

# Crescent®

# **Crescent**®

# **Crescent® Table of Contents**

Contents	Page No.
Ratcheting Combination Wrenches	65-70
Adjustable Wrenches	71–73
Wrenches, Tongue & Groove Pliers	73
Slip Joint Pliers	74
Solid Joint Pliers	74-75
Interchangeable Bit Screwdrivers	76
Locking Pliers	77–78
Tool Sets	79-82
Crescent® Numeric Index	229

Key to Symbols							
	Jaw opening						
<del>←</del> L→	Blade length (of screwdriver)						
<u>▼</u>	Blade diameter (of screwdriver)						
<del>←</del> L →	Overall length (of screwdriver)						



## **Ratcheting Combination Wrenches**

The producers of the World famous Crescent® adjustable wrench now offer you two new styles of ratcheting wrenches: the REVERSIBLE Ratcheting Combination Wrench (works where other wrenches won't), and the Ratcheting Combination Wrench (the simplicity of a combination wrench with the speed of a ratchet). The open end jaw surfaces are parallel to within ± 0.0015" for better contact with fastener surfaces and higher torque transfer. All two styles feature mirror finished chrome vanadium steel construction for maximum strength, durability, and corrosion resistance. The narrow cross-section design on box and open ends allows access to tighter work spaces, making the wrench more versatile.

#### Packaging that shows and sells:

Every set of Crescent® ratcheting combination wrenches is packaged to grab your customer's attention and immediately make him or her aware of the features and related benefits of these quality tools. 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 reversible ratcheting wrench can do more than any combination wrench they've ever seen before.

Four piece sets come with a heavy duty plastic storage tray (except type FRRM4P which comes in a canvas pouch) designed to fit permanently in a tool drawer or toolbox. Trays are made of durable, heavy duty textured plastic and have custom fit cutouts that keep the wrenches organized and close at hand. Supplied on a sturdy, full colour hang card with product features and benefits shown in English, Spanish, French, German, Dutch, Italian and Swedish.



FRM4EU

Seven piece sets come in a heavy duty open face carry case made of tough textured plastic. Wrenches rest in individual channels, held securely by a durable snap-fit closure. Case features an integral carry handle for added convenience. Product features and benefits shown in English, Spanish, French, German, Dutch, Italian and Swedish.



Open stock is packaged on a sturdy, attractive hang-up card. These serve as back-up stock to the individual parts in each set, and offers other key individual sizes not in our sets.



FRR10



#### **Ratcheting Combination Wrenches**

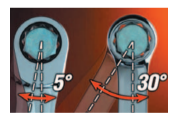






FRM4EU

- 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 ± 0,0015" 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 blistered pack tray (except type FRRM4P which comes in a canvas pouch).
- 7 piece set comes in a try me blow molded case.
- Open stock available. See pages 67 and 69.



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.



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 pre-cision machined and specially heattreated 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.



Pivot head swivels 180° for ultimate versatility. It works at any angles other flat wrenches will not handle.

Code No.	Packed	Description	Contents	Set weight g	Shelf Pack
SAE					
FR4*	Carded	4 Piece SAE Set	3/8", 7/16", 1/2", 9/16"	425	1
FR7*	Carded	7 Piece SAE Set	5/16", 3/8", 7/16", 1/2", 9/16", 5/8", 3/4"	1389	1
Metric					
FRM4EU	Carded	4 Piece Metric Set	8 mm, 10 mm, 13 mm, 15 mm	460	1
FRM7EU	Carry Case	7 Piece Metric Set	8 mm, 10 mm, 13 mm, 16 mm, 17 mm, 18 mm, 19 mm	1280	1
FRRM4P	Pouch	4 Piece Metric Set, Reversible	8 mm, 10 mm, 13 mm, 17 mm	444	1
FRPM4EU	Carded	4 Piece Metric Set, Pivot Head	8 mm, 10 mm, 13 mm, 17 mm	524	1
FRPM7EU	Carry Case	7 Piece Metric Set, Pivot Head	8 mm, 10 mm, 11 mm, 13 mm, 15 mm, 17 mm, 19 mm	1038	1

<sup>\*</sup>Discontinued, while quantity lasts



## **Ratcheting Combination Wrenches - Open Stock**

Crescent® 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 also 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  $\pm 0.0015$ " 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® 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 Wrenches**

Code			ngth	Jaw Op	ening	Tool	weight	Shelf
No.	Packed	Inch	mm	Inch	mm	0Z	g	Pack
Reversible Ratcheting Wrench, SAE								
FRR10*	Carded	5,67	144	<sup>5</sup> /16 <sup>"</sup>	8	1,92	54	6
FRR12*	Carded	6,22	158	3/8"	10	2,72	77	6
FRR14*	Carded	6,50	165	<sup>7</sup> /16"	11	3,04	86	6
FRR16*	Carded	7,17	182	1/2"	13	4,00	113	6
FRR18*	Carded	7,48	190	<sup>9</sup> /16 <sup>"</sup>	14	4,48	127	6
FRR20*	Carded	8,47	215	5/8"	16	5,92	168	6
FRR22*	Carded	9,02	229	11/16"	17	7,20	204	6
FRR24*	Carded	9,92	252	3/4"	19	8,64	245	6
FRR26*	Carded	10,83	275	13/16"	21	11,68	331	6
FRR28*	Carded	11,22	285	7/8"	22	14,24	404	6
FRR30*	Carded	11,65	296	<sup>15</sup> / <sub>16</sub> "	24	16,32	463	6
Ratcheting Wrench, SAE								
FR10*	Carded	5,67	144	<sup>5</sup> /16 <sup>"</sup>	8	1,92	54	6
FR12*	Carded	6,22	158	3/8"	10	2,72	77	6
FR14*	Carded	6,50	165	<sup>7</sup> /16"	11	3,04	86	6
FR16*	Carded	7,17	182	1/2"	13	4,00	113	6
FR18*	Carded	7,48	190	<sup>9</sup> /16 <sup>"</sup>	14	4,48	127	6
FR20*	Carded	8,47	215	5/8"	16	5,92	168	6
FR22*	Carded	9,02	229	11/16"	17	7,20	204	6
FR24*	Carded	9,92	252	3/4"	19	8,64	245	6
FR26*	Carded	10,83	275	<sup>13</sup> / <sub>16</sub> "	21	11,68	331	6
FR28*	Carded	11,22	285	7/8"	22	14,24	404	6

<sup>\*</sup>Discontinued, while quantity lasts



# **Ratcheting Combination Wrenches-Open Stock**

## **Metric Wrenches**

Code	Packed	Length	Jaw Opening		weight	Shelf Pack
No.	Packeu	mm	mm	0Z	g	rauk
Reversible Ratcheting Wrench, Metric FRRM08	Carded	144	0	1,92	54	6
FRRM09			8			6
	Carded	150	9	2,24	64	
FRRM10	Carded	158	10	2,72	77	6
FRRM11	Carded	165	11 3,20 91		6	
FRRM12	Carded	173	12 3,68 104		6	
FRRM13	Carded	182	13	4,00	113	6
FRRM14	Carded	190	14	4,48	127	6
FRRM15	Carded	202	15	5,28	150	6
FRRM16	Carded	215	16	5,76	163	6
FRRM17	Carded	229	17	6,72	191	6
FRRM18	Carded	240	18	8,00	227	6
FRRM19	Carded	252	19	8,64	245	6
FRRM21	Carded	275	21	11,68	331	6
FRRM22	Carded	285	22	14,24	404	6
FRRM24	Carded	296	24	16,32	463	6
Ratcheting Wrench, Metric				4.00		
FRM08	Carded	144	8	1,92	54	6
FRM09	Carded	150	9	2,24	64	6
FRM10	Carded	158	10	2,72	77	6
FRM11	Carded	165	11	3,20	91	6
FRM12	Carded	173	12	3,68	104	6
FRM13	Carded	182	13	4,00	113	6
FRM14	Carded	190	14	4,48	127	6
FRM15	Carded	202	15	5,28	150	6
FRM16	Carded	215	16	5,76	163	6
FRM17	Carded	229	17	6,72	191	6
FRM18	Carded	240	18	8,00	227	6
FRM19	Carded	252	19	8,64	245	6
FRM21	Carded	275	21	11,68	331	6
FRM22	Carded	285	22	14,24	404	6
FRM24	Carded	296	24	16,32	463	6



## **Ratcheting Combination Wrenches-Open Stock**

## **Metric Wrenches**

• 72-tooth ratchet mechanism.



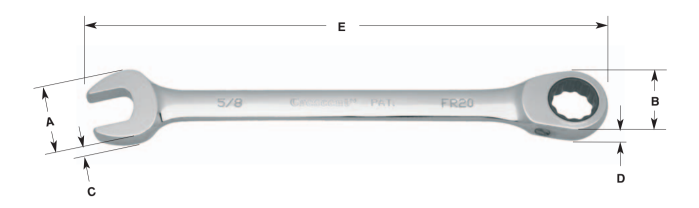




Code No.	Packed	Length mm	Jaw Opening mm	Tool weight oz g		Shelf Pack
Pivot Head Ratcheting Wrench, Metric						
FRPM08	Carded	144	8	1,55	44	6
FRPM09	Carded	150	9	1,92	54	6
FRPM10	Carded	158	10	2,43	69	6
FRPM11	Carded	165	11	2,72	77	6
FRPM12	Carded	173	12	2,95	84	6
FRPM13	Carded	182	13	3,35	95	6
FRPM14	Carded	190	14	3,84	109	6
FRPM15	Carded	202	15	4,25	121	6
FRPM16	Carded	215	16	4,48	127	6
FRPM17	Carded	229	17	5,76	163	6
FRPM18	Carded	240	18	7,58	215	6
FRPM19	Carded	252	19	8,00	227	6



## **Individual Tool Specifications**



#### 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) mm
<sup>5/</sup> 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
<sup>7</sup> /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
<sup>9/</sup> 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
<sup>11</sup> / <sub>16</sub>	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
<sup>13</sup> / <sub>16</sub>	1,713	1,496	0,374	0,492	10,827	21	43,5	38,0	9,5	12,5	275
7/ <sub>8</sub>	1,831	1,614	0,394	0,531	11,220	22	46,5	41,0	10,0	13,5	285
<sup>15</sup> / <sub>16</sub>	1,909	1,772	0,433	0,531	11,654	24	48,5	45,0	11,0	13,5	296



#### **Crescent® Adjustable Wrenches**

World famous Crescent® 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.



Code		Length			•	Tool v	Tool weight		
No.	Packed	Inch	mm	Inch	mm	0Z	g	Pack	
AC14	Boxed	4	100	1/2	13	2,16	61	6	
AC16	Boxed	6	150	<sup>15</sup> / <sub>16</sub>	24	5,00	142	6	
AC18	Boxed	8	200	1 1/8	29	9,01	255	6	
AC110	Boxed	10	250	1 <sup>5</sup> / <sub>16</sub>	33	16,06	455	6	
AC112	Boxed	12	300	1 <sup>1</sup> / <sub>2</sub>	38	25,97	736	6	

#### **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.



Code No.	Packed	Len Inch	igth mm	Inch	mm	Tool w oz	eight g	Shelf Pack
AC14C	Boxed	4	100	1/2	13	2,16	61	6
AC16C	Boxed	6	150	<sup>15</sup> / <sub>16</sub>	24	5,00	142	6
AC18C	Boxed	8	200	1 1/8	29	9,01	255	6
AC110C	Boxed	10	250	1 <sup>5</sup> / <sub>16</sub>	33	16,06	455	6
AC112C	Boxed	12	300	1 1/2	38	25,97	736	6
AC115C	Boxed	15	380	1 <sup>11</sup> / <sub>16</sub>	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.

Code		Length <del>‡</del>				Tool w	Tool weight		
No.	Packed	Inch	mm	Inch	mm	0Z	g	Pack	
AT16V	Carded	6	150	<sup>15</sup> / <sub>16</sub>	24	5,00	142	6	
AT18V	Carded	8	200	1 <sup>1</sup> / <sub>8</sub>	29	9,01	255	6	
AT110V	Carded	10	250	1 <sup>5</sup> / <sub>16</sub>	33	16,06	455	6	
AT112V	Carded	12	300	1 <sup>1</sup> / <sub>2</sub>	38	25,97	736	3	

#### **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.

Code		Length 📜						Shelf
No.	Packed	Inch	mm	Inch	mm	0Z	g	Pack
AT115	Boxed	15	380	1 <sup>11</sup> / <sub>16</sub>	43	52,32	1483	1
AT118	Boxed	18	460	2 <sup>1</sup> / <sub>16</sub>	52	81,44	2309	1

#### **Rapid Slide™**



- Slide control in handle for fast, easy, and accurate jaw adjustment.
- · Laser-etched SAE/metric markings on head.
- 1" / 25 mm maximum jaw opening capacity.
- Wide handle for strength, comfort, and power.
- Internal debris shield protects slide mechanism.

Code		Len	gth	<u>*</u>		Tool weight		Shelf	
No.	Packed	Inch	mm	Inch	mm	0Z	g	Pack	
AC8NKWMP	Carded	8	200	1	25	15,10	468	6	



## R<sup>2</sup> Rapid Rench™

- · Adjustable Ratchet Socket Wrench
- Fits hundereds of fasteners.
- Replace 38 most popular socket sizes.
- · For SAE and metric
- $\bullet$  Jaw capacity  $^{1}/_{4}"$  to  $^{7}/_{8}"$  / 6.35 mm to 22.2 mm
- Tighten or loosen with the flip of a switch.
- · Dial adjusts jaw to exact size of fastener.
- Rubberized comfort grip for extra power.



Code		Lengt	h	<u> </u>		Tool we	ight	Shelf
No.	Packed	Inch	mm	Inch	mm	0Z	g	Pack
FR28SWEU	Carded	8	200	1	22	18,42	571	6

#### **Straight Jaws**

- Made from finest quality tool steel.
- Designed to grip all shapes like rods, pipes and cable connections.
- Precision-milled ribs assure smooth, positive interlock between two halves with no chance of halves separating or jumping out of grooves.
- Straight jaws and self-locking jaw adjustment.
- Forged, hardened and tempered.
- Red non-slip cushion handle grips.



Code		Len	gth	(D)	!	No. of jaw	Tool w	eight	Shelf
No.	Packed	Inch	mm	Inch	mm	positions	0Z	g	Pack
R27CV	Carded	7	178	1 1/8	28	6	7,04	200	6
R210CV	Carded	10	250	1 <sup>1</sup> / <sub>2</sub>	38	6	15,04	426	6
R212CV	Carded	12	300	2 1/2	64	8	25,18	714	6
R216CV	Carded	16	400	4 1/4	108	10	44,26	1372	3
HL120P	Carded	20	500	5 <sup>1</sup> / <sub>2</sub>	138	12	60,80	1724	2

#### **Curved Jaws**

- Made from finest quality tool steel.
- Designed to grip all shapes like rods, pipes and cable connections.
- Precision-milled ribs assure smooth, positive interlock between two and with no chance of halves separating or jumping out of grooves.
- · Curved jaws and self-locking jaw adjustment.
- Forged, hardened and tempered.
- Red non-slip cushion handle grips and long handles give powerful leverage.

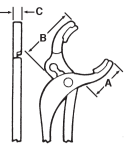


Code		Len	gth	24	•	No. of jaw	Tool w	eight	Shelf
No.	Packed	Inch	mm	Inch	mm	positions	0Z	g	Pack
R410CV	Carded	10	250	1 1/2	38	6	13,92	395	6



#### **A-N Connector Pliers**



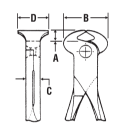


- Fits A-N electrical connectors sizes from 0,75 to 2,5"
- Three adjustment positions
- Replacement insert available
- 52910KITN consists of: 2 pins, 2 pads

Code		Ler	igth	Α		В	C	;	Pack	Wt.	Shelf
No.	Packed	Inch	mm	Inch	mm	Inch mm	Inch	mm	lb	g	Pack
52910N	Boxed	10	250	1 <sup>39</sup> / <sub>64</sub>	33	2 <sup>17</sup> / <sub>32</sub> 65	3/8	10	10,56	299	1
52910KITN	Boxed	_	-	-	_		_	-	2	57	1

## **End Cutting Nippers**





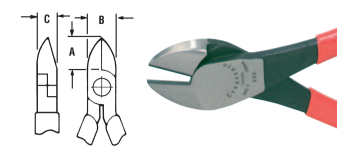
- Top quality end cutting tool.
- Precision manufactured from forged alloy tool steel.
- Handles with carefully designed leverage ratio to blades for easier cutting.
- Carefully designed throat clearance and rivet size.
- Electronically induction hardened, carefully designed, angled cutting edges and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

Code		Length	Α	В	C	D	Tool weight	Shelf
No.	Packed	Inch mm	Inch mn	n Inch mm	ı Inch mm	Inch mm	oz g	Pack
727VN	Carded	7 <sup>1</sup> / <sub>4</sub> 184	<sup>3</sup> / <sub>8</sub> 10	1 <sup>3</sup> / <sub>4</sub> 44	<sup>17</sup> / <sub>32</sub> 13	<sup>13</sup> / <sub>16</sub> 30	12,00 340	6
727CVN	Carded	7 <sup>1</sup> / <sub>4</sub> 184	<sup>3</sup> / <sub>8</sub> 10	1 <sup>3</sup> / <sub>4</sub> 44	<sup>17</sup> / <sub>32</sub> 13	<sup>13</sup> / <sub>16</sub> 30	12,00 340	6
728VN	Carded	8 <sup>1</sup> / <sub>4</sub> 210	<sup>3</sup> / <sub>8</sub> 10	1 <sup>3</sup> / <sub>4</sub> 44	<sup>17</sup> / <sub>32</sub> 13	<sup>13</sup> / <sub>16</sub> 30	16,00 454	6
728CVN	Carded	8 <sup>1</sup> / <sub>4</sub> 210	<sup>3</sup> / <sub>8</sub> 10	1 <sup>3</sup> / <sub>4</sub> 44	<sup>17</sup> / <sub>32</sub> 13	<sup>13</sup> / <sub>16</sub> 30	16,00 454	6
729CVN	Carded	9 <sup>1</sup> / <sub>4</sub> 235	<sup>13</sup> / <sub>32</sub> 11	1 <sup>7</sup> / <sub>8</sub> 46	<sup>19</sup> / <sub>32</sub> 15	<sup>11</sup> / <sub>4</sub> 32	16,96 481	6



## **Heavy-Duty Diagonal Cutting**

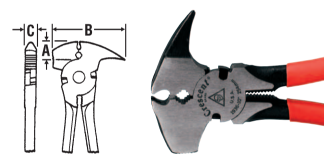
- Designed for heavy-duty wire cutting.
- Electronically induction hardened and hand-honed, longlasting cutting edges.
- Made of forged alloy tool steel and individually tested for strength and cutting ability.
- · Polished head
- Plain handles or red non-slip cushion handle grips (suffix "C").



Code		Ler	ngth .	F	١	В		(	;	Tool w	reight .	Shelf
No.	Packed	Inch	mm	Inch	mm	Inch	mm	Inch	mm	0Z	g	Pack
5427N	Boxed	7	175	25 <sub>/32</sub>	20	1 <sup>7</sup> / <sub>32</sub>	31	15/ <sub>32</sub>	12	8,96	254	6
5427CVN	Carded	7	175	25 <sub>/32</sub>	20	1 <sup>7</sup> / <sub>32</sub>	31	15/32	12	8,96	254	6

## **Heavy-Duty Fence Tool Pliers**

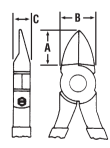
- 2 staple grips in nose.
- Corrugated hammer head with heavy prong to easily reach and pull rusty staples.
- Special opening in head allows both wire and staple to be gripped.
- 2 electronically induction hardened durable wire cutters.
- Made of forged alloy tool steel.
- Polished head
- Plain handles or red non-slip cushion handle grips (suffix "C").



Code		Leng	th	А		В		C		Tool w	eight	Shelf
No.	Packed	Inch	mm	Inch	mm	Inch	mm	Inch	mm	0Z	g	Pack
193610VN	Carded	10 <sup>7</sup> / <sub>16</sub>	265	1 <sup>1</sup> / <sub>16</sub>	27	3 <sup>5</sup> / <sub>8</sub>	91	19/32	15	24,96	708	6
193610CVSMN	Carded	10 <sup>7</sup> / <sub>16</sub>	265	1 <sup>1</sup> / <sub>16</sub>	27	3 <sup>5</sup> / <sub>8</sub>	91	19 <sub>/32</sub>	15	27,04	767	6

#### **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.
- · Plastic cutting only





Code		Ler	igth	А	l	В		C		Pack	Wt.	Shelf
No.	Packed	Inch	mm	Inch	mm	Inch	mm	Inch	mm	lb	g	Pack
M56RP	Boxed	6	150	27 <sub>/32</sub>	21	<sup>23</sup> / <sub>32</sub>	18	13/32	10	0,38	172	1
M57RP	Boxed	7	175	1 <sup>3</sup> / <sub>32</sub>	27	29/32	23	<sup>31</sup> / <sub>64</sub>	12	0,56	254	1

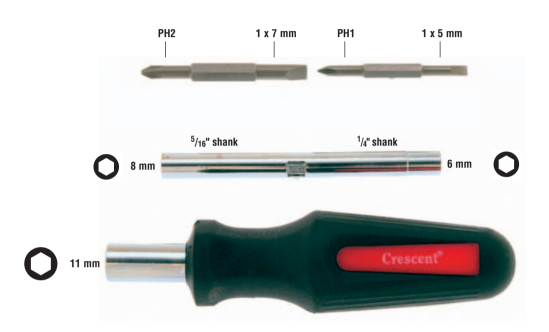


## **Interchangeable Bit Screwdrivers**



- The new 7-in-1-Screwdriver SDMB7CDP from Crescent®.
- Ergonomic non-slip handle for improved control.
- S2 Steel bits for improved lifetime.
- · Consists of:

Slotted screwdriver 1 x 7 mm and Phillips PH2 ( $^{5}/_{16}$ " shank) Slotted screwdriver 1 x 5 mm und Phillips PH1 ( $^{1}/_{4}$ " shank) Nutdriver: 6 mm /  $^{1}/_{4}$ ", 8 mm /  $^{5}/_{16}$ ", 11 mm /  $^{7}/_{16}$ "



Code No.	Shelf Pack
SDMB7CDP	12 pcs. in counter top display

## **Spare bits**

Code No.	Shank	Length	Description	Shelf Pack
0033000005	<sup>5</sup> / <sub>16</sub> "	70 mm	PH1 + Slotted 1 x 5 mm	10
0033000006	<sup>5</sup> / <sub>16</sub> "	70 mm	PH2 + Slotted 1 x 7 mm	10



## **Locking Pliers**

Crescent® locking pliers are manufactured in a high-level procedure, which guarantees an improved durability and a long term performance. The production takes place after the strict ASME Standards B107.24 and B107.36, which cover the applicability, product description, strength and maximum capacity of the jaw openings. Despite the enormous jaw pressure it is possible for the Crescent® Grip pliers to be used in difficult accessible and limited working environments by the means of the special formed jaw. Long nose, curved, and straight jaw pliers feature are just as characteristic for Crescent® locking pliers, as the patented tooth pattern for an optimal grip. Every style has a tough nickel-plated finish for maximum resistance to rust and corrosion.

Code No.	Description	Packed	Tool weight g	Shelf Pack	
C7SV	7" Straight Jaw Locking Pliers	Carded	408	3	O Crescum
C10SV	10" Straight Jaw Locking Pliers	Carded	590	3	
C5CV	5" Curved Jaw Locking Pliers with Wire Cutter	Carded	190	3	
C7CV	7" Curved Jaw Locking Pliers with Wire Cutter	Carded	385	3	Orange Company
C10CV	10" Curved Jaw Locking Pliers with Wire Cutter	Carded	540	3	
C6NV	6" Long Nose Locking Pliers with Wire Cutter	Carded	204	3	
C9NV	9" Long Nose Locking Pliers with Wire Cutter	Carded	417	3	Concession of the Concession o
C6CCV	6" Locking "C" Clamp with Regular Tips	Carded	250	3	
C6CCSV	6" Locking "C" Clamp with Swivel Tips	Carded	281	3	0



# **Locking Pliers**















Code No.	Description	Packed	Tool weight g	,
C11CCV	11" Locking "C" Clamp with Regular Tips	Carded	789	
C11CCSV	11" Locking "C" Clamp with Swivel Tips	Carded	844	
C8SMV	8" Locking Sheet Metal Clamp	Carded	503	
C9W	9" Locking Welder's Clamp	Boxed	612	
C20CH	9" Locking Chain Clamp with 18" Chain	Boxed	735	

CLP5SET	5-Piece Locking Pliers Set	Carded	1796	3
	5" Curved Jaw Locking Pliers with Wire Cutter			
	7" Curved Jaw Locking Pliers with Wire Cutter			
	10" Curved Jaw Locking Pliers with Wire Cutter			
	6" Long Nose Locking Pliers with Wire Cutter			
	9" Long Nose Locking Pliers with Wire Cutter			

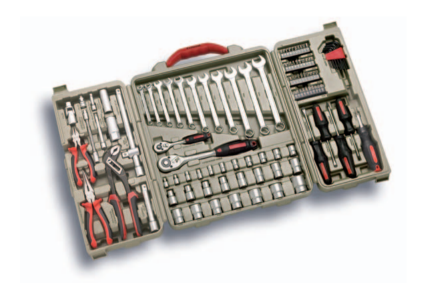
CLP2SET	2-Piece Locking Pliers Set	Carded	939	3
	7" Curved Jaw Locking Pliers with Wire Cutter			
	10" Curved Jaw Locking Pliers with Wire Cutter			

CLP3SETC	3-Piece Cushion Grip Locking Pliers Set	Carded	1202	3
	5" Cushion Grip Curved Jaw Locking Pliers with Wire Cutter			
	7" Cushion Grip Curved Jaw Locking Pliers with Wire Cutter			
	10" Cushion Grip Curved Jaw Locking Pliers with Wire Cutte	r		



# $\frac{1}{4}$ " + $\frac{1}{2}$ " Tool Set with 110 Tools

- The Set includes 110 pieces in high-quality Chrome-Vanadium (except pliers).
  All pieces are fixed in a handy plastic case.
- Sockets matte chromed
- Pliers chrome / nickel, mirror finish, with co-molded handles.



Code No.		Description	Tool weight in g	Shelf Pack
CTK110EU		$^{1}/_{4}$ " + $^{1}/_{2}$ " Tool Set, 110 Pieces	8320	3
		Contents:		
	1	<sup>1</sup> / <sub>2</sub> " Quick Release Ratcheting Drive, 72-too	th, with cushion grip, CrV	
	1	<sup>1</sup> / <sub>2</sub> " Extension 125 mm, CrV		
	1	<sup>1</sup> / <sub>2</sub> " Universal Joint, CrV		
	15	<sup>1</sup> / <sub>2</sub> " Sockets 10, 11, 12, 13, 14, 15, 17, 18,	19, 20, 21, 22, 23, 24, 27 mm, CrV, 6 pt	
	1	<sup>1</sup> / <sub>2</sub> " Sliding T-Handle / Extension 250 mm,	CrV	
	1	<sup>1</sup> / <sub>2</sub> " Spark Plug Socket 16 mm, CrV		
	1	<sup>1</sup> / <sub>2</sub> " Spark Plug Socket 21 mm, CrV		
	1	<sup>1</sup> / <sub>4</sub> " Quick Release Ratcheting Drive, 72-too	th, with cushion grip, CrV	
	2	<sup>1</sup> / <sub>4</sub> " Extension 50 mm and 100 mm, CrV		
	1	<sup>1</sup> / <sub>4</sub> " Universal Joint, CrV		
	1	<sup>1</sup> / <sub>4</sub> " Flexible Extension 150 mm, CrV		
	11	<sup>1</sup> / <sub>4</sub> " Sockets 4, 5, 6, 7, 8, 9, 10, 11, 12, 13,	14 mm, CrV, 6 pt	
	11	Combination Wrenches 8, 9, 10, 11, 12, 13	, 14, 15, 17, 18, 19 mm, CrV	
	2	Screwdriver, Slotted 6,5 x 100 mm and 5,5		
	2	Screwdriver, Phillips® No. 1 x 75 mm and N	lo. 2 x 100 mm	
	1	Magnetic Bit Driver, 125 mm, CrV, with left-	-/right-Drive	
	40	Screwdriver Bits <sup>1</sup> / <sub>4</sub> ", 25 mm long		
	4	Bit Holders		
	8	Hex Keys 1,5 / 2 / 2,5 / 3 / 4 / 5 / 5,5 / 6 m	m	
1 Hex Key Holder				
1 Long Nose Plier w/Spring 8" / 200 mm, CrNi, with co-molded handles				
	1	Diagonal Cutting Plier w/Spring 6" / 150 mn		
	1	Tongue & Groove Plier 7"/175 mm, CrNi, v		
	1	Case with blister inlay and 4c coloured disp	lay box	



## $\frac{3}{8}$ " + $\frac{1}{4}$ " Tool Set with 88 Tools

- The Set includes 88 pieces in high Chrome-Vanadium and Flank-Drive-Quality.
  All pieces are fixed in a handy plastic case with carrying handle.
- Sockets in Chrome-Vanadium-Quality and Flank-Drive.
- Pliers with co-molded handle, Chrome-Nickel-Steel-Quality.



Code No.		Description	Tool weight in g	Shelf Pack
CTK88EU		$^{3}/_{8}$ " + $^{1}/_{4}$ " Tool Set, 88 Pieces	5400	3
		Contents:		
	1	<sup>3</sup> / <sub>8</sub> " Quick Release Ratcheting Drive, 72-tootl	n, with ergonomic cushion grip, CrV	
	1	<sup>3</sup> / <sub>8</sub> " Extension, 75 mm, CrV		
	1	<sup>3</sup> / <sub>8</sub> " Extension, 150 mm, CrV		
	1	<sup>3</sup> / <sub>8</sub> " Universal Joint, CrV		
	1	<sup>3</sup> / <sub>8</sub> " Sliding T-Handle, 200 mm, CrV		
	16	<sup>3</sup> / <sub>8</sub> " Sockets 6, 7, 8, 9, 10, 11, 12, 13, 14, 15	5, 16, 17, 18, 19, 20, 21 mm, CrV	
	1	<sup>3</sup> / <sub>8</sub> " Spark Plug Sockets, 16 mm with rubber	lining, CrV	
	1	<sup>3</sup> / <sub>8</sub> " Spark Plug Sockets, 18 mm with rubber	lining, CrV	
	1	<sup>1</sup> / <sub>4</sub> " Spinner Handle, 175 mm, CrV		
	1	<sup>1</sup> / <sub>4</sub> " Flexible Extension Bar, 150 mm, CrV		
	7	<sup>1</sup> / <sub>4</sub> " Sockets 4 / 4,5 / 5 / 5,5 / 6 / 7 / 8 mm, 0	CrV	
	1	Socket Converter, 1/2" to 3/8", CrV		
	1	Socket Converter, $^3/_8$ " to $^1/_4$ ", CrV		
	1	Adapter, $^3/_8$ " to $^1/_4$ ", CrV		
	1	Magnetic Bit Driver, 125 mm, CrV		
	1	Magnetic Bit Driver, 50 mm, CrV		
	8	Hex Key 1,5 / 2 / 2,5 / 3 / 4 / 5 / 5,5 / 6 mm	with Holder	
	40	Bit Sockets <sup>1</sup> / <sub>4</sub> ", 25 mm (PZ, PH, Slotted, Sq	uare, Tri Wing, Hex, Torx TR, 2 Adapter)	
	1	Tongue and Groove Plier, 200 mm, with co-r	nolded handle, CrNi	
	1	Diagonal Side Cutter, 150 mm, with co-mold	ed handle, CrNi	
	1	Combination Plier, 175 mm, with co-molded	handle, CrNi	
	1	Case with blister inlay and 4c coloured displa	ay box	



# 1/4" Tool Set with 45 Tools

- The Set includes 45 pieces in high-quality Chrome-Vanadium and SuperLock (except bits and Hex Keys).
- All pieces are fixed in a handy plastic case.
- Sockets, matte, in Chrome-Vanadium and SuperLock-Quality.





Code No.		Description	Tool weight in g	Shelf Pack
CTK45EU		<sup>1</sup> / <sub>4</sub> " Tool Set, 45 Pieces	1300	5
		Contents:		
	1	1/4" Quick Release Ratcheting Drive, 7	2-tooth, with ergonomic cushion grip, CrV	
	2	<sup>1</sup> / <sub>4</sub> " Extension 50 mm und 100 mm, C	rV	
	1	<sup>1</sup> / <sub>4</sub> " Universal Joint, CrV		
	1	<sup>1</sup> / <sub>4</sub> " Flexible Extension Shaft 150 mm,	CrV	
	13 <sup>1</sup> / <sub>4</sub> " SuperLock Sockets: 4 / 4,5 / 5 / 5,5 / 6 / 7 / 8 / 9 / 10 / 11 / 12 / 13 / 14 mm, CrV			
	2	1/4" Phillips® Bit Sockets: No. 1 & No.	2	
	2	1/4" Pozidriv® Bit Sockets: No. 1 & No	. 2	
	3	<sup>1</sup> / <sub>4</sub> " Slotted Bit Sockets: 4, 5, 7 mm		
	4	1/4" Hex Bits Sockets: 3, 4, 5, 6 mm		
	6	1/4" Torx® Bit Sockets: T8, T10, T15, T	720, T25, T30	
	8	Hex Key: 1,5 / 2 / 2,5 / 3 / 4 / 5 / 5,5 /	6 mm with Holder	
	1	<sup>1</sup> / <sub>4</sub> " Spinner Handle		
	1	<sup>1</sup> / <sub>4</sub> " Sliding T-Handle		
	1	Case with 4c coloured sleeve		



## 1/2" Tool Set with 25 Tools

- The Set includes 25 pieces in high-quality Chrome-Vanadium and SuperLock.
  All pieces are fixed in a handy plastic case with carrying handle.
- Sockets, matte, in Chrome-Vanadium and SuperLock-Quality.





Code No.	Description	Tool weight in g	Shelf Pack
CTK25EU	<sup>1</sup> / <sub>2</sub> " Tool Set, 25 Pieces	3900	5
	Contents:		
1	<sup>1</sup> / <sub>2</sub> " Quick Release Ratcheting Drive, 72-tooth	, with ergonomic cushion grip, CrV	
2	<sup>1</sup> / <sub>2</sub> " Extension 125 mm and 250 mm, CrV		
1	<sup>1</sup> / <sub>2</sub> " Universal Joint, CrV		
2	<sup>1</sup> / <sub>2</sub> " Spark Plug Sockets: 16 mm und 21 mm	with rubber lining, CrV	
18	<sup>1</sup> / <sub>2</sub> " SuperLock Sockets: 10, 11, 12, 13, 14, 1	5, 16, 17, 18, 19, 20, 21, 22, 23, 24, 27, 30, 3	2 mm, CrV
1	<sup>1</sup> / <sub>2</sub> " Sliding T-Handle, CrV		
1	Case with 4c coloured sleeve		