonomic, high efficiency, high torque handle
- · Cushioned rubber cover for comfort and slippage control
- Industrial strength S2 steel bits provides longest service without breakage

Cat No.	UPC No.	Description	Set Weight oz g		Shelf Pack			
SDMB7V	037103166555	7-in-1 Driver Carded	10	284	3			
SDMB7CDP	037103166548	7-in-1 Driver POP box	10	284	12			
Components	of SDMB7 screw	driver:						
#1 Phillips®	x 3/16" Slotted							
#2 Phillips®	#2 Phillips® x 9/32" Slotted							
1/4" x 5/16"	1/4" x 5/16" and 7/16" Nutdrivers							



SDMBRV 7 Piece Ratcheting Screwdriver

- · Non-slip grip stops slippage for higher torque
- Three position ratchet mechanism; Fwd/Lock/Rev
- · Release button for bit storage holder
- Hidden bit storage compartment in handle
- · Sturdy holder keeps six bits handy and secure
- · Magnetic shaft makes bit changing easy

Cat No.	UPC No.	Description	Set W	eight g	Shelf Pack
SDMBRV	037103171702	7-in-1 Bit Driver, Cdd	12	340	6
Components	of SDMBR screv	vdriver:			
#1 Phillips					
#2 Phillips					
1/4" Slotted					
3/16" Slotted	l				
#1 Square R	ecess				
#2 Square R	ecess				
		<u> </u>			



7 Pc Ratcheting Telescoping Magnetic Bit Screwdriver

- Non-slip grip stops slippage for higher torque
- Three position ratchet mechanism; Fwd/Lock/Rev
- Release button for bit storage holder
- Hidden bit storage compartment in handle
- Sturdy holder keeps six bits handy and secure
- Telescoping magnetic shaft makes it easier to retrieve metal fasteners

Cat No.	UPC No.	Set W Description oz		Set Weight oz g					
SDMBRTV	037103203113	7-in-1 Bit Driver, Cdd	12	340	4				
Components	Components of SDMBRT screwdriver:								
#1 Phillips									
#2 Phillips									
1/4" Slotted									
3/16" Slotted	t								
#1 Square R	#1 Square Recess								
#2 Square R	lecess								



25 Pc Ratcheting Telescoping Magnetic **Bit Screwdriver**





- · Non-slip grip stops slippage for higher torque
- Three position ratchet mechanism; Fwd/Lock/Rev
- Release button for bit storage holder
- · Hidden bit storage compartment in handle
- · Sturdy holder keeps six bits handy and secure
- Telescoping magnetic shaft makes it easier to retrieve metal fasteners

		Set Weight		Shelf	
Cat No.	UPC No.	Description	0Z	g	Pack
SDMBRT25	037103203137	25-in-1 Bit Driver, Cdd	16	454	4

Components of SDMBRT25 screwdriver:

6 Power Nutdrivers:

3/16", 1/4", 9/32", 5/16", 11/32", 3/8"

Screwdriver Bits:

#1 Phillips®, #2 Phillips®, #3 Phillips®, 3/16", 5/32", 1/4" Slotted; #1, #2 and #3 Square Recess; Torx® No. 6, 8, 10, 15 and 20; 5/32", 3/16" and 1/4" Hex

Interchangeable Bit Screwdrivers



- · Chrome/Nickel plated for longer life
- Industrial quality tool steel bits, heat treated, tempered and stress relieved blast finished

Cat No.	UPC No.	Description	Handle Color	Pack W Ib	leight kg	Shelf Pack
CMB4V	037103150929	4-in-1 Interchangeable Bit Screwdriver Carded	Orange	1.86	0.84	6
CMB6V	037103150936	6-in-1 Interchangeable Bit Screwdriver Carded	Yellow	2.16	0.98	6
CMB6WCDP	037103143402	6-in-1 Interchangeable Bit Screwdriver Pop Display	Yellow	3.96	1.80	12

Components of Each Screwdriver					
#CMB4	#CMB6				
3/16" Slotted	3/16" Slotted				
9/32" Slotted	9/32" Slotted				
#1 Phillips®	#1 Phillips®				
#2 Phillips®	#2 Phillips®				
	1/4" Nutdriver				
	5/16" Nutdriver				

Phillips® is a registered trademark of The Phillips® Screw Company

39 Piece Mechanics Ratcheting Screwdriver Kit

Screwdriver features:

- Ergonomic handle
- · Non-slip grip stops slippage for higher torque
- Three position ratchet mechanism; Fwd/Lock/Rev
- · Release button for bit storage holder
- Hidden bit storage compartment in handle
- Sturdy holder keeps six bits handy and secure
- · Magnetic shaft makes bit changing easy

Kit features:

- Chrome vanadium sockets, with true-fit design, prevent rounding and stripping nuts and bolts
- Industrial strength S2 steel bits provide longest service without breakage

Warning: Use of these screwdrivers cannot, itself, prevent the possibility of repetitive trauma injuries



Cat No.	UPC No.	Description		Set W oz	eight g	Shelf Pack	
SDMBR1	037103171719	39 pc Mechanic's Screwdriver Kit		43	1219	1	
Contents of	SDMBR1 screwd	river kit:					
Dura-Driver	Dura-Driver Ratchet Screwdriver with 3 Torque positions						
9 Fractional Sockets		3/16" - 1/2"					
9 Metric So	ckets	5mm - 13mm					
18 Screwdriver Bits							
2 Socket Adapters							

34 Piece Power Driving Ratcheting Screwdriver Kit

Screwdriver features:

- Ergonomic handle
- Non-slip grip stops slippage for higher torque
- Three position ratchet mechanism; Fwd/Lock/Rev
- Release button for bit storage holder
- Hidden bit storage compartment in handle
- Sturdy holder keeps six bits handy and secure
- · Magnetic shaft makes bit changing easy

Kit features:

 Industrial strength S2 steel bits provide longest service without breakage

Warning: Use of these screwdrivers cannot, itself, prevent the possibility of repetitive trauma injuries

			oet weight		Olicii			
Cat No.	UPC No.	Description	0Z	g	Pack			
SDMBR2	037103171726	34 pc Power Driving Screwdriver Kit	42	1191	1			
Contents of	Contents of SDMBR2 screwdriver kit:							
Dura-Driver	Dura-Driver Ratchet Screwdriver with 3 Touque positions							
Stainless M	agnetic Bit Holder	with 1/4" Hex Drive						
7 Power Nu	tdrivers, SAE	3/16" - 7/16"						
7 Power Nu	tdrivers, Metric	5mm - 11mm						
18 Screwdri	ver Bits							



Dura-Driver Nutdrivers



- · Color-coded for easy identification
- Ergonomic, high efficiency, high torque handle
- Cushioned rubber cover for comfort and slippage control
- · Solid steel shafts

Cat No.	UPC No.	Packed	Blade I Inch	Length mm	He: Dia.	x mm	Overall Inch	Length mm	Shelf Pack
SDDN1V	037103145833	Carded	3"	76	3/16	5	7 7/8	200	3
SDDN2V	037103145840	Carded	3"	76	1/4	6	7 7/8	200	3
SDDN3V	037103145857	Carded	3"	76	5/16	8	7 7/8	200	3
SDDN5V	037103145871	Carded	3"	76	3/8	9.4	7 7/8	200	3
SDDN6V	037103160997	Carded	3"	76	7/16	11	7 7/8	200	3
SDDN7V	037103161062	Carded	3"	76	1/2	12.7	7 7/8	200	3

Dura-Driver Nutdriver Set



- · Color-coded for easy identification
- Ergonomic, high efficiency, high torque handle
- Cushioned rubber cover for comfort and slippage control
- · Solid steel shafts

Cat No.	UPC No.	Description	Sets
SDDN	037103145888	5 pc Nutdriver Set - Carded	1
Contents:			
SDDN1		3/16" Nutdriver	
SDDN2		1/4" Nutdriver	
SDDN3		5/16" Nutdriver	
SDDN4		11/32" Nutdriver	
SDDN5		3/8" Nutdriver	

5 Piece Economy Nutdriver Set



- Shafts are precision machined, hardened, plated for protection and drilled
- For appliances, automobiles, bicycles, lamps and many other general uses

Cat No.	UPC No.	Description	Case Pack
ND1005	037103108265	5 pieces carded	12
Contents:		1 each of 3/16"; 1/4"; 5/16"; 3/8"; 7/1	16"

100010	Cat. No.	Page	Cat. No.	Page	Cat. No.	Page	Cat. No.	Page
1000107N			6546CBKN		AC5		CW12H	14
1000PVM			6546CVSMLN	35	AC8NKWMP		CW15	
100389VM 32, 40 6547CRBN 35 AT1106K 10 CV2/4C 1.1 10386VM 35 6547KM 35 AT110CV 1.1 D324H 4.5 10387CN 35 6547KM 3.5 AT110CV 1.1 D324H 4.5 10387CN 3.5 6547KM 3.5 AT110CV 1.0 D823H 4.6 1037CM 3.6 6548CW 3.3 AT112 1.0 END 2.2 EN	100010VN	32, 40	6546N	35	AT10SPUD		CW15C	
10036FCN 3.5 6547CW 3.5 AT1100 11 D22PH 4.5	100012VN	32, 40	6546SCN	32, 35				
1003FCFN 3.5 6547N 3.5 AT110CV 11 D34HH 4.5 1003FCN 3.6 6545CW 2.3 5 AT110CV 10 DR23H 4.6 1003FCN 3.6 6545CW 2.5 AT112 10 FFI10 2.2 193410CW 3.6 727CW 2.4 3 AT112C 11 FFI16 2.2 193410CW 3.4 727CW 3.4 AT112C 11 FFI16 2.2 193610CW 3.4 727CW 3.4 AT112C 11 FFI16 2.2 193610CW 3.4 727CW 3.4 AT112C 11 FFI16 2.2 19360CW 3.2 73 4.9 AT115 11 FF20 2.2 19360CW 3.2 73 4.9 AT115 11 FF20 2.2 2006 4.9 777CW 3.6 AT115 13 FF26 2.2 2006 4.9 777CW 3.6 AT14 10 FF26 2.2 2006 4.9 3.3 3.4 AT16 10 FF26 2.2 2006 4.9 3.3 3.4 AT16 10 FF26 2.2 2143 4.7 5.0 3.3 3.4 AT16 10 FF26 2.2 2143 4.7 5.0 3.3 3.3 3.4 AT16 10 FF26 3.2 21424 4.9 3335CW 3.4 AT16 10 FF26 3.2 2143 4.7 5.0 AT16 AT		*						
10375CVN								
10378CN								
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199410VN								
193410VN 32, 41 728CVN 32, 43 A1112V 11 FR16 22 2193610VN 32, 40 728VN 43 A1112V 11 FR18 22 22 193610VN 32, 40 728VN 43 A1115 11 FR20 22 22 219507CVN 32, 47 49 A1115 11 FR20 22 22 219507CVN 32, 37 7427CVN 32, 4 A1118 11 FR26 22 22 2006 49 7776CVN 36 A1118 11 FR26 22 2006 49 7776CVN 36 A1118 13 FR28 22 2006 49 7776CVN 36 A1118 13 FR28 22 2008 A11 50 77776CVN 36 A1118 13 FR28 22 2008 A11 50 77776CVN 36 A114 10 FR25WMP 18 20 2009 A11 20 20 20 20 20 20 20								
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198610VN 32, 40								
1980FC 32 73 49 AT115S 13 FR22 22 22 1980BC 32 73 73 49 AT115S 11 FR24 22 22 1980BC 32 37 742FC 32 34 AT118 11 FR26 22 22 2008MR 50 777FC 36 AT118 13 FR28 22 22 2008MR 50 777FC 36 AT14 10 FR28SWMP 18 8 2010 50 777FC 36 AT14 10 FR28SWMP 18 8 2010 36 AT14 10 FR28SWMP 18 8 2010 AT14 AT14 AT15 AT18								
1990FOVN 32, 37 73V 49 AT115SPUD 11 FR24 22 2006 49 7776CVN 23.4 AT114 11 FR26 22.2 2006 49 7776CVN 36 AT118 13 FR28 22 2008MR 5.50 7776SCN 36 AT14 10 FR25WMP 18 2010 2008MR 5.50 7776CVN 36 AT14 10 FR25WMP 18 2010 2009FOVN 37 8886CVN 36 AT14 10 FR30 22 2009GOVSCVSMLN 37 8886CVN 36 AT14 10 FR30 22 2009GOVSCVSMLN 32 8336CVN 34 AT14 10 FR74 19 20509MN 37 8336CVN 34 AT14 10 FR74 19 20509MN 37 8336CVN 32 AT16E 10 FR77 19 20509MN 37 8336SCN 32 AT16E 11 FR810 2.2 21442 48 8337CVN 34 AT16C 11 FR810 2.2 21442 48 8337CVN 34 AT16C 11 FR811 2.2 214431 48 8337SCN 32 AT16E 11 FR811 2.2 214431 5.9 9425CN 32 AT16E 10 FR78 10 FR814 2.2 214431 5.9 9425CN 32 AT16E 10 FR816 2.2 214431 5.9 47.49, 50 AC110EV 10 AT16UC 11 FR820 2.2 21443 4.7, 49, 50 AC110EV 10 AT16UC 11 FR820 2.2 21443 4.7, 49, 50 AC110EV 10 AT16UC 10 FR824 2.2 21443 4.7, 49, 50 AC110EV 10 AT16UC 11 FR820 2.2 21443 4.7, 49, 50 AC110EV 10 AT16UC 10 FR820 2.2 21443 4.7, 49, 50 AC110EV 10 AT16UC 10 FR820 2.2 21443 4.7, 49, 50 AC110EV 10 AT16UC 2.5 FR8M0 2.2 21443 4.7, 49, 50 AC110EV 10 AT16UC 2.5 FR8M0 2.2 21443 4.7, 49, 50 AC110EV 10 AT16UC 2.5 FR8M0 2.2 21443 4.7, 49, 50 AC110EV 10 AC16UC 2.5 FR8M0 2.2 22443				,				
1950CV 3.2, 37								
2006								
2008MR				,				
2010 50 7777CW 36 AT14BK 10 FR30 22 220506CWSMLN 37 8886CW 36 AT14C 11 FR4 21 21 20506CWSCVSMLN 32 2336CW 34 AT14C 10 FRP4 19 20506WSCVSMLN 32 2336CW 34 AT16C 11 FRP7 19 20506WSCVSMLN 38 3336CKN 32 AT16BK 10 FRP67 19 20506WSCVSMLN 38 3336SCKN 32 AT16BK 10 FRP67 19 20506WSCVSMLN 38 3336SCKN 32 AT16BC 11 FRR10 22 21426 48 9337CW 34 AT16C 11 FRR11 22 21426 48 9337SN 34 AT16C 11 FRR11 22 214310 47 9337SCN 32 34 AT18 10 FRF16 22 214311 50 9425CW 32 34 AT18K 10 FRF16 22 214312 47 AT100NWMP 13 AT18C 11 FRR2 22 214312 47 AT100NWMP 13 AT18C 11 FRR2 22 21436 47 49 50 AC110 9 AT18C 11 FRR2 22 21436 47 49 50 AC110 9 AT18C 11 FRR2 22 21436 47 49 50 AC110C 10 AT3 12 FRR26 22 21438 47 50 AC110 9 AT18C 11 FRR2 22 21438 47 50 AC110C 10 AT3 12 FRR26 22 21438 47 50 AC110C 10 AT3 12 FRR26 22 21438 47 50 AC110C 10 AT3 12 FRR26 22 21438 47 50 AC110C 10 AT3 12 FRR26 22 21438 47 50 AC110C 10 AT3 12 FRR26 22 21506CW 32 38 AC110C 10 AT3 12 FRR26 22 224310 48 AC112EK 9 CT1CSV 26 FRR7 20 22434 48 49 AC112C 10 CT1CCV 26 FRRM08 22 22438 48 AC112EK 9 CT1CSV 26 FRRM08 22 22438 48 AC112EK 9 CT1CSV 26 FRRM11 22 22438 47 AC115 9 CT1CSV 26 FRRM11 22 22431 48 AC112EV 10 CT8CCS 26 FRRM09 22 22438 47 AC115 9 CT8CCS 26 FRRM11 22 22431 48 AC112EV 9 CT8CCS 26 FRRM11 22 22431 49 AC115 9 CT8CCS 26 FRRM11 22 22431 49 AC115 9 CT8CCS 26 FRRM11 22 22431 49 AC115 9 CT8CCS 26 FRRM11 22 23431 47 AC118 AC115 9 CT8CCS 26 FRRM11 22 23431 47 AC115 AC115 AC115 AC115 AC115								
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20509/WSCVSMLN 32 3336VN 34								
20509IVN 37 9336SCKN 32 AT16K 10 FRP7 19 20509IVSCVSMLN 38 9336SCKN 32 AT16K 11 FRP10 22 21424 48 9337CVN 34 AT16CV 11 FRP11 22 21426 48 9337CN 34 AT16CV 11 FRP11 22 21426 48 9337CN 34 AT16CV 11 FRP11 22 214310 47 9337SCN 32 34 AT16K 10 FRP14 22 214310 47 9337SCN 32 34 AT16K 10 FRP16 22 214311 50 9425CN 32 34 AT16K 10 FRP16 22 214311 47 AC10NKWM 13 AT16CV 11 FRP20 22 214312 47 AC10NKWM 13 AT16CV 11 FRP20 22 21432 47 47 AC10NKWM 13 AT16CV 11 FRP20 22 21434 47 49 50 AC1106K 9 AT16CV 11 FRP20 22 21438 47 50 AC1106K 9 AT16V 10 FRP24 22 21438 47 50 AC110CV 10 AT3 12 FRP26 22 21438 47 50 AC110CV 10 AT610CS 12 FRP26 22 223310 48 AC112 9 C10CV 24 FRP30 22 224331 48 AC112 9 C10CV 24 FRP30 22 22433 48 AC112K 9 C10CV 24 FRP30 22 22433 48 AC112K 9 C10CV 26 FRP77 20 22433 48 AC112K 9 C10CV 26 FRP78 20 22433 48 AC112C 10 C11CCV 26 FRP78 22 22436 48 50 AC112C 10 C11CCV 26 FRP810 22 22436 48 50 AC112C 10 C11CCV 26 FRP810 22 22436 48 50 AC112C 10 C18CCR 25 FRRM10 22 22438 48 AC112C 9 C16CCV 25 FRRM11 22 2343114 48 AC115C 9 C0CCV 25 FRRM11 22 2343114 48 AC115C 9 C0CCV 24 FRP81 22 2343114 48 AC115C 9 C0CCV 25 FRRM11 22 2343114 48 AC115C 9 C0CCV 25 FRRM10 22 2343114 48 AC115C 9 C0CCV 25 FRRM11 22 2343114 48								
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2009WSCVSMLN 38 93385CN 32 34								
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21433							FRR18	
21434	214312	47	AC10NKWMP		AT18C		FRR20	
21436	21433	47, 50	AC110	9	AT18CV		FRR22	
21438	214344	7, 49, 50	AC110BK		AT18V		FRR24	
2150BCVN 3.2 38 AC110V 9 C10CV 2.4 FRR30 2.2 224310 48 AC112 9 C10SV 2.4 FRR4 2.0 22433 4.8 AC112BK 9 C11CCSV 2.6 FRR7 2.0 22434 4.8, 49, 50 AC112C 10 C11CCV 2.6 FRRM08 2.2 22436 4.8, 50 AC112CV 10 C18CCR 2.6 FRRM09 2.2 22438 4.8 AC112V 9 C18CCS 2.6 FRRM10 2.2 22436 4.9 AC115 9 C20CH 2.5 FRRM11 2.2 22436 4.9 AC115 9 C20CH 2.5 FRRM11 2.2 2343114 4.8 AC115C 10 C5CV 2.4 FRRM12 2.2 234312 4.7 AC115J 13 C6CCSV 2.4 FRRM12 2.2 234312 4.7 AC115J 13 C6CCSV 2.6 FRRM13 2.2 23438 4.7 AC118 9 C6NV 2.6 FRRM14 2.2 23438 4.7 AC118 9 C6NV 2.6 FRRM14 2.2 23438 4.7 AC118 9 C6NV 2.5 FRRM15 2.2 23438 4.7 AC118 9 C6NV 2.5 FRRM15 2.2 24016 5.0 AC118PSK 13 C711H 1.4 FRRM16 2.2 24016 7.8 AC124 9 C718 1.4 FRRM17 2.2 24016 7.8 AC124 9 C718 1.4 FRRM17 2.2 25013 7.9 AC14PSK 13 C79H 1.4 FRRM19 2.2 25013 7.9 AC14PSK 13 C7CV 2.4 FRRM21 2.2 25014 7.9 AC14PSK 13 C7CV 2.4 FRRM21 2.2 2502 7.9 AC14PSK 13 C7CV 2.4 FRRM21 2.2 2503 7.9 AC14PSK 13 C7CV 2.4 FRRM21 2.2 2504 7.9 AC14PSK 13 C7CV 2.4 FRRM21 2.2 2504 7.9 AC14PSK 13 C7CV 2.4 FRRM22 2.2 2505 7.9 AC14CV 10 C9W 2.6 FRRM4 2.0 2502 7.9 AC14CV 10 C9W 2.6 FRRM4 2.0 2503 7.0 AC14CV 10 C9W 2.6 FRRM4 2.2 2503 3.4 AC16CV 10 C9W 2.6 FRRM4 2.2 2504 3.4 AC16BS C CTK14BW 1.5 ECCC 2.5 GG010HN 4.4 2502CW 3.4 AC16CV 10 CMB6V 5.6 GG08HN 4.4 2502CW 3.4 AC16CV 10 CMB6V 5.6 GG08HN 4.4 2502CW 3.4 AC16CV 10 CMB6V 5.6 GG08HN 4.4 2502CW 3.4 AC16CV 10 CTK170MP 1.6 H28 2.9 25438CEN 3.2 AC16CV 10 CTK170MP 1.6 H28 2.9 25438CEN 3.2 AC16CV 10 CTK170MP 1.6 H28 2.9 25438CEN 3.3 AC1								
224310			AC110CV					
22433								
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