



Hand Tools New and Highlight Products Catalogue

 CRESCENT

 CRESCENT
Wiss

 CRESCENT
Lufkin

 CRESCENT
NICHOLSON

 CRESCENT
H.K. PORTER



Trusted by the Trades.

FIVE LEGENDARY HAND TOOL NAMES NOW UNDER ONE ICONIC BRAND

As a part of the Apex Global Tool Group brand transition, beginning in 2018 the Crescent line will expand to include four other famous hand tool brands under the Crescent name.

These brands have built remarkable reputations on their own, and together,



will offer professional tradespeople over 2,600 quality tools they can count on to produce professional results, all under the Crescent banner.

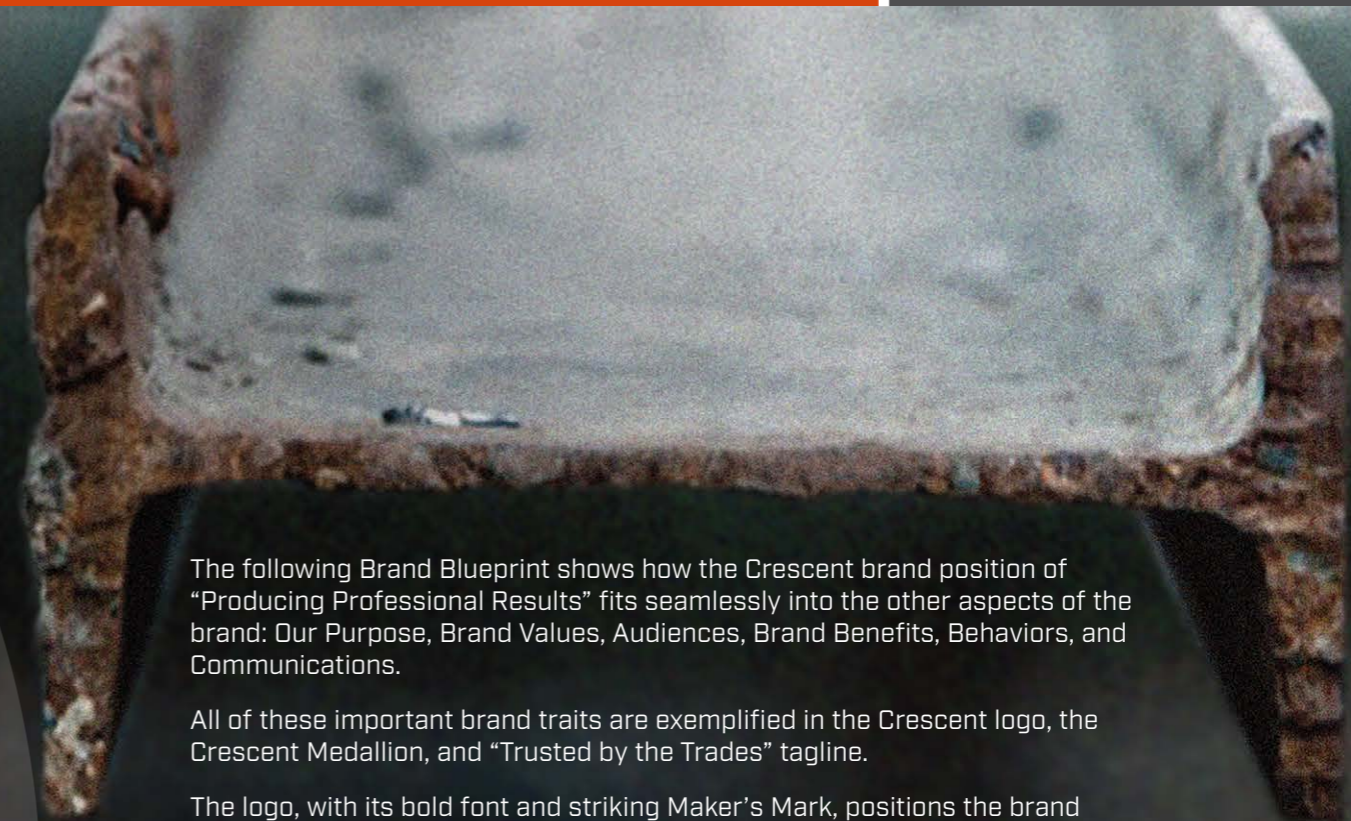
With over 150 years of collective tool making experience, Crescent and its supporting brands have proven to be “Trusted by the Trades”.

The new brand platform will allow Crescent and its supporting brands to reach a broader market of professional tradespeople through more consistent product design, packaging, and other forms of communication. A new generation of tradespeople is looking for tools that will help them produce professional results and a new, stronger Crescent will be there to answer that call.

Please note this is simply a brand identification change such as trade dress, packaging etc. The performance of the tools will not change. Same great tools you buy today. There will be no tool model number change. There will be no change to the current order system. There will be no disruption of service or performance in any way.

Over the course of the following months, you will begin to see the Crescent brand in the market in a more consistent and powerful way.

Stay tuned for more information as we go through this transition. If you have specific questions, please contact your sales associate.



The following Brand Blueprint shows how the Crescent brand position of “Producing Professional Results” fits seamlessly into the other aspects of the brand: Our Purpose, Brand Values, Audiences, Brand Benefits, Behaviors, and Communications.

All of these important brand traits are exemplified in the Crescent logo, the Crescent Medallion, and “Trusted by the Trades” tagline.

The logo, with its bold font and striking Maker’s Mark, positions the brand confidently and communicates strength.

The tagline, TRUSTED BY THE TRADES, works to communicate power, strength, quality, and heritage.

BRAND			OUR BEHAVIORS
OUR PURPOSE What we offer: Quality tools with proven innovation that enables the professional users			<ul style="list-style-type: none"> Enabling the professional Observant (We know the job site) Expert (We know the tools) Confident Leadership Mentoring
How we act: Producing Professional Results			
Why we exist: We believe in solving user problems			COMMUNICATIONS <ul style="list-style-type: none"> Confident Authentic Energetic Professional Relevant Straight Talking
OUR BRAND VALUES Tough, Innovative, Straightforward, Proactive, Problem-Solving			
AUDIENCES Pro Construction, Trades, Industrial, MRD, Aspirational DIY, Distributors 6 Retailers, Employees			
OUR BRAND BENEFITS Rational Innovation, Quality, Durability, Heritage, Experience, Performance		Emotional Confidence, Sentimental, Trust, Satisfaction, Proven, Emotive	CRESCENT Trusted by the Trades.

Below are examples showing different product shapes and different types of packaging for various Crescent Master Brand and Supporting Brand products.



We will have a rolling change of packaging and trade dress in the coming months. So you can see the existing products in the market for some time.

CRESCENT®

SHORT HISTORY AND HERITAGE

Crescent® is a premier hand tool brand from Apex Tool Group. It introduced the original adjustable wrench in the early 1900s in USA, which in effect replaced an entire set of dedicated-size wrenches. It quickly became and continues to be one of the most essential tools in the toolbox. In fact, Charles Lindbergh was quoted saying he carried only “gasoline, sandwiches, a bottle of water and a Crescent® wrench and pliers” on his famous 1927 solo transatlantic flight.

Today, the Crescent® line has expanded beyond adjustable wrenches to include a wide selection of pliers, ratcheting wrenches, screwdrivers and tool sets. Crescent tools

are made from chrome vanadium steel alloy, specially formulated and heat-treated for high strength and superior resistance to abrasion and corrosion. Every part of every tool – from the vapor-blasted screwdriver tips to the hardened ratchet gears and pawls – is designed for extremely long life.

From the flawless chrome finish of its wrenches, ratchets, and sockets to the perfectly balanced and shaped dual-material handles of its screwdrivers, this line of industrial hand tools has an extraordinarily high level of quality. Crescent Quality tools get jobs done faster and increase overall productivity.



Trusted by the Trades.



SUB-CATEGORIES

- Adjustable Wrenches
- Locking Pliers
- Pliers
- Screwdrivers & Nut drivers
- Pry Bars
- Hammers
- Mechanical Hand Tools [Open stock wrenches, sockets, ratchets and Tool Sets]
- Cable Ties



CTK110NEU2

110 PC. 1/2" & 1/4" DRIVE 6 POINT METRIC MECHANICS TOOL SET

- Set includes 110 pieces in high-quality Chrome-Vanadium.
- All pieces are fixed in a handy plastic case.
- Sockets and wrenches are chrome polished
- Pliers and Screwdrivers are with co-molded handles.
- Weight: 9.1 kg/piece - 2 pieces in shelf pack
- All tools in this industrial-quality tool set exceeds A.N.S.I and DIN specifications



Content CTK110NEU2	Qty.	Content CTK110NEU2	Qty.
1/2" & 1/4" Quick Release Ratcheting Drives, 60-teeth, with cushion grip, CrV	2	Screwdriver Bits 1/4"/25 mm long	40
1/2" Extension Bars (250 mm and 125 mm) CrV	2	Combination Wrenches 8/9/10/11/12/13/14/15/17/18/19 mm, CrV	11
1/2" and 1/4" Universal Joints	2	Screwdriver, slotted 6,5 x 125 mm and 5,5 x 100 mm	2
1/2"F x 3/8"M Adapter	1	Screwdriver, Phillips #1x 100 mm and #2 x 125 mm	2
1/2" Sockets 10/11/12/13/14/15/17/18/19/20/21/22/23/24/27 mm, CrV, 6-Pt	15	Bit Holders	4
1/2" Spark Plug Sockets (16 mm and 21) CrV	2	Short Arm Hex Keys 1,5 / 2 / 2,5 / 3 / 4 / 5 / 5,5 / 6 mm	8
1/4 Sockets 4/5/6/7/8/9/10/11/12/13/14 mm, CrV, 6-Pt	11	Long Nose Pliers w/spring 190 mm, CrV, with co-molded handles	1
1/4" Extension Bars (50 mm and 75 mm) CrV	2	Diagonal Cutting Pliers 150 mm, CrV, with co-molded handles	1
1/4" Flexible Extension Bar 150 mm, CrV	1	Tongue & Groove Pliers 250 mm, CrV, with co-molded handles	1
Magnetic Bit Driver for 1/4"/25 mm bits with left-/right-drive	1	Robust Plastic Case (Bi-Fold)	1

CTK69NEU2

69 PC. 3/8" DRIVE 6 POINT METRIC MECHANICS TOOL SET

- Set includes 69 pieces in high-quality Chrome-Vanadium.
- All pieces are fixed in a handy plastic case.
- Sockets and wrenches are chrome polished
- Pliers and Screwdrivers are with co-molded handles.
- Weight: 5.6 kg/piece - 3 pieces in shelf pack
- All tools in this industrial-quality tool set exceeds A.N.S.I and DIN specifications



Content CTK69NEU2	Qty.	Content CTK69NEU2	Qty.
3/8" Quick Release Ratcheting Drive, 60-teeth, with cushion grip, CrV	1	Magnetic Bit Driver for 1/4"/25 mm bits with left-/right-drive	1
3/8" Extension Bars (150 mm and 75 mm) CrV	2	Screwdriver Bits 1/4"/25 mm long	20
3/8" Universal Joint	1	Bit Holders	2
3/8"F x 1/4"M Adapter	1	Short Arm Hex Keys 1,5 / 2 / 2,5 / 3 / 4 / 5 / 5,5 / 6 mm	8
3/8" Sockets 6/7/8/9/10/11/12/13/14/15/16/17/18/19 mm, CrV, 6-Pt	14	Long Nose Pliers w/spring 190 mm, CrV, with co-molded handles	1
Combination Wrenches 8/9/10/11/12/13/14/15/17/18/19 mm, CrV	11	Diagonal Cutting Pliers 150 mm, CrV, with co-molded handles	1
Screwdriver, slotted 6,5 x 125 mm and 5,5 x 100 mm	2	Tongue & Groove Pliers 250 mm, CrV, with co-molded handles	1
Screwdriver, Phillips #1x 100 mm and #2 x 125 mm	2	Robust Plastic Case (Bi-Fold)	1

FOLDING HEX KEYS SAE / METRIC/TORX

- Dual material comfort grip
- Size markings For each key
- Measurement type clearly printed
- High Strength alloy steel
- Versatile range of common sizes

Part Number	Description
CHKFSAE9	9 Pc. Folding Hex Key Set, SAE [5/64" - 1/4"]
CHKFM8	8 Pc. Folding Hex Key Set, Metric [1.5mm - 8mm]
CHKFT8	8 Pc. Folding Hex Key Set, Torx® [T9-T40]



GRIP ZONE SLIP JOINT PLIER

1. Unique tooth design for better grip – increases torque with less effort.
2. “V” jaws allow for firmer grip on various shapes. Also these jaws feature pulling and gripping for small nails .
3. Alloy steel construction with induction hardened teeth maximizes durability
4. Integrated non-marring pipe grip area in handle made of high-impact rubber
5. Exposed steel handle tips designed to prevent handle pull-off and allow for reaming and tightening tub drains
6. Corrosion resistant black-oxide finish



EXTRA WIDE JAW ADJUSTABLE WRENCHES

1. Wider jaw opening than traditional adjustable wrenches allows use with a greater range of fastener sizes. Each wrench does the work of one size up in traditional wrenches
6" has same jaw capacity of 8"
8" has same jaw capacity as 10"
10" has same jaw capacity as 12"
12" has same jaw capacity as 15"
2. Serrations on upper jaw give up to 4x more torque than traditional adjustable wrenches
3. Raised panel handles for extra grip and improved comfort
4. Laser-etched scale for quick size adjustment
5. Black Phosphate or chrome finish to resist corrosion



MECHANICAL HAND TOOL LINE

- +300 open stock items
- Numerous multi-piece sets available
- One of the most complete lines on the market
- Crescent quality designed into every tool
- Manufactured for exceptional durability



SOCKET & RATCHET SETS



COMBINATION WRENCH SETS



DRIVE TOOLS



OPEN STOCK - RATCHETS



OPEN STOCK - SOCKETS & BIT SOCKETS

CPTAW8 X6™ PASS-THRU® ADJUSTABLE WRENCH SET

1. Traditional 8-inch adjustable wrench with laser etched SAE/MM scales and wide jaw opening
2. Pass-thru reversible ratcheting system works over long threaded rod where normal ratchets and sockets do not fit
3. Every pass-thru socket replaces one standard and one deep socket
4. Includes 10 universal combo sockets that fit both standard and metric fastener
5. For pipe work, the jaw reverses. Simply back the jaw out, turn it around and re-insert



CX6DBM2 X6™ 4-IN-1 RATCHETING METRIC WRENCH SET

1. Innovative stepped box ends deliver access and clearance
2. 5 Degree ratcheting arc provides great access to fasteners
3. Smooth profile allows for more torque to be comfortably applied to the fastener
4. 8 Sizes in just 2 wrenches
5. Each wrench is capable of 4 sizes: 8mm, 10mm, 12mm, 13mm, 14mm, 15mm, 17mm and 19mm



CX6RWM7 X6™ 7 PC. METRIC OPEN END RATCHETING WRENCH SET

1. Ratcheting open end turns nuts and bolts without removing wrench from fastener
2. Fits 6 fastener types - Hex, Square, 12 pt., E-Torx®, Rounded Hex, and Spline
3. Metric 8 mm, 10 mm, 12 mm, 13 mm, 14 mm, 15 mm and 17 mm
4. Smooth profile allows for more torque to be comfortably applied to the fastener



CX6PT20 X6™ 20 PC. PASS-THRU® RATCHET & SOCKET SET

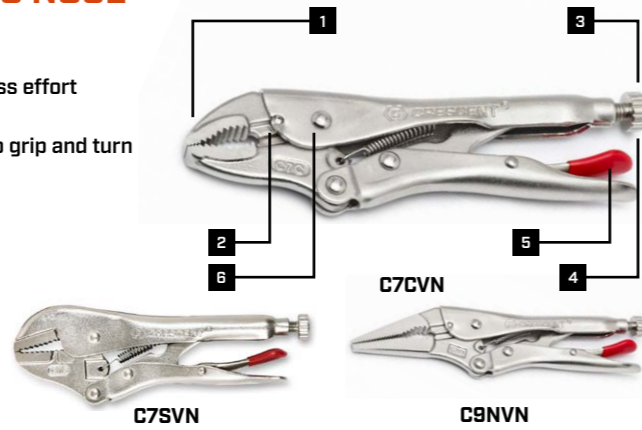
1. Pass-thru socket and ratchet system eliminates the need for deep sockets
2. Up to 40% stronger than standard ratchets
3. 5° ratcheting arc provides great access to fasteners
4. Up to 50% thinner than standard ratchets for greater access
5. Adapter converts X6 to a standard ratchet for traditional square drive sockets



CURVED JAW, STRAIGHT JAW AND LONG NOSE LOCKING PLIERS

1. Unique tooth design with angled teeth provide more torque with less effort
2. Integral wire cutter on curved jaw and long nose pliers
3. Improved jaw adjuster knob with deep-rib knurl pattern is easier to grip and turn
4. Hex key recess in adjuster knob for tightening and loosening
5. Red plastisol-dip cushioned release lever for increased comfort
6. Maximum jaw opening per ASME specs

Part Number	Description
C5CVN	5" Curved Jaw Locking Plier With Wire Cutter
C7CVN	7" Curved Jaw Locking Plier With Wire Cutter
C10CVN	10" Curved Jaw Locking Plier With Wire Cutter
C7SVN	7" Straight Jaw Locking Plier
C10SVN	10" Straight Jaw Locking Plier
C6NVN	6" Long Nose Locking Plier With Wire Cutter
C9NVN	9" Long Nose Locking Plier With Wire Cutter

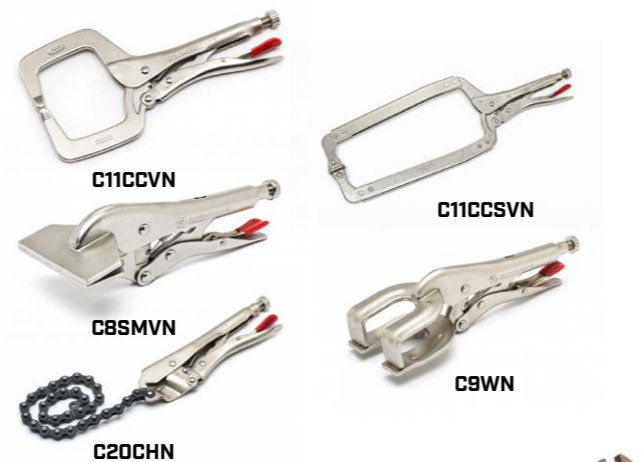


Crescent Locking Pliers were named as Gold Innovation Award winner by Home Improvement Executive (HIE) magazine in its July 31, 2017 issue.

SPECIALTY LOCKING PLIERS

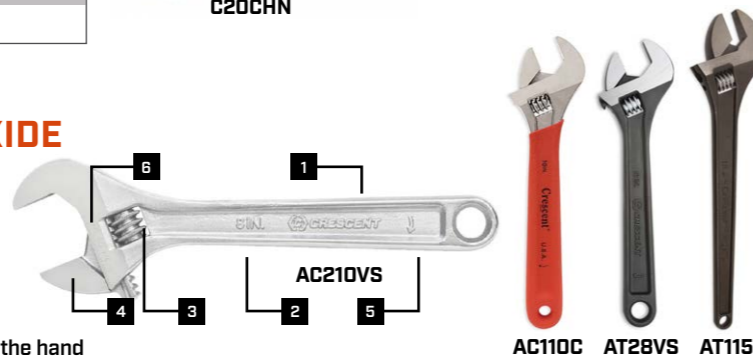
Crescent also offers a wide range of more specialized locking pliers. The C-Clamps, for instance, has wide opening jaws to provide greater versatility in clamping. The locking chain clamp has a chain which adjusts quickly around any shaped object.

Part Number	Description
C6CCVN	6" Locking C-Clamp With Regular Tips
C11CCVN	11" Locking C-Clamp With Regular Tips
C6CCSVN	6" Locking C-Clamp With Swivel Pads
C11CCSVN	11" Locking C-Clamp With Swivel Pads
C9WN	9" Locking Welding Clamp
C8SMVN	8" Locking Sheet Metal Clamp
C20CHN	9" Locking Chain Clamp (18" Chain)



CHROME FINISH AND BLACK OXIDE ADJUSTABLE WRENCHES

1. Alloy steel and heat treated
2. Chrome plated finish resists rust and corrosion
3. Wider knurl for easier adjustment
4. Wide capacity jaw
5. Wider handle provides more comfort and less stress to the hand
6. Laser etched scale provides a quick and convenient way to determine fastener size in either SAE or metric



Part Number	Description	Part Number	Description
AC24VS	4" Chrome Finish Adjustable Wrench	AT24VS	4" Black Oxide Finish Adjustable Wrench
AC26VS	6" Chrome Finish Adjustable Wrench	AT26VS	6" Black Oxide Finish Adjustable Wrench
AC28VS	8" Chrome Finish Adjustable Wrench	AT28VS	8" Black Oxide Finish Adjustable Wrench
AC210VS	10" Chrome Finish Adjustable Wrench	AT210VS	10" Black Oxide Finish Adjustable Wrench
AC212VS	12" Chrome Finish Adjustable Wrench	AT212VS	12" Black Oxide Finish Adjustable Wrench
AC16C	6" Chrome Finish Adjustable Wrench, Cushion Grip	AT115	15" Black Oxide Finish, Tapered Handle, Adjustable Wrench
AC18C	8" Chrome Finish Adjustable Wrench, Cushion Grip	AT118	18" Black Oxide Finish, Tapered Handle, Adjustable Wrench
AC110C	10" Chrome Finish Adjustable Wrench, Cushion Grip		
AC112C	12" Chrome Finish Adjustable Wrench, Cushion Grip		

SPECIALTY ADJUSTABLE WRENCHES

Crescent also offers a wide range of more specialized adjustable wrenches. The RapidSlide™, for instance, provides quick fast Adjustment with slide button mechanism in handle. Locking adjustable wrench has versatility of an adjustable wrench and gripping power of a locking plier. Self-adjusting Pipe Wrench has self-adjusting, head design instantly grips and releases pipes.

Part Number	Description
AC6NKWMP	6" RapidSlide™ Adjustable Wrench
AC8NKWMP	8" RapidSlide™ Adjustable Wrench
AC10NKWMP	10" RapidSlide™ Adjustable Wrench
ACFR8VS	8" Adjustable Flex-Lock Ratcheting Wrench
ATR28	8" Ratcheting Adjustable Wrench
CPW12	12" Self-Adjusting Pipe Wrench
FR28SEU	Universal Adjustable Wrench
ACL10VS	10" Locking Adjustable Wrench



ADJUSTABLE AND INDEXING PRY BARS

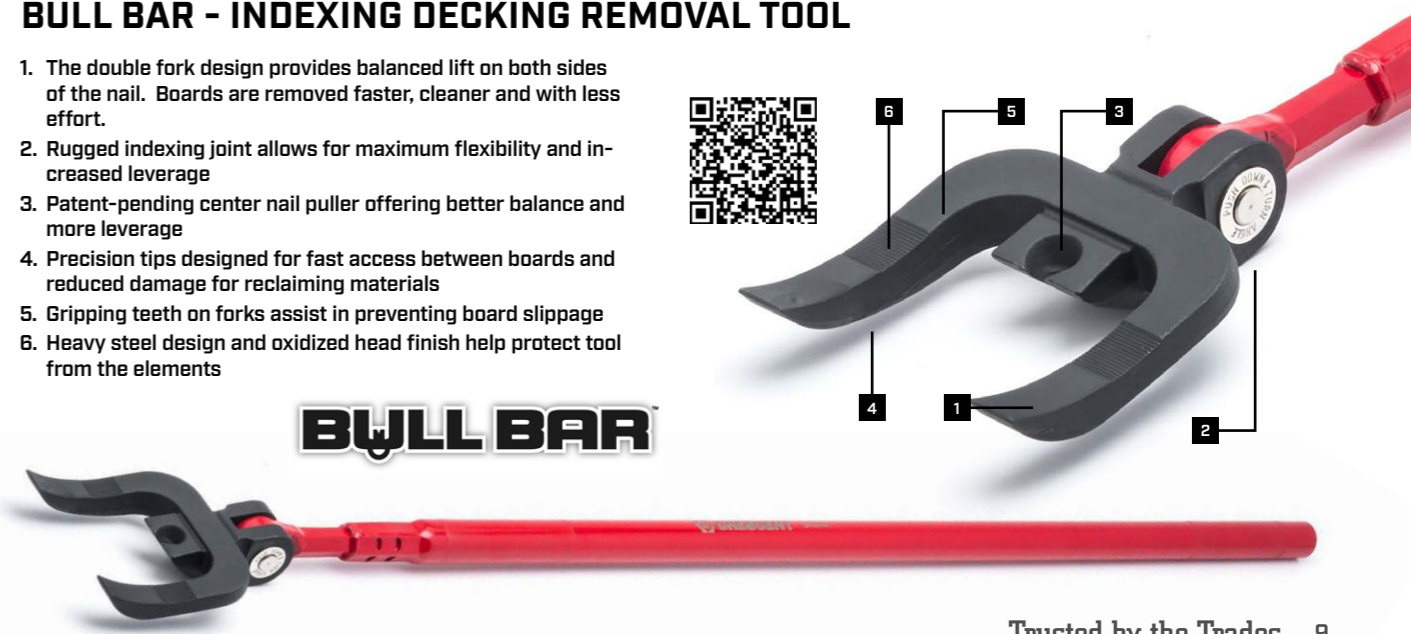
1. Adjustable jaws slide and clamp to fit onto objects for straightening and prying
2. Crow bar end with nail puller slot
3. Striking hammer head surface for striking
4. Large claw on head that adjusts for leverage in pulling nails
5. Comfortable, durable handle for comfort, control and added safety

Part Number	Description
DB16	16" Adjustable Pry Bar
DB24	24" Adjustable Pry Bar
DB18X	18" Indexing Pry Bar Handle
DB30X	30" Indexing Pry Bar Handle
DB12NP	12" Indexing Nail Puller



DKB44X BULL BAR - INDEXING DECKING REMOVAL TOOL

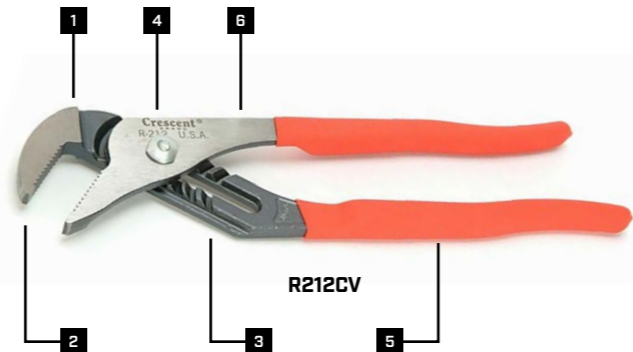
1. The double fork design provides balanced lift on both sides of the nail. Boards are removed faster, cleaner and with less effort.
2. Rugged indexing joint allows for maximum flexibility and increased leverage
3. Patent-pending center nail puller offering better balance and more leverage
4. Precision tips designed for fast access between boards and reduced damage for reclaiming materials
5. Gripping teeth on forks assist in preventing board slippage
6. Heavy steel design and oxidized head finish help protect tool from the elements



REGULAR TONGUE AND GROOVE PLIERS

1. Made from finest quality forged, hardened and tempered alloy tool steel
2. Designed to grip all shapes like rods, pipes and cable connections
3. Precision-milled ribs for smooth, positive interlock between two halves
4. Riveted joint will not separate or jump out of grooves
5. Non-slip cushion handle grips
6. Meets or exceeds ASME B107.23M-2004

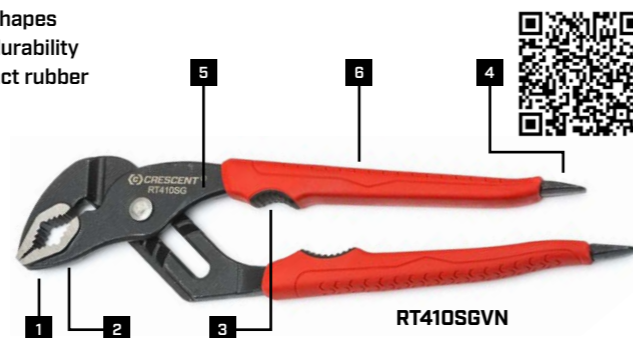
Part Number	Description
R27CV	7" Tongue and Groove Pliers, Straight Jaws
R210CV	10" Tongue and Groove Pliers, Straight Jaws
R212CV	12" Tongue and Groove Pliers, Straight Jaws
R216CV	16" Tongue and Groove Pliers, Straight Jaws
HL120P	20" Tongue and Groove Pliers, Straight Jaws
R200SET2	2 Pc. 7" & 10" Tongue & Groove Pliers Set
R410CV	10" Tongue and Groove Pliers, V-Jaws



GRIP ZONE TONGUE AND GROOVE PLIERS

1. V-jaws with unique tooth design allow for a firmer grip on various shapes
2. Alloy steel construction with induction hardened teeth maximizes durability
3. Integrated non-marring pipe grip area in handle made of high-impact rubber
4. Steel handle tip designed for use as pry bar or reaming
5. Corrosion resistant black-oxide finish
6. Dual material grips for added comfort

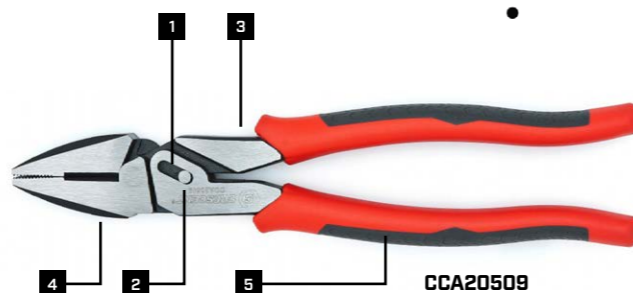
Part Number	Description
RT410SGVN	10" Super Grip T&G Plier
RT412SGVN	12" Super Grip T&G Plier
RT400SGSET2	10" & 12" Super Grip T&G Plier Set



PIVOT PRO SERIES COMPOUND ACTION PLIERS

1. Unique pivot action design requires 40% less force to cut
2. Unlike standard pliers that pivot on the center-bolt only, additional leverage can be applied for more force to the cutting edge
3. Forged steel body for strength and durability
4. Induction hardened cutting edge for long life
5. Dual material grips for added comfort and durability

Part Number	Description
CCA5428	8" Pivot Pro Diagonal Cutting Compound Action Plier
CCA20509	9" Pivot Pro Lineman's Compound Action Plier
CCASET2	2 Pc. Pivot Pro Compound Action Plier Set



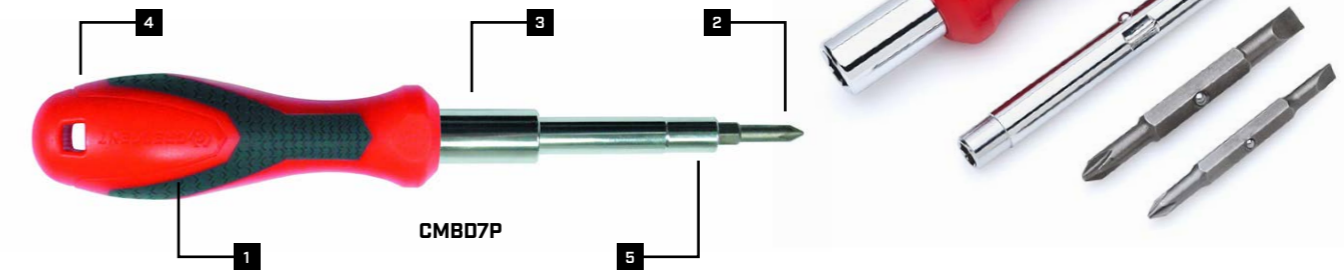
CCA5428



CCASET2

CM807P 7-IN-1 INTERCHANGEABLE BIT MULTI-DRIVER

1. Dual material handle designed for improved comfort and performance
2. Includes PH1 Phillips by 4.5mm slotted and PH2 Phillips by 6mm slotted screwdriver bits
3. Chrome plated shaft provides corrosion resistance and easy cleaning
4. Includes a hang hole for easy storage and can be used with an additional driver to create a T-handle
5. Ball bearing in the shaft and blade ensure a proper and secure fit



CNDS7V 7 PC. DUAL MATERIAL T-HANDLE NUTDRIVER SET

1. Dual Material cushion grip handle quickly converts from straight to T-handle
2. Hollow shaft works over long threaded rod where normal nut drivers will not fit
3. Universal design fits 6 fastener types (hex, square, 12pt, E-Torx, partially rounded hex and spline)
4. Color coded for easy identification
5. Corrosion resistant, polished chrome shafts
6. Includes seven combo nut drivers [fits SAE & MM]: 3/16" [4.5mm], 1/4" [6mm], 5/16" [8mm], 11/32" [9mm], 3/8" [10mm], 7/16" [11mm] and 1/2" [13mm]



CMTB14NEU 14 FUNCTION MULTI TOOL

- Stainless steel multi-functional tool incl. belt pouch.
- All blades can be used with the tool closed.
- Compact design – only 10 cm when closed.
- Ergonomic and robust handles.
- 6 Pcs in Counter Pack



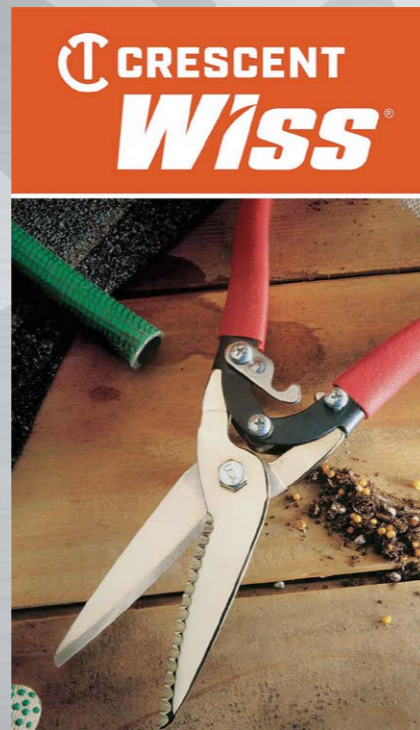
CRESCENT
WISS

SHORT HISTORY AND HERITAGE

In 1847, thirty year-old cutler and gunsmith Jacob Wiss immigrates to the United States from Switzerland. He opens a small shop in Newark, New Jersey, forging surgical instruments and shears. His firm prospers, and during the American Civil War, it makes scissors for Union Army medical units and shears to cut uniforms.

The company continues to grow, expanding its product offering to include several lines of shears and scissors, trimmers, pruning shears, and tin snips. Crescent Wiss replaces any broken product, regardless of the reason for damage, and a loyal customer following develops.

Today, Crescent Wiss is a premier scissors, snips, and specialty trade tools brand from Apex Tool Group, one of the largest hand tool manufacturers in the world. Crescent Wiss has been the leading brand in aviation snips for over 50 years, driven by two simple principles: performance and durability. Crescent Wiss puts those same qualities into every product in its line.



Trusted by the Trades.



SUB-CATEGORIES

- Snips
- Scissors and Shears
- Utility Knives
- Trade Tools

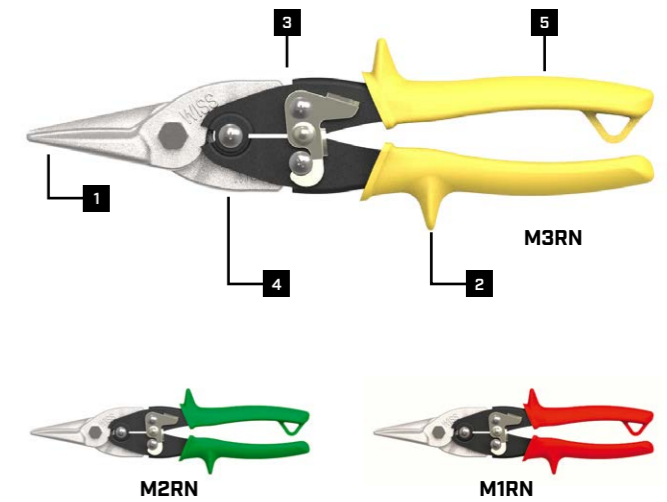


NEXT GENERATION AVIATION SNIPS



1. Cast blades with automated CNC ground edges and serrations
2. Redesigned grips for improved cutting power and ergonomics
3. Ambidextrous, single-handed latch design
4. High-speed vibratory finish on blades for consistent, high end look
5. Larger, more robust hang hole

Part Number	Description
M1RN	9-3/4" Compound Action Snips, Cuts Straight to Left
M2RN	9-3/4" Compound Action Snips, Cuts Straight to Right
M3RN	9-3/4" Compound Action Snips, Straight, Left, Right



Will be launched in Q3/2018

W5T ELECTRICIAN SCISSOR



1. Durable steel construction with black oxide blade finish
2. Integrated wire stripper in blade
3. Cable cutter grooves give added boost for shear cuts
4. Grip zones in handles give user extra torque and leverage on fasteners



W11TM SHOP / KITCHEN SHEAR



1. Stainless steel titanium coated blades
2. Innovative Grip Zones in handle span offer added torque for difficult to open containers
3. Bottle opener and pry bar in handle span
4. Blades extend through the handles



EDGE
AVIATION SNIPS

1. Handle design and compound-leverage mechanism reduce hand fatigue
2. Optimal system design requires 20% less cutting force
3. Industry-leading pivot design for longer overall snip life
4. USA-made precision-cut-cast blade cuts 3 miles of steel
5. Unique blade serrations spread cutting force, improving cut quality and tool life



Part Number	Description
M1X	Edge Aviation Snip - Cuts Straight to Left
M2X	Edge Aviation Snip - Cuts Straight to Right
M3X	Edge Aviation Snip - Cuts Straight, Left, Right

TITANIUM COATED
SCISSORS

1. Titanium coating is 3x harder than steel for longer life
2. Full-length steel blade extends through the shear for maximum strength
3. Heavy duty premium grade stainless steel blades for extra durability and strength
4. Adjustable pivot allows for fine-tuning to most comfortable setting
5. Ergonomic ring design for maximum comfort



Part Number	Description
W7T	7" Utility Shear
W10T	10" All Purpose Scissors
W10TM	10" Shop Shears Full Metal Scissors

WKFPNS1EU
WISS TITANIUM COATED FOLDING POCKET KNIFE

1. Titanium coated stainless steel blade for 3x longer life
2. Dual-thumb studs and thumb hole for quick, easy opening
3. Liner lock secures blade open
4. Blade features piercing tip with serrated and straight cutting edges for maximum cutting capabilities
5. Slim, ergonomic handle designed for maximum comfort



WKAR2EU
WISS AUTO-RETRACTING SAFETY UTILITY KNIFE

1. The blade retracts automatically the moment it loses contact with the material being cut
2. Blade retracts when cut is done, even if slider is in the forward position, to help reduce workplace injuries, lowering lost time and increasing productivity
3. Quick blade change for easy and fast replacement
4. Blade storage holds 2 additional blades
5. Accepts all standard utility knife blades



WKCF2EU
WISS QUICK-CHANGE FOLDING UTILITY KNIFE

1. Built-in blade storage
2. Quick blade change for easy and fast replacement
3. Compact, ergonomic design and locks in straight position
4. Accepts all standard type utility knife blades
5. Includes 11 black coated blades



0890CSFW
FLIP JOINT CABLE CUTTER

1. Handle flips over turning a cable cutter into a sheath knife
2. Professional cutter designed to cut vinyl coated or bare, multi-stranded wire
3. Induction hardened cutting edges for superior cutting power
4. Smart contour handles for hand comfort when cutting cable and slip resistance for slicing vinyl cable sheath
5. Sharp edges for slicing vinyl coated cable



CRESCENT H.K. PORTER

SHORT HISTORY AND HERITAGE

Since 1880, Porter has been producing cutters with a worldwide reputation for craftsmanship.

Today, Crescent H.K. Porter® provides an extensive line of cutters actuated by hand and pneumatics, designed to handle everything from heavy steel rods and bars to light wires and brushes.



CRESCENT
H.K. PORTER



Trusted by the Trades.



SUB-CATEGORIES

- Manual Bolt Cutters
- Specialty Cutters
- Cable & Ratchet Cable Cutters
- Pneumatic Cutters

POWERLINK™ DOUBLE COMPOUND BOLT CUTTERS

1. New PowerLink cutter utilizes double compound action technology to cut soft and hard materials.
2. Precision engineered cutting blades ensure long life and ultimate durability.
3. Induction Hardened Center Cut Blades
4. Tubular steel handles for ultimate strength.
5. New Design & Competitive Pricing

Part Number	Description
1490MCP	14" Powerlink Center Cut Bolt Cutter, Double Compound
0090MCP	18" Powerlink Center Cut Bolt Cutter, Double Compound
0190MCP	24" Powerlink Center Cut Bolt Cutter, Double Compound
0290MCP	30" Powerlink Center Cut Bolt Cutter, Double Compound
0390MCP	36" Powerlink Center Cut Bolt Cutter, Double Compound



CRESCENT NICHOLSON

SHORT HISTORY AND HERITAGE

In the early 1800s, and for centuries prior, the file was an essential sharpening tool in every shop, farm, and household. But this seemingly simple tool was deceptively difficult to make. Special steel with specific carbon content had to be precisely shaped, annealed ground, chiselled, and hardened to achieve acceptable sharpness and durability.

The only way to accomplish this was to produce files by hand, with

master craftsmen closely guarding their secret techniques. But in 1864, William T. Nicholson changed history: He designed and patented the equipment to successfully manufacture machine-made files.

Over time, Crescent Nicholson product line has increased in scope and size, and now includes files, rasps, hacksaws, and handsaws.



SUB-CATEGORIES

- American Pattern Files
- Hand Saws
- Swiss Pattern Files
- Hack Saw Frames and Blades
- Rasps and Curved Files

CRESCENT
NICHOLSON



Trusted by the Trades.



- The most recognized brand of files in the world since 1864
- Each and every Nicholson file is hand inspected and tested to ensure the highest quality
- Made of superior quality steel and cut with the famous Nicholson process, which outlasts any other file or rasp
- Precision engineered to provide maximum gram removal per stroke and amazing longevity
- Nicholson files are manufactured to rigorous specifications and with the utmost attention to detail for uncompromising quality

CRESCENT
Lufkin

SHORT HISTORY AND HERITAGE

Ever since the first Lufkin® wood rule was produced in 1869, the Crescent Lufkin brand has been synonymous with high quality & unmatched accuracy.

Innovation is the key to success for every enterprise, and that was certainly the case for Crescent Lufkin, when, in 1890, Lufkin introduced the first steel measuring tape produced in the United States. Numerous innovative products were introduced in the following years, the most successful being the “spring joint” folding wooden rule. The folding rule remained the dominant measuring tool for tradespeople of all types until the 1940s when Lufkin, along with several other manufacturers, made the retractable tape measure a reality.

Today, Crescent Lufkin is a premier measuring products brand from Apex Tool Group, one of the largest hand tool manufacturers in the world. Crescent Lufkin power tapes, rules, long tapes, oil gauging tapes, and measuring wheels provide precise measurements for professionals and do-it-yourselfers alike. Tough “Hi-Viz Orange” power tapes are recognized the world over for their innovative design, quality, and accuracy. Crescent Lufkin also offers one of the widest available selections of special-purpose tapes and rules for commercial and industrial use. So whether it’s a steel rule in a factory, a specialized oil gauging tape at a refinery, or a power tape on a home construction site, those who know measurement reach for Lufkin.



Trusted by the Trades.

SUB-CATEGORIES

- Power Tapes
- Pocket Tapes
- Open Reel Fiberglass Tapes
- Steel Long Tape
- Measuring Wheels
- Oil Gauging Tapes
- Surveying Tapes
- Rules



FUTURE OF ASSORTMENT

POCKET TAPES



MEZURAL
(NEW DESIGN)



EXECUTIVE

POWER TAPES



ULTRALOK



UNILOK



L500



L600
(NEW DESIGN)



LEGACY



P1000



L700
MAGNETIC AUTO-LOCK
AND SELF CENTERING
(NEW DESIGN)



CONTROL SERIES



L1000

NEW PRODUCT

OPEN REEL FIBERGLASS TAPE

(NEW DESIGN)



LONG STEEL TAPE

(NEW DESIGN)



MEASURING WHEELS



300 MM FOLDABLE
(NEW DESIGN)



300 MM FOLDABLE
CENTERLINE BALANCE
(NEW DESIGN)



100 MM FOLDABLE
(NEW DESIGN)



100 MM FOLDABLE
CENTERLINE BALANCE
(NEW DESIGN)

 **CRESCENT**

 **CRESCENT**
Wiss

 **CRESCENT**
Lufkin

 **CRESCENT**
NICHOLSON

 **CRESCENT**
H.K. PORTER

APEX TOOL GROUP B.V.
PHILEAS FOGG STRAAT 16
7821 AK EMMEN
TEL.: +31 (0) 591 667500

WWW.CRESCENTTOOLCO.EU

ATG-7821_EU