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## Product Catalog

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## (C)RRESGENT

## WHY Crescent?

Crescent hand tools have been an essential part of professional toolboxes for over a century. Why?
Because at Crescent, we make products for people who depend on their tools to make a living. People who need tools that will stand up to the tough conditions found on every jobsite. People who recognize tools that deliver meaningful performance. Like a tape measure with an industry-leading 14 feet of standout. Or made in USA snips with ten times the cut life of anything else on the market. That's quality to get the job done right and superior performance to save time. Crescent offers thousands of tools, each one made to consistently deliver dependable, high quality results.


1907
Karl Peterson founds the Crescent Tool Company and introduces his revolutionary Crescent ${ }^{\text {B }}$ Adjustable Wrench the following year. The unique tool is an instant success and, along with the Ford Model T, soon dominates the market.

1927

- Newspapers around the world carry a report that a young aviator named Charles Lindbergh has made the first solo transatlantic flight with a scant cargo of "gasoline, sandwiches, a bottle of water, and a Crescent ${ }^{\text {® }}$ wrench and pliers."

1930
At the request of the S. Army Air Corps, J.S. Army Air Corps, Crescent ${ }^{\text {® }}$ develops Crestoloy steel alloy o make its adjustable wrenches lighter and stronger By 1938 , Crescent ${ }^{\boxplus}$ is manufacturing housands of Crestoloy tools for the Air Corps. When the country enters World War II, the plant operates around-the-clock with all output going to the war effort.

1964
Crescent ${ }^{\boxplus}$ vans begin traveling the country, visiting distributors and showing new products. This is a tradition that continues to this day.

1965
The media reports that Crescent ${ }^{\circledR}$ tools are aboard the first manned Gemini space flight.

1997
The Crescent ${ }^{\text {adjustable }}$ wrench receives its first major redesign in over 50 years, with a wider, more comfortable handle and increased jaw opening capacity over the entire line.

2018 To easier identify the Crescent-quality tools, Crescent-quality tools, five expan to include five iconic brands: Wiss ${ }^{\text {® }}$ shears and snips, Lufkin ${ }^{\text {® }}$ measuring products, Nicholson ${ }^{\circledR}$ files and saws, HK Porter ${ }^{\circledR}$ heavy-duty cutting tools and JOBOX ${ }^{\text {® }}$ on-site and truck storage. Together, Crescent ${ }^{\oplus}$ Tools is formed and provides is formed and provides ossional tradesman thousands of jobsite solutions all under one unified brand.

2019
Crescent Wiss introduces its Next Generation Aviatio Snips. The new snips las $60 \%$ longer and require $20 \%$ less force to cut on average compared to the same snips from just five years earlier.

Crescent APEX® industrial bits are added to the Crescent ${ }^{\circledR}$ family of tools

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## Innovation in the past and for the future.

From our beginnings with the original Crescent adjustable wrench and continuing through today, we are always looking for ways to make our tools better and create new ways to help tradespeople be more productive...


Chalk Reels: Rethinking a simple concept. Chalk reel design had remained the same for years before Crescent listened to users and developed new solutions to nagging problems. Our new 100-Foot Professional Chalk Reel now offers three innovative features that put it ahead of any other reel on the market: A one-way valve makes refilling quick and clean, a locking hub makes snaps neat and fast, and a nesting end hook prevents tool bag tangles.

Innovative solutions for better products. That's Crescent.


## Tcrescent

Trusted by the Trades.

## 3 Pc. Adjustable Wrench Set

- The original adjustable wrench, made by the world-famous Crescent® brand

Laser etched scale in both SAE and metric sizes allows easy fastener size
identification
Larger knurl provides a tighter jaw fit, is easier to adjust and is less likely to bind up
Hex jaw design reduces slippage by gripping fasteners tightly
Large capacity $15 / 16^{\prime \prime}, 24 \mathrm{~mm}\left[6^{\prime \prime}\right], 1-1 / 8^{\prime \prime}, 29 \mathrm{~mm}\left[8^{\prime \prime}\right]$ and $1-5 / 16^{\prime \prime}, 34 \mathrm{~mm}\left[10^{\prime \prime}\right]$
Wider handle in
Heat-treated for
Tension spring sed alloy steel for toughness and durability
Tension spring stabilizes jaw and allows easy knurl adjustment
Polished head and satin finished handle

| Cat. No. | Included Storage | Product Weight |  |
| :---: | :---: | :---: | :---: |
| AC3PC | None | 2.2001 lb | ( |
| Cat. No. | Description |  |  |
| AC26VS | 6" Adjustable Wrench |  |  |
| AC28VS | 8" Adjustable Wrench |  |  |
| AC210vs | 10"Adjustable Wrench |  |  |

## 2 Pc. Adjustable Wrench Set

The original adjustable wrench, made by the world-famous Crescent® brand
identification
Larger knurl provides a tighter jaw fit, is easier to adjust and is less likely to bind up

- Hex jaw design reduces slippage by gripping fasteners tightly

Large capacity $1-1 / 8^{\prime \prime}, 29 \mathrm{~mm}$ [ $8^{\prime \prime}$ ] and $1-1 / 2^{\prime \prime}, 39 \mathrm{~mm}\left[12^{\prime \prime}\right]$ jaws fit a wide range of fastener sizes
Heat handie improves comfort and reduces fatique
Teat-treated forged alloy steel for toughness and durability

- Thsion spring stabilizes jaw and allows easy knurl adjustment
- Polisted heted finish wipes clean easily and resists rust and corrosion Polished head and satin finished handle


| Cat. No. | Included Storage | Product Weight |  |
| :--- | :--- | :--- | :--- |
| AC2812VS | None | 2.45 Ib |  |
| Cat. No. | Description |  |  |
| AC28VS | $8^{\prime \prime}$ Adjustable Wrench |  |  |
| AC212VS | $12^{\prime \prime}$ Adjustable Wrench |  |  |

## Adjustable Wrenches

- The original adjustable wrench, made by the world-famous Crescent® brand
- Laser etched scale in both SAE and metric sizes allows easy fastener size identification
Larger knurl provides a tighter jaw fit, is easier to adjust and is less likely to bind up Hex jaw design reduces slippage by gripping fasteners tightly
Wider handle improves comfort and reduces fatigue
Heat-treated forged alloy steel for toughness and durability
Chrome plated finish wipes clean easily and resists rust and corrosio
- Polished head and satin finished handle


| Cat. No. | Overall Length | Capacity Diameter Max | Packaging | Product Weight |
| :---: | :---: | :---: | :---: | :---: |
| AC24vS | 4 in | 0.500 in | Carded | 0.16 lb |
| AC24BK | 4 in | 0.500 in | Bagged | 0.13 lb |
| AC26vS | 6 in | 0.937 in | Carded | 0.38 lb |
| AC26BK | 6 in | 0.937 in | Bagged | 0.34 lb |
| AC28vS | 8 in | 1.125 in | Carded | 0.62 lb |
| AC28BK | 8 in | 1.125 in | Bagged | 0.60 lb |
| AC210VS | 10 in | 1.312 in | Carded | 1.06 lb |
| AC210BK | 10 in | 1.312 in | Boxed | 1.20 lb |
| AC212vS | 12 in | 1.500 in | Carded | 1.81 lb |
| AC212BK | 12 in | 1.500 in | Boxed | 1.92 lb |

Tapered Handle Adjustable Wrenches
The original adjustable wrench, made by the world-famous Crescent ${ }^{\star}$ brand identification
Larger knurl provides a tighter jaw fit, is easier to adjust and is less likely to bind up

- Hex jaw design reduces slippage by gripping fasteners tightly

Heat-treated forged alloy steel for toughness and durability
Tension spring stabilizes jaw and allows easy knurl adjustment

- Chrome plated finish wipes clean easily and resists rust and corrosio
- Polished head and satin finished handle


| Cat. No. | Overall Length | Capacity Diameter Max | Packaging | Product Weight |
| :---: | :---: | :---: | :---: | :---: |
| AC215VS | 15 in | 1.687 in | Carded | 3.00 lb |
| AC215BK | 15 in | 1.687 in | Boxed | 3.00 lb |
| AC218VS | 18 in | 2.062 in | Carded | 4.92 lb |
| AC218BK | 18 in | 2.062 in | Boxed | 4.92 lb |
| AC224VS | 24 in | 2.437 in | Carded | 8.711 lb |
| AC224BK | 24 in | 2.437 in | Boxed | 8.711 lb |

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## 3 Pc. Cushion Grip Adjustable Wrench Set

- The original adjustable wrench, made by the world-famous Crescent ${ }^{\text {® }}$ brand
- Laser etched scale in both SAE and metric sizes allows easy fastener size identification
- Larger knurl provides a tighter jaw fit, is easier to adjust and is less likely to bind up
- Hex jaw design reduces slippage by gripping fasteners tightly

Large capacity $15 / 16^{\prime \prime}, 24 \mathrm{~mm}\left[\mathrm{~B}^{\prime \prime}\right], 1-1 / 8^{\prime \prime}, 29 \mathrm{~mm}$ [ $8^{\prime \prime}$ ] and $1-5 / 16^{\prime \prime}, 34 \mathrm{~mm}$ [10"] jaws fit a wide range of fastener sizes
Heat-treated forged alloy steel for toughness and durability

- Tension spring stabilizes jaw and allows easy knurl adjustment
- Chrome plated finish wipes clean easily and resists rust and corrosio
- Proportioned dimensions optimize strength and minimize weight
- Cushioned ergonomic handle increases comfort and reduces fatigue


| Cat. No. | Included Storage | Product Weight |  |
| :---: | :---: | :---: | :---: |
| AC26810CV | Pouch | 2.45 lb | S, 3 (1)3 |
| Cat. No. | Description |  |  |
| Ac26cvs | $6^{\prime \prime}$ Adjustable Cushion Grip Wrench |  |  |
| AC28Cvs | $8^{\prime \prime}$ Adjustable Custion Grip Wrench |  |  |
| AC210cvs | 10 " Adjustable Cushion Grip Wrench |  |  |

## Cushion Grip Adjustable Wrenches

The original adjustable wrench, made by the world-famous Crescent ${ }^{\circledR}$ brand
Laser etched scale in both SAE and metric sizes allows easy fastener size identification
Larger knurl provides a tighter jaw fit, is easier to adjust and is less likely to bind up Hex jaw design reduces slippage by gripping fasteners tightly

- Heat-treated forged alloy steel for toughness and durability
- Chrome plated finish wipes clean easily and resists rust and corrosion

Proportioned dimensions optimize strength and minimize weight

- Cushioned ergonomic handle increases comfort and reduces fatigue


| Cat. No. | Overall Length | Capacity Diameter Max | Packaging | Product Weight |
| :---: | :---: | :---: | :---: | :---: |
| AC24cvs | 4 in | 0.500 in | Carded | 0.15 lb |
| Ac26cvs | 6 in | 0.937 in | Carded | 0.38 lb |
| AC28Cvs | 8 in | 1.125 in | Carded | 0.62 lb |
| Ас28свк | 8 in | 1.125 in | Bagged | 0.60 lb |
| AC210cvs | 10 in | 1.312 in | Carded | 1.06 lb |
| AC210cBK | 10 in | 1.312 in | Boxed | 1.20 lb |
| AC212CVS | 12 in | 1.500 in | Carded | 1.81 lb |
| AC212CBK | 12 in | 1.500 in | Boxed | 1.92 lb |

## Black Dxide Adjustable Wrenches

- The original adjustable wrench, made by the world-famous Crescent ${ }^{\text {® }}$ brand Laser etched scale in both SAE and metric sizes allows easy fastener size entification
- Larger knurl provides a tighter jaw fit, is easier to adjust and is less likely to bind up
- Hex jaw design reduces slippage by gripping fasteners tightly
- Hex jaw design reduces slippage by gripping fasteners tightly
- Heat-treated forged alloy steel for toughness and durabiitty
- Ergonomic handle increases comfort and reduces fatigue
- Proportioned dimensions for greatest strength and minimum weight
- Black oxide finish resists corrosion


| Cat. No. | Overall Length | Capacity Diameter Max | Packaging | Product Weight |
| :---: | :---: | :---: | :---: | :---: |
| AT24VS | 4 in | 0.500 in | Carded | 0.15 b |
| AT24BK | 4 in | 0.500 in | Bagged | 0.13 b |
| AT26VS | 6 in | 0.937 in | Carded | 0.38 lb |
| AT26BK | 6 in | 0.937 in | Bagged | 0.34 lb |
| AT28vS | 8 in | 1.125 in | Carded | 0.62 lb |
| AT28BK | 8 in | 1.125 in | Bagged | 0.60 lb |
| AT210Vs | 10 in | 1.312 in | Carded | 1.06 lb |
| AT210BK | 10 in | 1.312 in | Boxed | 1.06 lb |
| AT212VS | 12 in | 1.500 in | Carded | 1.81 lb |

## (1) cresgent

Black Oxide Tapered Handle Adjustable Wrenches

- The original adjustable wrench, made by the world-famous Crescent ${ }^{\oplus}$ brand

The original adjustable wrench, made by the world-famous Crescent ${ }^{\text {® }}$ brand Laser etched s
identification
Larger knurl provides a tighter jaw fit, is easier to adjust and is less likely to bind up

- Hex jaw design reduces slippage by gripping fasteners tightly

Heat-treated forged alloy steel for toughness and durability
Tension spring stabilizes jaw and allows easy knurl adjustment

- Tapered handle for better two-handed grip and less weight
- Proportioned dimensions for greatest strength and minimum weight
- Black oxide finish resists corrosion


3

| Cat. No. | Overall Length | Capacity Diameter Max | Packaging | Product Weight |
| :--- | :---: | :---: | :---: | :---: |
| AT215BK | 15 in | 1.688 in | Boxed | 3.20 lb |
| AT218BK | 18 in | 2.063 | in | Boxed |

## 2 Pc. Black Oxide Cushion Grip Adjustable

## Wrench Set

- The original adjustable wrench, made by the world-famous Crescente brand Laser etched
identification
- Larger knurl provides a tighter jaw fit, is easier to adjust and is less likely to bind up
- Hex jaw design reduces slippage by gripping fasteners tightly
- Large capacity $15 / 16^{\prime \prime}$, 24 mm [ $6^{\prime \prime}$ ] and $1-5 / 16^{\prime \prime}, 34 \mathrm{~mm}$ [ $10^{\prime \prime}$ ] ]aws fit a wid range of fastener sizes
- Heat-treated forged alloy steel for toughness and durability
- Heat-treated forged alloy steel for toughness and durability
- Black oxide finish resists rust or corrosion and wipes clean easily
- Proportioned dimensions optimize strength and minimize weight
- Cushioned ergonomic handle increases comfort and reduces fatigue


| Cat. No. | Included Storage | Product Weight |  |
| :---: | :---: | :---: | :---: |
| AT2610cVs | None | 2.00 lb | (140) |
| Cat. No. | Description |  |  |
| AT26CVS | $6^{\prime \prime}$ Adjustable Black Oxide Custion Grip Wrench |  |  |
| at210cvs | 10" Adjustable Black Oxide Cushion Grip Wrench |  |  |

Black Dxide Cushion Grip Adjustable Wrenches

- The original adjustable wrench, made by the world-famous Crescent${ }^{\text {® }}$ brand

The original adjustable wrench, made by the world-famous Crescentd brand identification
Larger knurl provides a tighter jaw fit, is easier to adjust and is less likely to bind up

- Hex jaw design reduces slippage by gripping fasteners tightly
- Heat-treated forged alloy steel for toughness and durability
- Tension spring stabilizes jaw and allows easy knurl adjustment
- Black oxide finish resists rust or corrosion and wipes clean easily
- Proportioned dimensions optimize strength and minimize weight
Cushioned ergonomic handle increases comfort and reduces fatigue


|  |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: |
| Cat. No. | Overall Length | Capacity Diameter Max | Packaging | Product Weight |
| AT26CVS | 6 in | 0.937 in | Carded | 0.34 lb |
| AT28CVS | 8 in | 1.125 in | Carded | 0.62 lb |
| AT210cvs | 10 in | 1.312 in | Carded | 1.06 lb |
| AT212cvs | 12 in | 1.500 in | Carded | 1.81 lb |

Black Dxide Construction Wrenches

- The original adjustable wrench, made by the world-famous Crescentº brand
- Laser etched scale in both SAE and metric sizes allows easy fastener size identification
Larger knurl provides a tighter jaw fit, is easier to adjust and is less likely to bind up
Hex jaw design reduces slippage by gripping fasteners tightly
Hex jaw design reduces slippage by gripping fasteners tightly
- Tension spring stabilizes jaw and allows easy knurl adjustment

Round, tapered tang for easy alignment of bolt holes

- Black oxide finish resists rust or corrosion and wipes clean easily
- Proportioned dimensions optimize strength and minimize weight

| Cat. No. | Overall Length | Capacity Diameter Max | Packaging | Product Weight |
| :---: | :---: | :---: | :---: | :---: |
| AT210SPUD | 10 in | 1.125 in | Carded | 0.950 lb |
| AT215SPUD | 16 in | 1.500 in | Carded | 2.350 lb |

## Clcrescent

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## Crescent Wide Jaw Adjustable Wrenches

These wrenches really punch above their weight when it comes to strength and jaw capacity. They open wide to work on fasteners that would need the next larger size standard adjustable. For example, a 10-inch Crescent Wide Jaw has the same strength and jaw capacity as a 12-inch standard adjustable, so they save space and weight in your toolbox. Lighten your load with these new tools from Crescent ... the original name in adjustable wrenches.


## Tcrescent

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## Locking Adjustable Wrench

- The original adjustable wrench, made by the world-famous Crescent brand
- Laser etched scale in both SAE and metric sizes allows easy fastener size identification
- The versatility of an adjustable wrench and the gripping power of locking plier
- Anti-slip adjustable jaw opens to $1 "$ to fit a wide variety of fasteners

Delivers twice the gripping power on rounded fasteners
Locking handle tightly grips fasteners, reduces slippage on rounded fasten Jaw design features gripping teeth and 14 locking positions for enhanced
gripping power

- Duick release lever allows for easy disengagement
- Chrome plated finish wipes clean easily and resists rust and corrosion

Cat No.


Capacity Diameter Max
ACLIOVS
1.312 in

## Ratcheting Adjustable Flex Lock Wrench

The original adjustable wrench, made by the world-famous Crescent ${ }^{\text {® }}$ brand
Laser etched scale in both SAE and metric sizes allows easy fastener size identification
Larger knurl provides a tighter jaw fit, is easier to adjust and is less likely to bind up

- Heat-treated forged alloy steel for toughness and durability

Large capacity $1-1 / 8^{\prime \prime}$, 29 mm hex jaw design reduces slippage

- Ratcheting jaw keeps jaws secured on fasteners, making jobs faster and easier
- Ratcheting on/off selector allows use as a traditional adjustable wrench
- $180^{\circ}$ indexing handle locks in 12 different positions
- Chrome plated finish wipes clean easily and resists rust and corrosion

Polished head and satin finished handle


Cat. No.

2 Pc. Rapidslide ${ }^{\text {m" }}$ Adjustable Wrench Set

- Slide button mechanism in handle for quick, fast adjustment
- Debris shield protects slide mechanism and maintains a smooth operation
- Laser etched scale in both SAE and metric sizes allows easy fastener size identification
- Large capacity $15 / 16,24 \mathrm{~mm}\left[8^{\prime \prime}\right]$ and $1-3 / 16,30 \mathrm{~mm}\left[10^{\prime \prime}\right]$ jaws fit a wide range of fastener sizes
- Heat-treated forged alloy steel for toughness and durability

Heat-treated forged alloy steel for toughness and durability
Chrome plated finish wipes clean easily and resists rust and corrosion

- Polished head and satin finished handle


Automobile Adjustable Wrenches

- Smooth jaws won't mar easily-damaged fastener surfaces such as chrome or brass
Wider jaw capacity than traditional pipe wrenches
Slim profile head design allows better access to to tight areas
- Heat-treated forged alloy steel for toughness and durability
- Steel handle naturally absorbs shock

Strong I-beam handle construction
Chrome plated finish wipes clean easily and resists rust and corrosion


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| Cat. No. | Overall Length | Capacity Diameter Max | Product Weight |
| :--- | :---: | :---: | :---: |
| C79H | 9 in | 2.750 in | 1.01 lb |
| C711H | 11 in | 3.000 in | 1.5 lb |
| C715 | 15 in | 3.625 in | 3.2 lb |
| C718 | 18 in | 4.375 in | 4.60 lb |

## Therescent

## Chain Wrenches

Double-action grip force allows use in either direction for tightening or loosening

- Excels in low-access areas where ordinary pipe wrenches will not fit
- Concave-cut teeth grip tightly and can be easily sharpened if needed

Excellent for pipe fittings
Steel handle naturally absorbs shock
Chrome plated finish wipes clean

| Cat. No. | Chain Length | Overall Length | Pipe Size Max | Rplc. Part | Product Weight |
| :--- | :---: | :---: | :---: | :---: | :---: |
| CW12H | 16.27 in | 12.25 in | 4 in | CW12C | 1.85 lb |
| CW15 | 19.64 in | 14.81 in | 5 in | CW15C | 2.75 lb |
| CW24 | 24.14 in | 24.00 in | 6 in | CW24C | 3.60 lb |

11 Pc. Xb $^{\text {TM }}$ Pass-Thru ${ }^{\text {TM }}$ Adjustable Wrench Set

- Versatile fastening tool that offers the user multiple fastening options from a single tool design
Traditional 8 " adjustable wrench with laser etched SAE/metric scales and a wide
jaw opening
- Remove and reverse the jaw for pipe work. Serrations on the inside edge form a

Pass-Thru"' reversible ratcheting system functions over long threaded rods where normal ratchets and sockets won't fit
Every Pass-Thru" socket does the job of a standard and a deep socket combined

- Universal design fits 6 fastener types - Hex, Square, 12pt, E-Torx, Partially Rounded Hex, and Spline
- Forged alloy steel for exceptional toughness and durability
- Includes tray for storage and organization

| Cat. No. | Included Storage Product Weight |  | 장 120 |
| :---: | :---: | :---: | :---: |
| CPTAW8 | Tray 1.984 |  |  |
| Cat. No. | Description | Cat. No. | Dessription |
| - | 8" Pass-Thru"' Adjustable Wrench | - | $3 / 8{ }^{\prime \prime}$ Drive Pass-Thru" Spline Socket 19/32" (15mm) |
| - | 3/8" Drive Pass-Thrum Spline Socket $3 / 8{ }^{\prime \prime}$ (10mm) | - | $3 / 8{ }^{\prime \prime}$ Drive Pass-Thru"' Spline Socket $5 / 8^{\prime \prime}(16 \mathrm{~mm})$ |
| - |  | - | $3 / 88^{\prime \prime}$ Drive Pass-Thru" Spline Socket 11/16" $(17 \mathrm{~mm})$ |
| - | $3 / 88^{\prime \prime}$ Drive Pass-Thru" Spline Socket 15/32" (12mm) | - | $3 / 8{ }^{\prime \prime}$ Drive Pass-Thru" Spline Socket 23/32" (18mm) |
| - | $3 / 8^{\prime \prime}$ Drive Pass-Thrum Spline Socket $1 / 2^{\prime \prime}(13 \mathrm{~mm})$ |  | $3 / 8{ }^{\prime \prime}$ Drive Pass-Thru"' Spline Socket $3 / 4{ }^{\prime \prime}$ ( 19 mm ) |
|  | 3/8" Drive Pass-Thru"'S Spline Socket $9 / 16^{\prime \prime}$ ( 14 mm ) |  |  |

## More Power At Every Turn

These new Crescent Pipe Wrenches have been redesigned from the ground up to be lighter, quicker to adjust, and more comfortable to use. But even more, they've been designed to deliver the most powerful pipe grip ever with our new straight wrenches offering larger bite surfaces and exclusive $\mathrm{K} 9^{\mathrm{TM}} 30$-degree angle access jaws that give you massive turning power, even in the tightest, most restricted situations.

Straight Pipe Wrenches come in both cast aluminum and cast iron. Aluminum models are up to 40\% lighter than typical cast iron wrenches with thicker cross-sections in high-stress areas for exceptional strength Our cast iron wrenches have also been optimized for strength, weighing up to $10 \%$ less than competitive products.

Our Self-Adjusting Pipe Wrenches offer compact size, light weight, and a jaw design that locks open for easier placement onto pipes in tight spots.


## Tcrescent

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## Aluminum Kg ${ }^{T M}$ Pipe Wrenches

- $\mathrm{kg}^{\prime \prime}$ jaw technology allows teeth to bite in an arc of 30 degrees for greater access in tight spaces
- $25 \%$ larger bite surface provides maximum grip helping to increase tooth durability and life
- Adjustment ring thread pitch angled for 2 x faster opening and closing of wrench jaw
- $40 \%$ less weight helps reduce user fatigue
maximum power and user comfort strength and durability


| Cat. No. | Overall Length | Capacity Diameter Max | Pipe Size Max | Rplc. Part | R.plc. Part | Product Weight |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| CAPW14 | 11.75 in | 2.375 in | 2.0 in | C14H00K | C14HEEL | 2.143 lb |
| CAPW18 | 14.75 in | 2.875 in | 2.5 in | C18H00K | C18HEEL | 3.370 lb |

Aluminum SLIM JAW ${ }^{\text {™ }}$ Pipe Wrench

- SLIM JAW ${ }^{m}$ delivers best-in-class $2 x$ access when working in tight spaces

Adjustment ring thread pitch angled for $2 \times$ faster opening and closing of wrench jaw Excellent for turning pipes in limited access areas
$40 \%$ less weight helps reduce user fatigue
-
Exceeds federal torque load specification by over $140 \%$ for maximum
strength and durability strength and durability


Cast Iron Kg"' Pipe Wrenches

- Kgrm jaw technology allows teeth to bite in an arc of 30 degrees fo greater access in tight spaces
- $25 \%$ larger bite surface provides maximum grip helping to increase tooth durability and life
- Adjustment ring thread pitch angled for 2x faster opening and closing
ontimized cast iron design is up to $10 \%$ lighter than competitive wrenche
- Handle shape optimized for maximum power and user comfort
- Exceeds federal torque load specification by over $160 \%$ for maximum strength and durability

Narm

Aluminum Kg"w Jaw Long Handle Pipe Wrench

- K $9^{\text {m }}$ jaw technology allows teeth to b bite in an arc of 30 degrees for
greater access in tight spaces
- $25 \%$ larger bite surface provides maximum grip helping to increase tooth
- Adjustment ring thread pitch angled for $2 x$ faster opening and closing of wrench jaw
- $40 \%$ less weight helps reduce user fatigue
- Handle shape optimized for maximum power and user comfort

Exceeds federal torque load specification by over $140 \%$ for maximum
strength and durability

| Cat. No. | Overall Length | Capacity Diameter Max | Pipe Size Max | Rplc. Part | Rplc. Part | Product Weight |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| CAPW14L | 17.5 in | 2.375 in | 2 in | C14H0oK | C14HEEL | 2.632 lb |


| Cat. No. | Overall Length | Capacity Diameter Max | Pipe Size Max | Rplc. Part | Rplc. Part | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CIPW14 | 11.75 in | 2.375 in | 2.0 in | C14H00K | C14HEEL | 2.510 lb |
| CIPW18 | 14.75 in | 2.875 in | 2.5 in | C18H00K | C18HEEL | 5.690 lb |

Aluminum Pipe Wrench

- Adjustment ring thread pitch angled for $2 x$ faster opening and closing of wrench jaw
- $40 \%$ less weight helps reduce user fatigue
- Handle shape optimized for maximum power and user comfort

High strength forged jaws
Exceeds federal torque load specification by over $140 \%$ for maximum strength and durability


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Cast Iron SLIM JAW"" Pipe Wrench

- SLIM JAW ${ }^{\text {™ }}$ delivers best-in-class $2 x$ access when working in tight spaces
- Adjustment ring thread pitch angled for $2 x$ faster opening and closing of wrench jaw
Excellent for turning pipes in limited access areas
- Optimized cast iron design is up to $10 \%$ lighter than competitive wrenches
- Handle shape optimized for maximum power and user comfort
- Exceeds federal torque load specification by over $140 \%$ for maximum strength and durability

장)

| Cat. No. | Overall Lengith | Capacity Diameter Max | Pipe Size Max | Rplc. Part | Rplc. Part | Product Weight |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| CIPW10S | 9 in | 1.9 in | 1.5 in | C10H00K | C10HEEL | 1.740 lb |

Self-Adjusting Dual Material Pipe Wrench

- Self-adjusting head design instantly grips or releases, providing fast ratcheting action
- Double the gripping power of traditional tongue-and-groove pliers
- Extended lower jaw increases access and allows for quick pipe grip in confined spaces
Locking jaw allows users to lock the jaw in the open position to quickly enter and exit pipe turning applications
Unique angled tooth configuration grips tighter
- Unique angled tooth configuration grips tighter
- Slim profile head design allows better access to tight areas
- Ideal for most surfaces, including black iron, galvanized, PVC and copper pipe, as well as nuts, bolts, and couplings
Dual material grip provides added comfort and durability
- Dual material grip provides added comfort and durability


|  |  |  |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| Cat. No. | Overall Length | Capacity Diameter Max | Pipe Size Min | Pipe Size Max | Product Weight |  |
| CPW12 | 12.09 in | 1.5 in | 0.675 in | 1.5 in | 1.29 lb |  |

Self-Adjusting Steel Pipe Wrenches

- Self-adjusting head design instantly grips or releases, providing fast ratcheting action
Double the gripping power of traditional tongue-and-groove pliers
- Extended lower jaw increases access and allows for quick pipe grip in confined spaces
Locking jaw allows users to lock the jaw in the open position to quickly enter and exit pipe turning applications

- Unique angled tooth configuration grips tigh
- Slim profile head design allows better access to tight areas
- Ideal for most surfaces, including black iron, galvanized, PVC and copper pipe, as well as nuts, botts, and couplings

| Cat. No. | Overall Length | Capacity Diameter Max | Pipe Size Min | Pipe Size Max | Product Weight |
| :--- | :---: | :---: | :---: | :---: | :---: |
| CPW12S | 11.94 in | 1.5 in | 0.675 in | 1.5 in | 1.300 lb |
| CPW16S | 16.17 in | 2.5 in | 1.250 in | 2.5 in | 3.100 lb |

## 20 Pc. Acetate Screwdriver Set

- Chrome plated shafts and blades for increased corrosion resistance
- Blade tips are designed to ensure tighter tolerance and fit while
adding convenience when starting fasteners
- Ergonomic tri-lobe extruded acetate handles provide increased comfort and maximized torque for driving and oosening fasteners
■ Easy-to-clean, chemical-resistant acetate handles stand up to all conditions - Phillips ${ }^{\oplus}$ and Torx ${ }^{\text {® }}$ screwdrivers feature round blades; slotted screwdrivers

Color-coded handles help to quickly identify driver type

- Stamped markings on the handle denote the size of driver to help you quickly identify the needed tool

| at. No. | cluded Storage Product Weight |  | $\bigcirc \oplus$ |  |
| :---: | :---: | :---: | :---: | :---: |
| CPS20PCSET | None $\quad 3.570 \mathrm{lb}$ |  |  |  |
| Cat. No. | Description | Cat. No. | Description |  |
| CP0212 | \#0 $\times 2-1 / 2^{\prime \prime}$ Prillips ${ }^{\text {® }}$ Acetate Screwdriver | CS3164 | 3/16" $\times 4$ " Sloted Actate Screwdriver |  |
| CP1112 | \#1 $\times 1-1 / 22^{\prime \prime}$ Prillips ${ }^{\text {a }}$ Acetate Stubby Screwdriver | CS3166 | $3 / 16^{\prime \prime} \times 6^{\prime \prime}$ Slotted Actate Screwdriver |  |
| CP13 | \#1 $\times 3$ " Prillips ${ }^{\text {® }}$ Acetate Screwdriver | CS3169 | $3 / 16^{\prime \prime} \times 9$ " Sotted Actate Screwdriver |  |
| CP2112 | \# $2 \times 1-1 / 2^{\prime \prime}$ Prillips ${ }^{\text {a }}$ Acetate Stubby Screwdriver | - | $1 / 4^{\prime \prime} \times 6^{\prime \prime}$ Slotted Actate Screwdriver |  |
| CP24N | \#2 $\mathrm{4}^{\prime \prime}$ Prillipss ${ }^{\text {a }}$ Actate Screwdriver | CT103 | T10 $\times 3$ " $\mathrm{Torx}{ }^{\text {® Actate Screwdriver }}$ |  |
| CP26 | \#2 $\times 6$ " Prillips ${ }^{\text {a }}$ Acetate Screwdriver | CT153 | T15 $\times 3^{\prime \prime}$ Torx ${ }^{\text {® Acetate Screwdriver }}$ |  |
| CP28 | \#2 $\times 8$ " Prillips ${ }^{\text {® }}$ Acetate Screwdriver | ст203 | T20 $\times 3^{\prime \prime}$ Torx ${ }^{\text {® Acetate Screwdriver }}$ |  |
| CS182 | $1 / 8^{\prime \prime} \times 2^{\prime \prime}$ Slotted Acetate Screwdriver | ст254 | T25 x $4^{\prime \prime}$ Torx ${ }^{\text {® Acetate Screwdriver }}$ |  |
| CS184 | $1 / 8^{\prime \prime} \times 4^{\prime \prime}$ Slotted Acetate Screwdriver | ст304 | T30 x 4" Torx ${ }^{\text {® Acetate Screwdriver }}$ |  |
| CS316112 | $3 / 16^{\prime \prime} \times 1-1 / 2^{\prime \prime}$ Slotted Acetate Stubby Screwdriver | - | 4-in-1 Pocket Screwdriver |  |

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## 6 Pc. Acetate Screwdriver Set

- Chrome plated shafts and blades for increased corrosion resistance
- Blade tips are designed to ensure tighter tolerance and fit while adding
convenience when starting fasteners
- Ergonomic tri-lobe extruded acetate handles provide increased comfort and maximized torque for driving and loosening fasteners
Easy-to-clean, chemical-resistant acetate handles stand up to all conditions
- Phillips ${ }^{\text {® }}$ screwdrivers feature round blades; slotted screwdrivers feature
square blades
- Color-coded handles help to quickly identify driver type identify the needed tool



4 Pc. Slotted Acetate Screwdriver Set

- Chrome plated shafts and blades for increased corrosion resistance
- Blade tips are designed to ensure tighter tolerance and fit while adding
convenience when starting fasteners
- Ergonomic tri-lobe extruded acetate handles provide increased comfort and maximized torque for driving and loosening fasteners
Easy-to-clean, chemical-resistant acetate handles stand up to all conditions
- Slotted screwdrivers feature square blades
- Color-coded handles help to quickly identify driver type identify the needed tool


4 Pc. Torx ${ }^{\text {® }}$ Acetate Screwdriver Set

## 4 Pc. Phillips ${ }^{\text { }}$ Acetate Screwdriver Set

- Chrome plated shafts and blades for increased corrosion resistance
- Blade tips are designed to ensure tighter tolerance and fit while adding convenience when starting fasteners
Ergonomic tri-lobe extruded acetate handles provide increased comfort and maximized torgue for driving and loosening fasteners
Easy-to-clean, chemical-resistant acetate handles stand up to all conditions - Phillipse screwdrivers feature round blades
- Color-coded handles help to quickly identify driver type
- Stamped markings on the handle denote the size of driver to help you quickly identify the needed tool


| Cat. No. | Included Storage | Product We |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| CP4PCSET | None | 0.605 lb |  |  | $\oplus$ |
| Cat. No. | Description |  | Cat. No. | Description |  |
| CP0212 | \#0 x 2-1/2" Prillips ${ }^{\text {® }}$ Acetate Screwdriver |  | CP24N | \#2 2 4" Phill |  |
| CP13 | \#1 $\times 3$ " Prillips ${ }^{\text {® }}$ Acetate Screwdriver |  | CP1112 | \#1 $\times 1-1 / 2^{\prime \prime}$ |  |

- Chrome plated shafts and blades for increased corrosion resistance
- Blade tips are designed to ensure tighter tolerance and fit while adding convenience when starting fasteners
- Ergonomic tri-lobe extruded acetate handles provide increased comfort and maximized torque for driving and loosening fasteners
- Easy-to-clean, chemical-resistant acetate handles stand up to all conditions Torx ${ }^{\text {a }}$ screwdrivers feature round blades
- Color-coded handles help to quickly identify driver type
- Stamped markings on the handle denote the size of driver to help you quickly identify the needed tool

| Cat. No. | Included Storage | Product |  |  | (1) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| CT4PCSET | None | 0.745 lb |  |  |  |
| Cat. No. | Description |  | Cat. No. | Description |  |
| CT153 | T15 x $3^{\prime \prime}$ Torx ${ }^{\text {A Actate Screwdriver }}$ |  | CT254 | T25 $\times 4$ " Torx® Acetate Screwdriver |  |
| ст203 | T20 x $3^{\prime \prime}$ Torx ${ }^{\text {Acetate Screwdriver }}$ |  | ст304 | T30 4 " Torx ${ }^{\text {® Acetate Screwdriver }}$ |  |

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## Multi-Bit Acetate Screwdriver

- -in-1 multi-bit screwdriver set
- Multi-bit feature allows for varying applications with a single handle driver
- Ergonomic tri-lobe extruded acetate handles provide increased comfort and maximized torque for driving and loosening fasteners
- Easy-to-clean, chemical-resistant acetate handles stand up to all conditions
- Chrome plated shafts and blades for increased corrosion resistance

| Cat. No. | Included Storage | Product Weight |  |  | $\oplus^{(\pi 14)}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| CS61N | None | 0.450 lb |  |  |  |
| Cat. No. | Description |  | Cat. No. | Descripition |  |
| - | \#1 Phillipss ${ }^{\text {e }}$ Bit |  | - | 9/32" Slotted Bit |  |
| - | \#2 Phillips ${ }^{\text {® }}$ Bit |  | - | 1/4" Nutatriver Bit |  |
|  | 3/16" Slotted Bit |  |  | " Nutatri |  |

## Phillips Acetate Screwdrivers

- Chrome plated shafts and blades for increased corrosion resistance
- Blade tips are designed to ensure tighter tolerance and fit while addin convenience when starting fasteners
- Ergonomic tri-lobe extruded acetate handles provide increased comfort and maximized torque for driving and loosening fasteners
- Easy-to-clean, chemical-resistant acetate handles stand up to all conditions - Phillips ${ }^{\text {® }}$ screwdrivers feature round blades
- Color-coded handles help to quickly identify driver type

Stamped markings on the handle denote the size of driver to help you quickly identify the needed tool

| Cat. No. | Tip Size | Blade Length | Blade Diameter | Overall Length | Handle Size (Dia. X Length) | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CP0212 | \#0 | 2.5 in | 0.117 in | 5.00 in | 0.70 in $\times 2.5$ in | 0.057 lb |
| CP1112 | \#1 | 1.5 in | 0.197 in | 3.81 in | 1.26 in $\times 2.3$ in | 0.110 lb |
| CP13 | \#1 | 3.0 in | 0.197 in | 6.00 in | 0.91 in $\times 3.0$ in | 0.10016 |
| CP2112 | \#2 | 1.5 in | 0.235 in | 3.81 in | 1.26 in $\times 2.3$ in | 0.120 lb |
| CP24N | \#2 | 4.0 in | 0.235 in | 7.81 in | 1.15 in $\times 3.8$ in | 0.190 lb |
| CP26 | \#2 | 6.0 in | 0.235 in | 9.81 in | 1.15 in $\times 3.8$ in | 0.22016 |
| CP28 | \#2 | 8.0 in | 0.235 in | 11.81 in | 1.15 in $\times 3.8$ in | 0.250 lb |
| CP36 | \#3 | 6.0 in | 0.312 in | 10.50 in | 1.25 in $\times 3.5$ in | 0.530 lb |
| CP48 | \#4 | 8.0 in | 0.370 in | 13.25 in | 1.31 in $\times 5.3$ in | 0.535 lb |

Slotted Acetate Screwdrivers

- Chrome plated shafts and blades for increased corrosion resistance
- Blade tips are designed to ensure tighter tolerance and fit while adding convenience when starting fasteners
- Ergonomic tri-lobe extruded acetate handles provide increased comfort and maximized torque for driving and loosening fasteners
Easy-to-clean, chemical-resistant acetate handles stand up to all conditions
- Slotted screwdrivers feature square blades
- Color-coded handles help to quickly identify driver type identify the needed tool

| Cat. No. | Tip Size | Tip Thickness | Blade Length | Blade Diameter | Overall Length | Handle Size <br> (Dia. X Lengit) | Product Weight |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

Cabinet Acetate Screwdrivers

- Chrome plated shafts and blades for increased corrosion resistance
- Blade tips are designed to ensure tighter tolerance and fit while adding convenience when starting fasteners
Ergonomic tri-lobe extruded acetate handles provide increased comfort and maximized torque for driving and loosening fasteners
- Easy-to-clean, chemical-resistant acetate handles stand up to all conditions
- Cabinet tip screwdrivers feature round blades
- Color-coded handles help to quickly identify driver type
- Stamped markings on the handle denote the size of driver to help you quickly identify the needed tool

| Cat. No. | Tip Size | Tip Thickness | Blade Length | Blade Diameter | Overall Length | $\begin{gathered} \text { Handle Size } \\ \text { (Dia. X Length) } \end{gathered}$ | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CS316R4 | 3/16 in | 0.027 in | 4 in | 0.196 in | 7.812 in | 1.15 in $\times 3.8$ in | 0.165 lb |
| CS316R8 | 3/16 in | 0.027 in | 8 in | 0.196 in | 11.812 in | 1.15 in $\times 3.8$ in | 0.360 lb |

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## Torx ${ }^{\text {® }}$ Acetate Screwdrivers

- Chrome plated shafts and blades for increased corrosion resistance
- Blade tips are designed to ensure tighter tolerance and fit while adding
convenience when starting fasteners
- Ergonomic tri-lobe extruded acetate handles provide increased comfort and maximized torque for driving and loosening fasteners
Easy-to-clean, chemical-resistant acetate handles stand up to all conditions
- Torx ${ }^{\circledR}$ screwdrivers feature round blades
- Color-coded handles help to quickly identify driver type
- Stamped markings on the handle denote the size of driver to help you quickly identify the needed tool

| Cat. No. | Tip Size | Blade Length | Blade Diameter | Overall Length | Handle Size (Dia. X Length) | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CT63 | T6 | 3.00 in | 0.196 in | 6.11 in | 0.913 in $\times 3.10$ in | 0.095 lb |
| CT103 | T10 | 3.00 in | 0.196 in | 6.11 in | 0.913 in $\times 3.10$ in | 0.095 lb |
| CT153 | T15 | 3.00 in | 0.196 in | 6.11 in | 0.913 in $\times 3.10$ in | 0.100 lb |
| ст203 | T20 | 3.00 in | 0.196 in | 6.11 in | 0.913 in $\times 3.10$ in | 0.100 lb |
| CT254 | T25 | 3.75 in | 0.196 in | 7.75 in | 1.140 in $\times 3.75$ in | 0.195 lb |
| cT274 | T27 | 4.00 in | 0.236 in | 7.75 in | 1.140 in $\times 3.75$ in | 0.195 lb |
| Ст304 | T30 | 4.00 in | 0.236 in | 7.75 in | 1.140 in $\times 3.75$ in | 0.195 lb |

## Magnetic Bit Holding Acetate

## Screwdriver

- Chrome plated shaft for increased corrosion resistance
- Ergonomic tri-lobe extruded acetate handles provide increased comfort
and maximized torque for driving and loosening fasteners
- Easy-to-clean, chemical-resistant acetate handle stands up to all conditions
- Magnetic bit holder reduces dropped and lost fasteners

| Cat. No. | Blade Length | Blade Diameter | Overall Length | Handle Size(Dia. $\times$ Length) | Product Weight |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| CRW25N | 2.8 in | 0.38 in | 6.5 in | $1.05 \mathrm{in} \times 3.72 \mathrm{in}$ | 0.270 lb |

8 Pc. Diamond Tip Co-Molded Screwdriver Set

- Black phosphate shafts and blades for increased corrosion resistance
- Black phosphate shafts and blades for increased corrosion resistance
- Diamond coated tips for improved torque and grip when fastening
- Co-molded acetate handle for comfort and durability while fastening
- Meets ASME specifications for drivers

| Cat. No. | Included Storage | Product Weight |  |  |
| :---: | :---: | :---: | :---: | :---: |
| CGS8PCSET | None | 2.720 Ib |  |  |
| Cat. No. | Description |  | Cat. No. | Description |
| - | \#1 1 3" Phillips® ${ }^{\text {® }}$ Co-Molded Diamond Tip Screwdriver |  |  | $3 / 16^{\prime \prime} \times 6$ " Sloted Co-Molded Diamond Tip Screwdriver |
| - | \#2 $24^{\prime \prime}$ Phillips ${ }^{\text {c }}$ Co-Molded Diamond Tip Screwdriver |  |  | $1 / 4^{\prime \prime} \times 4^{\prime \prime}$ Slotted Co-Molded Diamond Tip Screwdriver |
| - | \#2 $\times 6$ " Phillips ${ }^{\text {® }}$ Co-Molded Diamond Tip Screwdriver |  | - | $1 / 4^{\prime \prime} \times 6^{\prime \prime}$ Slotted Co-Molded Diamond Tip Screwdriver |
|  | $3 / 166^{\prime \prime} \times 4^{\prime \prime}$ Slotted Co-Molded Diamond Tip Screwdriver |  |  | $5 / 16^{\prime \prime} \times 6$ " Slotted Co-Molded Diamond Tip Screwdriv |

## 4 Pc Diamond Tip Co-Molded

## Screwdriver Set

- Black phosphate shafts and blades for increased corrosion resistance
- Diamond coated tips for improved torque and grip when fastening
- Co-molded acetate handle for comfort and durability while fastening
- Color-coded handles help to quickly identify driver type
- Meets ASME specifications for drivers


| Cat. No. | Included Storage | Product Weight |  |  | - |
| :---: | :---: | :---: | :---: | :---: | :---: |
| cGS4PCSET | None | 1.146 lb |  |  |  |
| Cat. No. | Description |  | Cat. No. | Description |  |
| - | \#1 1 3" Prillips® ${ }^{\text {® }}$ Co-Molded Diamond Tip Screwdriver |  | - | $3 / 16^{\prime \prime} \times 4^{\prime \prime}$ Slo | driver |
| - | \#2 x 4" Phillips ${ }^{\text {® }}$ Co-Molded Diamond Tip Screwdriver |  | - | $1 / 4^{\prime \prime} \times 4^{\prime \prime}$ Slotted Co-Molded Diamond Tip Screwdriver |  |

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6 Pc. Diamond Tip Dual Material Precision Screwdriver Set

- Black phosphate shafts and blades for increased corrosion resistance
- Diamond coated tips for improved torque and grip when faste
- Plastic case for convenience and storage
- Meets ASME specifications for mini driver



## 5 Pc. SAE Solid Shaft Acetate Handle

## Nutdriver Set

Chrome plated shafts for increased corrosion resistance
Tips are designed to ensure tighter tolerance and fit
Ergonomic, tri-lobe extruded acetate handles provide increased
comfort and maximized torque for driving and loosening fasteners
Easy-to-clean, chemical-resistant acetate handles stand up to all conditions

- Color-coded handles help to quickly identify driver size

Clear markings on handle denote the size of driver to help you quickly

- Meets or exceeds ASME B107.110-20123



5 Pc. Metric Solid Shaft Acetate Handle Nutdriver Set

- Chrome plated shafts for increased corrosion resistanc
- Tips are designed to ensure tighter tolerance and fit
- Ergonomic, tri-lobe extruded acetate handles provide increased

Ergonomic, tri-lobe extruded acetate handles provide increased
comfort and maximized torque for driving and loosening fastener
Easy-to-clean, chemical-resistant acetate handles stand up to all conditions

- Color-coded handles help to quickly identify driver size
- Clear markings on handle denote the size of driver to help you quickly
identify the needed tool
Meets or exceeds ASME B107.110-20123




## SAE Solid Shaft Acetate Handle

## Nutdrivers

- Chrome plated shafts for increased corrosion resistanc
- Tips are designed to ensure tighter tolerance and fit

Ergonomic, tri-lobe extruded acetate handles provide increased
Easy-to-clean, chemical-resistant acetate handles stand up to all cond

- Easy-to-clean, chemical-resistant acetate handles stand up to all conditions
- Clear markings on handle denote the size of driver to help you quickly
identify the needed tool
- Meets or exceeds ASME B107.110-20123

| Cat. No. | Size | Shaft Length | Bolt Clearance | Overall Length | $\begin{gathered} \text { Handle Size } \\ \text { (Dia. X Lengh) } \end{gathered}$ | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CND316 | 3/6 in | 3 in | 0.119 in | 6.75 in | $1 \mathrm{in} \times 3.75$ in | 0.175 lb |
| CND14 | $1 / 4$ in | 3 in | 0.127 in | 6.75 in | 1 in 3.75 in | 0.2051 b |
| CND516 | 5/16 in | 3 in | 0.166 in | 6.75 in | 1 in $\times 3.75$ in | 0.205 lb |
| CND1132 | 11/32 in | 3 in | 0.214 in | 6.75 in | 1 in $\times 3.75$ in | 0.250 lb |
| CND38 | $3 / 8$ in | 3 in | 0.231 in | 6.75 in | 1 in 3.75 in | 0.260 lb |
| CND716 | 7/16 in | 3 in | 0.312 in | 6.75 in | 1 in $\times 3.75$ in | 0.315 lb |
| CND12 | $1 / 2 \mathrm{in}$ | 3 in | 0.378 in | 6.75 in | 1 in 3.75 in | 0.315 lb |

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Metric Solid Shaft Acetate Handle Nutdrivers

- Chrome plated shafts for increased corrosion resistance

Tips are designed to ensure tighter tolerance and fit
Ergonomic, tri-lobe extruded acetate handles provide increased comfort and maximized torque for driving and loosening fasteners
Easy-to-clean, chemical-resistant acetate handles stand up to all conditions
Color-coded handles help to quickly identify driver size

- Clear markings on handle denote the size of driver to help you quickly
arkings on handle
- Meets or exceeds ASME B107.110-20123

|  |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Cat. No. | Size | Shaft Length | Bolt Clearance | Overall Lengith | Handle Size <br> (Dia. X Lengit) | Product Weight |

3 Pc. SAE/Metric Hex and Torx ${ }^{\text {® }}$ Key Fold-up Set

- Versatile range of common sizes
- Measurement type clearly printed for easy recognition

Size markings for each key
High strength alloy steel

- Meets or exceeds ASME B18.3.2M metric hex keys

Meets or exceeds ASME B18.3 SAE hex keys
Meets or exceeds Camcar TXF-702 Torx® keys

| Cat. No. | Keys | Key Sizes | Length | Handle Length | Key Length | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| СНKЗРС | 25 | SAE: $5 / 64$ in, $3 / 32$ in, $7 / 64$ in, $1 / 8 \mathrm{in}, 9 / 64$ in,5/32 in, $3 / 16$ in, $7 / 32$ in, $1 / 4$ in Metric: $1.5 \mathrm{~mm}, 2 \mathrm{~mm}, 2.5 \mathrm{~mm}, 3 \mathrm{~mm}, 4 \mathrm{~mm}, 5 \mathrm{~mm}, 6 \mathrm{~mm}, 8 \mathrm{~mm}$ Torx ${ }^{\oplus}$ : T9,T10,T15,T20,T25,T27,T30,T40 | 4.5 in | 3.75 in | 3 in | 1.040 lb |

9-Key SAE Hex Fold-up Set

- Versatile range of common sizes
- Measurement type clearly printed for easy recognition
- Size markings for each key
- High strength alloy steel

Dual-material comfort grip

- Meets or exceeds ASME B18.3-2003


## Cherescent



## Cherescent

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## 180 Pc. 1/4" and 3/8" Drive 6 Point

 SAE/Metric Professional Tool Set- Contains a carefully selected assortment of hand tools needed for most industrial, mechanical and consumer applications
Incredible access from long wrenchess with narrow heads, adjustable
- Long nose 8 diagonal pliers with professional, ergonomic dipped
grips wipe clean easily
- Co-molded bit driver \& screwdriver handles with ergonomic grip for improved performance
- Shallow and deep SAE/metric 6 point full polish chrome sockets with stamped size markings for easy socket identification
- $\mathrm{E}^{\prime \prime}$ adjustable wrench with hex jaw design reduces slippage by gripping fasteners tightly
- Manufactured from chrome alloy steel for better strength and longer tool life
- Includes blow mold case for storage and organization
- Meets or exceeds ANSI and ASME specifications

| Cat. No. | Included Storage Product Weight |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| CTK180 | Blow Mold Case $\quad 19.620 \mathrm{lb}$ |  |  | (6) |
| Cat. No. | Description | Cat. No. | Description |  |
| - | 1/4" Drive 72 Tooth Quick Release Ratchet | - | $1 / 4^{\prime \prime}$ Drive 6 Point Deep SAE Socket $5 / 32^{\prime \prime}$ |  |
| - | $3 / 8{ }^{\prime \prime}$ Drive 72 Tooth Quick Release Ratchet | - | $1 / 4{ }^{\prime \prime}$ Drive 6 Point Deep SAE Socket 3/16" |  |
| - | $1 / 4{ }^{\prime \prime}$ Drive Extension 3" | - | $1 / 4{ }^{\prime \prime}$ Drive 6 Point Deep SAE Socket $7 / 32^{\prime \prime}$ |  |
| - | 3/8" Drive Extension $3^{\prime \prime}$ | - | 1/4" Drive 6 Point Deep SAE Socket $1 / 4{ }^{\prime \prime}$ |  |
| - | $3 / 8{ }^{\prime \prime}$ Drive Extension 6" | - | 1/4" Drive 6 Point Deep SAE Socket $9 / 32^{\prime \prime}$ |  |
| - | $1 / 4^{\prime \prime}$ Drive $1 / 44^{\prime \prime} \mathrm{M} \mathrm{3} 3 / 8^{\prime \prime}$ F Adapter | - | 1/4" Drive 6 Point Deep SAE Socket 5/16" |  |
| - | $1 / 4^{\prime \prime}$ " Drive 6 Point Standard SAE Socket 5/32" | - | $1 / 44^{\prime \prime}$ Drive 6 Point Deep SAE Socket 11/32" |  |
| - | 1/4" Drive 6 Point Standard SAE Socket 3/16" | - | 1/4" Drive 6 Point Deep SAE Socket $3 / 8{ }^{\prime \prime}$ |  |
| - | 1/4" Drive 6 Point Standard SAE Socket 7/32" | - | $1 / 4{ }^{\prime \prime}$ Drive 6 Point Deep Metric Socket 4mm |  |
| - | 1/4" Drive 6 Point Standard SAE Socket 1/4" | - | 1/4" Drive 6 Point Deep Metric Socket 5mm |  |
| - | $1 / 4{ }^{\prime \prime}$ Drive 6 Point Standard SAE Socket $9 / 32^{\prime \prime}$ | - | 1/4" Drive 6 Point Deep Metric Socket 5.5mm |  |
| - | 1/4" Drive 6 Point Standard SAE Socket 5/16" | - | $1 / 4{ }^{\prime \prime}$ Drive 6 Point Deep Metric Socket 6 mm |  |
| - | 1/4" Drive 6 Point Standard SAE Socket 11/32" | - | $1 / 4$ " Drive 6 Point Deep Metric Socket 7 mm |  |
| - | $1 / 44^{\prime \prime}$ Drive 6 Point Standard SAE Socket $3 / 88^{\prime \prime}$ | - | $1 / 4{ }^{\prime \prime}$ Drive 6 Point Deep Metric Socket 8 mm |  |
| - | 1/4" Drive 6 Point Standard SAE Socket 7/16" | - | $1 / 4$ " Drive 6 Point Deep Metric Socket 9mm |  |
| - | $1 / 44^{\prime \prime}$ Drive 6 Point Standard SAE Socket 1/2" | - | 1/4" Drive 6 Point Deep Metric Socket 10 mm |  |
| - | 1/4" Drive 6 Point Standard SAE Socket $9 / 16^{\prime \prime}$ | - | $3 / 8{ }^{\prime \prime}$ Drive 6 Point Standard SAE Socket 3/16" |  |
| - | 1/4" Drive 6 Point Standard Metric Socket 4mm | - | $3 / 8{ }^{\prime \prime}$ Drive 6 Point Standard SAE Socket 7/32" |  |
| - | 1/4" Drive 6 Point Standard Metric Socket 5mm | - | $3 / 88^{\prime \prime}$ Drive 6 Point Standard SAE Socket 1/4" |  |
| - | 1/4" Drive 6 Point Standard Metric Socket 5.5mm | - | $3 / 8$ " Drive 6 Point Standard SAE Socket 9/32" |  |
| - | 1/4" Drive 6 Point Standard Metric Socket 6 mm | - | $3 / 8{ }^{\prime \prime}$ Drive 6 Point Standard SAE Socket 5/16" |  |
| - | 1/4" Drive 6 Point Standard Metric Socket 7 mm | - | $3 / 8{ }^{\prime \prime}$ Drive 6 Point Standard SAE Socket 11/32" |  |
| - | $1 / 4^{\prime \prime}$ Drive 6 Point Standard Metric Socket 8 mm | - | $3 / 8{ }^{\prime \prime}$ Drive 6 Point Standard SAE Socket $3 / 8{ }^{\prime \prime}$ |  |
| - | 1/4" Drive 6 Point Standard Metric Socket 9 mm | - | $3 / 8{ }^{\prime \prime}$ Drive 6 Point Standard SAE Socket 7/16" |  |
| - | 1/4" Drive 6 Point Standard Metric Socket 10mm | - | $3 / 8{ }^{\prime \prime}$ Drive 6 Point Standard SAE Socket $1 / 2{ }^{\prime \prime}$ |  |
| - | 1/4" Drive 6 Point Standard Metric Socket 11 mm | - | $3 / 8{ }^{\prime \prime}$ Drive 6 Point Standard SAE Socket 9/16" |  |
| - | 1/4" Drive 6 Point Standard Metric Socket 12mm | - | $3 / 8{ }^{\prime \prime}$ Drive 6 Point Standard SAE Socket $5 / 8{ }^{\prime \prime}$ |  |
| - | 1/4" Drive 6 Point Standard Metric Socket 13mm | - | $3 / 8{ }^{\prime \prime}$ Drive 6 Point Standard SAE Socket 11/16" |  |


| Cat. No. | Description | Cat. No. | Description |
| :---: | :---: | :---: | :---: |
| - | $3 / 88^{\prime \prime}$ Drive 6 Point Standard SAE Socket $3 / 4{ }^{\text {" }}$ | - | 15 mm 12 Point Long Pattern Combination Wrench |
| - | $3 / 8{ }^{\prime \prime}$ Drive 6 Point Standard SAE Socket $788^{\prime \prime}$ | - | 1/29" Нех Кеу |
| - | $3 / 8{ }^{\prime \prime}$ Drive 6 Point Standard SAE Socket $15 / 16^{\prime \prime}$ | - | 1/20" Нех Kеу |
| - | $3 / 8{ }^{\prime \prime}$ Drive 6 Point Standard SAE Socket $1^{\prime \prime}$ | - | 1/16" Hex Key |
| - | $3 / 8{ }^{\prime \prime}$ Drive 6 Point Standard Metric Socket 12 mm | - | 5/64" Нех Kеу |
| - | $3 / 8{ }^{\prime \prime}$ Drive 6 Point Standard Metric Socket 13mm | - | 3/32" Hex Key |
| - | $3 / 8{ }^{\prime \prime}$ Drive 6 Point Standard Metric Socket 14 mm | - | 7/64" Нех Key |
| - | $3 / 8{ }^{\prime \prime}$ Drive 6 Point Standard Metric Socket 15 mm | - | $1 / 8{ }^{\prime \prime}$ Hex Key |
| - | $3 / 8{ }^{\prime \prime}$ Drive 6 Point Standard Metric Socket 16 mm | - | 9/64" Нех Key |
| - | $3 / 8{ }^{\prime \prime}$ Drive 6 Point Standard Metric Socket 17mm | - | 5/32" Нех кеу |
| - | $3 / 8{ }^{\prime \prime}$ Drive 6 Point Standard Metric Socket 18mm | - | 3/16" Hex Key |
| - | $3 / 8{ }^{\prime \prime}$ Drive 6 Point Standard Metric Socket 19mm | - | 7/32" Нех Кеу |
| - | $3 / 8{ }^{\prime \prime}$ Drive 6 Point Standard Metric Socket 20mm | - | 1/4" Hex Key |
| - | $3 / 8{ }^{\prime \prime}$ Drive 6 Point Standard Metric Socket 21 mm | - | . 9 mm Hex Key |
| - | $3 / 88^{\prime \prime}$ Drive 6 Point Standard Metric Socket 22mm | - | 1.3 mm Hex Key |
| - | $3 / 88^{\prime \prime}$ Drive 6 Point Standard Metric Socket 23 mm | - | 1.5 mm Нех Кеу |
| - | $3 / 88^{\prime \prime}$ Drive 6 Point Standard Metric Socket 24 mm | - | 2 mm Hex Key |
| - | $3 / 8{ }^{\prime \prime}$ Drive 6 Point Deep SAE Socket $3 / 8{ }^{\prime \prime}$ | - | 2.5 mm Hex Кеу |
| - | 3/8" Drive 6 Point Deep SAE Socket 7/16" | - | 3 mm Hex Key |
| - | $3 / 8{ }^{\prime \prime}$ Drive 6 Point Deep SAE Socket $1 / 2^{\prime \prime}$ | - | 3.5 mm Нех Кеу |
| - | 3/8" Drive 6 Point Deep SAE Socket $5 / 8{ }^{\prime \prime}$ | - | 4 mm Hex Key |
| - | $3 / 8{ }^{\prime \prime}$ Drive 6 Point Deep SAE Socket $9 / 16^{\prime \prime}$ | - | 4.5mm Hex Key |
| - | $3 / 8{ }^{\prime \prime}$ Drive 6 Point Deep SAE Socket 11/16" | - | 5 mm Hex Key |
| - | $3 / 8{ }^{\prime \prime}$ Drive 6 Point Deep SAE Socket $3 / 4$ " | - | 5.5 mm Hex Key |
| - | $3 / 8$ " Drive 6 Point Deep Metric Socket 12 mm | - | 6 mm Hex Key |
| - | $3 / 8$ " Drive 6 Point Deep Metric Socket 13mm | - | 6 " Diagonal Pliers |
| - | $3 / 8$ " Drive 6 Point Deep Metric Socket 14 mm | - | $6^{\prime \prime}$ Long Nose Pliers |
| - | $3 / 8{ }^{\prime \prime}$ Drive 6 Point Deep Metric Socket 15 mm | - | $6^{\prime \prime}$ Adjustable Wrench |
| - | $3 / 8{ }^{\prime \prime}$ Drive 6 Point Deep Metric Socket 16 mm | - | \#1 $\times 3^{\prime \prime}$ Phillips® ${ }^{\text {® }}$ Dual Material Screwdriver |
| - | $3 / 8{ }^{\prime \prime}$ Drive 6 Point Deep Metric Socket 17 mm | - | \#2 $\times 4^{\prime \prime}$ Phillips® ${ }^{\text {® }}$ Dual Material Screwdriver |
| - | $3 / 8{ }^{\prime \prime}$ Drive 6 Point Deep Metric Socket 18 mm | - | $1 / 4^{\prime \prime} \times 4^{\prime \prime}$ Slotted Dual Material Screwdriver |
| - | $3 / 8{ }^{\prime \prime}$ Drive 6 Point Deep Metric Socket 19 mm | - | $3 / 16^{\prime \prime} \times 3^{\prime \prime}$ Slotted Dual Material Screwdriver |
| - | $3 / 8{ }^{\prime \prime}$ Drive 6 Point Spark Plug Socket $5 / 8^{\prime \prime}$ | - | Dual Material Magnetic Bit Driver |
| - | 5/16"12 Point Long Pattern Combination Wrench | - | 1/4" ${ }^{\prime \prime}$ Drive Bit Adapter |
| - | 3/8"12 Point Long Pattern Combination Wrench | - | \#0 Phillips ${ }^{\text {® }}$ Bit |
| - | 7/16"12 Point Long Pattern Combination Wrench | - | \#1 Phillips ${ }^{\text {e }}$ Bit |
| - | $1 / 2^{\prime \prime} 12$ Point Long Pattern Combination Wrench | - | \#2 Phillips ${ }^{\text {® }}$ Bit |
| - | 9/16" 12 Point Long Pattern Combination Wrench | - | \#3 Phillips ${ }^{\text {® }}$ Bit |
| - | $5 / 8^{\prime \prime} 12$ Point Long Pattern Combination Wrench | - | 3/32" Slotted Bit |
| - | 8 mm 12 Point Long Pattern Combination Wrench | - | $1 / 8{ }^{\prime \prime}$ Slotted Bit |
| - | 10 mm 12 Point Long Pattern Combination Wrench | - | 5/32" Slotted Bit |
| - | 12 mm 12 Point Long Pattern Combination Wrench | - | 3/16" Slotted Bit |
| - | 13 mm 12 Point Long Pattern Combination Wrench | - | 7/32" Slotted Bit |
| - | 14 mm 12 Point Long Pattern Combination Wrench | - | 1/4" Slotted Bit |

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180 Pc. 1/4" and 3/8" Drive 6 Point SAE/Metric Professional Toal Set

- Continued from previous page

| Cat. No. | Description | Cat. No. | Description |
| :---: | :---: | :---: | :---: |
| - | 3 mm Slotted Bit | - | 7 mm Hex Bit |
| - | 4 mm Slotted Bit | - | So Square Bit |
| - | 5 mm Slotted Bit | - | S1 Square Bit |
| - | 6 mm Slotted Bit | - | S2 Square Bit |
| - | 7 mm Slotted Bit | - | S3 Square Bit |
| - | \#0 Pozidriv0 Bit | - | T5 Torx ${ }^{\text {Bit }}$ |
| - | \#1 Pozidriv ${ }^{\text {a }}$ Bit | - | T7 Torx ${ }^{\text {Bit }}$ |
| - | \#2 Pozidriv0 Bit | - | T8 Torx ${ }^{\text {Bit }}$ |
| - | \#3 Pozidriv ${ }^{\text {a }}$ Bit | - | T10 Torx ${ }^{\text {® }}$ Bit |
| - | $1 / 8{ }^{\text {" Hex Bit }}$ | - | T15 Torx ${ }^{\text {® }}$ Bit |
| - | $5 / 32^{\prime \prime}$ Hex Bit | - | T25 Torx ${ }^{\text {® }}$ Bit |
| - | 3/16" Hex Bit | - | T27 Torx ${ }^{\text {® }}$ Bit |
| - | $7 / 32^{\prime \prime}$ Hex Bit | - | T30 Torx ${ }^{\text {® }}$ Bit |
| - | 5/16" Hex Bit | - | T40 Torx ${ }^{\text {® }}$ Bit |
| - | 3 mm Hex Bit | - | T8 Tamper-proof Torx ${ }^{\text {® }}$ Bit |
| - | 4 mm Hex Bit | - | T10 Tamper-proof Torxe Bit |
| - | 5 mm Hex Bit | - | T15 Tamper-proof Torx ${ }^{\text {® }}$ Bit |
| - | 6 mm Hex Bit | - | T20 Tamper-proof Torx@ Bit |

150 Pc. 1/4" and 3/8" Drive 6 Point SAE/Metric Professional Tool Set

- Contains a carefully selected assortment of hand tools needed for most industrial, mechanical and consumer applications
- Incredible access from combination wrenches with narrow heads,
adjustable wrenches and pliers, and low profile head quick release ratchets Long nose \& diagonal pliers with professional, ergonomic dipped grips wipe clean easily
- Co-molded bit driver \& screwdriver handles with ergonomic grip for improved performance
- Shallow and deep SAE/metric 6 point full polish chrome sockets with stamped size markings for easy socket identification
- $G^{\prime \prime}$ adjustable wrench with hex jaw design reduces slippage by gripping fasteners tightly
- Manufactured from chrome alloy steel for better strength and longer tool life

Includes blow mold case for storage and organization

- Meets or exceeds ANSI and ASME specifications

| Cat. No. | Included Storage | Product Weight |  |  | (6) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| СтK150 | Blow Mold Case | 16.755 lb |  |  |  |
| Cat. No. | Description |  | Cat. No. | Description |  |
| - | 1/4" Drive 72 Tooth Quick Release Ratchet |  |  | $3 / 8{ }^{\prime \prime}$ Drive 72 |  |

## Gat. No.

## Description

1/4" Drive Extension
$3 / 8^{" \prime}$ Drive Extension $3^{\prime \prime}$
14" Drive 6 Point Standard SAE Socket $5 / 32$ 1/4" Drive 6 Point Standard SAE Socket 3/16" 1/4" Drive 6 Point Standard SAE Socket 7/32" $1 / 4^{" \prime}$ Drive 6 Point Standard SAE Socket $1 / 4^{"}$
$1 / 4^{\prime \prime}$ Drive 6 Point Standard SAE Socket $9 / 32^{\prime \prime}$
T/4" Drive 6 Point Standard SAE Socket $5 / 16^{\prime \prime}$
1/4" Drive 6 Point Standard SAE Socket 11/32 $1 / 4^{4 "}$ Drive 6 Point Standard SAE Socket $3 / 8^{"}$ $1 / 4^{\prime \prime}$ Drive 6 Point Standard SAE Socket 7/16" $1 / 4^{"}$ Drive 6 Point Standard SAE Socket $1 / 2^{"}$ 1/4" Drive 6 Point Standard SAE Socket $9 / 16^{\prime \prime}$ 14" Drive 6 Point Standard Metric Socket 4 $1 / 4^{"}$ Drive 6 Point Standard Metric Socket 5 mm $1 / 4^{4}$ " Drive 6 Point Standard Metric Socket 5.5 mm 1/4" Drive 6 Point Standard Metric Socket 6 mm $1 / 4^{" 1}$ Drive 6 Point Standard Metric Socket 7 mm $1 / 4$ " Drive 6 Point Standard Metric Socket 8 m $1 / 4 "$ Drive 6 Point Standard Metric Socket 9 mm 14 Drive 6 Point Standard Metric Socket 10mm 1/4" Drive 6 Point Standard Metric Socket 11 mm 1/4" Drive 6 Point Standard Metric Socket 12 mm $1 / 4^{"}$ Drive 6 Point Standard Metric Socket 13 mm 8" ${ }^{\prime \prime}$ Drive 6 Point Standard SAE Socket $3 / 16^{\prime \prime}$ " $88^{\prime \prime}$ Drive 6 Point Standard SAE Socket $7 / 32^{\prime \prime}$ $38^{\prime \prime}$ Drive 6 Point Standard SAE Socket 1/4" $3 / 8^{"}$ Drive 6 Point Standard SAE Socket $9 / 32^{\prime \prime}$ 3/8" Drive 6 Point Standard SAE Socket 5/16" 3/8" Drive 6 Point Standard SAE Socket 11/32 $3 / 8^{" ~ D r i v e ~} 6$ Point Standard SAE Socket $3 / 8^{"}$ $3 / 8^{\prime \prime}$ Drive 6 Point Standard SAE Socket $7 / 16^{\prime \prime}$ $3 / 8^{\prime \prime}$ Drive 6 Point Standard SAE Socket $1 / 2^{\prime \prime}$ $3 / 8^{\prime \prime}$ Drive 6 Point Standard SAE Socket $9 / 16^{\prime \prime}$ $38^{"}$ Drive 6 Point Standard SAE Socket $5 / 8^{\prime \prime}$ " $8^{\prime \prime}$ Drive 6 Point Standard SAE Socket 11/16" $3 / 8^{\prime \prime}$ Drive 6 Point Standard SAE Socket $3 / 4^{\prime \prime}$ $3 / 8^{\prime \prime}$ Drive 6 Point Standard SAE Socket $7 / 8^{"}$ $3 / 8^{\prime \prime}$ Drive 6 Point Standard SAE Socket 15/16 /8" Drive 6 Point Standard SAE Socket 1 " 3/8" Drive 6 Point Standard Metric Socket 12mm $3 / 8^{" D}$ Drive 6 Point Standard Metric Socket 13 mm $3 / 8^{\prime \prime}$ Drive 6 Point Standard Metric Socket 14 mm

Cat. No.

| Cat. No. | Description |
| :---: | :---: |
| - | $3 / 8$ " Drive 6 Point Standard Metric Socket 15mm |
| - | $3 / 8{ }^{\prime \prime}$ Drive 6 Point Standard Metric Socket 16mm |
| - | $3 / 8{ }^{\prime \prime}$ Drive 6 Point Standard Metric Socket 17mm |
| - | $3 / 8{ }^{\prime \prime}$ Drive 6 Point Standard Metric Socket 18mm |
| - | $3 / 8^{\prime \prime}$ Drive 6 Point Standard Metric Socket 19mm |
| - | $3 / 8{ }^{\prime \prime}$ Drive 6 Point Standard Metric Socket 20mm |
| - | $3 / 8{ }^{\prime \prime}$ Drive 6 Point Standard Metric Socket 21 mm |
| - | $3 / 8^{\prime \prime}$ Drive 6 Point Standard Metric Socket 22mm |
| - | $3 / 8^{\prime \prime}$ Drive 6 Point Standard Metric Socket 23 mm |
| - | $3 / 8^{\prime \prime}$ Drive 6 Point Standard Metric Socket 24mm |
| - | $3 / 8{ }^{\prime \prime}$ Drive 6 Point Spark Plug Socket $5 / 8^{\prime \prime}$ |
| - | 5/16"12 Point Long Pattern Combination Wrench |
| - | $3 / 8^{\prime \prime} 12$ Point Long Pattern Combination Wrench |
| - | 7/16" 12 Point Long Pattern Combination Wrench |
| - | $1 / 2^{\prime \prime} 12$ Point Long Pattern Combination Wrench |
| - | 9/16" 12 Point Long Pattern Combination Wrench |
| - | $5 / 8^{\prime \prime} 12$ Point Long Pattern Combination Wrench |
| - | 8 mm 12 Point Long Pattern Combination Wrench |
| - | 10 mm 12 Point Long Pattern Combination Wrench |
| - | 12 mm 12 Point Long Pattern Combination Wrench |
| - | 13 mm 12 Point Long Pattern Combination Wrench |
| - | 14 mm 12 Point Long Pattern Combination Wrench |
| - | 15 mm 12 Point Long Pattern Combination Wrench |
| - | 1/29" Нех Кеу |
| - | 1/20" Нех Кеу |
| - | 1/16" Нех Кеу |
| - | 5/64" Нех Kеу |
| - | 3/32" Нех Key |
| - | 7/64" Нех Key |
| - | $1 / 8^{\prime \prime}$ Hex Key |
| - | 9/64" Hex Key |
| - | 5/32" Hex Key |
| - | 3/16" Hex Key |
| - | 7/32" Нех Key |
| - | 1/4" Hex Key |
| - | . 9 mm Hex Key |
| - | 1.3mm Hex Key |
| - | 1.5 mm Нех Кеу |
| - | 2 mm Hex Key |
| - | 2.5 mm Hex Key |
| - | 3 mm Hex Key |
| - | 3.5 mm Нех Кеу |
| - | 4 mm Hex Key |
| - | 4.5mm Hex Key |

Trusted by the Trades.

## 150 Pc. 1/4" and 3/8" Drive 6 Point SAE/Metric Professional Tool Set

 - Continued from previous page| Cat. No. | Description | Cat. No. | Description |
| :---: | :---: | :---: | :---: |
| - | 5 mm Hex Key | - | $7 / 32^{\prime \prime}$ Hex Bit |
| - | 5.5 mm Нех Кеу | - | 3 mm Hex Bit |
| - | 6 mm Hex Key | - | 4 mm Hex Bit |
| - | 6 " Diagonal Pliers | - | 5 mm Hex Bit |
| - | $6^{\prime \prime}$ Long Nose Pliers | - | 6 mm Hex Bit |
| - | $6^{\prime \prime}$ Adjustable Wrench | - | 7 mm Hex Bit |
| - | \#2 $44^{\prime \prime}$ Phillips® ${ }^{\text {® }}$ Dual Material Screwdriver | - | S1 Square Bit |
| - | $1 / 4^{\prime \prime} \times 4^{\prime \prime}$ Slotted Dual Material Screwdriver | - | S2 Square Bit |
| - | Dual Material Magnetic Bit Driver | - | S3 Square Bit |
| - | 1/4" ${ }^{\prime \prime}$ drive Bit Adapter | - | T5 Torx ${ }^{\text {Bit }}$ |
| - | \#1 Phillips ${ }^{\text {® }}$ Bit | - | T7 Torx ${ }^{\text {® }}$ B |
| - | \#2 Phillips ${ }^{\text {® }}$ Bit | - | T8 Torx ${ }^{\text {Bit }}$ |
| - | \#3 Phillips ${ }^{\text {® }}$ Bit | - | T10 Torx ${ }^{\text {® }}$ Bit |
| - | $3 / 32^{\prime \prime}$ Slotted Bit | - | T15 Torx ${ }^{\text {® }}$ Bit |
| - | $1 / 8{ }^{\prime \prime}$ Slotted Bit | - | T25 Torx ${ }^{\text {® }}$ Bit |
| - | $5 / 32^{\prime \prime}$ Slotted Bit | - | T27 Torx ${ }^{\text {® }}$ Bit |
| - | 3/16" Slotted Bit | - | T30 Torx ${ }^{\text {® }}$ Bit |
| - | 7/32" Slotted Bit | - | T40 Torx ${ }^{\text {® }}$ Bit |
| - | 1/4" Slotted Bit | - | $5 / 32^{\prime \prime}$ Nutariver Bit |
| - | 3 mm Slotted Bit | - | 3/16" Nutariver Bit |
| - | 4 mm Slotted Bit | - | $7 / 32^{\prime \prime}$ Nutariver Bit |
| - | 5 mm Slotted Bit | - | 1/4" Nutariver Bit |
| - | 6 mm Slotted Bit | - | $9 / 32^{\prime \prime}$ Nutariver Bit |
| - | 7 mm Slotted Bit | - | 5/16" Nutariver Bit |
| - | \#0 Pozidriv" Bit | - | 4 mm Nutatriver Bit |
| - | \#1 Pozidriv" Bit | - | 5 mm Nutdriver Bit |
| - | \#2 Pozidriv" Bit | - | 6 mm Nutariver Bit |
| - | \#3 Pozidriv" Bit | - | 7 mm Nutdriver Bit |
| - | $5 / 32^{\prime \prime}$ Hex Bit | - | 8 mm Nutdriver Bit |
| - | 3/16" Hex Bit | - | 10 mm Nutatriver Bit |

142 Pc. 1/4", 3/8", and 1/2" Drive 6 and
12 Point SAE/Metric Mechanics Toal Set

- Contains a carefully selected assortment of hand tools needed for most industrial,

Heavy-duty $1 / 4^{\prime \prime}$ 3/8" and $1 / 2^{\prime \prime}$ drive
 shaped head for getting into limited access spaces and long, balanced handles for better

- Long pattern combination wrenches for improved access and torque
- Acetate magnetic bit driver for improved impact, UV, and solvent resistance
- Innovative new hex key caddy makes accessing the size you need quick and eas - Manufactured from chrome alloy steel for better strength and longer tool life
- Includes blow mold case for storage and organization
- Includes blow mold case for storage and organiza


| Cat. No. | Included Storage Product Weight |  |  | 장 1.20 <br> (6) (12) |
| :---: | :---: | :---: | :---: | :---: |
| CTK142 | Blow Mold Case $\quad 17.335 \mathrm{lb}$ |  |  |  |
| Cat. No. | Description | Cat. No. | Description |  |
| CRWON | 1/4" Drive 60 Tooth Quick Release Teardrop Ratchet 6 " | CDDS4N | 1/4" Drive 6 Point Deep SAE Socket 9/32" |  |
| CRw6N | $3 / 8{ }^{\prime \prime}$ Drive 60 Tooth Quick Release Teardrop Ratchet 9" | CDDS5N | 1/4" Drive 6 Point Deep SAE Socket 5/16" |  |
| CRW12N | $1 / 2^{\prime \prime}$ Drive 60 Tooth Quick Release Teardrop Ratchet $10-1 / 2^{\prime \prime}$ | CDD | $1 / 44^{\prime \prime}$ Drive 6 Point Deep SAE Socket 11/32" |  |
| - | 1/4" ${ }^{\prime \prime}$ Dive Extension 3" | CDDS7N | 1/4" Drive 6 Point Deep SAE Socket $3 / 8{ }^{\prime \prime}$ |  |
| CDTAAN | 3/8" Drive Extension $3^{\prime \prime}$ | CDDS | 1/4" Drive 6 Point Deep SAE Socket 7/16" |  |
| CDTA12N | $1 / 2{ }^{\prime \prime}$ Drive Extension 5 " | CDDS 13 N | $1 / 44^{\prime \prime}$ Drive 6 Point Deep Metric Socket 6 mm |  |
| Coson | 1/4" Drive 6 Point Standard SAE Socket 5/32" | CDDS14 | $1 / 4$ " Drive 6 Point Deep Metric Socket 7 mm |  |
| CDS1N | 1/4" Drive 6 Point Standard SAE Socket 3/16" | CDDS15N | $1 / 4{ }^{\prime \prime}$ Drive 6 Point Deep Metric Socket 8 mm |  |
| CDS2N | 1/4" Drive 6 Point Standard SAE Socket $7 / 32^{\prime \prime}$ | CDDS16N | $1 / 4$ " Drive 6 Point Deep Metric Socket 9mm |  |
| CDS3N | $1 / 4{ }^{\prime \prime}$ Drive 6 Point Standard SAE Socket 1/4" | CDDS17N | 1/4" Drive 6 Point Deep Metric Socket 10 mm |  |
| CDS4N | 1/4" Drive 6 Point Standard SAE Socket $9 / 32^{\prime \prime}$ | CDDS19N | 1/4" Drive 6 Point Deep Metric Socket 12 mm |  |
| CDS5N | 1/4" Drive 6 Point Standard SAE Socket 5/16" | - | $3 / 8{ }^{\prime \prime}$ Drive 12 Point Standard SAE Socket 3/16" |  |
| CDS6N | 1/4" Drive 6 Point Standard SAE Socket 11/32" | CDS231 | 3/8" Drive 12 Point Standard SAE Socket 1/4" |  |
| CDS7N | 1/4" Drive 6 Point Standard SAE Socket $3 / 8{ }^{\prime \prime}$ | CDS24N | $3 / 8{ }^{\prime \prime}$ Drive 12 Point Standard SAE Socket 5/16" |  |
| CDS8N | 1/4" Drive 6 Point Standard SAE Socket 7/16" | CDS25N | $3 / 8{ }^{\prime \prime}$ Drive 12 Point Standard SAE Socket $3 / 8^{\prime \prime}$ |  |
| CDSSN | $1 / 44^{\prime \prime}$ Drive 6 Point Standard SAE Socket $1 / 2^{\prime \prime}$ | CDS26N | $3 / 8{ }^{\prime \prime}$ Drive 12 Point Standard SAE Socket $7 / 16^{\prime \prime}$ |  |
| - | 1/4" Drive 6 Point Standard SAE Socket 9/16" | CDS27N | 3/8" Drive 12 Point Standard SAE Socket $1 / 2^{\prime \prime}$ |  |
| CDS11N | 1/4" Drive 6 Point Standard Metric Socket 4mm | CDS28N | $3 / 8{ }^{\prime \prime}$ Drive 12 Point Standard SAE Socket 9/16" |  |
| CDS12N | 1/4" Drive 6 Point Standard Metric Socket 5 mm | 29N | $3 / 8{ }^{\prime \prime}$ Drive 12 Point Standard SAE Socket $5 / 8^{\prime \prime}$ |  |
| - | 1/4" Drive 6 Point Standard Metric Socket 5.5 mm | CDS31N | $3 / 8{ }^{\prime \prime}$ Drive 12 Point Standard SAE Socket $3 / 4^{\prime \prime}$ |  |
| CDS13N | 1/4" Drive 6 Point Standard Metric Socket 6 mm | CDS32N | $3 / 8{ }^{\prime \prime}$ Drive 12 Point Standard SAE Socket 13/16" |  |
| CDS14N | 1/4" Drive 6 Point Standard Metric Socket 7 mm | - | $3 / 8{ }^{\text {" Drive }} 12$ Point Standard Metric Socket 6mm |  |
| CDS15N | 1/4" Drive 6 Point Standard Metric Socket 8 mm | CDS37N | $3 / 8{ }^{\prime \prime}$ Drive 12 Point Standard Metric Socket 7mm |  |
| CDS16N | 1/4" Drive 6 Point Standard Metric Socket 9mm | CDS38N | $3 / 8{ }^{\prime \prime}$ Drive 12 Point Standard Metric Socket 8 mm |  |
| CDS17N | $1 / 4{ }^{\prime \prime}$ Drive 6 Point Standard Metric Socket 10 mm | CDS39N | $3 / 8{ }^{\prime \prime}$ Drive 12 Point Standard Metric Socket 9mm |  |
| CDS18N | $1 / 4{ }^{\prime \prime}$ Drive 6 Point Standard Metric Socket 11 mm | CDS40N | $3 / 8{ }^{\prime \prime}$ Drive 12 Point Standard Metric Socket 10 mm |  |
| CDS19N | $1 / 4{ }^{\prime \prime}$ Drive 6 Point Standard Metric Socket 12 mm | CDS41N | $3 / 8{ }^{\prime \prime}$ Drive 12 Point Standard Metric Socket 11 mm |  |
| CDS20N | $1 / 4{ }^{\prime \prime}$ Drive 6 Point Standard Metric Socket 13 mm | CDS42N | $3 / 8{ }^{\prime \prime}$ Drive 12 Point Standard Metric Socket 12 mm |  |
| - | $1 / 4{ }^{\prime \prime}$ Drive 6 Point Standard Metric Socket 14 mm | CDS43N | $3 / 8{ }^{\prime \prime}$ Drive 12 Point Standard Metric Socket 13 mm |  |
| CDDS3N | 1/4" Drive 6 Point Deep SAE Socket $1 / 4^{\prime \prime}$ |  |  |  |

- Continued on next page
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Trusted by the Trades.

| Cat. No. | Description | Cat. No. | Description |
| :---: | :---: | :---: | :---: |
| cos4an | $3 / 8{ }^{\prime \prime}$ Drive 12 Point Standard Metric Socket 14 mm | CDS53N | $1 / 2^{\prime \prime}$ Drive 12 Point Standard SAE Socket 7/16" |
| CDS45N | $3 / 8{ }^{\prime \prime}$ Drive 12 Point Standard Metric Socket 15 mm | CDS54N | $1 / 2^{\prime \prime}$ Drive 12 Point Standard SAE Socket $1 / 2^{\prime \prime}$ |
| CDS46N | $3 / 8{ }^{\prime \prime}$ Drive 12 Point Standard Metric Socket 16 mm | CDS55N | 1/2" Drive 12 Point Standard SAE Socket 9/16" |
| CDS47N | $3 / 8{ }^{\prime \prime}$ Drive 12 Point Standard Metric Socket 17 mm | CDS56N | $1 / 2^{\prime \prime}$ Drive 12 Point Standard SAE Socket $5 / 8^{\prime \prime}$ |
| CDS48N | $3 / 8{ }^{\prime \prime}$ Drive 12 Point Standard Metric Socket 18mm | CDS57N | $1 / 2^{\prime \prime}$ Drive 12 Point Standard SAE Socket 11/16" |
| CDS49N | $3 / 8{ }^{\prime \prime}$ Drive 12 Point Standard Metric Socket 19 mm | CDS58N | $1 / 2^{\prime \prime}$ Drive 12 Point Standard SAE Socket $3 / 4^{\prime \prime}$ |
| CDDS26n | $3 / 8{ }^{\prime \prime}$ Drive 6 Point Deep SAE Socket 7/16" | CDS59N | $1 / 2{ }^{\prime \prime}$ Drive 12 Point Standard SAE Socket 13/16" |
| CDDS27N | $3 / 8{ }^{\prime \prime}$ Drive 6 Point Deep SAE Socket $1 / 2^{\prime \prime}$ | CDS60N | $1 / 2^{\prime \prime}$ Drive 12 Point Standard SAE Socket $7 / 8^{\prime \prime}$ |
| CDDS28N | $3 / 8{ }^{\prime \prime}$ Drive 6 Point Deep SAE Socket 9/16" | ccw 3 | 3/8"12 Point Combination Wrench |
| CDDS29N | $3 / 8{ }^{\prime \prime}$ Drive 6 Point Deep SAE Socket $5 / 8^{\prime \prime}$ | ccw | 7/16" 12 Point Combination Wrench |
| CDDS30N | 3/8" Drive 6 Point Deep SAE Socket 11/16" | ccw | $1 / 2^{\prime \prime} 12$ Point Combination Wrench |
| CDDS31N | $3 / 88^{\prime \prime}$ Drive 6 Point Deep SAE Socket $3 / 4^{\prime \prime}$ | ccw 21 | 10 mm 12 Point Combination Wrench |
| CDDS39N | $3 / 8$ " Drive 6 Point Deep Metric Socket 9mm | cCW23 | 12 mm 12 Point Combination Wrench |
| CDDS40N | $3 / 88^{\prime \prime}$ Drive 6 Point Deep Metric Socket 10 mm | ccw 24 | 13 mm 12 Point Combination Wrench |
| CDDS41N | $3 / 8{ }^{\prime \prime}$ Drive 6 Point Deep Metric Socket 11 mm | CRW25N | 1/4" Drive Magnetic Bit Holding Screwdriver Handle |
| CDDS42N | $3 / 88^{\prime \prime}$ Drive 6 Point Deep Metric Socket 12 mm | - | 12 Pc Short Arm SAE Hex Key Set with Caddie |
| CDDS43N | $3 / 88^{\prime \prime}$ Drive 6 Point Deep Metric Socket 13 mm | - | 12 Pc Short Arm Metric Hex Key Set with Caddie |
| CDDS44N | $3 / 88^{\prime \prime}$ Drive 6 Point Deep Metric Socket 14 mm | - | $1 / 4{ }^{\prime \prime}$ Drive Bit Adapter |
| CDDS45N | $3 / 8{ }^{\prime \prime}$ Drive 6 Point Deep Metric Socket 15 mm | - | 10 Assorted Insert Bits in Holder |
| CDDS46N | $3 / 88^{\prime \prime}$ Drive 6 Point Deep Metric Socket 16 mm | - | 7 SAE Nut Setter Bits |
| CDDS47N | $3 / 88^{\prime \prime}$ Drive 6 Point Deep Metric Socket 17 mm | - | 5 Metric Nut Setter Bits |

121 Pc. 1/4" and 3/8" Drive 6 and 12 Point SAE/Metric Mechanics Tool Set

- Contains a carefully selected assortment of hand tools needed for most industrial, mechanical and consumer applications
- Heavy-duty $1 / 4^{\prime \prime}$ and $3 / 8^{\prime \prime}$ drive 60 -tooth ratchets feature a compact teardrop haped head for getting into limited access spaces and long, balanced handles for better leverage and control
- Acetate magnetic bit driver for improved impact, UV, and solvent resistance Innovative new hex key caddy makes accessing the size you need quick and eas Manufactured from chrome alloy steel for better strength and longer tool life Includes blow mold case for storage and organization
- Meets or exceeds ANSI and ASME specifications

| Cat. No. | Description | Cat. No. | Description |
| :---: | :---: | :---: | :---: |
| CDTAAN | $3 / 88^{\prime \prime}$ Drive Extension $3^{\prime \prime}$ | CDS25N | $3 / 8{ }^{\prime \prime}$ Drive 12 Point Standard SAE Socket $3 / 8{ }^{\prime \prime}$ |
| CDSON | 1/4" Drive 6 Point Standard SAE Socket 5/32" | CDS26N | $3 / 8{ }^{\prime \prime}$ Drive 12 Point Standard SAE Socket 7/16" |
| CDS1N | $1 / 4$ " Drive 6 Point Standard SAE Socket 3/16" | cose2n | $3 / 8{ }^{\prime \prime}$ Drive 12 Point Standard SAE Socket $1 / 2^{\prime \prime}$ |
| CDS2N | 1/4" Drive 6 Point Standard SAE Socket $7 / 32^{\prime \prime}$ | CDS28N | $3 / 8{ }^{\prime \prime}$ Drive 12 Point Standard SAE Socket 9/16" |
| CDS3N | 1/4" Drive 6 Point Standard SAE Socket 1/4" | cos29N | $3 / 8{ }^{\prime \prime}$ Drive 12 Point Standard SAE Socket $5 / 8^{\prime \prime}$ |
| CDS4N | 1/4" Drive 6 Point Standard SAE Socket $9 / 32^{\prime \prime}$ | CDS31N | $3 / 8{ }^{\prime \prime}$ Drive 12 Point Standard SAE Socket $3 / 4^{\prime \prime}$ |
| CDS5N | $1 / 4{ }^{\prime \prime}$ Drive 6 Point Standard SAE Socket 5/16" | - | $3 / 88^{\prime \prime}$ Drive 12 Point Standard Metric Socket 6 mm |
| CDS6N | $1 / 4^{\prime \prime}$ Drive 6 Point Standard SAE Socket 11/32" | CDS37N | $3 / 8{ }^{\prime \prime}$ Drive 12 Point Standard Metric Socket 7mm |
| CDS7N | $1 / 44^{\prime \prime}$ Drive 6 Point Standard SAE Socket $3 / 8{ }^{\prime \prime}$ | CDS38N | $3 / 88^{\prime \prime}$ Drive 12 Point Standard Metric Socket 8 mm |
| CDS8N | $1 / 4{ }^{\prime \prime}$ Drive 6 Point Standard SAE Socket $7 / 16^{\prime \prime}$ | cos39N | $3 / 88^{\prime \prime}$ Drive 12 Point Standard Metric Socket 9mm |
| CDS9N | 1/4" Drive 6 Point Standard SAE Socket 1/2" | cosion | $3 / 8{ }^{\prime \prime}$ Drive 12 Point Standard Metric Socket 10mm |
| - | $1 / 4{ }^{\prime \prime}$ Drive 6 Point Standard SAE Socket $9 / 16^{\prime \prime}$ | cosain | $3 / 8{ }^{\prime \prime}$ Drive 12 Point Standard Metric Socket 11 mm |
| CDS11N | $1 / 4^{\prime \prime}$ Drive 6 Point Standard Metric Socket 4mm | cos42N | $3 / 8{ }^{\prime \prime}$ Drive 12 Point Standard Metric Socket 12 mm |
| CDS12N | $1 / 4$ " Drive 6 Point Standard Metric Socket 5mm | cosa3n | $3 / 8$ " Drive 12 Point Standard Metric Socket 13mm |
| - | 1/4" Drive 6 Point Standard Metric Socket 5.5 mm | cos 44 N | $3 / 8{ }^{\prime \prime}$ Drive 12 Point Standard Metric Socket 14mm |
| CDS13N | $1 / 4$ " Drive 6 Point Standard Metric Socket 6 mm | CDS45N | $3 / 8{ }^{\prime \prime}$ Drive 12 Point Standard Metric Socket 15mm |
| CDS14N | 1/4" Drive 6 Point Standard Metric Socket 7 mm | CDS46N | $3 / 8^{\prime \prime}$ Drive 12 Point Standard Metric Socket 16 mm |
| CDS15N | $1 / 4$ " Drive 6 Point Standard Metric Socket 8 mm | cosinn | $3 / 8{ }^{\prime \prime}$ Drive 12 Point Standard Metric Socket 17mm |
| CDS16N | 1/4" Drive 6 Point Standard Metric Socket 9 mm | CDS48N | $3 / 8$ " Drive 12 Point Standard Metric Socket 18mm |
| CDS17N | 1/4" Drive 6 Point Standard Metric Socket 10mm | CDS49N | $3 / 8{ }^{\prime \prime}$ Drive 12 Point Standard Metric Socket 19 mm |
| CDS18N | 1/4" Drive 6 Point Standard Metric Socket 11 mm | CDDS26N | $3 / 8$ " Drive 6 Point Deep SAE Socket 7/16" |
| CDS19N | 1/4" Drive 6 Point Standard Metric Socket 12mm | CDDS27N | $3 / 88^{\prime \prime}$ Drive 6 Point Deep SAE Socket $1 / 2^{\prime \prime}$ |
| CDS20N | 1/4" Drive 6 Point Standard Metric Socket 13mm | CDDS28N | $3 / 8{ }^{\prime \prime}$ Drive 6 Point Deep SAE Socket 9/16" |
| CDDS3N | 1/4" Drive 6 Point Deep SAE Socket 1/4" | CDDS29N | $3 / 88^{\prime \prime}$ Drive 6 Point Deep SAE Socket $5 / 8^{\prime \prime}$ |
| CDDS4N | 1/4" Drive 6 Point Deep SAE Socket $9 / 32^{\prime \prime}$ | CDDS30N | $3 / 8{ }^{\prime \prime}$ Drive 6 Point Deep SAE Socket 11/16" |
| CDDS5N | 1/4" Drive 6 Point Deep SAE Socket 5/16" | CDDS31N | $3 / 88^{\prime \prime}$ Drive 6 Point Deep SAE Socket $3 / 4{ }^{\prime \prime}$ |
| CDDS6N | $1 / 44^{\prime \prime}$ Drive 6 Point Deep SAE Socket 11/32" | CDDS39N | $3 / 8{ }^{\prime \prime}$ Drive 6 Point Deep Metric Socket 9 mm |
| CDDSTN | 1/4" Drive 6 Point Deep SAE Socket $3 / 8{ }^{\prime \prime}$ | CDDS4ON | $3 / 8{ }^{\prime \prime}$ Drive 6 Point Deep Metric Socket 10 mm |
| CDDS8N | 1/4" Drive 6 Point Deep SAE Socket 7/16" | CDDS41N | 3/8" Drive 6 Point Deep Metric Socket 11mm |
| CDDS 13 N | $1 / 4{ }^{\prime \prime}$ Drive 6 Point Deep Metric Socket 6 mm | CDDS42N | $3 / 8{ }^{\prime \prime}$ Drive 6 Point Deep Metric Socket 12 mm |
| CDDS 14 N | $1 / 44^{\prime \prime}$ Drive 6 Point Deep Metric Socket 7 mm | CDDS43N | $3 / 8{ }^{\prime \prime}$ Drive 6 Point Deep Metric Socket 13mm |
| CDDS15N | $1 / 4{ }^{\prime \prime}$ Drive 6 Point Deep Metric Socket 8 mm | CDDS44N | $3 / 8{ }^{\prime \prime}$ Drive 6 Point Deep Metric Socket 14 mm |
| CDDS16N | $1 / 44^{\prime \prime}$ Drive 6 Point Deep Metric Socket 9mm | CRW25N | 1/4" Drive Magnetic Bit Holding Screwdriver Handle |
| CDDS17N | 1/4" Drive 6 Point Deep Metric Socket 10 mm | - | 1/4" Drive Bit Adapter |
| CDDS18N | 1/4" Drive 6 Point Deep Metric Socket 11 mm | - | 12 Pc Short Arm SAE Hex Key Set with Caddie |
| CDDS19N | 1/4" Drive 6 Point Deep Metric Socket 12 mm | - | 12 Pc Short Arm Metric Hex Key Set with Caddie |
| - | 1/4" Drive 6 Point Deep Metric Socket 14mm | - | 9 Assorted Insert Bits in Holder |
| - | $3 / 8{ }^{\prime \prime}$ Drive 12 Point Standard SAE Socket 3/16" | - | 7 SAE Nut Setter Bits |
| CDS23N | $3 / 8^{\prime \prime}$ Drive 12 Point Standard SAE Socket $1 / 4^{\prime \prime}$ | - | 5 Metric Nut Setter Bits |
| CDS24N | $3 / 8{ }^{\prime \prime}$ Drive 12 Point Standard SAE Socket 5/16" |  |  |

## Cherescent

Trusted by the Trades.

84 Pc. 1/4" and 3/8" Drive 6 and 12 Point SAE/Metric Mechanics Tool Set

- Contains a carefully selecteded assortment of hand industrial, mechanical and consumer applications
- Aceatat magnetict bit driver for improved impact, U, and solvent resistance

Manufactured from chrome alloy steel for better strength and longer tool life

- Includes blow mold case for storage and organizatio

| Cat. No. | Included Storage Product |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| CTK84CMPN | Blow Mold Case $\quad 6.8301 \mathrm{lb}$ |  |  | (6) 12 |
| Cat. No. | Desscipition | Cat. No. | Desscipition |  |
| CRWON | $1 / 44$ Drive 60 Tooth Ouick Release Teardrop Ratchet 6 " | CDOSSI5N | $1 / 44$ Divive 6 Point Deep Metric Socket 8 mm |  |
| Crwen | $3388^{\prime \prime}$ Drive 60 Tooth Ouick Release Teadriop Ratchet 9 " | CDOSTM | 1/4" Divie 6 Point Deep Metic Socket 10mm |  |
| CTTABN | $338{ }^{\prime \prime}$ Drive Exeension 3 " | CDOSIBN | 1/4" Drive 6 Point Deep Metic Socket 11 mm |  |
| CDTAIN | $3 / 88^{\prime \prime}$ Divive $388^{\prime \prime} \mathrm{Fx} 114^{4}$ M Adaper | CDDSS 19 N | 1/4" Divive 6 Point Deep Metic Socket 12mm |  |
| coson | 1/4" Drive 6 Poin Standard SAE Socke $5 / 32^{2}$ | CDS52 | $3 / 88^{\prime \prime}$ Drive 12 Point Standard SAE Socket 7/16" |  |
| S1N | 1/4" Drive 6 Point Standard SAE Socket $3 / 66^{\prime \prime}$ | cos27N | $388^{\prime \prime}$ Drive 12 Point Standard SAE Socket 1 |  |
| COS22 | 1/4" Dive 6 Point Standard SAE Socket $7 / 32^{2}$ | C0528N | $388^{\prime \prime}$ Drive 12 Point Standard SAE So |  |
| cos3 | $1 / 4^{*}$ Drive 6 Point Standard SAE Socket $1 / 44^{\prime \prime}$ | cos29 | $3 / 88^{\prime \prime}$ Drive 12 Point Standard SAE Socket $588^{\prime \prime}$ |  |
| Cos4N | 1/4" Diviv 6 Point Standard SAE Socket $9 / 32^{\prime \prime}$ | cosson | $3 / 88^{\prime \prime}$ Dive 12 Point Standard SAE Socket $11 / 16^{\prime \prime}$ |  |
| cos5 |  | cos31N | $3 / 88^{\prime \prime}$ Drive 12 Point Standard SAE Socket $344^{\prime \prime}$ |  |
| cos6n | 1/4" Drive 6 Point Standard SAE Socket 1/32" | cos32N | $3 / 8{ }^{\prime \prime}$ Drive 12 Point Standard SAE Socket $13 / 16^{\prime \prime}$ |  |
| COSTN | $1 / 44^{\prime \prime}$ Drive 6 Poin Standard SAE Socket $388^{\prime \prime}$ | cos33n | $3188^{\prime \prime}$ Dive 12 Point Standard SAE Socket 78" |  |
| COS11N | 1/4" Drive 6 Point Standard Metric Socke 4mm | CoS42N | $3 / 88^{\prime \prime}$ dive 12 Poinit Standard Metric Socket 12 In |  |
| Cos12N | 1/4 ${ }^{\text {P }}$ /rive 6 Point Standard Metic Socke 5mm | Cos43N | $3 / 8{ }^{\prime \prime}$ Drive 12 Point Standard Metic Socket 13 mm |  |
| cosi3n | 1/4" Drive 6 Point Standard Metric Socket $6 m \mathrm{~m}$ | Cossan | $3 / 88^{\prime \prime}$ Drive 12 Point Standard Metic Socket 14 mm |  |
| cosi4N | 1/4" Dive 6 Point Standard Metic Socket 7 mm | COS45N | $3 / 88^{\prime \prime}$ Drive 12 Point Standard Metic Socket 15 mm |  |
| cosi | 1/4" Dive 6 Paint Standard Mertic Sa | Cos46n | e 12 |  |
| COS16N | $14 "$ Drive 6 Point Standard Metic Socket 9 9n | COS47N | $3 / 88^{\prime \prime}$ Drive 12 Point Standard Metic Socket 17 |  |
| cosi | 1/4" Drive 6 Point Standard Meticic Socket 10 mm | CDS48N | $3 / 88^{\prime \prime}$ Drive 12 Point Standard Metic Socket 18 mm |  |
| Cos18N | 1/4" Dive 6 Point Standard Metic Socket 11 mm | Cos49N | $3 / 88^{\prime \prime}$ Drive 12 Point Standard Metic Socket $99 m$ |  |
| CDOSIN | 1/4" Dive 6 Point Deep SAE Socket $3 / 66^{\prime \prime}$ | CRW25N | 1/4" Drive Magnetic Bit Holing Screwtriver Handle |  |
| cods3n | 1/4" Divie 6 Point Deep SAE Socket 1/4" |  | 15 Asoroted Insert Bits in Holder |  |
| coossn | 1/4" Dive 6 Point Deep SAE Socket $5 / 66^{\prime \prime}$ |  | 6 SAE Nut Seterer its |  |
| CDDSTN | 1/4" Dive 6 Point Deep SAE Socke 3 38" |  | 8 ShotAmm SAE Hex Keys with Caddie |  |
| CoDS8N | $1 / 44^{\text {P D ive } 6 ~ P ~ P i n t ~ D e e p ~ S A E ~ S o c k e t ~} 7 / 16^{\prime \prime}$ |  | 8 Short Amm Metric Hex Keys with Cadie |  |
| CDDS13N | $1 / 44^{\text {D Drive }}$ P Point Deep Metric Socket 6 mm |  |  |  |

70 Pc. 1/4" and 3/8" Drive 6 and 12 Point SAE/Metric Mechanics Toal Set

- Contains a carefully selected assortment of hand tools needed for most
- Contains a careftully selected assortment of hand
- Incredible accesss from longer wrenches with narrower heads as

Increcibibe access from longer wrenches with narrower heads as well as a new
ratchet design with 10\%\% Ingeer beam and smaller teardrop head
Innovative new hex key caady makes accessing the size you need quick and eas

- Acetate magnetic bit triver for improvedimpact, UV, and solvent resistance

Manufactured from chrome alloy steel for better strength and longer tool life Includes blow mold cass for storage and organizatio


| Cat. No. | Included Storage Product Weight |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| CTK70MPN | Blow Mold Case $\quad 8.500 \mathrm{lb}$ |  |  | (6) (12) |
| Cat. No. | Description | Cat. No. | Description |  |
| crwo | 1/4" Drive 60 Tooth Quick Release Teardrop Ratchet 6 " | CDS2 | 3/8" Drive 12 Point Standard SAE Socket 9/16" |  |
| CRW6N | $3 / 8{ }^{\prime \prime}$ Drive 60 Tooth Quick Release Teardrop Ratchet 9 " | CDS29N | $3 / 8{ }^{\prime \prime}$ Drive 12 Point Standard SAE Socket $5 / 8^{\prime \prime}$ |  |
| CdTagn | $1 / 4$ " Drive Extension 2" | CDS30N | $3 / 8{ }^{\prime \prime}$ Drive 12 Point Standard SAE Socket 11/16" |  |
| Cdtagn | $3 / 8{ }^{\prime \prime}$ Drive Extension $3^{\prime \prime}$ | Cos31N | $3 / 8{ }^{\prime \prime}$ Drive 12 Point Standard SAE Socket $3 / 4^{\prime \prime}$ |  |
| CDTAIN | $3 / 88^{\prime \prime}$ Drive $3 / 8{ }^{\prime \prime} \mathrm{Fx} 1 / 4^{\prime \prime}$ M Adapter | CDS40N | $3 / 8{ }^{\prime \prime}$ Drive 12 Point Standard Metric Socket 10mm |  |
| coso | $1 / 4$ " Drive 6 Point Standard SAE Socket 5/32" | CDS41N | $3 / 8$ " Drive 12 Point Standard Metric Socket 11 mm |  |
| CDS1N | $1 / 4$ " Drive 6 Point Standard SAE Socket 3/16" | CDS42N | $3 / 8{ }^{\prime \prime}$ Drive 12 Point Standard Metric Socket 12 mm |  |
| CDS2N | 1/4" Drive 6 Point Standard SAE Socket 7/32" | CDS43N | $3 / 8$ " Drive 12 Point Standard Metric Socket 13mm |  |
| CDS3N | 1/4" Drive 6 Point Standard SAE Socket 1/4" | cos4an | $3 / 8{ }^{\prime \prime}$ Drive 12 Point Standard Metric Socket 14 mm |  |
| CDS4N | 1/4" Drive 6 Point Standard SAE Socket $9 / 32^{\prime \prime}$ | CDS45N | $3 / 8{ }^{\prime \prime}$ Drive 12 Point Standard Metric Socket 15 mm |  |
| CDS5N | 1/4" Drive 6 Point Standard SAE Socket 5/16" | CDS47N | $3 / 8{ }^{\prime \prime}$ Drive 12 Point Standard Metric Socket 17mm |  |
| CDS6N | 1/4" Drive 6 Point Standard SAE Socket 11/32" | ccw3 | 3/8"12 Point Combination Wrench |  |
| CDS7N | $1 / 4{ }^{\prime \prime}$ Drive 6 Point Standard SAE Socket $388^{\prime \prime}$ | ccw4 | 7/16" 12 Point Combination Wrench |  |
| CDS8N | 1/4" Drive 6 Point Standard SAE Socket 7//6" | ccws | $1 / 2^{\prime \prime} 12$ Point Combination Wrench |  |
| CDS11N | $1 / 44^{\prime \prime}$ Drive 6 Point Standard Metric Socket 4 mm | ccw6 | 9/16" 12 Point Combination Wrench |  |
| CDS12N | $1 / 4{ }^{\prime \prime}$ Drive 6 Point Standard Metric Socket 5mm | ccw7 | $5 / 8^{\prime \prime} 12$ Point Combination Wrench |  |
| CDS13N | 1/4" Drive 6 Point Standard Metric Socket 6 mm | ccw | 11/16" 12 Point Combination Wrench |  |
| CDS14N | 1/4" Drive 6 Point Standard Metric Socket 7 mm | CCW21 | 10 mm 12 Point Combination Wrench |  |
| CDS15N | $1 / 4{ }^{\text {" Drive }} 6$ Point Standard Metric Socket 8 mm | ccw 23 | 12 mm 12 Point Combination Wrench |  |
| CDS16N | 1/4" Drive 6 Point Standard Metric Socket 9 mm | CCW24 | 13 mm 12 Point Combination Wrench |  |
| CDS17N | 1/4" Drive 6 Point Standard Metric Socket 10mm | CCW25 | 14 mm 12 Point Combination Wrench |  |
| CDS18N | 1/4" Drive 6 Point Standard Metric Socket 11mm | CCW26 | 15 mm 12 Point Combination Wrench |  |
| CDS19N | 1/4" Drive 6 Point Standard Metric Socket 12mm | CCW28 | 17 mm 12 Point Combination Wrench |  |
| CDS25N | $3 / 8{ }^{\prime \prime}$ Drive 12 Point Standard SAE Socket $3 / 8{ }^{\prime \prime}$ | CRW25N | 1/4" Drive Magnetic Bit Holding Screwdriver Handle |  |
| CDS26N | $3 / 8{ }^{\text {" Drive }} 12$ Point Standard SAE Socket 7/16" | - | 12 Assorted Insert Bits in Holder |  |
| CDS27N | $3 / 8{ }^{\prime \prime}$ Drive 12 Point Standard SAE Socket $1 / 2^{\prime \prime}$ | - | 8 Short Arm SAE Hex Keys with Caddie |  |

## (1) cresgent

Trusted by the Trades.

45 Pc. 1/4" and 3/8" Drive 6 and 12 Point SAE/Metric Mechanics Toal Set
60 -tooth ratchet requires only a 6 -degree swing arc to turn a fastener

- Teardrop ratchet head for improved access
- Quick release design allows for rapid socket removal fastener rounding
- Manufactured from chrome alloy steel for better strength and longer tool life
- Includes blow mold case for storage and organization
- Meets or exceeds ASME and ANSI specifications

| Cat. No. | Included Storage Product Weight |  | $000000004100000000^{\circ}$ | 상II) |
| :---: | :---: | :---: | :---: | :---: |
| CSWS13N | Blow Mold Case $\quad 5.150 \mathrm{lb}$ |  |  | (12) |
| Cat. No. | Description | cat. | Description |  |
| CRW6N | $3 / 8{ }^{\prime \prime}$ Drive 60 Tooth Quick Release Teardrop Ratchet 9" | CDS20N | 1/4" Drive 6 Point Standard Metric Socket 13mm |  |
| CRW4N | 1/4" Socket Driver | CDS24 | $3 / 88^{\prime \prime}$ Drive 12 Point Standard SAE Socket 5/16 |  |
| Cdtagn | $3 / 88^{\prime \prime}$ Drive Extension $3^{\prime \prime}$ | CDS25 | $3 / 8{ }^{\prime \prime}$ Drive 12 Point Standard SAE Socket $3 / 8{ }^{\prime \prime}$ |  |
| CDTA1 | $3 / 88^{\prime \prime}$ Drive $3 / 8{ }^{\prime \prime} \mathrm{Fx} 1 / 4^{\prime \prime}$ M Adapter | CDS26N | $3 / 8{ }^{\prime \prime}$ Drive 12 Point Standard SAE Socket 7/16 |  |
| CDSON | 1/4" Drive 6 Point Standard SAE Socket 5/32" | CDS27N | $3 / 8{ }^{\prime \prime}$ Drive 12 Point Standard SAE Socket $1 / 2^{\prime \prime}$ |  |
| CD | 1/4" Drive 6 Point Standard SAE Socket 3/16" | 28N | $3 / 8{ }^{\prime \prime}$ Drive 12 Point Standard SAE Socket 9/16 |  |
| CDS2N | 1/4" Drive 6 Point Standard SAE Socket 7/32" | CDS29N | $3 / 8{ }^{\prime \prime}$ Drive 12 Point Standard SAE Socket $5 / 8^{\prime \prime}$ |  |
| CDS3N | 1/4" Drive 6 Point Standard SAE Socket $1 / 44^{\prime \prime}$ | CDS30N | $3 / 8{ }^{\prime \prime}$ Drive 12 Point Standard SAE Socket 11/16" |  |
| CDS4N | 1/4" Drive 6 Point Standard SAE Socket $9 / 32^{\prime \prime}$ | CDS31N | $3 / 8{ }^{\prime \prime}$ Drive 12 Point Standard SAE Socket $3 / 4^{\prime \prime}$ |  |
| CDS5N | 1/4" Drive 6 Point Standard SAE Socket 5/16" | CDS32N | 3/8" Drive 12 Point Standard SAE Socket 13/16" |  |
| CDS6N | 1/4" Drive 6 Point Standard SAE Socket 11/32" | CDS40N | $3 / 8{ }^{\prime \prime}$ Drive 12 Point Standard Metric Socket 10 mm |  |
| CDS7N | 1/4" Drive 6 Point Standard SAE Socket 3/8" | CDS41N | $3 / 8{ }^{\prime \prime}$ Drive 12 Point Standard Metric Socket 11 mm |  |
| CDS8N | 1/4" Drive 6 Point Standard SAE Socket 7/16" | CDS42N | $3 / 8{ }^{\prime \prime}$ Drive 12 Point Standard Metric Socket 12 mm |  |
| CDS | 1/4" Drive 6 Point Standard SAE Socket $1 / 2{ }^{\prime \prime}$ | CDS43N | $3 / 8{ }^{\prime \prime}$ Drive 12 Point Standard Metric Socket 13 mm |  |
| CDS11N | 1/4" Drive 6 Point Standard Metric Socket 4mm | CDS44N | $3 / 8{ }^{\prime \prime}$ Drive 12 Point Standard Metric Socket 14 mm |  |
| CDS12N | 1/4" Drive 6 Point Standard Metric Socket 5mm | S45N | $3 / 8{ }^{\prime \prime}$ Drive 12 Point Standard Metric Socket 15 mm |  |
| CDS13N | 1/4" Drive 6 Point Standard Metric Socket 6 mm | CDS46N | $3 / 8{ }^{\prime \prime}$ Drive 12 Point Standard Metric Socket 16 mm |  |
| CDS14N | 1/4" Drive 6 Point Standard Metric Socket 7 mm | CDS47N | $3 / 8{ }^{\prime \prime}$ Drive 12 Point Standard Metric Socket 17 mm |  |
| CDS15N | 1/4" Drive 6 Point Standard Metric Socket 8 mm | CDS48N | $3 / 8{ }^{\prime \prime}$ Drive 12 Point Standard Metric Socket 18 mm |  |
| CDS16N | 1/4" Drive 6 Point Standard Metric Socket 9mm | CDS49N | $3 / 8{ }^{\prime \prime}$ Drive 12 Point Standard Metric Socket 19 mm |  |
| CDS17N | $1 / 44^{\prime \prime}$ Drive 6 Point Standard Metric Socket 10 mm | CSPSON | $3 / 8{ }^{\prime \prime}$ Drive 6 Point 2-1/2" Spark Plug Socket $5 / 8^{\prime \prime}$ |  |
| CDS18N | $1 / 44^{\prime \prime}$ Drive 6 Point Standard Metric Socket 11 mm | CSPS2N | $3 / 8{ }^{\prime \prime}$ Drive 6 Point 2-1/2" Spark Plug Socket 13/16" |  |
| CDS19N | $1 / 4{ }^{\prime \prime}$ Drive 6 Point Standard Metric Socket 12mm |  |  |  |

12 Pc. 1/4" and 3/8" Drive
Torx ${ }^{\mathbb{1}}$ Bit Socket Set

- Manufactured from chrome alloy stel for bettor strength and longer tool life
- Size markings stamped on base for quick size identification
- Insert bits made of S2 steel for strength and durability
- Nickel chrome plated base for durability
- Meets or exceeds ASME specifications

| Cat. No. | Included Storage | Product Weight |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| CBSS2N | None | 0.890 lb |  |  | 0 |
| Cat. No. | Description |  | t. No. | Description |  |
| CDTSON | $1 / 44^{\prime \prime}$ Drive Torx ${ }^{\text {P }}$ B | T10 | CDTS6N | $3 / 88^{\prime \prime}$ Drive Torx ${ }^{\text {Bit Socket } 440}$ |  |
| CDTS1N | $1 / 44^{\prime \prime}$ Drive Torx ${ }^{\text {e }}$ B | tT15 | CDTSTN | $3 / 88^{\prime \prime}$ Drive Torx Bit Socket T45 |  |
| CDTS2N | $1 / 44^{\prime \prime}$ Drive Torx ${ }^{\text {® }}$ B | T20 | CDTS8N | $3 / 88^{\prime \prime}$ Drive Torx ${ }^{\text {Bit Socket } 747}$ |  |
| CDTS3N | $1 / 44^{\prime \prime}$ Drive Torx ${ }^{\text {® }}$ B | T 25 | CDTS9N | $3 / 88^{\prime \prime}$ Drive Torx ${ }^{\text {Bit Socket } 550}$ |  |
| CDTS4N | $1 / 44^{\prime \prime}$ Drive Torx ${ }^{\text {® }}$ B | t27 | CDTS10N | $3 / 8{ }^{\prime \prime}$ Drive Torx ${ }^{\text {Bit Socket T55 }}$ |  |
| CDTS5N | $1 / 44^{\prime \prime}$ Drive Torx ${ }^{\text {B }}$ B | T30 | CDTS11N | $3 / 88^{\prime \prime}$ Drive Torx ${ }^{\text {Bit Socket T60 }}$ |  |

12 Pc. 1/4" and 3/8" Drive Tamper
Proof Torx Bit Socket Set

- Manufactured from chrome alloy steel for better strength and longer tool life
Size markings stamped on base for quick size identification
- Insert bits made of S 2 steel for strength and durability
- Nickel chrome plated base for durability
- Meets or exceeds ASME specifications


## 

| Cat. No. | Included Storage Product Weight |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| CBSS2TN | None $\quad 0.890 \mathrm{lb}$ |  |  | (1) |
| Cat. No. | Description | Cat. No. | Description |  |
| - | 1/4" Drive Tamper-Proof Torx ${ }^{\text {® }}$ Bit Socket T10 | - | 3/8" Drive Tamper-Proof Torx ${ }^{\text {® }}$ Bit Socket T40 |  |
| - | 1/4" Drive Tamper-Proof Torx ${ }^{\text {® }}$ Bit Socket T15 | - | 3/8" Drive Tamper-Proof Torx ${ }^{\text {® }}$ Bit Socket T45 |  |
| - | 1/4" Drive Tamper-Proof Torx ${ }^{\text {® }}$ Bit Socket ${ }^{\text {T20 }}$ | - | 3/8" Drive Tamper-Proof Torx ${ }^{\text {® }}$ Bit Socket T47 |  |
| - | 1/4" Drive Tamper-Proof Torx ${ }^{\text {® }}$ Bit Socket ${ }^{\text {T25 }}$ | - | 3/8" Drive Tamper-Proof Torx ${ }^{\text {® }}$ Bit Socket T50 |  |
| - | 1/4" Drive Tamper-Proof Torx ${ }^{\text {® }}$ Bit Socket 727 | - | 3/8" Drive Tamper-Proof Torx ${ }^{\text {® }}$ Bit Socket T55 |  |
| - | 1/4" Drive Tamper-Proof Torx ${ }^{\text {® }}$ Bit Socket T30 | - | 3/8" Drive Tamper-Proof Torx ${ }^{\oplus}$ Bit Socket T60 |  |

## © Crescent

## 16 Piece Socket Accessories Set

Covers $1 / 4^{\prime \prime}$ to $3 / 4^{\prime \prime}$ drive sizes

- Manufactured from chrome alloy steel for better strength and longer tool life
- Bright, full polish chrome finish easily wipes clean and resists corrosion

Includes 18 " breaker bar
Includes all the adapters needed for most jobs

- Meets or exceeds ASME specifications

| Cat. No. | Included Storage | Product V |  |  |
| :---: | :---: | :---: | :---: | :---: |
| CTK16ASET | Blow Mold Case | 7.800 lb |  |  |
| Cat. No. | Description |  | Cat. No. | Description |
| CRW15N | $3 / 8{ }^{\prime \prime}$ Drive Full Polish Flex Handle $10{ }^{\prime \prime}$ |  | CDTA13N | 1/2" Drive Extension 10 " |
| CRW16N | $1 / 2^{\prime \prime}$ Drive Full Polish Flex Handle $18{ }^{\prime \prime}$ |  | CDtaon | $1 / 44^{\prime \prime}$ Drive $1 / 4^{\prime \prime} \mathrm{Fx} 3 / 8^{\prime \prime}$ M Adapter |
| - | 1/4" Drive Extension 3" |  | CDTA1N | $3 / 8{ }^{\prime \prime}$ Drive $3 / 88^{\prime \prime} \mathrm{Fx} 1 / 44^{\prime \prime} \mathrm{M}$ Adapter |
| CDTATN | 1/4" Drive Extension 6" |  | CDTA2N |  |
| Cdtasn | $3 / 88^{\prime \prime}$ Drive Extension $3^{\prime \prime}$ |  | CDTA3N | $1 / 2^{\prime \prime}$ Drive $1 / 2^{\prime \prime} \mathrm{Fx} 3 / 8^{\prime \prime}$ M Adapter |
| cdiagn | $3 / 8{ }^{\prime \prime}$ Drive Extension 6" |  | CDta4n | $1 / 2^{\prime \prime}$ Drive $1 / 2^{\prime \prime} \mathrm{F} \times 3 / 44^{\prime \prime}$ M Adapter |
| CDTA10N | $3 / 8{ }^{\prime \prime}$ Drive Extension 10 " |  | CDTA16N | 1/4" Drive Universal Joint |
| CDTA12N | $1 / 2^{\prime \prime}$ Drive Extension $5^{\prime \prime}$ |  | CDTA17N | $3 / 8$ " Drive Universal Joint |

3 Pc. 1/4" 3/8" \& 1/2" Drive Extension Set

- Manufactured from chrome alloy steel for better strength and longer tool life

Nickel chrome plated for long-lasting protection
Ball detent for secure socket retention


3 Pc. 1/4" and 3/8" Drive Universal Adapter Set

- Manufactured from chrome alloy steel for better strength and longer tool life
- Nickel chrome plated for long-lasting protection
- Ball detent for secure socket retention


20 Pc. 1/4" Drive 6 Point SAE/Metric Socket Wrench Toal Set

- 60-tooth ratchet requires only a 6 -degree swing arc to turn a fastener 60-tooth ratchet requires only a 6 -degree sw
Teardrop ratchet head for improved access
Teardrop ratchet head for improved access ${ }^{\text {Delase design allows for rapid socket removal }}$
- Sockets feature off-corner loading technology to virtually eliminate fastener rounding
- Manufactured from chrome alloy steel for better strength and longer tool life
- Meets or exceeds ASME and ANSI specifications

| Cat. No. | Included Storage Product Weight |  | SnA |
| :---: | :---: | :---: | :---: |
| CSWS1N | None $\quad 1.255 \mathrm{lb}$ |  | (6) |
| Cat. No. | Description | Cat. No. | Description |
| CRWON | $1 / 4$ " Drive 60 Tooth Quick Release Teardrop Ratchet 6 " | CDS9N | $1 / 4{ }^{\prime \prime}$ Drive 6 Point Standard SAE Socket 1/2" |
| cditan | $1 / 4$ " Drive Extension 2" | CDS12N | $1 / 44^{\prime \prime}$ Drive 6 Point Standard Metric Socket 5 mm |
| CDSIN | $1 / 4{ }^{\prime \prime}$ Drive 6 Point Standard SAE Socket 3/16" | CDS313 | $1 / 44^{\prime \prime}$ Drive 6 Point Standard Metric Socket 6 mm |
| CDS2N | 1/4" Drive 6 Point Standard SAE Socket $7 / 32^{\prime \prime}$ | CDS14N | 1/4" Drive 6 Point Standard Metric Socket 7 mm |
| CDS3N | 1/4" Drive 6 Point Standard SAE Socket 1/4" | CDS15N | 1/4" Drive 6 Point Standard Metric Socket 8 mm |
| CDS4N | 1/4" Drive 6 Point Standard SAE Socket $9 / 32^{\prime \prime}$ | CDS16N | 1/4" Drive 6 Point Standard Metric Socket 9mm |
| CDS5N | 1/4" Drive 6 Point Standard SAE Socket 5/16" | CDS17N | 1/4" Drive 6 Point Standard Metric Socket 10 mm |
| CDS6N | 1/4" Drive 6 Point Standard SAE Socket 11/32" | CDS18N | 1/4" Drive 6 Point Standard Metric Socket 11mm |
| CDSTN | 1/4" Drive 6 Point Standard SAE Socket $3 / 8{ }^{\prime \prime}$ | CDS19N | 1/4" Drive 6 Point Standard Metric Socket 12mm |
| CDS8N | 1/4" Drive 6 Point Standard SAE Socket 7/16" | CDS20N | 1/4" Drive 6 Point Standard Metric Socket 13mm |

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Trusted by the Trades.

21 Pc. 1/4" Drive 6 Point SAE Mechanics Tool Set

- 60-tooth ratchet requires only a 6 -degree swing arc to turn a fastener
- 60-tooth ratchet requires only a 6 -degree sw
- Quick release design allows for rapid socket removal
- Sockets feature off-corner loading technology to virtually eliminate fastener rounding
- Manufactured from chrome alloy steel for better strength and longer tool life
- Includes blow mold case for storage and organization
- Meets or exceeds ASME and ANSI specifications

| Cat. No. | Included Storage | Product Weight |  |  |
| :---: | :---: | :---: | :---: | :---: |
| CSWS2N | Blow Mold Case | 2.000 lb |  |  |
| Cat. No. | Description |  | Cat. No. | Description |
| CRWON | 1/4" Drive 60 Tooth | Release Teardrop Ratchet $6^{\prime \prime}$ | CDSSN | $1 / 44^{\prime \prime}$ Drive 6 Point Standard SAE Socket $1 / 2^{\prime \prime}$ |
| cotatn | 1/4" Drive Extensio |  | CDDS1N | 1/4" Drive 6 Point Deep SAE Socket 3/16" |
| coson | 1/4" Drive 6 Point S | SAE Socket $5 / 32^{\prime \prime}$ | CDDS2N | 1/4" Drive 6 Point Deep SAE Socket $7 / 32^{\prime \prime}$ |
| CDS1N | 1/4" Drive 6 Point S | SAE Socket 3/16" | CDDS3N | 1/4" Drive 6 Point Deep SAE Socket 1/4" |
| CDS2N | 1/4" Drive 6 Point S | SAE Socket 7/32" | CDDS4N | 1/4" Drive 6 Point Deep SAE Socket $9 / 32^{\prime \prime}$ |
| CDS3N | 1/4" Drive 6 Point S | SAE Socket 1/4" | CDDS5N | 1/4" Drive 6 Point Deep SAE Socket 5/16" |
| cos 4 N | 1/4" Drive 6 Point S | SAE Socket $9 / 32^{\prime \prime}$ | cods6n | $1 / 44^{\prime \prime}$ Drive 6 Point Deep SAE Socket 11/32" |
| CDS5N | 1/4" Drive 6 Point S | SAE Socket 5/16" | CDDSTN | $1 / 4{ }^{\prime \prime}$ Drive 6 Point Deep SAE Socket $3 / 8{ }^{\prime \prime}$ |
| CDS6N | 1/4" Drive 6 Point S | SAE Socket $11 / 32^{\prime \prime}$ | CDDS8N | 1/4" Drive 6 Point Deep SAE Socket 7/16" |
| CDSTN | 1/4" Drive 6 Point S | SAE Socket $3 / 8^{\prime \prime}$ | CDDS9N | $1 / 4{ }^{\prime \prime}$ Drive 6 Point Deep SAE Socket $1 / 22^{\prime \prime}$ |
| CDS8N | 1/4" Drive 6 Point S | SAE Socket 7/16" |  |  |


| Cat. No. | Description | Cat. No. | Description |
| :---: | :---: | :---: | :---: |
| CDS12N | 1/4" Drive 6 Point Standard Metric Socket 5mm | CDDS13N | 1/4" Drive 6 Point Deep Metric Socket 6mm |
| CDS313 | 1/4" Drive 6 Point Standard Metric Socket 6 mm | CDDS 14 N | $1 / 4^{\prime \prime}$ Drive 6 Point Deep Metric Socket 7 mm |
| CDS14N | 1/4" Drive 6 Point Standard Metric Socket 7mm | CDDS15N | $1 / 4^{\prime \prime}$ Drive 6 Point Deep Metric Socket 8mm |
| CDS15N | 1/4" Drive 6 Point Standard Metric Socket 8 mm | CDDS16N | 1/4" Drive 6 Point Deep Metric Socket 9mm |
| CDS16N | 1/4" Drive 6 Point Standard Metric Socket 9mm | CDDS17N | 1/4" Drive 6 Point Deep Metric Socket 10 mm |
| CDS17N | $1 / 4^{\prime \prime}$ Drive 6 Point Standard Metric Socket 10 mm | CDDS18N | 1/4" Drive 6 Point Deep Metric Socket 11 mm |
| CDS18N | 1/4" Drive 6 Point Standard Metric Socket 11 mm | CDDS19N | 1/4" Drive 6 Point Deep Metric Socket 12 mm |
| CDS19N | 1/4" Drive 6 Point Standard Metric Socket 12 mm | CDDS20N | 1/4" Drive 6 Point Deep Metric Socket 13 mm |

12 Pc. 1/4" Drive 6 Point SAE Mechanics Tool Set

- 60-tooth ratchet requires only a 6 -degree swing arc to turn a fastener
- Teardrop ratchet head for improved access
- Quick release design allows for rapid socket removal

Sockets feature off-corner loading technology to virtually eliminate fastener rounding

- Manufactured from chrome alloy steel for better strength and longer tool life
- Includes blow mold case for storage and organization

Meets or exceeds ASME and ANSI specifications

|  |  |  | 0000000000 |  |
| :---: | :---: | :---: | :---: | :---: |
| Cat. No. | Included Storage | Product Weight |  |  |
| CSWS14SAE12 | Blow Mold Case | 1.555 lb |  |  |
| Gat. No. | Description |  | Cat. No. | Description |
| CRWON | 1/4" Drive 60 Toot | Release Teardrop Ratchet 6 " | CDS4N | 1/4" Drive 6 Point Standard SAE Socket 9/32" |
| - | 1/4" Drive Extensi |  | CDS5N | 1/4" Drive 6 Point Standard SAE Socket 5/16" |
| Coson | 1/4" Drive 6 Point | rd SAE Socket 5/32" | cos6n | 1/4" Drive 6 Point Standard SAE Socket 11/32" |
| CDS1N | 1/4" Drive 6 Point | rd SAE Socket 3/16" | CDSTN | 1/4" Drive 6 Point Standard SAE Socket $3 / 8{ }^{\prime \prime}$ |
| CoS2N | 1/4" Drive 6 Point | rd SAE Socket $7 / 32^{\prime \prime}$ | CDS8N | 1/4" Drive 6 Point Standard SAE Socket 7/16" |
| CDS3N | 1/4" Drive 6 Point | rd SAE Socket $1 / 44^{\prime \prime}$ | cos9n | $1 / 44^{\prime \prime}$ Drive 6 Point Standard SAE Socket $1 / 2^{\prime \prime}$ |

22 Pc. 1/4" Drive 6 Point Metric Mechanics Tool Set

- 60-tooth ratchet requires only a 6 -degree swing arc to turn a fastene
- 60-tooth ratchet requires only a 6 -degree sw
- Ouick release design allows for rapid socket remova
- Sockets feature off-corner loading technology to virtually eliminate fastener rounding
Manufactured from chrome alloy steel for better strength and longer tool life
- Includes blow mold case for storage and organization
- Meets or exceeds ASME and ANSI specifications


|  | - | specifations |  |  | (6) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Cat. No. | Included Storage | Product Weight |  |  |  |
| csws3n | Blow Mold Case | 2.140 lb |  |  |  |
| Cat. No. | Description |  | Cat. No. | Description |  |
| CRWON | $1 / 4$ " Drive 60 Tooth Quick Release Teardrop Ratchet 6 " |  | CDS20N | 1/4" Drive 6 Point Standard Metric Socket 13mm |  |
| cotatn | $1 / 4^{\prime \prime}$ Drive Extension 6" |  | CDDS11N | $1 / 4{ }^{\prime \prime}$ Drive 6 Point Deep Metric Socket 4mm |  |
| cosin | $1 / 4{ }^{\text {" Drive }} 6$ Point Standard Metric Socket 4 mm |  | CDDS12N | $1 / 4{ }^{\prime \prime}$ Drive 6 Point Deep Metric Socket 5 mm |  |

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12 Pc. 1/4" Drive 6 Point Metric Mechanics Tool Set
60-tooth ratchet requires only a 6 -degree swing arc to turn a fastener

- 60-tooth ratchet requires only a 6 -degree sw
- Teardrop ratchet head for improved access
- Sockets feature off-corner loading technology to virtually eliminate fastener rounding
- Manufactured from chrome alloy steel for better strength and longer tool life
- Includes blow mold case for storage and organization
- Meets or exceeds ASME and ANSI specifications

| Cat. No. | Included Storage | Product Weight |
| :--- | :--- | :--- |
| CSWS14MM12 | Blow Mold Case | 1.575 lb |


| CSWS14MM12 | Blow Mold Case |
| :--- | :--- | :--- |
| Cat. No. | Description |

$\begin{array}{ll}\text { Cat. No. Description } \\ \text { CRWON } & 1 / 4 \text { " Drive } 60 \text { Tooth Quick Release Teardrop Ratchet } 6 \text { " }\end{array}$ $1 / 4^{\prime \prime}$ Drive Extension $3^{\prime \prime}$
$\begin{array}{llll}\text { CDS12N } & 1 / 4^{\prime \prime} \text { " Drive } 6 \text { Point Standard Metric Socket } 5 \mathrm{~mm} & \text { CDS17N } & 1 / 4^{4 "} \text { D rive } 6 \text { Point Standard Metric Socket 10mm }\end{array}$
 CDS14N $\quad 1 / 4^{\prime \prime}$ Drive 6 Point Standard Metric Socket 7 CDS15N $1 / 4^{\prime \prime}$ Drive 6 Point Standard Metric Socket 8 mm

$\qquad$

10 Pc. 1/4" Drive 6 Point Standard SAE Socket Set
Manufactured from chrome alloy steel for better strength and longer tool life Off-corner loading technology to virtually eliminate fastener rounding
Size markings stamped on socket for quick size identification

- Nickel chrome plated for durability

Meets or exceeds ASME specifications

| Cat. No. | Included Storage | Product Weight |  |  | (1) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| CSAS8N | Socket Rail | 0.450 lb |  |  | (6) |
| Cat. No. | Description |  | Cat. No. | Description |  |
| CDSON | 1/4" Drive 6 Point Standard SAE Socket 5/32" |  | CDS5N | 1/4" Drive 6 Point Standard SAE Socket 5/16" |  |
| CDS1N | 1/4" Drive 6 Point Standard SAE Socket 3/16" |  | CDS6N | 1/4" Drive 6 Point Standard SAE Socket 11/32" |  |
| CDS2N | 1/4" Drive 6 Point Standard SAE Socket 7/32" |  | CDSTN | $1 / 4{ }^{\prime \prime}$ Drive 6 Point Standard SAE Socket $3 / 8^{\prime \prime}$ |  |
| CDS3N | 1/4" Drive 6 Point Standard SAE Socket 1/4" |  | CDS8N | 1/4" Drive 6 Point Standard SAE Socket 7/16" |  |
| CDS4N | 1/4" Drive 6 Point Standard SAE Socket $9 / 33^{\prime \prime}$ |  | CDS9N | $1 / 4{ }^{\prime \prime}$ Drive 6 Point Standard SAE Socket $1 / 2^{\prime \prime}$ |  |

10 Pc. 1/4" Drive 6 Point Standard Metric Socket Set

- Manufactured from chrome alloy steel for better strength and longer tool life
Off-corner loading technology to virtually eliminate fastener roun
- Size markings stamped on socket for quick size identification
- Nickel chrome plated for durability
- Meets or exceeds ASME specifications

| Cat. No. | Included Storage Product Weight |  |  |
| :---: | :---: | :---: | :---: |
| CSAS9N | Socket Rail $\quad 0.490 \mathrm{lb}$ |  |  |
| Cat. No. | Description | Cat. No. | Description |
| CDS11N | $1 / 44^{\prime \prime}$ Drive 6 Point Standard Metric Socket 4mm | CDS16N | 1/4" ${ }^{\text {" }}$ (ive 6 Point Standard Metric Socket 9mm |
| CDS12N | $1 / 44^{\prime \prime}$ Drive 6 Point Standard Metric Socket 5mm | CDS17N | $1 / 4{ }^{\prime \prime}$ Drive 6 Point Standard Metric Socket 10mm |
| CDS13N | $1 / 44^{\prime \prime}$ Drive 6 Point Standard Metric Socket 6 mm | CDS18N | $1 / 44^{\prime \prime}$ Drive 6 Point Standard Metric Socket 11 mm |
| CDS14N | $1 / 44^{\prime \prime}$ Drive 6 Point Standard Metric Socket 7 mm | CDS19N | $1 / 4{ }^{\prime \prime}$ Drive 6 Point Standard Metric Socket 12 mm |
| CDS15N | $1 / 4{ }^{\prime \prime}$ Drive 6 Point Standard Metric Socket 8mm | CDS20N | $1 / 4{ }^{\prime \prime}$ Drive 6 Point Standard Metric Socket 13mm |

10 Pc. 1/4" Drive 6 Point Deep
SAE Socket Set

- Manufactured from chrome alloy steel for better strength and longer tool life - Off-corner loading technology to virtually eliminate fastener rounding
- Size markings stamped on socket for quick size identification
- Nickel chrome plated for durability
- Meets or exceeds ASME specifications


| Cat. No. | Included Storage | Product Weig |  |  |
| :---: | :---: | :---: | :---: | :---: |
| CSASTON | Socket Rail | 0.785 lb |  |  |
| Cat. No. | Description |  | Cat. No. | Description |
| CDDSON | 1/4" Drive 6 Point | AE Socket 5/32" | CDDS5N | 1/4" Drive 6 Point Deep SAE Socket 5/16" |
| CDDS1N | 1/4" Drive 6 Point | AE Socket 3/16" | CDDSGN | 1/4" Drive 6 Point Deep SAE Socket 11/32" |
| CDDS2N | 1/4" Drive 6 Point | AE Socket 7/32 | CDDSTN | 1/4" Drive 6 Point Deep SAE Socket $3 / 8{ }^{\prime \prime}$ |
| CDDS3N | 1/4" Drive 6 Point | AE Socket 1/4" | CDDS8N | 1/4" Drive 6 Point Deep SAE Socket 7/16" |
| CDDS4N | $1 / 4$ " Drive 6 Point | AE Socket $9 / 32^{\prime \prime}$ | SS9N | $1 / 44^{\prime \prime}$ Drive 6 Point Deep SAE Socket $1 / 2^{\prime \prime}$ |

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10 Pc. 1/4" Drive 6 Point Deep Metric Socket Set
Manufactured from chrome alloy steel for better strength and longer tool life
Off-corner loading technology to virtually eliminate fastener rounding
Size markings stamped on socket for quick size identification

- Nickel chrome plated for durability
- Meets or exceeds ASME specifications



## 1/4" Drive Quick Release 60 Tooth

## Teardrop Ratchet

60-tooth ratchet turns fasteners with a $6^{\circ}$ swing arc
Extra-long handle for improved access
Quick-release design allows for rapid socket removal
Teardrop head for improved access
Manufactured from chrome alloy steel for better strength and longer tool life
Bright, full polish chrome finish easily wipes clean and resists corrosion
Meets or exceeds ASME specifications

| Cat. No. | Vverall Length | Head Width | Head Thickness | Tooth Count | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: |
| CRWON | 6 in | .98 in | .48 in | 60 | 0.370 lb |

1/4" Drive Flex Handle/Breaker Bar G"

- Flexible head for better access

Manufactured from chrome alloy steel for better strength and longer tool life
Bright, full polish chrome finish easily wipes clean and resists corrosion

- Meets or exceeds ASME specifications

1/4" Drive Quick Release 72 Tooth Dual Material Ratchet

- 72-tooth ratchet turns fasteners with a $5^{\circ}$ swing arc
- Quick-release design allows for rap
- Manufactured from chrome vanadium alloy steel for better strength and longer tool life Dual material comfort grip handle
- Nickel chrome plated for long-lasting protection
- Meets or exceeds ASME specifications

| Cat. No. | Overall Length | Head Widith | Tooth Count | Product Weight |
| :---: | :---: | :---: | :---: | :---: |
| CRW1 | 6.69 in | 1.1 in | 72 | 0.44 lb |

## 1/4" Drive Spinner Handle

Spinner handle for turning $1 / 4^{\prime \prime}$ Drive sockets is $7^{\prime \prime}$ Iong for access
Ball detent for secure socket retention

- Acetate handle for improved impact, UV, and solvent resistance
- Manufactured from chrome alloy steel for better strength and longer tool life
- Meets or exceeds ASME specifications

| Cat. No. | Overall Length | Head Widith | Product Weight |
| :---: | :---: | :---: | :---: |
| CRW4N | 7 in | 1.05 in | 0.230 lb |

1/4" Drive Extensions

- Manufactured from chrome alloy steel for better strength and longer tool life
- Bright, full polish chrome finish easily wipes clean and resists corrosion
doed socket retention

| Cat. No. | Overall Length | Wobble | Product Weight |
| :--- | :---: | :---: | :---: |
| CDTAGN | 2 in | No | 0.070 lb |
| CDTATN | 6 in | No | 0.160 lb |

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## 1/4" Drive Adapters

Manufactured from chrome alloy steel for better strength and longer tool life

- Bright, full polish chrome finish easily wipes clean and resists corrosion

Ball detent for secure socket retention
Meets or exceeds ASME specifications

| Cat. No. | Overall Length | Female Drive Size | Male Drive Size | Product Weight |
| :--- | :--- | :--- | :--- | :--- |
| CDTAON | 1 in | $1 / 4^{\prime \prime}$ | $3 / 8^{\prime \prime}$ | 0.060 lb |
|  |  |  |  |  |

## 1/4" Drive Universal Joint

- Universal joint gives improved access to hard to reach fasteners
- Manufactured from chrome alloy steel for better strength and longer tool life

Bright, full polish chrome finish easily wipes clean and resists corrosion
Meets or exceeds ASME specifications


1/4" Drive G Point Standard Sockets

- Manufactured from chrome alloy steel for better strength and longer tool life
Off-corner loading technology to virtually eliminate fastener rounding
- Size markings stamped on socket for quick size identification

Nickel chrome plated for durability
Meets or exceeds ASME specifications

| - Meets or exceeds ASME specifications |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cat. No. | $\begin{gathered} \text { SAE/ } \\ \text { Metric } \end{gathered}$ | Fastener Size | Dim. A: Drive End | Dim. B: Wrench End | $\begin{gathered} \text { Dim. C: } \\ \text { Overall Length } \end{gathered}$ | $\begin{gathered} \text { Dim. D: } \\ \text { Bolt Clearance } \end{gathered}$ | Dim. E: Wrench Depth |  |
| CDSON | SAE | $5 / 32$ in | 0.45 in | 0.28 in | 0.88 in | 0.09 in | 0.22 in | 0.040 lb |
| CDS1N | SAE | 3/16 in | 0.45 in | 0.31 in | 0.88 in | 0.12 in | 0.22 in | 0.040 lb |
| CDS2N | SAE | $7 / 32$ in | 0.45 in | 0.35 in | 0.88 in | 0.12 in | 0.22 in | 0.040 lb |
| CDS3N | SAE | $1 / 4$ in | 0.45 in | 0.39 in | 0.88 in | 0.16 in | 0.22 in | 0.040 lb |
| CDS4N | SAE | 9/32 in | 0.45 in | 0.42 in | 0.88 in | 0.16 | 0.35 | . 40 lb |
| CDS5N | SAE | 5/16 in | 0.46 in | 0.46 in | 0.88 in | 0.21 in | 0.35 in | . 040 lb |
| CDS6N | SAE | 11/32 in | 0.51 in | 0.51 in | 0.88 in | 0.21 in | 0.35 in | 0.050 lb |
| CDS7N | SAE | $3 / 8$ in | 0.55 in | 0.55 in | 0.88 in | 0.291 in | . 50 in | 0.05011 |
| CDS8N | SAE | 7/16 in | 0.62 in | 0.62 in | 0.88 in | 0.496 in | 0.50 in | 0.070 lb |


| Cat. No. | $\begin{aligned} & \text { SAE/ } \\ & \text { Mertic } \end{aligned}$ | Fastener Size | Dim. A: Drive End | $\begin{gathered} \text { Dim. B: } \\ \text { Wrench End } \end{gathered}$ | Dim. C: Overall Length | Dim. D: Bolt Clearance | Dim. E: Wrench Depth | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CDS9N | SAE | $1 / 2 \mathrm{in}$ | 0.69 in | 0.69 in | 0.88 in | 0.496 in | 0.50 in | 0.080 lb |
| CDS11N | Metric | 4 mm | 0.45 in | 0.28 in | 0.88 in | 0.09 in | 0.18 in | 0.040 lb |
| CDS12N | Metric | 5 mm | 0.45 in | 0.31 in | 0.88 in | 0.12 in | 0.18 in | 0.040 lb |
| CDS13N | Metric | 6 mm | 0.45 in | 0.37 in | 0.88 in | 0.15 in | 0.22 in | 0.040 lb |
| CDS14N | Metric | 7 mm | 0.45 in | 0.42 in | 0.88 in | 0.15 in | 0.22 in | 0.040 lb |
| CDS15N | Metric | 8 mm | 0.47 in | 0.47 in | 0.88 in | 0.20 in | 0.28 in | 0.050 lb |
| CDS16N | Metric | 9 mm | 0.51 in | 0.51 in | 0.88 in | 0.20 in | 0.28 in | 0.050 lb |
| CDST17N | Metric | 10 mm | 0.55 in | 0.55 in | 0.88 in | 0.291 in | 0.50 in | 0.050 lb |
| CDS88N | Metric | 11 mm | 0.62 in | 0.62 in | 0.88 in | 0.496 in | 0.50 in | 0.070 lb |
| CDS19N | Metric | 12 mm | 0.66 in | 0.66 in | 0.88 in | 0.496 in | 0.50 in | 0.080 lb |
| CDS20N | Metric | 13 mm | 0.70 in | 0.70 in | 0.88 in | 0.496 in | 0.50 in | 0.080 lb |

1/4" Drive 6 Point Deep Sockets

- Manufactured from chrome alloy steel for better strength and longer tool life
- Off-corner loading technology to virtually eliminate fastener rounding
- Size markings stamped on socket for quick size identification
- Nickel chrome plated for durability
- Meets or exceeds ASME specifications



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1/4" Drive 6 Point Deep Sockets - Continued from previous page

| Cat. No. | $\begin{gathered} \text { SAE/ } \\ \text { Metric } \end{gathered}$ | Fastener | Dim. A: Drive End | Dim. B: Wrench End | Dim. C: Overall Length | $\begin{gathered} \text { Dim. D: } \\ \text { Bolt Clearance } \end{gathered}$ | $\begin{gathered} \text { Dim. E: } \\ \text { Wrench Depth } \end{gathered}$ | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CDDS 19 N | Metric | 12 mm | 0.66 in | 0.66 in | 2 in | 0.20 in | 0.70 in | 0.1201 |
| CDDS20N | Metric | 3 mm | . 70 i | 0.70 in | 2 in | 0.20 | . 70 | 0.130 |

## 1/4" Drive Torx ${ }^{\text {² }}$ Bit Sockets

- Manufactured from chrome alloy steel for better strength and longer tool life
- Manufactured from chrome alloy steel for bite icenterems markings stamped on base for quick size identication
- Insert bits made of S 2 steel for strength and durability
- Nickel chrome plated base for durability

Meets or exceeds ASME specifications
0

| Cat. No. | $\begin{aligned} & \text { Fastener } \\ & \text { Size } \end{aligned}$ | Dim. A: Drive End | Dim. B: Nose Diameter | Dim. C: Overall Length | Dim. D: Bit Length | $\begin{gathered} \text { Dim. E: } \\ \text { Wrench Depth } \end{gathered}$ | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CDTSON | T10 | 46 in | . 25 in | 1.58 in | 1.1 in | . 36 in | 0.050 lb |
| CDTS1N | T15 | 46 in | . 25 in | 1.58 in | 1.1 in | . 36 in | 0.050 lb |
| CDTS2N | T20 | 46 in | . 25 in | 1.58 in | 1.1 in | . 36 in | 0.050 lb |
| CDTS3N | T25 | . 46 in | . 25 in | 1.58 in | 1.1 in | 36 in | 0.050 lb |
| CDTS4N | T27 | . 46 in | . 25 in | 1.58 in | 1.1 in | . 36 in | 0.050 lb |
| CDTS5N | T30 | 46 in | . 25 in | 1.58 in | 1.1 in | . 36 in | 0.050 lb |

## 1/4" Drive Socket Rail

- Perfect to store, organize, and easily find all your sockets
- Drilled at end for easy attachment to wall, workbench, or drawe

Blue color for easy identification

- Includes 14 socket clips

| Cat. No. | Drive Size | Color | Overall Length | Number of Clips | Product Weight |
| :--- | :--- | :--- | :---: | :---: | :---: |
| CSRO | $1 / 4$ in | Blue | 17.5 in | 14 | 0.40 Ib |

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20 Pc. 3/8" Drive XG ${ }^{\text {TM }}$ SAE/Metric Pass-Thru ${ }^{\text {T" }}$ Mechanics Tol Set

- Pass-Thru" system works over any length threaded rod, where normal atchets and sockets won't fit
 Fits six fastener types: Hex, Square, 12 pt., E-Torxe ${ }^{6}$, Rounded Hex, and Sp Ratchet has just a $5{ }^{\circ}$ swing arc, so it can turn fasteners in very tight spaces Up to $40 \%$ stronger than standard ratchets
Included adapter allows X 6 box end to work with standard square $3 / 8$-drive sockets Includes tray for storage and organization

SME specifications
Some square nuts \& bolts may not engage with sockets

| Cat. No. | Included Storage Product Weight |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| CX6PT20 | Tray $\quad 2.86 \mathrm{lb}$ |  |  | (5) |
| Cat. No. | Description | Cat. No. | Description |  |
| - | 3/8" Drive X6 Pass-Thru"' Ratchet | - | $3 / 8{ }^{\prime \prime}$ Drive Pass-Thru"' Spline SAE Socket $7 / 8{ }^{\prime \prime}$ |  |
| - | $3 / 88^{\prime \prime}$ Drive Pass-Thru" Adapter | - | $3 / 8{ }^{\text {" Drive Pass-Thru" }}$ " Spline Metric Socket 10 mm |  |
| - | $3 / 8{ }^{\prime \prime}$ Drive Pass-Thru"' Spline SAE Socket $3 / 8{ }^{\prime \prime}$ | - |  |  |
| - | $3 / 8{ }^{\prime \prime}$ Drive Pass-Thru"' Spline SAE Socket $7 / 16^{\prime \prime}$ | - |  |  |
| - | $3 / 8{ }^{\prime \prime}$ Drive Pass-Thru"' Spline SAE Socket $1 / 2^{\prime \prime}$ | - | $3 / 8{ }^{\text {" Drive Pass-Thrum }}$ Spline Metric Socket 13 mm |  |
| - | $3 / 8{ }^{\prime \prime}$ Drive Pass-Thru" Spline SAE Socket 9/16" | - | $3 / 8{ }^{\text {" Drive Pass-Thrum }}$ Spline Metric Socket 14 mm |  |
| - | $3 / 8{ }^{\prime \prime}$ Drive Pass-Thru"' Spline SAE Socket $5 / 8^{\prime \prime}$ | - | $3 / 8{ }^{\text {" Drive Pass-Thrum }}$ Spline Metric Socket 15 mm |  |
| - |  | - | $3 / 8{ }^{\prime \prime}$ Drive Pass-Thru" Spline Metric Socket 17 mm |  |
| - | $3 / 8{ }^{\prime \prime}$ Drive Pass-Thru"' Spline SAE Socket $3 / 4{ }^{\prime \prime}$ | - |  |  |
| - | $3 / 8{ }^{\text {" }}$ Drive Pass-Thu" ${ }^{\text {ma }}$ Spline SAE Socket 13/16" | - | $3 / 8{ }^{\text {" }}$ Drive Pass-Thrum Spline Metric Socket 19mm |  |


| Cat. No. | Description | Cat. No. | Description |
| :---: | :---: | :---: | :---: |
| CDTA9N | $3 / 8{ }^{\prime \prime}$ Drive Extension 6" | CDDS24N | $3 / 8{ }^{\prime \prime}$ Drive 6 Point Deep SAE Socket 5/16" |
| CDTA17N | $3 / 8{ }^{\text {" Drive Universal Joint }}$ | CDDS25N | $3 / 8^{\prime \prime}$ Drive 6 Point Deep SAE Socket $3 / 8^{\prime \prime}$ |
| CDS23N | $3 / 8^{\prime \prime}$ Drive 12 Point Standard SAE Socket $1 / 4^{\prime \prime}$ | CDDS26N | $3 / 8{ }^{\prime \prime}$ Drive 6 Point Deep SAE Socket 7/16" |
| CDS24N | $3 / 8{ }^{\prime \prime}$ Drive 12 Point Standard SAE Socket 5/16" | CDDS27N | $3 / 8^{\prime \prime}$ Drive 6 Point Deep SAE Socket $1 / 2^{\prime \prime}$ |
| CDS25N | $3 / 8{ }^{\prime \prime}$ Drive 12 Point Standard SAE Socket $3 / 8^{\prime \prime}$ | CDDS28N | $3 / 8{ }^{\prime \prime}$ Drive 6 Point Deep SAE Socket 9/16" |
| CDS26N | $3 / 8{ }^{\prime \prime}$ Drive 12 Point Standard SAE Socket 7/16" | CDDS29N | $3 / 8{ }^{\prime \prime}$ Drive 6 Point Deep SAE Socket $5 / 8^{\prime \prime}$ |
| CDS27N | $3 / 8{ }^{\prime \prime}$ Drive 12 Point Standard SAE Socket $1 / 2^{\prime \prime}$ | CDDS3ON | $3 / 8{ }^{\prime \prime}$ Drive 6 Point Deep SAE Socket 11/16" |
| CDS28N | $3 / 8{ }^{\prime \prime}$ Drive 12 Point Standard SAE Socket 9/16" | CDDS31N | $3 / 8^{\prime \prime}$ Drive 6 Point Deep SAE Socket $3 / 4{ }^{\prime \prime}$ |
| CDS29N | $3 / 8{ }^{\prime \prime}$ Drive 12 Point Standard SAE Socket $5 / 8^{\prime \prime}$ | CDDS32N |  |
| CDS30N | $3 / 8{ }^{\prime \prime}$ Drive 12 Point Standard SAE Socket 11/16" | CDDS33N | $3 / 8{ }^{\prime \prime}$ Drive 6 Point Deep SAE Socket 7/8" |
| CDS31N | $3 / 8{ }^{\prime \prime}$ Drive 12 Point Standard SAE Socket $3 / 4^{\prime \prime}$ | - | $3 / 8{ }^{\prime \prime}$ Drive 6 Point Deep Metric Socket 7 mm |
| CDS32N | $3 / 8{ }^{\text {" Drive }} 12$ Point Standard SAE Socket 13/6" | CDDS38N | $3 / 8{ }^{\prime \prime}$ Drive 6 Point Deep Metric Socket 8 mm |
| CDS33N | $3 / 8{ }^{\prime \prime}$ Drive 12 Point Standard SAE Socket $7 / 8^{\prime \prime}$ | CDDS39N | $3 / 8$ " Drive 6 Point Deep Metric Socket 9mm |
| CDS38N | 3/8" Drive 12 Point Standard Metric Socket 8mm | CDDS40N | $3 / 8$ " Drive 6 Point Deep Metric Socket 10 mm |
| CDS39N | $3 / 8{ }^{\prime \prime}$ Drive 12 Point Standard Metric Socket 9 mm | S41N | $3 / 8{ }^{\prime \prime}$ Drive 6 Point Deep Metric Socket 11 mm |
| CDS40N | $3 / 8$ " Drive 12 Point Standard Metric Socket 10 mm | CDDS42N | $3 / 8$ " Drive 6 Point Deep Metric Socket 12mm |
| CDS41N | $3 / 8{ }^{\prime \prime}$ Drive 12 Point Standard Metric Socket 11 mm | N | $3 / 8{ }^{\prime \prime}$ Drive 6 Point Deep Metric Socket 13 mm |
| CDS42N | $3 / 8$ " Drive 12 Point Standard Metric Socket 12 mm | CDDS44N | $3 / 8$ " Drive 6 Point Deep Metric Socket 14 mm |
| CDS43N | $3 / 8{ }^{\prime \prime}$ Drive 12 Point Standard Metric Socket 13 mm | CDDS45N | $3 / 8$ " Drive 6 Point Deep Metric Socket 15 mm |
| CDS44N | $3 / 8{ }^{\prime \prime}$ Drive 12 Point Standard Metric Socket 14mm | CDDS46N | $3 / 8$ " Drive 6 Point Deep Metric Socket 16 mm |
| CDS45N | $3 / 8{ }^{\prime \prime}$ Drive 12 Point Standard Metric Socket 15 mm | CDDS47N | $3 / 8$ " Drive 6 Point Deep Metric Socket 17 mm |
| CDS46N | $3 / 8{ }^{\prime \prime}$ Drive 12 Point Standard Metric Socket 16 mm | CDDS48N | $3 / 8$ " Drive 6 Point Deep Metric Socket 18mm |
| CDS47N | $3 / 8{ }^{\prime \prime}$ Drive 12 Point Standard Metric Socket 17 mm | CDDS49N | $3 / 8{ }^{\prime \prime}$ Drive 6 Point Deep Metric Socket 19 mm |
| CDS48N | $3 / 8{ }^{\prime \prime}$ Drive 12 Point Standard Metric Socket 18mm | CSPSON | $3 / 8{ }^{\prime \prime}$ Drive 6 Point $2-1 / 2^{\prime \prime}$ Spark Plug Socket $5 / 8{ }^{\prime \prime}$ |

25 Pc. 3/8" Drive 6 and 12 Point SAE Mechanics Tool Set

- 60-tooth ratchet requires only a 6 -degree swing arc to turn a fastene
- 60-tooth ratchet requires only a 6 -degree sw
- Quick release design allows for rapid socket removal

Sockets feature off-corner loading technology to virtually eliminate fastener rounding
Manufactured from chrome alloy steel for better strength and longer tool life

- Includes blow mold case for storage and organizatio
- Meets or exceeds ASME and ANSI specifications

52 Pc. 3/8" Drive 6 and 12 Point
SAE/Metric Mechanics Tool Set
60-tooth ratchet requires only a 6 -degree swing arc to turn a fastene Teardrop ratchet head for improved access

Sockets feature off-corner loading technology to virtually eliminate fastener rounding Manufactured from chrome alloy steel for better strength and longer tool life
Includes blow mold case for storage and organizatio
Meets or exceeds ASME and ANSI specifications



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25 Pc. 3/8" Drive 6 and 12 Point SAE Mechanics Tool Set

- Continued from previous page

| Cat. No. | Description | Cat. No. | Description |
| :---: | :---: | :---: | :---: |
| CDTA9N | $3 / 8{ }^{\text {" }}$ Drive Extension 6" | CDDS24N | 3/8" Drive 6 Point Deep SAE Socket 5/46" |
| CDS23N | $3 / 8{ }^{\prime \prime}$ Drive 12 Point Standard SAE Socket $1 / 4^{\prime \prime}$ | CDDS25N | $3 / 8^{\prime \prime}$ Drive 6 Point Deep SAE Socket $3 / 8{ }^{\prime \prime}$ |
| CDS24N | $3 / 8{ }^{\prime \prime}$ Drive 12 Point Standard SAE Socket 5/16" | CDDS26N | $3 / 8{ }^{\prime \prime}$ Drive 6 Point Deep SAE Socket 7//6" |
| CDS25N | $3 / 8{ }^{\prime \prime}$ Drive 12 Point Standard SAE Socket $3 / 8{ }^{\prime \prime}$ | CDDS27N | $3 / 8^{\prime \prime}$ Drive 6 Point Deep SAE Socket $1 / 2^{\prime \prime}$ |
| CDS26N | $3 / 8{ }^{\prime \prime}$ Drive 12 Point Standard SAE Socket 7/16" | CDDS28N | $3 / 8 "$ Drive 6 Point Deep SAE Socket $9 / 16^{\prime \prime}$ |
| CDS27N | $3 / 8{ }^{\prime \prime}$ Drive 12 Point Standard SAE Socket $1 / 2^{\prime \prime}$ | CDDS29N | $3 / 8^{\prime \prime}$ Drive 6 Point Deep SAE Socket $5 / 8^{\prime \prime}$ |
| CDS28N | $3 / 8{ }^{\prime \prime}$ Drive 12 Point Standard SAE Socket $9 / 16^{\prime \prime}$ | CDDS30N |  |
| CDS29N | $3 / 8{ }^{\prime \prime}$ Drive 12 Point Standard SAE Socket $5 / 8^{\prime \prime}$ | CDDS31N | $3 / 88^{\prime \prime}$ Drive 6 Point Deep SAE Socket $3 / 4$ " |
| CDS30N | $3 / 8{ }^{\text {" Drive }} 12$ Point Standard SAE Socket 11/6" | CDDS32N | 3/8" Drive 6 Point Deep SAE Socket 13/16" |
| CDS31N | $3 / 8{ }^{\prime \prime}$ Drive 12 Point Standard SAE Socket $3 / 4^{\prime \prime}$ | CDDS33N | $3 / 8^{\prime \prime}$ Drive 6 Point Deep SAE Socket 7/8" |
| CDS32N | $3 / 8{ }^{\prime \prime}$ Drive 12 Point Standard SAE Socket 13/6" |  |  |

## 27 Pc. 3/8" Drive 6 and 12 Point

 Metric Mechanics Tool Set- 60 -tooth ratchet reauires only a 6 -degree swing arc to turn a fastener - Teardrop ratchet head for improved access
- Puick release desifn allows for rapid socker removal fastener rounding
- Manufactured from chrome alloy steel for better strength and longer tool life
- Includes blow mold case for storage and organization
- Meets or exceeds ASME and ANSI specifications


128 Pc. 3/8" Drive 12 Point SAE/
Metric Standard Mechanics Toal Set

- Contains a carefully selected assortment of hand tools needed for most
- Incredibler applications
- Incredible access from long wrenches with narrow heads, adjustable wrenches and pliers, and a long-beam ratchets with small teardrop heads
- Upgraded set includes Torx ${ }^{\text {® }}$ bit sockets and Tamper-Proof Torx ${ }^{\circledR}$ driver bits
- Innovative new hex key caddy makes accessing the size you need quick and easy
- Acetate screwdrivers and magnetic bit driver for improved impact, UV, and solvent resistance
- Manufactured from chrome alloy steel for better strength and longer tool life
- Includes blow mold case for storage and organization

Meets or exceeds ANSI and ASME specifications


CDS31N $3 / 8^{n \prime}$ Drive 12 Point Standard SAE Socket $3 / 4^{\prime \prime}$ 3 " Dive 12 Poin Standard Mertic Socket 6 mm $3 / 8^{\prime \prime}$ Drive 12 Point Standard Metric Socket 6 mm
CDS38N $\quad 3 / 8^{\prime \prime}$ Drive 12 Point Standard Metric Socket 8 mm
CDS39N $\quad 3 / 8^{\prime \prime}$ Drive 12 Point Standard Metric Socket 9 mm
CDS40N $\quad 3 / 8^{\prime \prime}$ Drive 12 Point Standard Metric Socket 10mm
CDS41N $3 / 8^{"}$ Drive 12 Point Standard Metric Socket 11 mm
COS42N $3 / 8^{\prime \prime}$ Drive 12 Point Standard Metric Socket 12 mm
CDS43N $3 / 8^{"}$ D rive 12 Point Standard Metric Socket 13 mm CDS44N $3 / 8^{n}$ Drive 12 Point Standard Metric Socket 14 mm CDS45N $3 / 8^{"}$ " Drive 12 Point Standard Metric Socket 15 mm - 12 Pc Short Arm SAE Hex Key Set with Caddie

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30 Pc. 3/8" Drive 12 Point SAE/Metric Standard and Deep Mechanics Tool Set

- Contains a carefully selected assortment of hand tools needed for most industrial, mechanical and consumer applications
60 -tooth ratchet requires only a 6 -degree swing arc to turn a fastener - Ratchets have a large, quick-release button for easy operation
- Sockets feature off-corner loading technology to virtually eliminate fastener rounding
Manufactured from chrome alloy steel for better strength and longer tool life
- Includes blow mold case for storage and organization
Meets or exceeds ANSI and ASME specifications


20 Pc. 3/8" Drive 12 Point SAE/Metric Mechanics Tool Set

- 60-tooth ratchet requires only a 6 -degree swing arc to turn a fastene
- 60 -tooth ratchet requires only a 6 -degree su
- Teardrop ratchet head for improved access
- Sockets feature off-corner loading technology to virtually eliminate fastener rounding
- Manufactured from chrome alloy steel for better strength and longer tool life
- Meets or exceeds ASME and ANSI specifications


| Cat. No. | Description | No. | Description |
| :---: | :---: | :---: | :---: |
| CDTABN | $3 / 8{ }^{\prime \prime}$ Drive Extension 3" | CDS39N | $3 / 8{ }^{\prime \prime}$ Drive 12 Point Standard Metric Socket 9mm |
| CDS24N | $3 / 8{ }^{\prime \prime}$ Drive 12 Point Standard SAE Socket 5/16" | CDS40N | $3 / 8{ }^{\prime \prime}$ Drive 12 Point Standard Metric Socket 10 mm |
| CDS25N | $3 / 8{ }^{\prime \prime}$ Drive 12 Point Standard SAE Socket $3 / 8{ }^{\prime \prime}$ | CDS41N | $3 / 8{ }^{\prime \prime}$ Drive 12 Point Standard Metric Socket 11 mm |
| CDS26N | $3 / 8{ }^{\prime \prime}$ Drive 12 Point Standard SAE Socket 7/16" | CDS42N | $3 / 8{ }^{\prime \prime}$ Drive 12 Point Standard Metric Socket 12 mm |
| CDS27N | $3 / 8{ }^{\prime \prime}$ Drive 12 Point Standard SAE Socket $1 / 2^{\prime \prime}$ | CDS43N | $3 / 8{ }^{\prime \prime}$ Drive 12 Point Standard Metric Socket 13 mm |
| CDS28N | $3 / 8{ }^{\prime \prime}$ Drive 12 Point Standard SAE Socket $9 / 16^{\prime \prime}$ | CDS44N | $3 / 8{ }^{\prime \prime}$ Drive 12 Point Standard Metric Socket 14 mm |
| CDS29N | $3 / 8{ }^{\prime \prime}$ Drive 12 Point Standard SAE Socket $5 / 8^{\prime \prime}$ | CDS45N | $3 / 8{ }^{\prime \prime}$ Drive 12 Point Standard Metric Socket 15 mm |
| CDS30N | $3 / 8{ }^{\prime \prime}$ Drive 12 Point Standard SAE Socket 11/16" | CDS47N | $3 / 8{ }^{\prime \prime}$ Drive 12 Point Standard Metric Socket 17 mm |
| CDS31N | $3 / 8{ }^{\prime \prime}$ Drive 12 Point Standard SAE Socket $3 / 4^{\prime \prime}$ | CDS49N | $3 / 8{ }^{\prime \prime}$ Drive 12 Point Standard Metric Socket 19 mm |

10 Pc. 3/8" Drive 6 Point SAE
Mechanics Tool Set
60-tooth ratchet requires only a 6 -degree swing arc to turn a fastene

- Teardrop ratchet head for improved access
- Quick release design allows for rapid socket removal

Sockets feature off-corner loading technology to virtually eliminate fastener rounding

- Manufactured from chrome alloy steel for better strength and longer tool life

Includes blow mold case for storage and organization
Meets or exceeds ASME and ANSI specifications


| Cat. No. | Included Storage | Product Weight |  |  |
| :---: | :---: | :---: | :---: | :---: |
| CSWS38SAE10 | Blow Mold Case | 3.085 lb |  |  |
| Cat. No. | Description |  | Cat. No. | Description |
| CRW6N | $3 / 8{ }^{\prime \prime}$ Drive 60 Tootl | Release Teardrop Ratchet 9" | - | $3 / 8{ }^{\prime \prime}$ Drive 6 Point Standard SAE Socket 5/8" |
| - | $3 / 8{ }^{\prime \prime}$ Drive 6 Point | SAE Socket $388^{\prime \prime}$ | - | $3 / 8{ }^{\prime \prime}$ Drive 6 Point Standard SAE Socket 11/16" |
| - | $3 / 8{ }^{\prime \prime}$ Drive 6 Point | S SAE Socket 7/16" | - | $3 / 8{ }^{\prime \prime}$ Drive 6 Point Standard SAE Socket $3 / 4{ }^{\prime \prime}$ |
| - | $3 / 8{ }^{\prime \prime}$ Drive 6 Point | SAE Socket 1/2" | - | $3 / 8{ }^{\prime \prime}$ Drive 6 Point Standard SAE Socket 13/16" |
| - | $3 / 8{ }^{\prime \prime}$ Drive 6 Point | SAE Socket $9 / 16^{\prime \prime}$ | - | $3 / 8{ }^{\prime \prime}$ Drive 6 Point Standard SAE Socket 7/8" |

## © crescent

10 Pc. 3/8" Drive 6 Point Metric Mechanics Toal Set

- 60 -tooth ratchet requires only a 6 -degree swing arc to turn a fastene

Teardrop ratchet head for improved access

- Duick release design allows for rapid socket removal fastener rounding
Manufactured from chrome alloy steel for better strength and longer tool life
- Includes blow mold case for storage and organization
- Includes blow mold case for storage and organiza


| Cat. No. | Included Storage | Product Weight |  |  |
| :---: | :---: | :---: | :---: | :---: |
| CSWS38MM10 | Blow Mold Case | 0.820 lb |  |  |
| Cat. No. | Description |  | Cat. No. | Description |
| CRW6N | $3 / 8{ }^{\prime \prime}$ Drive 60 Tooth Quick Release Teardrop Ratchet 9" |  | CDS44N | $3 / 8{ }^{\prime \prime}$ Drive 12 Point Standard Metric Socket 14 mm |
| CDS40N | $3 / 8{ }^{\prime \prime}$ Drive 12 Point Standard Metric Socket 10 mm |  | CDS45N | $3 / 8^{\prime \prime}$ Drive 12 Point Standard Metric Socket 15 mm |
| CDS41N | $3 / 8{ }^{\prime \prime}$ Drive 12 Point Standard Metric Socket 11 mm |  | CDS46N | $3 / 8^{\prime \prime}$ Drive 12 Point Standard Metric Socket 16 mm |
| CDS42N | $3 / 8{ }^{\prime \prime}$ Drive 12 Point Standard Metric Socket 12 mm |  | CDS47N | $3 / 8{ }^{\prime \prime}$ Drive 12 Point Standard Metric Socket 17 mm |
| CDS43N | $3 / 8{ }^{\prime \prime}$ Drive 12 Point Standard Metric Socket 13 mm |  | CDS48N | $3 / 8{ }^{\prime \prime}$ Drive 12 Point Standard Metric Socket 18 mm |

9 Pc. 3/8" Drive 12 Point Standard SAE Socket Set

- Manufactured from chrome alloy steel for better strength and longer tool life
Off-corner loading technology to virtually eliminate fastener roun
- Size markings stamped on socket for quick size identification
- Nickel chrome plated for durability
- Meets or exceeds ASME specifications

| Cat. No. | Included Storage Product Weight |  |  |
| :---: | :---: | :---: | :---: |
| CSAS4N | Socket Rail $\quad 0.830 \mathrm{lb}$ |  |  |
| Cat. No. | Description | Cat. No. | Description |
| CDS23N | $3 / 8^{\prime \prime}$ Drive 12 Point Standard SAE Socket 1/4" | CDS28N | 3/8" Drive 12 Point Standard SAE Socket 9/16" |
| CDS24N | $3 / 8{ }^{\prime \prime}$ Drive 12 Point Standard SAE Socket 5/16" | cos29N | $3 / 8{ }^{\prime \prime}$ Drive 12 Point Standard SAE Socket $5 / 8^{\prime \prime}$ |
| CDS25N | $3 / 8{ }^{\prime \prime}$ Drive 12 Point Standard SAE Socket $3 / 88^{\prime \prime}$ | CDS30N | $3 / 8{ }^{\text {" Drive }} 12$ Point Standard SAE Socket 11/16" |
| CDS26N | $3 / 8{ }^{\prime \prime}$ Drive 12 Point Standard SAE Socket 7/16" | CDS31N | $3 / 8{ }^{\prime \prime}$ Drive 12 Point Standard SAE Socket $3 / 4^{\prime \prime}$ |
| CDS27N | $3 / 8{ }^{\prime \prime}$ Drive 12 Point Standard SAE Socket $1 / 2^{\prime \prime}$ |  |  |

11 Pc. 3/8" Drive 12 Point SAE
Mechanics Tool Set
60-tooth ratchet requires only a 6 -degree swing arc to turn a fastener - Teardrop ratchet head for improved access

- Quick release design allows for rapid socket removal

Sockets feature off-corner loading technology to virtually eliminate fastener rounding

- Manufactured from chrome alloy steel for better strength and longer tool life
- Includes blow mold case for storage and organization
- Meets or exceeds ASME and ANSI specifications


| Cat. No. | Included Storage | Product Weight |  |  |
| :---: | :---: | :---: | :---: | :---: |
| CSWS6N | Blow Mold Case | 2.650 lb |  |  |
| Cat. No. | Description |  | cat. No. | Description |
| CRW6N | $3 / 8{ }^{\prime \prime}$ Drive 60 Tooth | Release Teardrop Ratchet 9" | CDS29N | $3 / 8{ }^{\prime \prime}$ Drive 12 Point Standard SAE Socket $5 / 8^{\prime \prime}$ |
| cotagn | $3 / 8{ }^{\prime \prime}$ Drive Extensio |  | CDS30N | $3 / 8{ }^{\prime \prime}$ Drive 12 Point Standard SAE Socket 11/16" |
| CDS25N | $3 / 8$ " Drive 12 Point | rd SAE Socket $3 / 8{ }^{\prime \prime}$ | S31N | $3 / 8{ }^{\prime \prime}$ Drive 12 Point Standard SAE Socket 3/4" |
| CDS26N | $3 / 8$ " Drive 12 Point | rd SAE Socket 7/16" | CDS32N | 3/8" ${ }^{\text {Drive }} 12$ Point Standard SAE Socket 13/16" |
| CDS27N | $3 / 8$ " Drive 12 Point | rd SAE Socket 1/2" | CDS33N | $3 / 8{ }^{\prime \prime}$ Drive 12 Point Standard SAE Socket 7/8" |
| CDS28N | $3 / 8$ " Drive 12 Po | SAE Socket |  |  |

9 Pc. 3/8" Drive 12 Point Standard Metric Socket Set

- Manufactured from chrome alloy steel for better strength and longer
toff-corner loading technology to virtually eliminate fastener rounding
- Size markings stamped on socket for quick size identification
- Nickel chrome plated for durability
- Meets or exceeds ASME specifications

| Cat. No. | Included Storage | Product Weight |  |  |
| :---: | :---: | :---: | :---: | :---: |
| CSAS5N | Socket Rail | 0.840 Ib |  |  |
| Cat. No. | Description |  | Cat. No. | Description |
| CDS39N | $3 / 8{ }^{\prime \prime}$ Drive 12 Poin | Metric Socket 9mm | cos44N | $3 / 8{ }^{\prime \prime}$ Drive 12 Point Standard Metric Socket 14 mm |
| CDS40N | $3 / 8{ }^{\prime \prime}$ Drive 12 Poin | Metric Socket 10mm | CDS45N | $3 / 8{ }^{\prime \prime}$ Drive 12 Point Standard Metric Socket 15 mm |
| CDS41N | $3 / 8{ }^{\prime \prime}$ Drive 12 Poin | Metric Socket 11mm | CDS47N | $3 / 8{ }^{\prime \prime}$ Drive 12 Point Standard Metric Socket 17 mm |
| CDS42N | $3 / 8{ }^{\prime \prime}$ Drive 12 Poin | Metric Socket 12mm | CDS49N | $3 / 8{ }^{\prime \prime}$ Drive 12 Point Standard Metric Socket 19 mm |
| cos43N | $3 / 8{ }^{\prime \prime}$ Drive 12 Poin | Metric Socket 13mm |  |  |

## © Cresgent

9 Pc. 3/8" Drive 6 Point Deep
SAE Socket Set

- Manufactured from chrome alloy steel for better strength and longer tool life
Off-corner loading technology to virtually eliminate fastener roun
- Size markings stamped on socket for quick size identification
- Nickel chrome plated for durability
- Meets or exceeds ASME specifications

| Cat. No. | Included Storage Product Weigh |  |  |
| :---: | :---: | :---: | :---: |
| CSAS6N | Socket Rail $\quad 1.730 \mathrm{lb}$ |  |  |
| Cat. No. | Description | Cat. No. | Description |
| CDDS23N | $3 / 88^{\prime \prime}$ Drive 6 Point Deep SAE Socket $1 / 4^{\prime \prime}$ | CDDS28N | 3/8" Drive 6 Point Deep SAE Socket 9/16" |
| CDDS24N | 3/8" Drive 6 Point Deep SAE Socket 5/16" | CDDS29N | $3 / 8{ }^{\prime \prime}$ Drive 6 Point Deep SAE Socket $5 / 8^{\prime \prime}$ |
| CDDS25N | $3 / 88^{\prime \prime}$ Drive 6 Point Deep SAE Socket $3 / 8^{\prime \prime}$ | CDDS30N |  |
| CDDS26N | 3/8" Drive 6 Point Deep SAE Socket 7/16" | CDDS31N | $3 / 8{ }^{\prime \prime}$ Drive 6 Point Deep SAE Socket $3 / 4$ " |
| CDDS27N | $3 / 8{ }^{\prime \prime}$ Drive 6 Point Deep SAE Socket $1 / 2^{\prime \prime}$ |  |  |

## 9 Pc. 3/8" Drive 6 Point Deep

Metric Socket Set

- Manufactured from chrome alloy steel for better strength and longer tool life
- Off-corner loading technology to virtually eliminate fastener rounding - Size markings stamped on socket for quick size identification
- Nickel chrome plated for durability
- Meets or exceeds ASME specifications




## 7 Pc. 3/8" Drive SAE Hex Bit

## Socket Set

Manufactured from chrome alloy steel for better strenoth and longer tool life
tool life

- Size markings stamped on base for quick size identificatio
- Insert bits made of S s steel for strength and durability
- Nickel chrome plated base for durability
- Meets or exceeds ASME specifications

| Cat. No. | Included Storage | Product |  |  |
| :---: | :---: | :---: | :---: | :---: |
| CBSSON | None | . 73 lb |  |  |
| Cat. No. | Description |  | Cat. No. | Description |
| - | $3 / 8{ }^{\prime \prime}$ Drive Hex Bit SAE Socket 1/8" |  | - | $3 / 8{ }^{\prime \prime}$ Drive Hex Bii SAE Socket 1/4" |
| - | $3 / 8{ }^{\prime \prime}$ Drive Hex Bit SAE Socket $5 / 32^{\prime \prime}$ |  | - | $3 / 8{ }^{\prime \prime}$ Drive Hex Bit SAE Socket 5/6" |
| - | $3 / 8{ }^{\prime \prime}$ Drive Hex Bit SAE Socket 3/16" |  | - | $3 / 8{ }^{\prime \prime}$ Drive Hex Bit SAE Socket $3 / 8{ }^{\prime \prime}$ |
| - | $3 / 8{ }^{\prime \prime}$ Drive Hex Bit SAE Socket $7 / 32^{\prime \prime}$ |  |  |  |

7 Pc. 3/8" Drive Metric Hex Bit Socket Set

- Manufactured from chrome alloy steel for better strength and longer tool life
- Size markings stamped on base for quick size identification
- Insert bits made of S 2 steel for strength and durability

Nickel chrome plated base for durability

| Cat. No. | Included Storage | Product |  |  | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| CBSS1N | None | 0.700 lb |  |  |  |
| Gat. No. | Description |  | Cat. No. | Description |  |
| - | $3 / 8$ " Drive Hex Bit Metric Socket 3 mm |  | CHBS 10 N | $3 / 8$ " Drive Hex Bit Metric Socket 7 mm |  |
| CHBSTN | $3 / 8{ }^{\prime \prime}$ Drive Hex Bit Metric Socket 4mm |  | CHBS11N | $3 / 8$ " Drive Hex Bit Metric Socket 8 mm |  |
| CHBS8N | $3 / 8$ " Drive Hex Bit Metric Socket 5 mm |  | CHBS 12 N | $3 / 8{ }^{\prime \prime}$ Drive Hex Biit Metric Socket 10 mm |  |
| CHBSSN | $3 / 8$ " Drive Hex Bit Metric Socket 6 mm |  |  |  |  |

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## Trusted by the Trades.

3/8" Drive Quick Release 60 Tooth Teardrop Ratchet
-60-tooth ratchet turns fasteners with a $6^{\circ}$ swing arc
Quick-release design allows for rapid socket removal
Manufactured from chrome alloy ste
Manuacactured from chrome alloy steel for better strength and longer tool life

- Meets or exceeds ASME specifications

| Cat. No. | Overall Length | Head Width | Head Thickness | Tooth Count | Product Weight |
| :--- | :--- | :--- | :---: | :---: | :---: |
| CRW6N | 9 in | 1.281 in | 625 in | 60 | 1.010 lb |

3/8" Drive Quick Release 72 Tooth Teardrop Ratchet

- 72-tooth ratchet turns fasteners with a $5^{\circ}$ swing arc

Quick-release design allows for rapid socket removal

- Teardrop head for improved access

Manufactured from chrome vanadium alloy steel for increased strength and
Bright, full polish chrome finish easily wipes clean and resists corrosion

- Meets or exceeds ASME specifications

| Cat. No. | Overall Length | Head Widith | Tooth Count | Product Weight |
| :--- | :---: | :---: | :---: | :---: |
| CRW6 | 7.95 in | 1.42 in | 72 | 0.81 lb |

3/8" Drive Quick Release 72 Tooth
Stubby Teardrop Ratchet
72-tooth ratchet turns fasteners with a $5^{\circ}$ swing arc
Stubby handle length for when clearance is limited
Teardrop head for improved access
Manufactured from chrome alloy steel for better strength and longer tool life
Bright, full polish chrome finish easily wipes clean and resists corrosion

- Meets or exceeds ASME specifications

| Cat. No. | Overall Length | Head Width | Tooth Count | Product Weight |
| :---: | :---: | :---: | :---: | :---: |
| CRW11 | 4.57 in | 1.42 in | 72 | 0.59 lb |

3/8" Drive Quick Release 72 Tooth Dual Material Ratchet

- 72-tooth ratchet turns fasteners with a $5^{\circ}$ swing arc
- Quick-release design allows for rapid socket removal
- Teardrop head for improved access
- Manufactured from chrome vanadium alloy steel for better strength and longer tool life
- Dual material comfort grip handle
- Nickel chrome plated for long-lasting protection
- Meets or exceeds ASME specifications

| Cat. No. | Overall Length | Head Widith | Tooth Count | Product Weight |
| :---: | :---: | :---: | :---: | :---: |
| CRW7 | 8.46 in | 1.42 in | 72 | 0.88 lb |

3/8" Drive Quick Release 72 Tooth Flex Head Teardrop Ratchet

- 72 -tooth ratchet turns fasteners with a $5^{\circ}$ swing arc
- Quick-release design allows for rapid socket removal
- Teardrop head for improved access
- Manufactured from chrome vanadium alloy steel for better strength and
- Bright, full polish chrome finish easily wipes clean and resists corrosion
- Meets or exceeds ASME specifications

| Cat. No. | Overall Length | Head Width | Tooth Count | Product Weight |
| :---: | :---: | :---: | :---: | :---: |
| CRW10 | 11.34 in | 1.38 in | 72 | 1.09 lb |

3/8" Drive Flex Handle / Breaker Bar

- Flexible head for better access
- Long had fro longer tool life
Bright, full polish chrome finish easily wipes clean and resists corros - Meets or exceeds ASME specifications


## Cat. No.

Cat. No.
CRW15N
Overall Length
10 in


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Trusted by the Trades.

## 3 Pc. 3/8" Drive Extension Set

- Manufactured from chrome alloy steel for better strength and longer tool life
Bright, full polish chrome finish easily wipes clean and resists corrosion
Ball detent for secure socket retention
- Meets or exceeds ASME specifications

| Cat. No. | Included Storage | Product Weight |  |
| :---: | :---: | :---: | :---: |
| CDTA15N | None | 1.040 lb |  |
| Cat. No. | Description |  |  |
| CDTAAN | $3 / 8{ }^{\prime \prime}$ Drive Extension 3" |  |  |
| CDtagn | $3 / 8{ }^{\prime \prime}$ Drive Extension $6^{\prime \prime}$ |  |  |
| CDTA1ON | $3 / 8{ }^{\prime \prime}$ Drive Extension $10^{\prime \prime}$ |  |  |

## 3/8" Drive Extensions

- Manufactured from chrome alloy steel for better strength and longer tool life

Bright, full polish chrome finish easily wipes clean and resists corrosion

- Ball detent for secure socket retention
- Meets or exceeds ASME specifications

| Cat. No. | Overall Length | Wobble | Product Weight |
| :--- | :---: | :---: | :---: |
| CDTA8N | 3 in | No | 0.180 lb |
| CDTA9N | 6 in | No | 0.340 lb |
| CDTA10N | 10 in | No | 0.540 lb |

## 3/8" Drive Adapters

Manufactured from chrome alloy steel for better strength and longer tool life

- Bright, full polish chrome finish easily wipes clean and resists corrosion

Ball detent for secure socket retention
Meets or exceeds ASME specifications

| Cat. No. | Overall Length | Female Drive Size | Male Drive Size | Product Weight |
| :--- | :---: | :---: | :---: | :---: |
| CDTA1N | 1 in | $3 / 8^{\prime \prime}$ | $1 / 4^{\prime \prime}$ | 0.060 lb |
| CDTA2N | 1.4 in | $3 / 8^{\prime \prime}$ | $1 / 2^{\prime \prime}$ | 0.110 lb |

## 3/8" Drive Universal Joint

Universal joint gives improved access to hard to reach fasteners

- Manufactured from chrome alloy steel for better strength and longer tool life
- Bright, full polish chrome finish easily wipes clean and resists corrosion
- Ball detent for secure socket retention

Meets or exceeds ASME specifications

| Cat. No. | Overall Length | Product Weight |
| :--- | :---: | :---: |
| CDTA17N | 2 in | 0.150 lb |
|  |  |  |

3/8" Drive 12 Point Standard Sockets

- Manufactured from chrome alloy steel for better strength and longer tool life - Off-corner loading technology to virtually eliminatete fastener rounding
Size markings stamped on socket for quick size identification
- Nickel chrome plated for durability

| Cat. No. | $\begin{aligned} & \text { SAE/ } \\ & \text { Metric } \end{aligned}$ | Fastener Size | Dim. A: Drive End | Dim. B: Wrench End | $\begin{gathered} \text { Dim. C: } \\ \text { Overall Lengt } \end{gathered}$ | $\begin{aligned} & \text { Dim. D: } \\ & \text { Bolt Clearance } \end{aligned}$ | Dim. E: Wrench Depth | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CDS23N | SAE | $1 / 4$ in | 0.65 in | 0.35 in | 0.95 in | 0.15 in | 0.30 in | 0.070 lb |
| CDS24N | SAE | $5 / 16$ in | 0.65 in | 0.43 in | 0.95 in | 0.22 in | 0.30 in | 0.070 lb |
| CDS25N | SAE | $3 / 8$ in | 0.65 in | 0.48 in | 0.95 in | 0.28 in | 0.30 in | 0.070 lb |
| CDS26N | SAE | 7/16 in | 0.65 in | 0.58 in | 0.95 in | 0.35 in | 0.30 in | 0.070 lb |
| CDS27N | SAE | $1 / 2 \mathrm{in}$ | 0.65 in | 0.65 in | 0.95 in | 0.36 in | 0.30 in | 0.080 lb |
| CDS28N | SAE | 9/16 in | 0.74 in | 0.74 in | 0.98 in | 0.496 in | 0.53 in | 0.100 lb |
| CDS29N | SAE | $5 / 8$ in | 0.78 in | 0.78 in | 0.98 in | 0.562 in | 0.53 in | 0.110 lb |
| CDS30N | SAE | 11/16 in | 0.88 in | 0.88 in | 1.02 in | 0.562 in | 0.53 in | 0.130 lb |
| CDS31N | SAE | $3 / 4$ in | 1 in | 1 in | 1.13 in | 0.657 in | 0.65 in | 0.150 lb |
| CDS32N | SAE | 13/16 in | 1.2 in | 1.2 in | 1.2 in | 0.681 in | 0.65 in | 0.190 lb |
| CDS33N | SAE | $7 / 8$ in | 1.3 in | 1.3 in | 1.2 in | 0.751 in | 0.65 in | 0.210 lb |
| CDS37N | Metric | 7 mm | 0.65 in | 0.43 in | 0.94 in | 0.20 in | 0.28 in | 0.070 lb |
| CDS38N | Metric | 8 mm | 0.65 in | 0.49 in | 0.94 in | 0.27 in | 0.28 in | 0.070 lb |
| CDS39N | Metric | 9 mm | 0.65 in | 0.53 in | 0.94 in | 0.30 in | 0.28 in | 0.070 lb |
| CDS40N | Metric | 10 mm | 0.65 in | 0.58 in | 0.94 in | 0.34 in | 0.28 in | 0.070 lb |
| CDS41N | Metric | 11 mm | 0.65 in | 0.65 in | 0.94 in | 0.34 in | 0.28 in | 0.070 lb |
| CDS42N | Metric | 12 mm | 0.68 in | 0.68 in | 1 in | 0.283 in | 0.53 in | 0.070 lb |
| cos43N | Metric | 13 mm | 0.74 in | 0.74 in | 1 in | 0.275 in | 0.53 in | 0.080 lb |
| cos 44 N | Metric | 14 mm | 0.78 in | 0.78 in | 1 in | 0.496 in | 0.53 in | 0.100 lb |
| CDS45N | Metric | 15 mm | 0.82 in | 0.82 in | 1 in | 0.496 in | 0.63 in | 0.120 lb |
| CDS46N | Metric | 16 mm | 0.87 in | 0.87 in | 1 in | 0.566 in | 0.63 in | 0.110 lb |
| CDS47N | Metric | 17 mm | 0.93 in | 0.93 in | 1 in | 0.566 in | 0.63 in | 0.140 lb |
| CDS48N | Metric | 18 mm | 0.95 in | 0.95 in | 1 in | 0.606 in | 0.63 in | 0.140 lb |
| cos49 | Metric | 19 mm | 1 in | 1 in | 1.11 in | 0.657 in | 0.70 in | 0.150 lb |
| CDS51N | Metric | 21 mm | 1.2 in | 1.2 in | 1.2 in | 0.688 in | 0.70 in | 0.190 lb |
| CDS52N | Metric | 22 mm | 1.3 in | 1.3 in | 1.2 in | 0.732 in | 0.70 in | 0.210 lb |

Trusted by the Trades.

3/8" Drive 6 Point Deep Sockets

- Manufactured from chrome alloy steel for better strength and longer tool II
- Size markings stamped on socket for quick size identification
- Nickel chrome plated for durability
- Meets or exceeds ASME specifications

| Cat. No. | $\underset{\text { Metric }}{\substack{\text { SAE/ }}}$ | Fastener Size | Dim. A: Drive End | Dim. B: Wrench End | $\begin{aligned} & \text { Dim. C: } \\ & \text { Overall Length } \end{aligned}$ | Dim. D: <br> Bolt Clearance | $\begin{aligned} & \text { Dim. E: } \\ & \text { Wrench Depth } \end{aligned}$ | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CDDS23N | SAE | $1 / 4$ in | 0.67 in | 0.45 in | 2.5 in | 0.15 in | 0.35 in | 0.140 lb |
| CDDS24N | SAE | 5/16 in | 0.67 in | 0.48 in | 2.5 in | 0.22 in | 0.68 in | 0.130 lb |
| CDDS25N | SAE | $3 / 8$ in | 0.67 in | 0.58 in | 2.5 in | 0.28 in | 0.68 in | 0.150 lb |
| CDDS26N | SAE | 7/16 in | 0.66 in | 0.66 in | 2.5 in | 0.30 in | 0.68 in | 0.140 lb |
| CDDS27N | SAE | $1 / 2 \mathrm{in}$ | 0.73 in | 0.73 in | 2.5 in | 0.30 in | 1.13 in | 0.190 lb |
| CDDS28N | SAE | 9/16 in | 0.77 in | 0.77 in | 2.5 in | 0.30 in | 1.13 in | 0.200 lb |
| CDDS29N | SAE | $5 / 8$ in | 0.86 in | 0.86 in | 2.5 in | 0.30 in | 1.13 in | 0.240 lb |
| CDDS30N | SAE | 11/16 in | 0.92 in | 0.92 in | 2.5 in | 0.30 in | 1.13 in | 0.280 lb |
| CDDS31N | SAE | $3 / 4$ in | 1 in | 1 in | 2.5 in | 0.30 in | 1.13 in | 0.320 lb |
| CDDS32N | SAE | 13/16 in | 1.1 in | 1.1 in | 2.5 in | 0.30 in | 1.13 in | 0.360 lb |
| CDDS33N | SAE | $7 / 8$ in | 1.2 in | 1.2 in | 2.5 in | 0.30 in | 1.13 in | 0.090 lb |
| CDDS38N | Metric | 8 mm | 0.65 in | 0.65 in | 2.5 in | 0.15 in | 0.43 in | 0.130 lb |
| CDDS39N | Metric | 9 mm | 0.65 in | 0.65 in | 2.5 in | 0.22 in | 0.43 in | 0.140 lb |
| CDDS40N | Metric | 10 mm | 0.65 in | 0.65 in | 2.5 in | 0.30 in | 0.43 in | 0.140 lb |
| CDDS41N | Metric | 11 mm | 0.66 in | 0.66 in | 2.5 in | 0.30 in | 0.71 in | 0.140 lb |
| CDDS42N | Metric | 12 mm | 0.73 in | 0.73 in | 2.5 in | 0.30 in | 0.71 in | 0.170 lb |
| CDDS43N | Metric | 13 mm | 0.73 in | 0.73 in | 2.5 in | 0.30 in | 1.12 in | 0.180 lb |
| CDDS44N | Metric | 14 mm | 0.79 in | 0.79 in | 2.5 in | 0.30 in | 1.12 in | 0.190 lb |
| CDDS45N | Metric | 15 mm | 0.81 in | 0.81 in | 2.5 in | 0.30 in | 1.12 in | 0.210 lb |
| CDDS46N | Metric | 16 mm | 0.93 in | 0.93 in | 2.5 in | 0.30 in | 1.25 in | 0.230 lb |
| CDDS47N | Metric | 17 mm | 0.94 in | 0.94 in | 2.5 in | 0.30 in | 1.25 in | 0.280 lb |
| CDDS48N | Metric | 18 mm | 1 in | 1 in | 2.5 in | 0.30 in | 1.25 in | 0.290 lb |
| CDDS49N | Metric | 19 mm | 1 in | 1 in | 2.5 in | 0.30 in | 1.25 in | 0.310 lb |

## 3/8" Drive Hex Bit Sockets

Manufactured from chrome alloy steel for better strength and longer tool life Size markings stamped on base for quick size identificatio
Insert bits made of S2 steel for strength and durability
Meets or exceeds ASME specifications


| Cat. No. | SAE/ | Fastener | Dim. A: Drive End | Dim. B: Nose Diameter | Dim. C: Overall Length | Dim. D: Bit Length | Dim. E: Wrench Depth | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  |

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Trusted by the Trades.

3/8" Drive 6 Point Spark Plug Sockets - Use with $3 / 8^{\prime \prime}$ square drive hand tool

Manufactured from chrome alloy steel for better strength and longer tool life

- Off-corner loading technology to virtually eliminate fastener rounding
- Nickel chrome plated for durability

Meets or exceeds ASME specifications

| Cat. No. | Description | Cat. No. | Description |
| :---: | :---: | :---: | :---: |
| CDS55N | $1 / 2^{\prime \prime}$ Drive 12 Point Standard SAE Socket 9/16" | CDS61N | $1 / 2{ }^{\prime \prime}$ Drive 12 Point Standard SAE Socket 15/6" |
| CDS56N | $1 / 2^{\prime \prime}$ Drive 12 Point Standard SAE Socket $5 / 8$ " | CDS62N | $1 / 2$ " Drive 12 Point Standard SAE Socket 1" |

12 Pc. 1/2" Drive 12 Point SAE Mechanics Tool Set

- 60-tooth ratchet requires only a 6 -degree swing arc to turn a fastener
- Teardrop ratchet head for improved access

Duick release design allows for rapid socket removal

- Manufactured from chrome alloy steel for better strength and longer tool life

Sockets feature off-corner loading technology to virtually eliminate
fastener rounding

- Meets or exceeds ASME and ANSI specifications

3/8" Drive Socket Rail
Perfect to store, organize, and easily find all your sockets
Tatedetere 5

- Red color for easy identification
- Includes 14 socket clips

| Cat. No. | Drive Size | Color | Overall Length | Number of Clips | Product Weight |
| :--- | :--- | :--- | :---: | :---: | :---: | :---: |
| CSR1 | $3 / 8$ in | Red | 17.5 in | 14 | 0.44 lb |


| Cat. No. | Included Storage | Product Weight |  |  |
| :---: | :---: | :---: | :---: | :---: |
| CSWS12N | Socket Rail | 3.695 lb |  |  |
| Cat. No. | Description |  | No. | Description |
| CRW12N | $1 / 2^{\prime \prime}$ Drive 60 Tooth Quick Release Teardrop Ratchet 10-1/2" |  | CDS57N | $1 / 2{ }^{\prime \prime}$ Drive 12 Point Standard SAE Socket 11/16" |
| CDTA11N | $1 / 2^{\prime \prime}$ Drive Extension $3^{\prime \prime}$ |  | CDS58N | $1 / 2^{\prime \prime}$ Drive 12 Point Standard SAE Socket $3 / 4^{\prime \prime}$ |
| CDS53N | $1 / 2^{\prime \prime}$ Drive 12 Point Standard SAE Socket 7/16" |  | CDS59N | $1 / 2^{\prime \prime}$ Drive 12 Point Standard SAE Socket 13/16" |
| CDS54N | $1 / 2^{\prime \prime}$ Drive 12 Point Standard SAE Socket $1 / 2^{\prime \prime}$ |  | CDS60N | $1 / 2^{\prime \prime}$ Drive 12 Point Standard SAE Socket $7 / 8^{\prime \prime}$ |
| CDS55N | $1 / 2^{\prime \prime}$ Drive 12 Point Standard SAE Socket 9/16" |  | CDS61N | $1 / 2{ }^{\prime \prime}$ Drive 12 Point Standard SAE Socket 15/6" |
| CDS56N | $1 / 2^{\prime \prime}$ Drive 12 Point Standard SAE Socket $5 / 8^{\prime \prime}$ |  | CDS62N | $1 / 2{ }^{\prime \prime}$ Drive 12 Point Standard SAE Socket 1" |

## 8 Pc. 1/2" Drive 12 Point Standard

 SAE Socket Set- Manufactured from chrome alloy steel for better strength and longer tool life - Off-corner loading technology to virtually eliminate fastener rounding
- Size markings stamped on socket for quick size identification
- Nickel chrome plated for durability

Meets or exceeds ASME specification


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8 Pc. 1/2" Drive 12 Point Standard Metric Socket Set

- Manufactured from chrome alloy steel for better strength and longer tool life

Off-corner loading technology to virtually eliminate fastener rounding
Size markings stamped on socket for quick size identification

- Nickel chrome plated for durability

Meets or exceeds ASME specifications

| Cat. No. | Included Storage | Product Weight |  |  |
| :---: | :---: | :---: | :---: | :---: |
| CSAS1N | Socket Rail | 1.320 lb |  |  |
| Cat. No. | Description |  | Cat. No. | Description |
| CDS72N | 1/2" Drive 12 Point | M Mertic Socket 12mm | CDS77N | $1 / 2^{\prime \prime}$ Drive 12 Point Standard Metric Socket 17 mm |
| CDS73N | $1 / 2^{\prime \prime}$ Drive 12 Point | M Metric Socket 13mm | CDS78N | $1 / 2^{\prime \prime}$ Drive 12 Point Standard Metric Socket 18 mm |
| CDS74N | $1 / 22^{\prime \prime}$ Drive 12 Point | M Metric Socket 14mm | CDS79N | $1 / 2^{\prime \prime}$ Drive 12 Point Standard Metric Socket 19 mm |
| CDS75N | $1 / 22^{\prime \prime}$ Drive 12 Point | M Metric Socket 15mm | CDS81N | $1 / 2{ }^{\prime \prime}$ Drive 12 Point Standard Metric Socket 21 mm |

## 8 Pc. 1/2" Drive 6 Point Deep SAE

Socket Set

- Manufactured from chrome alloy steel for better strength and longer tool life
- Off-corner loading technology to virtually eliminate fastener rounding
- Size markings stamped on socket for quick size identification
- Nickel chrome plated for durability
- Meets or exceeds ASME specifications

T1777T
8 Pc. 1/2" Drive 6 Point Deep
Metric Socket Set

- Manufactured from chrome alloy steel for better strength and longer tool life
- Manufactured from chrome alloy steel for better strength and longer to
- Off-corner loading technology to virtually eliminate fastener ro
- Sizkel chrome plated for durability
- Meets or exceeds ASME specifications

| Cat. No. | Included Storage | Product Weight |  |  |
| :---: | :---: | :---: | :---: | :---: |
| CSAS3N | Socket Rail | 2.6201 lb |  |  |
| Cat. No. | Description |  | Cat. No. | Description |
| CDDS71N | $1 / 2^{\prime \prime}$ Drive 6 Point De | Metric Socket 12mm | CDDS76N | $1 / 2$ " Drive 6 Point Deep Metric Socket 17 mm |
| CDDS72N | $1 / 2^{\prime \prime}$ Drive 6 Point De | Metric Socket 13mm | CDDS77N | $1 / 2{ }^{\prime \prime}$ Drive 6 Point Deep Metric Socket 18 mm |
| CDDS73N | $1 / 2^{\prime \prime}$ Drive 6 Point De | Metric Socket 14 mm | CDDS78N | $1 / 2$ " Drive 6 Point Deep Metric Socket 19 mm |
| CDDS74N | $1 / 2^{\prime \prime}$ Drive 6 Point De | Metric Socket 15mm | CDDS8ON | $1 / 2{ }^{\prime \prime}$ Drive 6 Point Deep Metric Socket 21 mm |


| Cat. No. | Included Storage | Product Weight |  |  |
| :---: | :---: | :---: | :---: | :---: |
| CSAS2N | Socket Rail | 3.020 lb |  |  |
| Cat. No. | Description |  | Cat. No. | Description |
| CDDS56N | $1 / 2$ " Drive 6 Point | E Socket 1/2" | CDDS60N | $1 / 2^{\prime \prime}$ Drive 6 Point Deep SAE Socket $3 / 4$ " |
| CDDS57N | $1 / 22^{\prime \prime}$ Drive 6 Point | E Socket 9/16" | CDDS61N | 1/2" Drive 6 Point Deep SAE Socket 13/6" |
| CDDS58N | $1 / 2^{\prime \prime}$ Drive 6 Point | S Socket $58{ }^{\prime \prime}$ | CDDS62N | $1 / 2^{\prime \prime}$ Drive 6 Point Deep SAE Socket $7 / 8^{\prime \prime}$ |
| CDDS59N | $1 / 2^{\prime \prime}$ Drive 6 Point | E Socket 11/16" | CDDS63N | 1/2" Drive 6 Point Deep SAE Socket 15/6" |

1/2" Drive Quick Release 60 Tooth Teardrop Ratchet
-60-tooth ratchet turns fasteners with a $6^{\circ}$ swing arc

- Quick-release design allows for rapid socket removal

Teardrop head for improved access
Manufactured from chrome alloy steel for better strength and longer tool life

- Bright, full polish chrome finish easily wipes clean and resists corrosion

Meets or exceeds ASME specifications

| Cat. No. | Overall Lengh | Head Width | Head Thickness | Tooth Count | Product Weight |
| :--- | :---: | :---: | :---: | :---: | :---: |
| CRW12N | 10.5 in | 1.67 in | .77 in | 60 | 1.690 Ib |

1/2" Drive Quick Release 72 Tooth
Teardrop Ratchets

- 7 Teardrop head for improved acces
- 72 tooth ratchet turns fasteners with a $5^{\circ}$ swing arc

Reversible
Manufactured from chrome vanadium alloy steel for better strength and longer tool life
Meets or exceeds ANSI specifications

- Quick release design allows for rapid socket removal

| Cat. No. | Overall Length | Head Width | Tooth Count | Product Weight |
| :--- | :---: | :---: | :---: | :---: |
| CRW12 | 12.28 in | 2.4 in | 72 | 1.50 Ib |

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## 1/2" Drive Quick Release 72 Tooth

Dual Material Ratchet

- 72-tooth ratchet turns fasteners with a $5^{\circ}$ swing arc

Quick-release design allows for rapid socket removal

- Manufactured from chrome vanadi and longer tool life
- Dual material comfort grip handle
- Nickel chrome plated for long-lasting protection
- Meets or exceeds ASME specifications

| Cat. No. | Overall Length | Head Width | Tooth Count |
| :---: | :---: | :---: | :---: |
| CRW13 | 10.83 in | 1.61 in | 72 |

1/2" Drive Quick Release 72 Tooth
Flex Head Teardrop Ratchet

- Flexible headchet provides access for hard to reach fasten
- Flexible head provides access for hard to reach fasteners
- Quick-release design allows for rapid socket remova
- Teardrop head for improved access
- Manufactured from chrome vanadium alloy steel for better strength and longer tool life

Bright, full polish chrome finish easily wipes clean and resists corrosion

| Cat. No. | Overall Length | Head Width | Tooth Count | Product Weight |
| :--- | :---: | :---: | :---: | :---: |
| CRW14 | 12.25 in | 1.65 in | 72 | 1.77 lb |

## 1/2" Drive Quick Release 72 Tooth

Extendable Teardrop Ratchet
-72-tooth ratchet turns fasteners with a $5^{\circ}$ swing arc

- Extends from $12^{\prime \prime}$ to $17.5^{\prime \prime}$

Quick-release design allows for rapid socket removal
Teardrop head for improved access
Manufactured from chrome alloy steel for better strength and longer tool life
Bright, full polish chrome finish easily wipes clean and resists corrosion

| Cat. No. | Cont. Length | Ext. Length | Head Widith | Head Thickness | Tooth Count | Product Weight |
| :--- | :--- | :--- | :---: | :---: | :---: | :---: |
| CRW12EXT | 12 in | 17.5 in | 1.875 in | .812 in | 72 | 1.890 lb |

## 1/2" Drive Flex Handle/Breaker Bar

- Flexible head for better access
- Long handle for greater torque
- Manufactured from chrome alloy steel for better strength and longer tool life
- Bright, full polish chrome finish exasily wipes clean and resists corrosion

| Cat. No. | Overall Length |
| :---: | :---: |
| CRW16N | 18 in |

## 1/2" Drive Extensions

- Manufactured from chrome alloy steel for better strength and longer tool life

Manufactured from chrome alloy steel for better strength and longer tod
Bright, full polish chrome finish easily wipes clean and resists corrosion Bright, full polish chrome finish easily wipes clean and resists corrosion
Meets or exceeds ASME specifications


| Cat. No. | Overall Length | Wobble | Product Weight |
| :--- | :---: | :---: | :---: |
| CDTA11N | 3 in | No | 0.290 lb |
| CDTA12N | 5 in | No | 0.460 lb |
| CDTA13N | 10 in | No | 0.870 lb |

## 1/2" Drive Universal Jaint

- Universal joint gives improved access to hard to reach fasteners Manufactured from chrome alloy steel for better strength and longer tool life Bright, full polish chrome finish easily wipes clean and resists corrosion Ball detent for secure socket retention
- Meets or exceeds ASME specification


## CDTA18N

Overall Length
Product Weight
0.340 lb

## Corescent

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## 1/2" Drive Adapters

Manufactured from chrome alloy steel for better strength and longer tool life

- Bright, full polish chrome finish easily wipes clean and resists corrosion
- Ball detent for secure socket retention
- Meets or exceeds ASME specifications

| Cat. No. | Overall Length | Female Drive Size | Male Drive Size | Product Weight |
| :--- | :---: | :---: | :---: | :---: |
| CDTA3N | 1.47 in | $1 / 2^{\prime \prime}$ | $3 / 8^{\prime \prime}$ | 0.120 Ib |
| CDTAAN | 1.9 in | $1 / 2^{\prime \prime}$ | $3 / 4^{\prime \prime}$ | 0.030 Ib |

1/2" Drive 12 Point Standard Sockets

- Manufactured from chrome alloy steel for better strength and longer tool life - Off-corner loading technology to virtually eliminate fastener rounding
- Size markings stamped on socket for quick size identification
- Nickel chrome plated for durability
- Meets or exceeds ASME specifications

| Cat. No. | $\begin{gathered} \text { SAE/ } \\ \text { Metric } \end{gathered}$ | Fastener | Dim. A: Drive End | Dim. B: Wrench End | $\begin{aligned} & \text { Dim. C: } \\ & \text { Overall Length } \end{aligned}$ | Dim. D: <br> Bolt Clearance | $\begin{gathered} \text { Dim. E: } \\ \text { Wrench Depth } \end{gathered}$ | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CDS82N | Metric | 22 mm | 1.17 in | 1.17 in | 1.5 in | 0.740 in | 0.80 in | 0.250 lb |
| CDS84N | Metric | 24 mm | 1.25 in | 1.25 in | 1.5 | 0.822 in | 0.80 in | 0.290 lb |
| CDS87N | Metric | 27 mm | 1.41 in | 1.41 in | 1.5 in | 0.937 in | 0.80 in | 0.400 lb |


| Cat. No. | $\begin{aligned} & \text { SAE/ } \\ & \text { Metric } \end{aligned}$ | Fastener | Dim. A: <br> Drive End | $\begin{aligned} & \text { Dim. B: } \\ & \text { Wrench End } \end{aligned}$ | Dim. C: Overall Length | Dim. D: <br> Bolt Clearance | Dim. E: Wrench Depth | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CDS53N | SAE | $7 / 16$ in | 0.85 in | 0.76 in | 1.5 in | 0.38 in | 0.36 in | 0.130 lb |
| CDS54N | SAE | $1 / 2 \mathrm{in}$ | 0.85 in | 0.76 in | 1.5 in | 0.38 in | 0.36 in | 0.140 lb |
| CDS55N | SAE | 9/16 in | 0.85 in | 0.84 in | 1.5 in | 0.38 in | 0.36 in | 0.130 lb |
| CDS56N | SAE | $5 / 8$ in | 0.91 in | 0.91 in | 1.5 in | 0.48 in | 0.54 in | 0.140 lb |
| CDS57N | SAE | 11/16 in | 0.99 in | 0.99 in | 1.5 in | 0.48 in | 0.54 in | 0.170 lb |
| CDS58N | SAE | $3 / 4$ in | 1.06 in | 1.06 in | 1.5 in | 0.661 in | 0.80 in | 0.190 lb |
| cos59n | SAE | 13/16 in | 1.09 in | 1.09 in | 1.5 in | 0.685 in | 0.80 in | 0.220 lb |
| CDS60N | SAE | $7 / 8$ in | 1.17 in | 1.17 in | 1.5 in | 0.75 in | 0.80 in | 0.26010 |
| CDS61N | SAE | 15/16 in | 1.27 in | 1.27 in | 1.5 in | 0.755 in | 0.80 in | 0.290 lb |
| CDS62N | SAE | 1 in | 1.30 in | 1.3 in | 1.5 in | 0.826 in | 0.80 in | 0.360 lb |
| CDS63N | SAE | 1-1/16 in | 1.43 in | 1.43 in | 1.5 in | 0.944 in | 0.80 in | 0.420 lb |
| cos64N | SAE | $1-1 / 8$ in | 1.49 in | 1.49 in | 1.5 in | 0.988 in | 0.80 in | 0.460 lb |
| CDS66N | SAE | 1-1/4 in | 1.65 in | 1.65 in | 1.5 in | 1.129 in | 0.80 in | 0.580 lb |
| CDS72N | Metric | 12 mm | 0.85 in | 0.73 in | 1.5 in | 0.30 in | 0.38 in | 0.120 lb |
| CDST3N | Metric | 13 mm | 0.85 in | 0.76 in | 1.5 in | 0.30 in | 0.38 in | 0.130 lb |
| cos74N | Metric | 14 mm | 0.85 in | 0.83 in | 1.5 in | 0.37 in | 0.38 in | 0.130 lb |
| CDS75N | Metric | 15 mm | 0.87 in | 0.87 in | 1.5 in | 0.41 in | 0.53 in | 0.140 lb |
| CDS76N | Metric | 16 mm | 0.94 in | 0.94 in | 1.5 in | 0.41 in | 0.53 in | 0.140 lb |
| CDS77N | Metric | 17 mm | 0.94 in | 0.94 in | 1.5 in | 0.43 in | 0.53 in | 0.170 lb |
| CDS78N | Metric | 18 mm | 1.02 in | 1.02 in | 1.5 in | 0.43 in | 0.55 in | 0.210 lb |
| CDS79N | Metric | 19 mm | 1.06 in | 1.06 in | 1.5 in | 0.661 in | 0.80 in | 0.180 lb |
| CDSBON | Metric | 20 mm | 1.1 in | 1.10 in | 1.5 in | 0.685 in | 0.80 in | 0.230 lb |
| CDS81N | Metric | 21 mm | 1.17 in | 1.17 in | 1.5 in | 0.696 in | 0.80 in | 0.220 lb |

1/2" Drive 6 Point Deep Sockets

- Manufactured from chrome alloy steel for better strength and longer tool life - Off-corner loading technology to virtually eliminate fastener rounding - Size markings stamped on socket for quick size identification
fication

| Cat. No. | $\begin{aligned} & \text { SAE/ } \\ & \text { Metric } \end{aligned}$ | $\begin{aligned} & \text { Fastener } \\ & \text { Size } \end{aligned}$ | $\begin{aligned} & \text { Dim. A: } \\ & \text { Drive End } \end{aligned}$ | Dim. B: Wrench End | Dim. C: Overall Length | Dim. D: Bolt Clearance | Dim. E: Wrench Depth | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CDDS55N | SAE | 7/16 in | 0.85 in | 0.75 in | 3.27 in | 0.38 in | 0.48 in | 0.270 lb |
| CDDS56N | SAE | $1 / 2 \mathrm{in}$ | 0.89 in | 0.77 in | 3.27 in | 0.38 in | 0.48 in | 0.290 lb |
| CDDS57N | SAE | 9/16 in | 0.89 in | 0.85 in | 3.27 in | 0.38 in | 0.48 in | 0.260 lb |
| CDDS58N | SAE | $5 / 8$ in | 0.90 in | 0.9 in | 3.27 in | 0.48 in | 1.4 in | 0.260 lb |
| CDDS59N | SAE | 11/16 in | 0.98 in | 0.98 in | 3.27 in | 0.48 in | 1.4 in | 0.310 lb |
| CDDS60N | SAE | $3 / 4$ in | 1.07 in | 1.07 in | 3.27 in | 1.338 in | 1.4 in | 0.370110 |
| CDDS61N | SAE | 13/16 in | 1.09 in | 1.09 in | 3.27 in | 1.338 in | 1.4 in | 0.430 lb |
| CDDS62N | SAE | $7 / 8$ in | 1.17 in | 1.17 in | 3.27 in | 1.338 in | 1.4 in | 0.510 ll |
| CDDS63N | SAE | 15/16 in | 1.25 in | 1.25 in | 3.27 in | 1.338 in | 1.4 in | 0.580 lb |
| CDDS64N | SAE | 1 in | 1.30 in | 1.3 in | 3.27 in | 1.338 in | 1.4 in | 0.660 lb |
| CDDS65N | SAE | 1-1/16 in | 1.40 in | 1.4 in | 3.27 in | 1.338 in | 1.4 in | 0.750 lb |
| CDDS66N | SAE | 1-1/8 in | 1.48 in | 1.48 in | 3.27 in | 1.338 in | 1.4 in | 0.860 lb |
| CDDS67N | SAE | 1-1/4 in | 1.65 in | 1.65 in | 3.27 in | 1.338 in | 1.4 in | 1.050 lb |
| CDDS71N | Metric | 12 mm | 0.88 in | 0.73 in | 3.27 in | 0.30 in | 0.50 in | 0.260 lb |
| CDDS72N | Metric | 13 mm | 0.88 in | 0.77 in | 3.27 in | 0.30 in | 0.50 in | 0.280 lb |
| CDDS73N | Metric | 14 mm | 0.88 in | 0.84 in | 3.27 in | 0.37 in | 0.50 in | 0.250 lb |
| CDDS74N | Metric | 15 mm | 0.86 in | 0.86 in | 3.27 in | 0.41 in | 1.4 in | 0.280 lb |
| CDDS75N | Metric | 16 mm | 0.93 in | 0.93 in | 3.27 in | 0.41 in | 1.4 in | 0.260 lb |
| CDDS76N | Metric | 17 mm | 0.95 in | 0.95 in | 3.27 in | 0.43 in | 1.4 in | 0.320 lb |
| CDDS77N | Metric | 18 mm | 1.02 in | 1.02 in | 3.27 in | 0.43 in | 1.4 in | 0.400 lb |
| CDDS78N | Metric | 19 mm | 1.06 in | 1.06 in | 3.27 in | 1.338 in | 1.4 in | 0.370 lb |
| CDDS8ON | Metric | 21 mm | 1.09 in | 1.09 in | 3.27 in | 1.338 in | 1.4 in | 0.430 lb |

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Trusted by the Trades.

1/2" Drive 6 Point Magnetic Spark Plug Sockets - Use with $1 / 2^{\prime \prime}$ square drive hand tool

- Manufactured from chrome alloy steel for better strength and longer tool life
- Off-corner loading technology to virtually eliminate fastener rounding
- Magnetic insert holds plug for removal and installation
- Meets or exceeds ASME specifications

| Cat. No. | $\begin{aligned} & \text { SAE/ } \\ & \text { Metric } \end{aligned}$ | Fastener | Dim. A: Drive End | Dim. B: Wrench End | Dim. C: Overall Length | $\begin{gathered} \text { Dim. D: } \\ \text { Bolt Clearance } \end{gathered}$ | Dim. E: Wrench Depth | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CSPS3N | SAE | $5 / 8$ in | . 87 in | 0.87 in | 2.5 in | 0.18 in | 0.75 in | 0.220 lb |
| CSPS4N | SAE | 13/16 in | 1.07 in | 1.07 in | 2.73 in | 0.10 in | 0.75 in | 0.340 lb |

## 1/2" Drive Sacket Rai

- Perfect to store, organize, and easily find all your sockets
- Perfect to store, organize, and easily find all your sockets
- Yrillew at end for for foasy attachment identification
- Includes 14 socket clips

| Cat. No. | Drive Size | Color | Overall Length | Number of Clips | Product Weight |
| :--- | :--- | :--- | :---: | :---: | :---: |
| CSR2 | $1 / 2$ in | Yellow | 17.5 in | 14 | 0.46 Ib |

21 Pc. 3/4" Drive 12 Point SAE Standard Mechanics Tool Set

- Contains a carefully selected assortment of tools to handle most large

Heavy-duty, 45 -tooth ratchet with quick release socket retention button to hold sockets securely

- Sockets feature off-corner loading technology to reduce fastener rounding
- Manufactured from chrome alloy steel for better strength and longer tool life

Includes blow mold case for storage and organiza

\section*{| Cat. No. | Included Storage |
| :--- | :--- |
| CTK21SAEN | Blow Mold Case |}

Product Weight 26.500 lb

| Cat. No. | Description | Cat. No. | Description |
| :---: | :---: | :---: | :---: |
| CRW19N | $3 / 4{ }^{\text {" Drive }} 45$ Tooth Quick Release Round Head Ratchet 20 " | CDS97N | 3/4" Drive 12 Point Standard SAE Socket 1-1/4" |
| CRW23N | $3 / 4{ }^{\text {" Drive Full Polish Flex Handle }} 19$ " | CDS98N | 3/4" Drive 12 Point Standard SAE Socket 1-5/16" |

Standard Mechanics Tool Set

- Contains a carefully selected assortment of hand tools needed for most industrial, mechanical and consumer applications
- Heavy-duty, 45 -tooth ratchet with quick release socket retention button to hold sockets securely
- Sockets feature off-corner loading technology to reduce fastener rounding
- Manufactured from chrome alloy steel for better strength and longer tool life
- Includes blow mold case for storage and organization


| Cat. No. | Included Storage | Product Weight |  |  |
| :---: | :---: | :---: | :---: | :---: |
| CTK14SAEN | Blow Mold Case | 35.500 lb |  |  |
| Cat. No. | Description |  | Cat. No. | Description |
| CRW19N | $3 / 44^{\prime \prime}$ Drive 45 Tooth Quick Release Round Head Ratchet 20 " |  | CDS95N | $3 / 4{ }^{\prime \prime}$ Drive 12 Point Standard SAE Socket 1-1/8" |
| CRW23N | $3 / 4$ " Drive Full Polish Flex Handle 19" |  | CDS97N | 3/4" Drive 12 Point Standard SAE Socket 1-1/4" |
| CRW2ON | 3/4" Drive Extension 4" |  | CDS 100 N | $3 / 4 "$ Drive 12 Point Standard SAE Socket 1-7/16" |
| CRW21N | 3/4" Drive Extension 8" |  | CDS101N | $3 / 4^{\prime \prime}$ Drive 12 Point Standard SAE Socket 1-1/2" |
| CDS91N | 3/4" Drive 12 Point Standard SAE Socket $7 / 8^{\prime \prime}$ |  | CDS102N | $3 / 4^{\prime \prime}$ Drive 12 Point Standard SAE Socket $1-5 / 8^{\prime \prime}$ |
| CDS92N | 3/4" Drive 12 Point Standard SAE Socket 15/6" |  | CDS104N | 3/4" Drive 12 Point Standard SAE Socket 1-3/4" |
| CDS93N | $3 / 4$ " Drive 12 Point Standard SAE Socket 1" |  | CDS 107 N | $3 / 44^{\prime \prime}$ Drive 12 Point Standard SAE Socket 2" |

## Description

| Cat. No. | iption | Cat. No. | Description |
| :---: | :---: | :---: | :---: |
| CRW21N | $3 / 4$ " Drive Extension 8" | CDST00N | 3/4" Drive 12 Point Standard SAE Socket 1-7/16" |
| CRW22N | $3 / 4$ " Drive Extension 16" | OS101N | $3 / 44^{\prime \prime}$ Drive 12 Point Standard SAE Socket 1-1/2" |
| CDS91N | 3/4" Drive 12 Point Standard SAE Socket 7/8" | CDS102N | $3 / 44^{\prime \prime}$ Drive 12 Point Standard SAE Socket 1-5/8" |
| CDS92N | $3 / 4^{\prime \prime}$ Drive 12 Point Standard SAE Socket 15/16" | CDS104N | $3 / 44^{\prime \prime}$ Drive 12 Point Standard SAE Socket 1-3/4" |
| CDS93N | $3 / 4 /{ }^{\prime \prime}$ Drive 12 Point Standard SAE Socket 1" | CDSS105N | $3 / 4{ }^{\prime \prime}$ Drive 12 Point Standard SAE Socket 1-13/16" |
| CDS94N | $3 / 44^{\prime \prime}$ Drive 12 Point Standard SAE Socket 1-1/16" | CDSS106N | $3 / 44^{\prime \prime}$ Drive 12 Point Standard SAE Socket 1-7/8" |
| CDS95N | $3 / 44^{\prime \prime}$ Drive 12 Point Standard SAE Socket 1-1/8" | CDSS107N | 3/4" Drive 12 Point Standard SAE Socket 2" |
| - | 3/4" Drive 12 Point Standard SAE Socket 1-3/16 |  |  |

## $\mathbb{C}$ crescent

Trusted by the Trades.

3/4" Drive Quick Release 45 Tooth Rour

- 45-tooth ratchet turns fasteners with a $8^{\circ}$ swing arc
- 20 " long handle for improved reach, leverage and torque
- Quick-release design allows for rapid socket removal
- Round-shaped head

Features a knurled grip, providing a non-slip surface
Manufactured from chrome alloy steel for better strength and longer tool life

- Bright, full polish chrome finish easily wipes clean and resists corrosion

Mets or exceeds ASME specifications

| Cat. No. | Overall Length | Head Widith | Head Thickness | Tooth Count | Product Weight |
| :--- | :---: | :---: | :---: | :---: | :---: |
| CRW19N | 20 in | 2.7 in | 1.7 in | 45 | 5.290 lb |

3/4" Drive Flex Handle / Breaker Bar

- Flexible head for better access
- Long handle for greater torque
- Manufactured from chrome alloy steel for better strength and longer tool life
- Bright, full polish chrome finish easily wipes clean and resists corrosion Meets or exceeds ASME specifications



## 3/4" Drive Extensions

- Manufactured from chrome alloy steel for better strength and longer tool life
- Bright, full polish chrome finish easily wipes clean and resists corrosion
- Ball detent for secure socket retention
- Meets or exceeds ASME specifications

|  |  |  |  |
| :--- | :---: | :---: | :---: |
| Cat. No. | Overall Length | Wobble | Product Weight |
| CRW2ON | 4 in | No | 1.050 lb |
| CRW21N | 8 in | No | 1.62 Ib |
| CRW22N | 16 in | No | 2.990 lb |

## 3/4" Drive Adapters

- Manufactured from chrome alloy steel for better strength and longer tool lif
- Ball detent for secure socket retention
- Meets or exceeds ASME specifications



## 3/4" Drive Sliding T-Handle

- Sliding tang for variable torque
- Long handle for greater torque

Manufactured from chrome alloy steel for better strength and longer tool life

- Bright, full polish chrome finish easily wipes clean and resists corrosion
- Meets or exceeds ASME specifications

| Cat. No. | Overall Length | Product Weight |
| :--- | :---: | :---: |
| CRW24N | 18 in | 3.110 lb |

CPW2N 18 in 3.110 b

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3/4" Drive 12 Point Standard Sockets - Continued from previous page

| Cat. No. | $\begin{gathered} \text { SAE/ } \\ \text { Metric } \end{gathered}$ | $\begin{aligned} & \text { Fastener } \\ & \text { Size } \end{aligned}$ | Dim. A: Drive End | $\begin{gathered} \text { Dim. B: } \\ \text { Wrench End } \end{gathered}$ | Dim. C: Overall Length | Dim. D: Bolt Clearance | $\begin{gathered} \text { Dim. E: } \\ \text { Wrench Depth } \end{gathered}$ | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CDS 101 N | SAE | 1-1/2 in | 2.04 in | 2.04 in | 2.45 in | 0.854 in | 1.22 in | 1.070 lb |
| CDS 102 N | SAE | 1-5/8 in | 2.20 in | 2.2 in | 2.6 in | 1.003 in | 1.36 in | 1.410 lb |
| CDS 103 N | SAE | 1-11/16 in | 2.30 in | 2.3 in | 2.67 in | 1.003 in | 1.45 in | 1.320 lb |
| CDS104N | SAE | 1-3/4 in | 2.36 in | 2.36 in | 2.73 in | 1.094 in | 1.58 in | 1.500 lb |
| CDS105N | SAE | 1-13/16 in | 2.45 in | 2.45 in | 2.84 in | 1.129 in | 1.60 in | 1.520 lb |
| CDS106N | SAE | 1-7/8 in | 2.55 in | 2.55 in | 2.93 in | 1.129 in | 1.60 in | 1.790 lb |
| CDS107N | SAE | 2 in | 2.68 in | 2.68 in | 3 in | 1.220 in | 1.70 in | 1.870 lb |

8 Pc. 1/2" Drive 6 Point Standard
Impact SAE Socket Set

- Manufactured from chrome molybdenum alloy steel (CR-MO) for better strength and longer tool life
Off-corner loading technology to virtually eliminate fastener rounding
Size markings stamped for quick size identification
- Meets or exceeds ASME specifications

| Cat. No. | Included Storage | Product Weight |  |  |
| :---: | :---: | :---: | :---: | :---: |
| CIMSON | Socket Rail | 1.850 lb |  |  |
| Cat. No. | Description |  | Cat. No. | Description |
| CIIMS4N | 1/2" Drive 6 Point St | Impact SAE Socket 7/16" | CIMS8N | 1/2" Drive 6 Point Standard Impact SAE Socket 11/16" |
| CIIMS5N | $1 / 2^{\prime \prime}$ Drive 6 Point St | Impact SAE Socket $1 / 2^{\prime \prime}$ | CIISS9N | $1 / 2^{\prime \prime}$ Drive 6 Point Standard Impact SAE Socket 3/4" |
| CIISS6N | $1 / 2^{\prime \prime}$ Drive 6 Point St | Impact SAE Socket 9/16" | CIMS10N | 1/2" Drive 6 Point Standard Impact SAE Socket 13/16" |
| CIMS7N | $1 / 2^{\prime \prime}$ Drive 6 Point St | Impact SAE Socket $5 / 8{ }^{\prime \prime}$ | CIMS11N | $1 / 2^{\prime \prime}$ Drive 6 Point Standard Impact SAE Socket 7/8" |

8 Pc. 1/2" Drive 6 Point Standard Impact Metric Socket Set

- Manufactured from chrome molybdenum alloy steel (CR-MO) for better Manufactured from chrome
strength and longer tool life
- Off-corner loading technology to virtually eliminate fastener rounding
- Size markings stamped for quick size identification
- Black phosphate finish for corrosion resistance
- Meets or exceeds ASME specifications

| Cat. No. | Included Storage | Product Weight |  |  |
| :---: | :---: | :---: | :---: | :---: |
| CIMS1N | Socket Rail | 1.830 lb |  |  |
| Cat. No. | Description |  | Cat. No. | Description |
| CIMS12N | 1/2" Drive 6 Point S | Impact Metric Socket 12mm | CIMS16N | $1 / 2{ }^{\prime \prime}$ Drive 6 Point Standard Impact Metric Socket 17 mm |
| CIMS13N | 1/2" Drive 6 Point S | Impact Metric Socket 13 mm | CIMS17N | $1 / 2$ " Drive 6 Point Standard Impact Metric Socket 18 mm |
| CIMS14N | $1 / 2^{\prime \prime}$ Drive 6 Point S | Impact Metric Socket 14mm | CIMS18N | $1 / 2{ }^{\prime \prime}$ Drive 6 Point Standard Impact Metric Socket 19 mm |
| CIMS15N | $1 / 2{ }^{\text {" Drive }} 6$ Point S | Impact Metric Socket 15mm | CIMS19N | $1 / 2{ }^{\prime \prime}$ Drive 6 Point Standard Impact Metric Socket 21 mm |

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8 Pc. 1/2" Drive 6 Point Deep
Impact SAE Socket Set

- Manufactured from chrome molybdenum alloy steel (CR-MO) for better strength and longer tool life
- Off-corner loading technology to virtually eliminate fastener rounding
- Size markings stamped for quick size identification
- Black oxide finish for corrosion resistanc

| Cat. No. | Included Storage Product Weight |  |  |
| :---: | :---: | :---: | :---: |
| CIMS2N | Socket Rail $\quad 3.780 \mathrm{lb}$ |  |  |
| Cat. No. | Description | Cat. No. | Description |
| CIMS2ON | $1 / 2^{\prime \prime}$ Drive 6 Point Deep Impact SAE Socket $7 / 16^{\prime \prime}$ | CIMS24N | $1 / 2^{\prime \prime}$ Drive 6 Point Deep Impact SAE Socket 11/16" |
| CIMS21N | $1 / 2^{\prime \prime}$ Drive 6 Point Deep Impact SAE Socket 1/2" | CIMS25N | $1 / 2^{\prime \prime}$ Drive 6 Point Deep Impact SAE Socket $3 / 4{ }^{\prime \prime}$ |
| CIMS22N | $1 / 2^{\prime \prime}$ Drive 6 Point Deep Impact SAE Socket $9 / 166^{\prime \prime}$ | CIIS26N | $1 / 2^{\prime \prime}$ Drive 6 Point Deep Impact SAE Socket 13/16" |
| CIISS23N | $1 / 2^{\prime \prime}$ Drive 6 Point Deep Impact SAE Socket $5 / 8$ " | CIIMS27 | $1 / 2^{\prime \prime}$ Drive 6 Point Deep Impact SAE Socket $7 / 8$ |

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8 Pc. 1/2" Drive 6 Point Deep Impact Metric Socket Set

- Manufactured from chrome molybdenum alloy steel (CR-MO) for better strength and longer tool life
Offf-corner loading technology to virtually eliminate fastener rounding
- Size markings stamped for quick size identification
- Black phosphate finish for corrosion resistance
- Meets or exceeds ASME specifications

| Cat. No. | Included Storage | Product Weight |  |  |
| :---: | :---: | :---: | :---: | :---: |
| CIMS3N | Socket Rail | 3.650 lb |  |  |
| Cat. No. | Description |  | Cat. No. | Description |
| CIMS28N | $1 / 2$ " Drive 6 Point | mpact Metric Socket 12mm | CIMS32N | $1 / 2^{\prime \prime}$ Drive 6 Point Deep Impact Metric Socket 17mm |
| CIMS29N | $1 / 2^{\prime \prime}$ Drive 6 Point | mpact Metric Socket 13mm | CIISS33N | $1 / 2^{\prime \prime}$ Drive 6 Point Deep Impact Metric Socket 18mm |
| CIIMS30N | $1 / 2{ }^{\prime \prime}$ Drive 6 Point | mpact Metric Socket 14mm | CIMS34N | $1 / 2{ }^{\text {" D Drive }} 6$ Point Deep Impact Metric Socket 19 mm |
| CIIMS31N | $1 / 2$ " Drive 6 Point | mpact Metric Socket 15 mm | CIIMS35N | $1 / 2$ " Drive 6 Point Deep Impact Metric Socket 21 mm |

7 Pc. 1/2" Drive Hex Bit Impact SAE Socket Set

- Manufactured from chrome molybdenum alloy steel (CR-MO) for
better strength and longer tool life
- Insert bits made of S 2 steel for strength and durability
- Black oxide inish for corrosion resistanc

Cat. No. Included Storage Product Weight

| Cat. No. | Included Storage Product Weight |  |  |
| :---: | :---: | :---: | :---: |
| CIMBS11N | None $\quad 2.305 \mathrm{lb}$ |  |  |
| Cat. No. | Description | Cat. No. | Description |
| - | $1 / 2^{\prime \prime}$ Drive Impact Hex Bit SAE Socket $3 / 8^{\prime \prime}$ | - | $1 / 2^{\prime \prime}$ Drive Impact Hex Bit SAE Socket $5 / 8^{\prime \prime}$ |
| - | $1 / 2^{\prime \prime}$ Drive Impact Hex Bit SAE Socket 7/16" | - | $1 / 22^{\prime \prime}$ Drive Impact Hex Bit SAE Socket 11/16" |
| - | $1 / 2^{\prime \prime}$ Drive Impact Hex Bit SAE Socket 1/2" | - | $1 / 2^{\prime \prime}$ Drive Impact Hex Bit SAE Socket $3 / 4{ }^{\prime \prime}$ |
| - | 1/2" Drive Impact Hex Bit SAE Socket 9/16" |  |  |

1/2" Drive Impact Extension

- Manufactured from chrome molybdenum alloy steel (CR-MO) for better strength and longer tool life
- Black oxide finish for corrosion resistance
- Ball detent for secure socket retention
- Meets or exceeds ASME specifications

| Cat No. | Overall Length | Wobble | Product Weight |
| :---: | :---: | :---: | :---: |
| CIMSA3N | 5 in | No | 0.530 lb |

1/2" Drive Impact Adapters

- Manufactured from chrome molybdenum alloy steel (CR-MO) for

Manufactured from chrome molybd
better strength and longer tool life

- Black oxide finish for corrosion resistanc

Black oxide finish for corrosion resistan
Ball detent for secure socket retention
Meets or exceeds ASME specifications

| Cat. No. | Female Drive Size | Male Drive Size | Product Weight |
| :--- | :---: | :---: | :---: |
| CIMSA2N | $1 / 2^{\prime \prime}$ | $3 / 8^{\prime \prime}$ | 0.170 lb |
| CIMSA1N | $1 / 2^{\prime \prime}$ | $3 / 4^{\prime \prime}$ | 0.290 lb |

1/2" Drive Impact Universal Joint

- Universal joint gives improved access to hard to reach fasteners

Manufactured from chrome molybdenum alloy steel [CR-MO) for better strength and longer tool life

- Black oxide finish for corrosion resistance
- Ball detent for secure socket retention
- Meets or exceeds ASME specifications



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1/2" Drive 6 Point Standard Impact Sockets

- Manufactured from chrome molybdenum alloy steel (CR-MO) for better Stength and longer tool life
- Off-corner loading technology to virtually eliminate fastener rounding
- Size markings stamped for quick size identification
- Black phosphate finish for corrosion resistance
- Meets or exceeds ASME specifications

| Cat. No. | SAEMetric | Fastener Size | Dim. A: Drive End | Dim. B: Wrench End | Dim. C: Overall Length | Dim. D: <br> Bolt Clearance | Dim. E: Wrench Depth | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CIMS4N | SAE | 7/16 in | 0.98 in | 0.66 in | 1.62 in | 0.33 in | 0.5 in | 0.200 lb |
| CIMS5N | SAE | 1/2 in | 0.98 in | 0.72 in | 1.62 in | 0.33 in | 0.5 in | 0.200 lb |
| CIIS6N | SAE | 9/16 in | 0.98 in | 0.98 in | 1.62 in | 0.43 in | 0.5 in | 0.200 lb |
| CIMS7N | SAE | $5 / 8$ in | 0.98 in | 0.98 in | 1.62 in | 0.43 in | 0.5 in | 0.190 lb |
| CIMS8N | SAE | 11/16 in | 1 in | 1 in | 1.62 in | 0.5 in | 0.5 in | 0.230 lb |
| CIMS9N | SAE | $3 / 4$ in | 1.17 in | 1.17 in | 1.62 in | 0.49 in | 0.75 in | 0.250 lb |
| CIMS10N | SAE | 13/16 in | 1.25 in | 1.25 in | 1.62 in | 0.49 in | 0.75 in | 0.290 lb |
| CIMS11N | SAE | $7 / 8$ in | 1.25 in | 1.25 in | 1.62 in | 0.49 in | 0.75 in | 0.330 lb |
| CIMS12N | Metric | 12 mm | 0.98 in | 0.70 in | 1.5 in | 0.35 in | 0.5 in | 0.200 lb |
| CIMS13N | Metric | 13 mm | 0.98 in | 0.70 in | 1.5 in | 0.35 in | 0.54 in | 0.190 lb |
| CIMS14N | Metric | 14 mm | 0.98 in | 0.77 in | 1.5 in | 0.45 in | 0.54 in | 0.200 lb |
| CIMS15N | Metric | 15 mm | 0.98 in | 0.98 in | 1.5 in | 0.45 in | 0.54 in | 0.200 lb |
| CIMS16N | Metric | 17 mm | 1 in | 1 in | 1.5 in | 0.45 in | 0.54 in | 0.220 lb |
| CIMS17N | Metric | 18 mm | 1.1 in | 1.1 in | 1.5 in | 0.49 in | 0.54 in | 0.280 lb |
| CIMS18N | Metric | 19 mm | 1.17 in | 1.17 in | 1.5 in | 0.49 in | 0.75 in | 0.250 lb |
| CIMS19N | Metric | 21 mm | 1.25 in | 1.25 in | 1.5 in | 0.49 in | 0.75 in | 0.280 lb |

## 1/2" Drive 6 Point Deep Impact Sockets

- Manufactured from chrome molybdenum alloy steel (CR-MO) for better strength and longer tool life
- Off-corner loading technology to virtually eliminate fastener rounding
- Size markings stamped for quick size identification
- Size markings stamped for quick size identificati
- Meets or exceeds ASME specifications

| Cat. No. | $\underset{\text { Metric }}{\substack{\text { SAE }}}$ | Fastener | Dim. A: Drive Enc | $\begin{gathered} \text { Dim. B: } \\ \text { Wrench End } \end{gathered}$ | Dim. C: Overall Length | Dim. D: Bolt Clearance | Dim. E: Wrench Depth | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CIMS20N | SAE | 7/16 in | 0.95 in | 0.73 in | 3.17 in | 0.36 in | 0.50 in | 0.420 lb |
| CIMS21N | SAE | $1 / 2 \mathrm{in}$ | 0.95 in | 0.73 in | 3.17 in | 0.36 in | 0.50 in | 0.410 lb |
| CIMS22N | SAE | 9/16 in | 0.95 in | 0.73 in | 3.17 in | 0.36 in | 1.15 in | 0.410 lb |
| CIMS23N | SAE | $5 / 8$ in | 0.95 in | 0.95 in | 3.17 in | 0.36 in | 1.15 in | 0.370 lb |
| CIMS24N | SAE | 11/16 in | 0.95 in | 0.95 in | 3.17 in | 0.45 in | 1.15 in | 0.440 lb |
| CIMS25N | SAE | $3 / 4$ in | 1.1 in | 1.1 in | 3.17 in | 0.45 in | 1.15 in | 0.490 lb |
| CIMS26N | SAE | 13/16 in | 1.18 in | 1.18 in | 3.17 in | 0.45 in | 1.15 in | 0.570 lb |


| Cat. No. | $\begin{gathered} \text { SAE/ } \\ \text { Metric } \end{gathered}$ | Fastener | Dim. A: Drive End | Dim. B: Wrench End | Dim. C: Overall Length | Dim. D: <br> Bolt Clearance | Dim. E: Wrench Depth | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CIMS27N | SAE | $7 / 8$ in | 1.26 in | 1.26 in | 3.17 in | 0.45 in | 1.15 in | 0.660 lb |
| CIISS28N | Metric | 12 mm | 0.95 in | 0.73 in | 3.21 in | 0.36 in | 0.50 in | 0.410 lb |
| CIISS29N | Metric | 13 mm | 0.95 in | 0.73 in | 3.21 in | 0.36 in | 0.50 in | 0.410 lb |
| CIIS33N | Metric | 14 mm | 0.95 in | 0.73 in | 3.21 in | 0.36 in | 1.15 in | 0.410 lb |
| CIIS331N | Metric | 15 mm | 0.95 in | 0.95 in | 3.21 in | 0.36 in | 1.15 in | 0.370 lb |
| CIIS32N | Metric | 17 mm | 0.95 in | 0.95 in | 3.21 in | 0.45 in | 1.15 in | 0.450 lb |
| CIIS333 | Metric | 18 mm | 1.1 in | 1.1 in | 3.21 in | 0.45 in | 1.15 in | 0.530 lb |
| CIISS34N | Metric | 19 mm | 1.18 in | 1.18 in | 3.21 in | 0.45 in | 1.15 in | 0.500 lb |
| CIIS335 | Metric | 21 mm | 1.26 in | 1.26 in | 3.21 in | 0.45 in | 1.15 in | 0.560 lb |

9 Pc. X10 12 Point SAE Long Pattern
Combination Wrench Set

- Incredible strength and corrosion resistance from specially formulated and eat-treated chrome alloy stee
Off-corner loading technology on the box-end reduces fastener rounding 15 degree box end offset for additional knuckle clearance
Open end has anti-slip feature for better gripping power on fasteners
- Long pattern design increases both reach and leverage
- Black manganese phosphate finish for extreme corrosion resistance and smooth-ground surfaces to reduce friction
- Includes rack for storage and organization
- Meets or exceeds ASME and ANSI specifications

| Cat. No. | Included Storage Product Weight |  |  |
| :---: | :---: | :---: | :---: |
| CCWS9BS | Wrench Rack $\quad 2.380 \mathrm{lb}$ |  |  |
| Cat. No. | Description | Cat. No. | Description |
| - | $1 / 44^{\prime \prime} 12$ Point Long Pattern Combination Wrench | - | 9/16" 12 Point Long Pattern Combination Wrench |
| - | 5/16"12 Point Long Pattern Combination Wrench | - | $5 / 8^{\prime \prime} 12$ Point Long Pattern Combination Wrench |
| - | $3 / 88^{\prime \prime} 12$ Point Long Pattern Combination Wrench | - | 11/16" 12 Point Long Pattern Combination Wrench |
| - | 7/16"12 Point Long Pattern Combination Wrench | - | $3 / 44^{\prime \prime} 12$ Point Long Pattern Combination Wrench |
| - | $1 / 2^{\prime \prime} 12$ Point Long Pattern Combination Wrench |  |  |

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9 Pc. X10 12 Point Metric Long Pattern Combination Wrench Set

- Incredible strength and corrosion resistance from specially formulated and heat-treated chrome alloy steel
- Off-corner loading technology on the box-end reduces fastener rounding - 15 degree box end offset for additional knuckle clearance
- Open end has anti-slip feature for better gripping power on fasteners
- Long pattern design increases both reach and leverage
- Large markings for quick size identification

Black manganese phosphate finish for extreme corrosion resistance and smooth-ground surfaces to reduce friction
Includes rack for storage and organization


14 Pc. 12 Point SAE Combination Wrench Set

- Incredible strength and corrosion resistance from specially formulated reated chrome alloy stee
Off-corner loading design on box end provides better grip and reduces fastener rounding
Sizes stamped on both sides of each wrench for easy identification - Bright, full polish chrome finish easily wipes clean and resists corrosion Includes tool roll for storage and organization

| Cat. No. | Included Storage | Product |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| ccws4 | Tool Roll | 12.68 lb |  |  | (12) |
| Cat. No. | Description |  | Cat. No. | Description |  |
| ccw | 3/8" 12 Point Comb | Wrench | ccwio | 13/16"12 Point Combination Wrench |  |
| ccwa | 7/16" 12 Point Com | Wrench | ccwil | $7 / 8{ }^{\prime \prime} 12$ Point Combination Wrench |  |
| ccw | $1 / 2^{\prime \prime} 12$ Point Comb | Wrench | ccw12 | 15/16" 12 Point Combination Wrench |  |
| ccw6 | 9/16" 12 Point Com | Wrench | cCW13 | 1" 12 Point Combination Wrench |  |
| ccw | $5 / 8^{\prime \prime} 12$ Point Comb | Wrench | cCW14 | 1-1/16" 12 Point Combination Wrench |  |
| ccws | 11/16" 12 Point Co | Wrench | ccw15 | 1-1/8"12 12 Point Combination Wrench |  |
| ccw9 | $3 / 4^{\prime \prime} 12$ Point Comb | Wrench | ccw16 | 1-1/4" 12 Point Combination Wrench |  |

15 Pc. 12 Paint Metric Combination Wrench Set

- Incredible strength and corrosion resistance from specially formulated and heat-treated chrome alloy stee
- Off-corner loading design on box end provides better grip and reduces fastener rounding
- Sizes stamped on
- Bright, full polish chrome finish easily wipes clean and resists corrosion
- Bright, full polish chrome finish easily wipes clea
- Includes tool roll for storage and organization



## 10 Pc. 12 Point SAE Combination Wrench Set

- Incredible strength and corrosion resistance from specially formulated and heat-treated chrome alloy steel
- Off-corner loading design on box end provides better grip and reduces fastener rounding
- Sizes stamped on both sides of each wrench for easy identification
- Bright, full polish chrome finish easily wipes clean and resists corrosion
- Includes rack for storage and organization

Meets or exceeds ASME and ANSI specifications



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10 Pc. 12 Point Metric Combination Wrench Set

- Incredible strength and corrosion resistance from specially formulated - Incredible strength and corrosion re
- Off-corner loading design on box end provides better grip and reduces fastener rounding
Sizes stamped on both sides of each wrench for easy identification
- Bright, full polish chrome finish easily wipes clean and resists corrosion
- Includes rack for storage and organization

Meets or exceeds ASME and ANSI specifications



7 Pc. 12 Point Metric Combination Wrench Set

- Incredible strength and corrosion resistance from specially formulated and heat-treated chrome alloy steel
- Off-corner loading design on box end provides better grip and reduces fastener rounding
- Sizes stamped on both sides of each wrench for easy identification
- Bright, full polish chrome finish easily wipes clean and resists corrosion
- Includes tool roll for storage and organization
- Meets or exceeds ASME and ANSI specifications



## 6 Pc. 12 Point SAE Combination

## Wrench Set

- Incredible strength and corrosion resistance from specially formulated and heat-treated chrome alloy steel
- Off-corner loading design on box end provides better grip and reduces fastener rounding
- Sizes stamped on both sides of each wrench for easy identification
- Bright, full polish chrome finish easily wipes clean and resists corrosion
- Includes rack for storage and organization
- Includes rack for storage and organization




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6 Pc. 12 Point Metric Combination Wrench Set

- Incredible strength and corrosion resistance from specially formulated and heat-treated chrome alloy steel
- Off-corner loading design on box end provides better grip and reduces fastener rounding
- Sizes stamped on both sides of each wrench for easy identification
- Bright, full polish chrome finish easily wipes clean and resists corrosion

Includes rack for storage and organization

- Meets or exceeds ASME and ANSI specifications


12 Point Jumbo Combination Wrenches
Incredible strength and corrosion resistance from specially formulated d heat-treated chrome alloy steel

- Off-corner loading design on box end provides better grip and reduces fastener rounding
Sizes stamped on both sides of each wrench for easy identification
- Bright, full polish chrome finish easily wipes clean and resists corrosion
- Meets or exceeds ASME and ANSI specifications

| Cat. No. | $\underset{\substack{\text { SAE } \\ \text { Metric }}}{\text { and }}$ | $\begin{gathered} \text { Fastener } \\ \text { Size } \end{gathered}$ | End A Width | End A Thickness | End B Width | $\begin{gathered} \text { End B } \\ \text { Thickness } \end{gathered}$ | Overall Length | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| cJcwo | SAE | 1-5/16 in | 71 in | 14.5 in | 49.6 in | 21.4 in | 18.70 in | 2.231 b |
| cJcw1 | SAE | 1-3/8 in | 71 in | 14.5 in | 49.6 in | 21.4 in | 18.70 in | 2.40 lb |
| cJcw2 | SAE | 1-7/16 in | 78.8 in | 15.5 in | 55.5 in | 23.5 in | 19.69 in | 3.18 lb |
| cJcw3 | SAE | 1-1/2 in | 78.8 in | 15.5 in | 55.5 in | 23.5 in | 19.69 in | 3.341 b |
| cJcw4 | SAE | 1-5/8 in | 86.8 in | 16.5 in | 61 in | 24.6 in | 22.83 in | 4.21 lb |
| cJcws | SAE | 1-11/16 in | 88.6 in | 20.1 in | 65 in | 25.4 in | 22.83 in | 4.45 lb |
| cJcw6 | SAE | 1-3/4 in | 88.6 in | 20.1 in | 65 in | 25.4 in | 24.02 in | 5.27 lb |
| cucw | SAE | 1-13/16 in | 94 in | 21.2 in | 69 in | 25.4 in | 24.02 in | 5.51 lb |
| cJcws | SAE | $1-7 / 8$ in | 94 in | 21.2 in | 69 in | 25.4 in | 25.59 in | 6.68 lb |
| cucws | SAE | 2 in | 3.94 in | 0.85 in | 2.93 in | 1.04 in | 25.59 in | 6.61 lb |

12 Point Combination Wrenches

- Incredible strength and corrosion resistance from specially formulated
- Off-corner loading design on box end provides better grip and reduce fastener rounding
- Sizes stamped on both sides of each wrench for easy identification
- Bright, full polish chrome finish easily wipes clean and resists corrosion
- Meets or exceeds ASME and ANSI specifications

| Cat. No. | $\begin{gathered} \text { SAE/ } \\ \text { Metric } \end{gathered}$ | $\begin{aligned} & \text { Fastener } \\ & \text { Size } \end{aligned}$ | End A Width | $\begin{aligned} & \text { End A } \\ & \text { Thickness } \end{aligned}$ | End B Width | $\begin{aligned} & \text { End B } \\ & \text { Thickness } \end{aligned}$ | Overall Length | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ccwo | SAE | 1/4 in | 0.51 in | 0.13 in | 0.44 in | 0.17 in | 5.00 in | 0.06 lb |
| ccw | SAE | 5/16 in | 0.64 in | 0.15 in | . 053 in | 0.19 in | 5.51 in | 0.07 lb |
| ccw 3 | SAE | $3 / 8$ in | 0.80 in | 0.17 in | 0.62 in | 0.23 in | 6.22 in | 0.12 lb |
| ccw4 | SAE | 7/16 in | 22.41 in | 4.8 in | 17.19 in | 6.5 in | 6.50 in | 0.15 lb |
| ccws | SAE | 1/2 in | 26.45 in | 5.4 in | 19.55 in | 7.7 in | 6.97 in | 0.17 lb |
| ccw | SAE | 9/16 in | 1.13 in | 0.23 in | 0.84 in | 0.33 in | 7.52 in | 0.20 lb |
| ccw 7 | SAE | $5 / 8$ in | 1.28 in | 0.25 in | 0.93 in | 0.37 in | 8.19 in | 0.29 lb |
| ccws | SAE | 11/16 in | 34.77 in | 6.8 in | 25.51 in | 9.9 in | 8.90 in | 0.31 lb |
| ccw9 | SAE | $3 / 4$ in | 1.54 in | 0.31 in | 1.09 in | 0.43 in | 9.76 in | 0.44 lb |
| ccw10 | SAE | 13/16 in | 42.75 in | 8.3 in | 30.11 in | 11.8 in | 10.67 in | 0.62 lb |
| ccw11 | SAE | $7 / 8$ in | 1.77 in | 0.34 in | 1.25 in | 0.48 in | 11.54 in | 0.641 b |
| ccw12 | SAE | 15/16 in | 48.96 in | 9.3 in | 33.29 in | 13.3 in | 12.40 in | 0.86 lb |
| ccw13 | SAE | 1 in | 2.01 in | 0.38 in | 1.46 in | 0.54 in | 13.15 in | 0.88 lb |
| ccw14 | SAE | 1-1/16 in | 2.21 in | 0.40 in | 1.52 in | 0.59 in | 14.13 in | 1.21 lb |
| ccw15 | SAE | 1-1/8 in | 61.1 in | 11.1 in | 42.41 in | 16.3 in | 15.87 in | 1.43 lb |
| ccw16 | SAE | 1-1/4 in | 66.45 in | 11.5 in | 45.56 in | 16.8 in | 16.95 in | 1.94 lb |
| ccw18 | Metric | 7 mm | 0.56 in | 0.13 in | 0.47 in | 0.17 in | 5.28 in | 0.06 lb |
| ccw19 | Metric | 8 mm | 0.64 in | 0.15 in | 0.53 in | 0.19 in | 5.51 in | 0.07 lb |
| ccw20 | Metric | 9 mm | 0.72 in | 0.16 in | 0.57 in | 0.21 in | 5.91 in | 0.09 1b |
| ccw 21 | Metric | 10 mm | 0.80 in | 0.17 in | 0.62 in | 0.23 in | 6.22 in | 0.12 lb |
| ccw 22 | Metric | 11 mm | 0.88 in | 0.19 in | 0.68 in | 0.26 in | 6.50 in | 0.1510 |
| ccw 23 | Metric | 12 mm | 0.96 in | 0.20 in | 0.72 in | 0.28 in | 6.77 in | 0.16 lb |
| ccw24 | Metric | 13 mm | 1.04 in | 0.21 in | 0.77 in | 0.30 in | 6.97 in | 0.17 lb |
| ccw 25 | Metric | 14 mm | 1.13 in | 0.23 in | 0.84 in | 0.33 in | 7.52 in | 0.20 lb |
| ccw26 | Metric | 15 mm | 1.20 in | 0.24 in | 0.88 in | 0.35 in | 7.87 in | 0.28 lb |
| ccw27 | Metric | 16 mm | 1.28 in | 0.25 in | 0.93 in | 0.37 in | 8.19 in | 0.29 b |
| ccw28 | Metric | 17 mm | 1.37 in | 0.27 in | 1 in | 0.39 in | 8.90 in | 0.31 lb |
| ccw29 | Metric | 18 mm | 1.45 in | 0.29 in | 1.04 in | 0.41 in | 9.33 in | 0.42 lb |
| ccw30 | Metric | 19 mm | 1.54 in | 0.31 in | 1.09 in | 0.43 in | 9.76 in | 0.44 lb |
| ccw31 | Metric | 20 mm | 1.68 in | 0.33 in | 1.19 in | 0.46 in | 10.43 in | 0.61 lb |
| cCW32 | Metric | 21 mm | 1.68 in | 0.33 in | 1.19 in | 0.46 in | 10.67 in | 0.62 lb |
| ccw33 | Metric | 22 mm | 1.77 in | 0.34 in | 1.25 in | 0.48 in | 11.54 in | 0.64 lb |
| ccw35 | Metric | 24 mm | 48.96 in | 9.3 in | 33.29 in | 13.3 in | 12.40 in | 0.86 lb |

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## 7 Pc. XG ${ }^{\text {TM }}$ SAE Ratcheting Open End

 Wrench Set- Ratcheting open end turn nuts and bolts without removing the wrench from the fastener
- Universal spline box end fits six common styles of fasteners hex, square, 12 pt., E-Torx ${ }^{\oplus}$, rounded hex, and spline
Rapid ratcheting action turns fasteners in tight spaces
- Ergonomic beams let you apply more torque to fasteners
- Laser-etched size markings make identifying the correct tool quick and easy
- Specially formulated and heat-treated chrome alloy steel construction for
superior strength and resistance to corrosion
- Meets or exceeds ASME and ANSI specifications



## 2 Pc. XG ${ }^{\text {m }}$ 4-in-1 SAE Ratcheting

## Wrench Set

- $5^{\circ}$ ratcheting arc lets you turn fasteners in tight spaces
- Universal spline box end fits six common styles of fasteners hex, square, 12 pt.. E-Torx, , rounded hex, and spline
- The most versatile wrenches available styles of fasteners, in four common sizes
Ergonomic beams let you apply more torque to fasteners
- Specially formulated and heat-treated chrome alloy steel construction for superior strength and resistance to corrosion
- Includes tray for storage and organization
- Some square nuts and bolts may not engage with ratcheting box ends

| CX6DBS2 | None $\quad 1.10 \mathrm{lb}$ |
| :--- | :--- | :--- |
| Cat. No. | Description |
| - | X6"" 4 -in-1 Spline Reversible Ratcheting Wrench 5/16" $\times 3 / 8^{\prime \prime} \& 7 / 16 \times 1 / 2^{\prime \prime}$ |

X6" 4 -in- 1 Spline Reversible Ratcheting Wrench $5 / 16^{\prime \prime} \times 3 / 8^{\prime \prime} \& 7 / 16 \times 1 / 2^{\prime \prime}$

## 2 Pc. XG ${ }^{\text {m" }}$ 4-in-1 Metric Ratcheting

## Wrench Set

- $5^{\circ}$ ratcheting arc lets you turn fasteners in tight spaces
- Universal spline box end fits six common styles of fasteners hex, square, 12 pt., E-Torxe, rounded hex, and slline
- The most versatile wrenches available ea

Styles of fastenteners, in four common sizes $\mathrm{X6}$ can be used on six different

- Ergonomic beams let you apply more torque to fasteners
- Specially formulated and heat-treated chrome alloy steel construction for superior strength and resistance to corrosion
- Includes tray for storage and organization

Some square nuts and bolts may not engage with ratcheting box ends

| Cat. No. | Included Storage | Product Weight | (1i) |
| :---: | :---: | :---: | :---: |
| CX60BM2 | None | 1.10 lb | (5) |
| Cat. No. | Description |  |  |
| - | X $6^{\prime \prime \prime} 4$-in-1 Spline Reversible Ratcheting Wrench $8 \mathrm{~mm} \times 10 \mathrm{~mm}$ \& $12 \mathrm{~mm} \times 13 \mathrm{~mm}$ |  |  |
| - | X $6^{\prime \prime \prime} 4-\mathrm{n}-1$ Spline Reversible Ratcheting Wrench $14 \mathrm{~mm} \times 15 \mathrm{~mm}$ \& $17 \mathrm{~mm} \times 19 \mathrm{~mm}$ |  |  |

smm X6"' Spine Open End Ratcheting Combination Wrench - 14 mm X6"" Spine Open End Ratcheting Combination Wrench 10 mm X6"' Spline Open End Ratcheting Combination Wrench - 15 mm X $6^{\text {m }}$ Spline Open End Ratcheting Combination Wrench

- $\quad 12 \mathrm{~mm}$ X6'm Spline Open End Ratcheting Combination Wrench 17 mm X6"' Spline Open End Ratcheting Combination Wrench


Universal spline box end fits six common styles of fasteners hex, square, 12 pt., E-Torx ${ }^{\text {a }}$, rounded hex, and spline

- Rapid ratcheting action turns fasteners in tight spaces
- Laser-etched size markings make identifying the correct tool quick and easy
- Specially formulated and heat-treated chrome alloy steel construction for superior strength and resistance to corrosion
Meets or exceeds ASME and ANSI specifications
For fasteners that do not engage the box end of the wrench, the open end may be used

| Cat. No. | Included Storage | Product Weight |  | (1in) |
| :---: | :---: | :---: | :---: | :---: |
| Cx6RwM7 | Tray | 2.64 lb |  | ( 5 |
| Cat. No. | Description |  | Cat. No. | Description |
| - | $8 \mathrm{~mm} \mathrm{X6"'} \mathrm{Spline} \mathrm{Open} \mathrm{End} \mathrm{Ratcheting} \mathrm{Combination} \mathrm{Wrench}$ |  | - | 14 mm X6"' Spline Open End Ratcheting Combination Wrench |
| - | $10 \mathrm{~mm} \mathrm{X}{ }^{\text {m }}$ Spline Open End Ratcheting Combination Wrench |  | - | 15 mm X6"' Spline Open End Ratcheting Combination Wrench |
| - | $12 \mathrm{~mm} \mathrm{X}{ }^{\text {m's S Spline Open End Ratcheting Combination Wrench }}$ |  | - | $17 \mathrm{~mm} \mathrm{X6}{ }^{\text {m }}$ Spline Open End Ratcheting Combination Wrench |
|  | $13 \mathrm{~mm} \mathrm{X6}{ }^{\text {m }}$ Spline Open End Ratcheting Combination Wrench |  |  |  |



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## 3 Pc. 3/8" Drive SAE Flare Nut

## Wrench Set

- Hex shaped heads give more points of contact on the fastener to prevent damage - Ideal for use on hex nuts made of softer materials
- Manufactured from chrome vanadium steel for better strength and longer tool life - Bright, full polish chrome finish easily wipes clean and resists corrosion
- Sizes stamped on both sides of the wrench beam for quick identification
- Meets or exceeds ASME and ANSI specifications


| Cat. No. | Included Storage $\quad$ Product Weight |  |
| :--- | :--- | :--- |
| CFNWSO | None $\quad 0.72 \mathrm{lb}$ |  |
| Cat. No. | Description |  |
| - | Flare Nut Wrench $3 / 88^{\prime \prime} \times 7 / 16^{\prime \prime}$ |  |
| - | Flare Nut Wrench $1 / 2^{\prime \prime} \times 9 / 6^{\prime \prime}$ |  |
| - | Flare Nut Wrench $5 / 8^{\prime \prime} \times 11 / 16^{\prime \prime}$ |  |

Flare Nut Wrench $1 / 2{ }^{\prime \prime} \times 9 / 16^{\prime \prime}$
Flare Nut Wrench $5 / 8^{\prime \prime} \times 11 / 16^{\prime \prime}$
Fare Nut Wrench $5 / 8^{\circ} \times 11 / 6^{\prime \prime}$

## 3 Pc. 3/8" Drive Metric Flare Nut

Wrench Set
Hex shaped heads give more points of contact on the fastener to prevent damage - Ideal for use on hex nuts made of softer materials

Manufactured from chrome vanadium steel for better strength and longer tool life

- Bright, full polish chrome finish easily wipes clean and resists corrosion
- Sizes stamped on both sides of the wrench beam for quick identification


| Cat. No. | Included Storage $\quad$ Product Weight |
| :--- | :--- | :--- |
| CFNWS1 | None $\quad 0.72 \mathrm{lb}$ |
| Cat. No. | Description |
| - | Flare NutWrench $9 \mathrm{~mm} \times 11 \mathrm{~mm}$ |
| - | Flare NutWrench $10 \mathrm{~mm} \times 12 \mathrm{~mm}$ |
| - | Flare Nut Wrench $13 \mathrm{~mm} \times 14 \mathrm{~mm}$ |

## 10 Pc. 3/8" Drive SAE Flare Nut Set

- Hex shaped heads give more points of contact on the fastener to prevent damage
- Ideal for use on hex nuts made of softer materials

Manufactured from chrome alloy steel for better strength and longer tool life

- Bright, full polish chrome finish easily wipes clean and resists corrosion

Includes socket rail for storage and organization

- Meets or exceeds ASME and ANSI specifications


| Cat. No. | Included Storage | Product |  |  | (3) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| CCFWSON | Socket Rail | 1.650 lb |  |  |  |
| Cat. No. | Description |  | Cat. No. | Description |  |
| - |  |  |  | $3 / 8{ }^{\prime \prime}$ Drive Flare Nut Wrench 11/16" |  |
| - | $3 / 88^{\prime \prime}$ Drive Flare Nut Wrench 7/16" |  | - | $3 / 8{ }^{\prime \prime}$ Drive Flare Nut Wrench $3 / 4{ }^{\prime \prime}$ |  |
| - | $3 / 8^{\prime \prime}$ Drive Flare Nut Wrench $1 / 2^{\prime \prime}$ |  | - | $3 / 8{ }^{\prime \prime}$ Drive Flare Nut Wrench $13 / 16^{\prime \prime}$ |  |
| - | $3 / 88^{\prime \prime}$ Drive Flare Nut Wrench 9/16" |  | - | $3 / 8{ }^{\prime \prime}$ Drive Flare Nut Wrench 7/8" |  |
| - | $3 / 8{ }^{\prime \prime}$ Drive Flare Nut Wrench $5 / 8^{\prime \prime}$ |  | - | $3 / 8{ }^{\prime \prime}$ Drive Flare Nut Wrench 1 " |  |

10 Pc. 3/8" Drive Metric Flare Nut Set

- Hex shaped heads give more points of contact on the fastener to prevent damage
- Ideal for use on hex nuts made of softer materials . fastener to prevent da

Manufactured from chrome alloy steel for better strength and longer tool life

- Bright, full polish chrome finish easily wipes clean and resists corrosion
- Includes socket rail for storage and organization
- Meets or exceeds ASME and ANSI specifications



## Cherescent

## 3/8" Micrometer Torque Wrench

- Reversible 45 -tooth round ratcheting head

Clockwise direction marking on shaft simplifies calibration

- Slide-back adjustment collar lets you set the target torque quickly and easily SAE and metric scales on the hand grip and shaft are large and easy to read Audible signal alerts you when you reach the target torque
Bright full polish chrome finish easily wipes clean and resists corrosion
Non-slip hand grip is comfortable and adjusts quickly
1 Meets or exceeds ASME specifications 1 year limited warranty; calibration accuracy warrantied for 90 days

$\begin{array}{ccccccccccc}\text { Drive Tang Primary Scale Range } \\ \text { Size } & \text { - Max Torque }\end{array}$


1/2" Micrometer Torque Wrench

- Accuracacy within $4 \%$ of specified torque tar
- Accuracy within $4 \%$ of specified torque target

Clockwise direction marking on shaft simplifies calibration
Slide-back adjustment collar lets you set the target torque quickly and easily SAE and metric scales on the hand grip and shaft are large and easy to read Auright, full lolish chrome finish easily wipes clean and resis Bright, full polish chrome finish easily wipes clean and resists corrosion
Non-slip hand grip is comfortable and adjusts quickly
Meets or exceeds ASME specifications
1 year limited warranty; calibration accuracy warrantied for 90 days



# Trusted by the Trades. 

## The Crescent APEX eSHOK-GUARD" ${ }^{\text {" }}$ Isolated

## Power Toal Accessories

$85 \%$ of professionals experiencing shocks on construction job sites. Protect yourself from electric shock with Crescent APEX's new patented isolated technology, eSHOK-GUARD™, providing insulation of up to 1,000 volts. Combining safety and convenience for a revolutionary experience when working around potential live wire applications, eSHOK-GUARD ${ }^{\text {TM }}$ is protecting you - for life.

eSHOK-GUARD" Socket Isolators

- Isolation zone insulates all your standard bits, protecting you up to 1000 V
- Withstands heavy-use in impact applications
- Compact design improves precision in tight spaces
- Ball detent for secure fastener retention and easy replacement

| Cat. No. | Size | Overall Length | Rated Voltage | Product Weight |
| :--- | :---: | :---: | :---: | :---: |
| CAEAD316 | $1 / 4$ in | 2.125 in | 1000 V | 0.137 lb |
| CAEAD324 | $3 / 8$ in | 2.25 | 1000 V | 0.1688 |
| CAEAD332 | $1 / 2 \mathrm{in}$ | 2.625 in | 1000 V | 0.284 lb |

eSHOK-GUARDTM Isolated Bit Holder

- Isolation zone insulates all your standard bits, protecting you up to 1000

Withstands heavy-use in impact applications

- Magnetic tip keeps fasteners securely in place

Easily secure and replace bits with a retaining ring
$1 / 4^{\prime \prime}$ hex shank is compatible with impact drivers and drils

| Cat. No. | Size | Overall Length | Rated Voltage | Product Weight |
| :--- | :---: | :---: | :---: | :---: |
| CAEBH2C | $1 / 4$ in | 3 in | 1000 V | 0.492 lb |

u-GUARDTM Covered Bit Holders

- Non-marring cover protects from scratching or damages

Non-marring cover protects

- Free spinning sleeve enhances control and safety
- Full body design for greater strength and durability
- Optimized tip geometry for exact fastener fitment
- Helps to eliminate cam-out and promotes fastener retentio

| Cat. No. | Size | Overall Length | Product Weight |
| :--- | :---: | :---: | :---: |
| AUGBQ2A-1 | $1 / 4$ in | 2.25 in | 0.101 lb |
| AUGBH3-1 | $1 / 4$ in | 3 in | 0.124 lb |
|  |  |  |  |
|  |  |  |  |

## The Crescent APEX u-GUARD ${ }^{\text {m" }}$ Non-Marring

 Covered ToolsThe Crescent APEX series of u-GUARDTM non-marring covered tools gives you protection and control on the jobsite. These patented tools allow the user to grab directly onto the drive tool while it spins freely inside the cover, increasing fastening control and significantly reducing contact from the rotating tool


NON-MARRING Non-Marring Cover protect Trom scratching or damages; Thin Wall Maximizes access


SAFETY ree Spinning Sleeve for enhanced control and safety


- DURABIIITY Full Body Design or greater strength 8 durability


3 Pc. u-GUARD ${ }^{\text {m }}$ Covered Magnetic
Nutsetter Set
Non-marring cover protects from scratching or damages Thin wall maximizes access
Free spinning sleeve enhances control and safety
Full body design for greater strength and durability

- Optimized tip geometry for exact fastener fitment

Helps to eliminate cam-out and promotes fastener retention

| Cat. No. | Included Storage | Product Weit |
| :---: | :---: | :---: |
| AUGN2BSET-3 | None | 0.240 lb |
| Cat. No. | Description |  |
| AUGN2B16 | $1 / 4^{4 \prime}$ u-GUARD"' Covered Magnetic Nutsetter |  |
| Augn2b20 | 5/16" u-GuaRD" Covered Magnetic Nutsette |  |

Optimized
Tip Geometry
for best fit

30 Pc. u-GUARD ${ }^{m m}$ alphaCASE ${ }^{m m}$ Set
Non-marring cover protects from scratching or damages
Free spinning design enhances control and safety
Optimized tip geometry for best fit ( $50 \%$ better grip measured on Phillips ${ }^{\circledR}$ bit only
Superior durability to withstand the toughest jobs

- Proprietary heat treat process maximizes bit life [2x more durable]
- Pivoting insert rails for ease of use
- Stackable for convenient storage


| Cat. No. | Included Storage | Product Weight |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| AUGSET-30 | alphaCASE"' | 1.583 lb |  |  |  |
| Cat. No. | Description | aty. | Cat. No. | Description | aty. |
| AMB1SL6 | $6-8 \times 1$ " Slotted Insert Bit | 1 | AMB2TX25 | T25 $22^{\prime \prime}$ Torx® Power Insert Bit | 2 |
| AMB1TX20 | T20 $\mathrm{x}^{\prime \prime}$ Torx ${ }^{\text {® }}$ Insert Bit | 1 | AUMB3BPH2 | \#2 Phillips ${ }^{\text {® }}$ u-GUARD"' Covered Impact Power Bit with Ring Magnet | 1 |
| AMB1TX25 | T25 $\times 1$ " Torx ${ }^{\text {® }}$ Insert Bit | 4 | AUGB3вtх25 | T25 Torx ${ }^{\text {® }}$-GUARD ${ }^{\text {w" }}$ Covered Impact Power Bit | 1 |
| AMB1SQ2 | \#2 2 1" Square Insert Bit | 2 | AUGN2B20 | 5/16" u-GUARD"' Covered Magnetic Nutsetter | 1 |
| AMB1PH1 | \#1 x 1 " Phillips® ${ }^{\text {I }}$ Insert Bit | 2 | AUGN2B16 | 1/4" $u$-GUARD" Covered Magnetic Nutsetter | 1 |
| AMB1PH2 | \#2 21 " Phillips ${ }^{\text {® }}$ Insert Bit | 6 | augbaza | u-GUARD"' Covered Quick Release Bit Holder $1 / 4^{\prime \prime} \times 2-1 / 4^{\prime \prime}$ | 1 |
| AMB2PH2 | \#2 $\times 2$ " Phillips ${ }^{\text {® Power Insert Bit }}$ | t | AMBQ2A | 2-1/4" Quick Release Bit Holder | 1 |
| AMB2SQ2 | \#2 $\times 2$ " Square Power Insert Bit | 2 |  |  |  |

u-GUARD" ${ }^{\text {m }}$ Covered Magnetic Nutsetters

- Non-marring cover protects from scratching or damages
Thin wall maximizes access
- Thin wall maximizes access
- Free spinning sleeve enhances control and safety

Full body design for greater strength and durability
Optimized tip geometry for exact fastener fitment

- Helps to eliminate cam-out and promotes fastener retention

| Cat. No. | Size | Overall Length | Product Weight |
| :--- | :---: | :---: | :---: |
| AUGN2B16-1 | $1 / 4$ in | 2.56 in | 0.095 lb |
| AUGN2B20-1 | $5 / 16$ in | 2.56 in | 0.100 lb |
| AUGN2B24-1 | $3 / 8$ in | 2.56 in | 0.101 lb |
| AUGN2B28-1 | $7 / 16$ in | 2.56 in | 0.131 lb |
| AUGN2B32-1 | $1 / 2$ in | 2.56 in | 0.155 lb |

u-GUARD™ Covered Impact Power Bits

- Non-marring cover protects from scratching or damages
- Non-marring cover protects

Free spinning sleeve enhances control and safety

- Full body design for greater strength and durability
- Helps to eliminate cam-out and promotes fastener retention

| Cat. No. | Tip Style | Tip Size | Overall Length | Product Weight |
| :---: | :---: | :---: | :---: | :---: |
| AUGB3BPH2-1 | Phillips ${ }^{\text {® }}$ | \#2 | 3.5 in | 0.081 lb |
| AUGB3BSL2-1 | Square | \#2 | 3.5 in | 0.080 lb |
| AUGB3BTX25-1 | Tor* | T25 | 3.5 in | 0.067 lb |

u-GUARD™ Covered Magnetic Impact Power Bits

- Non-marring cover protects from scratching or damages

Thin wall maximizes access
Free spinning sleeve enhances control and safety

- Full body design for greater strength and durability
- Helps to eliminate cam-out and promotes fastener retention

| Gat. No. | Tip Style | Tip Size | Overall Length | Product Weight |
| :--- | :--- | :---: | :---: | :---: |
| AUMB3BPH2-1 | Phillips | \#2 | 3.5 in | 0.080 lb |
| AUMB3BSQ2-1 | Square | \#2 | 3.5 in | 0.079 lb |
| AUMB3BTX25-1 | Torx | T2 | 3.5 in | 0.075 lb |

38 Pc. alphaCASE"' Set

- Superior durability to withstand the toughest jobs
- Helps to eliminate cam-out and prosmoter fastener retention

Modified S 2 steel and proprietary heat treat process maximizes bit life - Attachment points for versatility on the job

Full length metal hinge for improved case life

- Stackable for convenient storage
- Exterior labels for visibility and marking


| Cat. No. | Included Storage Pr | Product Weight |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| AMSET-38 | alphaCASE" ${ }^{\text {m }}$ | 1.282 lb |  |  |  |
| Cat. No. | Description | aty. | Cat. No. | Description | aty. |
| AMB2PH2 | \#2 2 2" Phillips ${ }^{\text {® Power Insert Bit }}$ | 2 | AMB1PH2 | \#2 2 1" Phillips ${ }^{\text {® Insert }}$ Bit | 8 |
| AMB2SO2 | \#2 $22^{\prime \prime}$ Square Power Insert Bit | 1 | AMB1PH3 | \#3 3 1" Phillips ${ }^{\text {® Insert }}$ Bit | 2 |
| AMB2TX25 | T25 $\times 2$ " Torx® Power Insert Bit | 2 | AMB1SL6 | $6-8 \times 1$ " Slotted Insert Bit | 2 |
| AMN2B16 | $1 / 44^{\prime \prime} \times 2-9 / 16^{\prime \prime}$ Magnetic Nutsetter | 1 | AMB1TX20 | T20 x 1 " Torx ${ }^{\text {a }}$ Inert Bit | 2 |
| AMN2B20 | 5/16" $\times 2-9 / 16^{\prime \prime}$ Magnetic Nutsetter | er | AMB1TX25 | T25 $\times 1$ " Torx ${ }^{\text {O }}$ Ineert Bit | 6 |
| AMBQ2a | 2-1/4" Quick Release Bit Holder | 1 | AMB1S01 | \#1 $\times 1$ " Square Insert Bit | 2 |
| AMB1PH1 | \#1 1 1" Phillips ${ }^{\text {® }}$ Insert Bit | 2 | AMB1SQ2 | \#2 $\times 1$ " Square Insert Bit | 6 |

9 Pc. SAE Hex Insert Bit Set

- Full body design for greater strength and durability

Optimized tip geometry for exact fastener fitment; helps to
eliminate cam-out and promotes fastener retention
Modified S 2 steel and proprietary heat treat process maximizes bit life
Laser markings for long-lasting quick and easy size identification


| Cat. No. | Included Storage | Product Weight |  |  |
| :---: | :---: | :---: | :---: | :---: |
| AMB1HXSET-9 | None | 0.090 lb |  |  |
| Cat. No. | Descripition |  | Cat. No. | Description |
| AMB1HX5 | $5 / 64^{\prime \prime} \times 1$ " SAE Hex Insert Bit |  | AMB1HX10 | $5 / 32^{\prime \prime} \times 1^{\prime \prime}$ SAE Hex Insert Bit |
| AMB1HX6 | $3 / 32^{\prime \prime} \times 1^{\prime \prime}$ SAE Hex Insert Bit |  | AMB1HX12 | $3 / 16^{\prime \prime} \times 1^{\prime \prime}$ SAE Hex Insert Bit |
| AMB1HX7 | $7 / 64^{\prime \prime} \times 1$ " SAE Hex Insert Bit |  | AMB1HX14 | $7 / 32^{\prime \prime} \times 1^{\prime \prime}$ SAE Hex Insert Bit |
| AMB1HX8 | $1 / 8^{\prime \prime} \times 1^{\prime \prime}$ SAE Hex Insert Bit |  | AMB1HX16 | $1 / 4^{\prime \prime} \times 1^{\prime \prime}$ SAE Hex Insert Bit |
| AMB1HX9 | $9 / 44^{\prime \prime} \times 1^{\prime \prime}$ SAE Hex Insert Bit |  |  |  |

# Trusted by the Trades. 

## 6 Pc. Metric Hex Insert Bit Set

- Full body design for greater strength and durability
- Optimizeed tip geometry for exact fastenere fitment; helps to eliminate cam-out and promotes fastener retention
Modified S2 steel and proprietary heat treat process maximizes bit life
Laser markings for long-lasting quick and easy size identifification

| Cat. No. | Included Storage | Product Weight |
| :--- | :--- | :--- |
| AMB HMSET-6 | None | 0.065 lb |


| AMB1HMSET-6 | None $\quad 0.065 \mathrm{lb}$ |  |  |
| :---: | :---: | :---: | :---: |
| Cat. No. | Description | Cat. No. | Description |
| AMB1HM2 | $2 \mathrm{~mm} \times 1$ " Metric Hex Insert Bit | AMB1HM4 | $4 m m \times 1$ " Metric Hex Insert Bit |
| AMB1HM25 | $2.5 \mathrm{~mm} \times 1$ " Metric Hex Insert Bit | AMB1HM5 | $5 \mathrm{~mm} \times 1^{\prime \prime}$ Metric Hex Insert Bit |
| AMB1HM3 | $3 \mathrm{~mm} \mathrm{x} 1^{\prime \prime}$ Metric Hex Insert Bit | AMB1HM6 | $6 \mathrm{~mm} \times 1$ " Metric Hex Insert |


| Cat. No. | Description | Cat. No. | Description |
| :---: | :---: | :---: | :---: |
| AMB1TR10 | T10 1 $^{\prime \prime}$ Tamper Proof Torx ${ }^{\text {® }}$ Insert Bit | AMB1TR27 | T27 x $1^{\prime \prime}$ Tamper Proof Torx® Insert Bit |
| AMB1TR15 | T15 $\times 1$ " Tamper Proof Torx* Insert Bit | AMB1TR30 | T30 $\times 1$ " Tamper Proof Torx* Insert Bit |
| AMB1TR20 | T20 $\mathrm{x}^{1 \prime}$ " Tamper Proof Torx ${ }^{\text {® }}$ Insert Bit | AMB1TR40 | T40 x $1^{\prime \prime}$ Tamper Proof Torx凶 Insert Bit |
| AMB1TR25 | T25 $\times 1$ " Tamper Proof Torx ${ }^{\text {® }}$ Insert Bit |  |  |

7 Pc. Security Hex Insert Bit Set

- Full body design for greater strength and durability
- Dptimized tip geometry for exact fastener fitment; helps to eliminate cam-out and promotes fastener retention
Modified S2 steel and proprietary heat treat process maximizes bit life
Laser markings for long-lasting quick and easy size identification

| Cat. No. | Included Storage | Produ |  |  |
| :---: | :---: | :---: | :---: | :---: |
| AMB1HXRSET-7 | None | 0.090 |  |  |
| Cat. No. | Description |  | Cat. No. | Description |
| AMB1HXR10 | $5 / 32^{\prime \prime} \times 1$ " SAE Security Hex Insert Bit |  | AMB1HXR7 | $7 / 64^{\prime \prime} \times 1^{\prime \prime}$ SAE Security Hex Insert Bit |
| AMB1HXR12 | $3 / 16^{\prime \prime} \times 1^{\prime \prime}$ SAE Security Hex Insert Bit |  | AMB1HXR8 | $1 / 8^{\prime \prime} \times 1$ " SAE Security Hex Insert Bit |
| AMB1HXR5 | $5 / 64^{\prime \prime} \times 1^{\prime \prime}$ SAE Security Hex Insert Bit |  | AMB1HXR9 | $9 / 64^{\prime \prime} \times 1^{\prime \prime}$ SAE Security Hex Insert Bit |
| AMB1HXR6 | $3 / 32^{\prime \prime} \times 1^{\prime \prime}$ SAE Security Hex Insert Bit |  |  |  |

7 Pc. Tamper Proof Torx ${ }^{\text {® }}$ Insert Bit Set

- Full body design for greater strength and durability

Optimized tip geometry for exact fastener fitment; helps to eliminate Medified S2 stel and prorietary heat treat
Mocser markings for long-lasting quick and treat process maximizes bit life


Insert Bits

- Full body design for greater strength and durability
- Optimized tip geometry for exact fastener fitment

Helps to eliminate cam-out and promotes fastener retention
Modified S 2 steel and proprietary heat treat process maximizes bit life

- Laser markings for long-lasting quick and easy size identification

| Cat. No. | Tip Style | Tip Size | Overall Length | Quantity Per Package | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: |
| AMB1HX5-25 | Hex | 5/64 in | 1 in | 25 | 0.010 lb |
| AMB1 1 X6-25 | Hex | 3/32 in | 1 in | 25 | 0.012 lb |
| AMB1 $1 \times 7$-25 | Hex | $7 / 64$ in | 1 in | 25 | 0.012 lb |
| AMB1 1 X8-25 | Hex | $1 / 8 \mathrm{in}$ | 1 in | 25 | 0.012 lb |
| AMB1 1 X9-25 | Hex | 9/64 in | 1 in | 25 | 0.012 lb |
| AMB1HX10-25 | Hex | 5/32 in | 1 in | 25 | 0.011 lb |
| AMB1HX12-25 | Hex | 3/16 in | 1 in | 25 | 0.012 lb |
| AMB1HX14-25 | Hex | 7/32 in | 1 in | 25 | 0.015 lb |
| AMB1HX16-25 | Hex | $1 / 4$ in | 1 in | 25 | 0.017 lb |
| AMB1HM2-25 | Hex | 2 mm | 1 in | 25 | 0.012 lb |
| AMB1HM25-25 | Hex | 2.5 mm | 1 in | 25 | 0.011 lb |
| AMB1HM3-25 | Hex | 3mm | 1 in | 25 | 0.013 lb |
| AMB1HM4-25 | Hex | 4 mm | 1 in | 25 | 0.013 lb |
| AMB1HM5-25 | Hex | 5 mm | 1 in | 25 | 0.013 lb |
| АМВ1нмб-25 | Hex | 6 mm | 1 in | 25 | 0.015 lb |
| AMB1HXR5-25 | Security Hex | 5/64 in | 1 in | 25 | 0.011 lb |
| AMB1HXR6-25 | Security Hex | 3/32 in | 1 in | 25 | 0.012 lb |
| AMB1HXR7-25 | Security Hex | 7/64 in | 1 in | 25 | 0.011 lb |
| AMB1HXR8-25 | Security Hex | $1 / 8$ in | 1 in | 25 | 0.011 lb |
| AMB1HXR9-25 | Security Hex | 9/64 in | 1 in | 25 | 0.010 lb |
| AMB1HXR10-25 | Security Hex | $5 / 32$ in | 1 in | 25 | 0.011 lb |
| AMB1HXR12-25 | Security Hex | 3/16 in | 1 in | 25 | 0.013 lb |
| AMB1PH1-2 | Phillips ${ }^{\text {® }}$ | \#1 | 1 in | 2 | 0.030 lb |
| AMB1PH1-50 | Phillips ${ }^{\text {® }}$ | \#1 | 1 in | 50 | 0.012 lb |
| AMB1PH2-2 | Phillips ${ }^{\text {® }}$ | \#2 | 1 in | 2 | 0.080 lb |
| AMB1PH2-10 | Philips ${ }^{\text {® }}$ | \#2 | 1 in | 10 | 0.10516 |
| AMB1PH2-15 | Phililips ${ }^{\text {® }}$ | \#2 | 1 in | 15 | 0.265 lb |

- Continued on next page

Insert Bits - Continued from previous page

| Cat. No. | Tip Style | Tip Size | Overall Length | Quantity Per Package | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: |
| AMB1PH2-30 | Phillips ${ }^{\text {® }}$ | \#2 | 1 in | 30 | 0.440 lb |
| AMB1PH2-50 | Phillips ${ }^{\text {® }}$ | \#2 | 1 in | 50 | 0.010 lb |
| AMB1PH3-2 | Phillips ${ }^{\text {® }}$ | \#3 | 1 in | 2 | 0.080 lb |
| AMB1PH3-50 | Philips ${ }^{\text {® }}$ | \#3 | 1 in | 50 | 0.010 lb |
| AMB1PH4-25 | Phililips ${ }^{\text {® }}$ | \#4 | 1 in | 25 | 0.011 lb |
| AMB1PT1-50 | Recessed Prillips ${ }^{\text {® }}$ | \#1 | 1 in | 50 | 0.010 lb |
| AMB1PT2-2 | Recessed Prillips® | \#2 | 1 in | 2 | 0.025 lb |
| AMB1PT2-50 | Recessed Phillips ${ }^{\text {® }}$ | \#2 | 1 in | 50 | 0.008 lb |
| AMB1SL1-25 | Slotted | 1-2 | 1 in | 25 | 0.0091 lb |
| AMB1SL2-25 | Slotted | 2-3 | 1 in | 25 | 0.009 lb |
| AMB1SL3-25 | Slotted | 3-4 | 1 in | 25 | 0.0011 lb |
| AMB1SL4-25 | Slotted | 4-5 | 1 in | 25 | 0.011 lb |
| AMB1SL6-25 | Slotted | 6-8 | 1 in | 25 | 0.011 lb |
| AMB1SL8-2 | Slotted | 8-10 | 1 in | 2 | 0.030 lb |
| AMB1S18-25 | Slotted | 8-10 | 1 in | 25 | 0.011 lb |
| AMB1SQ1-2 | Square | \#1 | 1 in | 2 | 0.080 lb |
| AMB1S01-50 | Square | \#1 | 1 in | 50 | 0.012 lb |
| AMB1SQ2-2 | Square | \#2 | 1 in | 2 | 0.035 lb |
| AMB1SQ2-10 | Square | \#2 | 1 in | 10 | 0.152 lb |
| AMB1SQ2-50 | Square | \#2 | 1 in | 50 | 0.013 lb |
| AMB1S03-50 | Square | \#3 | 1 in | 50 | 0.013 lb |
| AMB1TX10-25 | Torx ${ }^{\text {® }}$ | T10 | 1 in | 25 | 0.012 lb |
| AMB1TX15-2 | Torx ${ }^{\text {® }}$ | T15 | 1 in | 2 | 0.030 lb |
| AMB1TX15-25 | Torx ${ }^{\text {® }}$ | T15 | 1 in | 25 | 0.012 lb |
| AMB1TX20-2 | Torx ${ }^{\text {® }}$ | T20 | 1 in | 2 | 0.025 lb |
| AMB1TX20-25 | Torx ${ }^{\text {e }}$ | T20 | 1 in | 25 | 0.012 lb |
| AMB1TX25-2 | Torx ${ }^{\text {e }}$ | T25 | 1 in | 2 | 0.060 lb |
| AMB1TX25-10 | Torx ${ }^{\text {e }}$ | T25 | 1 in | 10 | 0.155 lb |
| AMB1TX25-15 | Torx ${ }^{\text {e }}$ | T25 | 1 in | 15 | 0.255 lb |
| AMB1TX25-30 | Torx ${ }^{\text {® }}$ | T25 | 1 in | 30 | 0.390 lb |
| AMB1TX25-50 | Torx ${ }^{\text {e }}$ | T25 | 1 in | 50 | 0.012 lb |
| AMB1TX27-50 | Torx ${ }^{\text {® }}$ | T27 | 1 in | 50 | 0.012 lb |
| AMB1TX30-50 | Torx ${ }^{\text {e }}$ | T30 | 1 in | 50 | 0.013 lb |
| AMB1TX40-25 | Torx ${ }^{\text {® }}$ | T40 | 1 in | 25 | 0.015 lb |
| AMB1TR10-25 | Tamper-Proof Torx ${ }^{\text {® }}$ | T10 | 1 in | 25 | 0.012 lb |
| AMB1TR15-25 | Tamper-Proof Torx ${ }^{\text {® }}$ | T15 | 1 in | 25 | 0.001 lb |
| AMB1TR20-25 | Tamper-Proof Torx ${ }^{\text {® }}$ | T20 | 1 in | 25 | 0.012 lb |
| AMB1TR25-25 | Tamper-Proof Torx ${ }^{\text {® }}$ | T25 | 1 in | 25 | 0.013 lb |
| AMB1TR27-25 | Tamper-Proof Torx ${ }^{\text {® }}$ | T27 | 1 in | 25 | 0.013 lb |
| AMB1TR30-25 | Tamper-Proof Torx ${ }^{\text {® }}$ | T30 | 1 in | 25 | 0.014 lb |
| AMB1TR40-25 | Tamper-Proof Torx ${ }^{\text {® }}$ | T40 | 1 in | 25 | 0.015 lb |
| AMB1P71-25 | Pozioriv ${ }^{\circ}$ | \#1 | 1 in | 25 | 0.007 lb |
| AMB1P72-25 | Pozidriv ${ }^{\text {a }}$ | \#2 | 1 in | 25 | 0.013 lb |
| AMB1P73-25 | Pozidriv ${ }^{\circ}$ | \#3 | 1 in | 25 | 0.008 lb |

## Power Insert Bits

Full body design for greater strength and durability
Optimized tip geometry for exact fastener fitment
Helps to eliminate cam-out and promotes fastener retention
Modified S 2 steel and proprietary heat treat process maximizes bit life
Laser markings for long-lasting quick and easy size identification

| Cat. No. | Tip Style | Tip Size | Overall Length | Quantity Per Package | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: |
| AMB2PH1-50 | Phililips ${ }^{\text {® }}$ | \#1 | 2 in | 50 | 0.023 lb |
| AMB2CPH1-25 | Philips® | \#1 | 2.75 in | 25 | 0.026 lb |
| AMB3BPH1-25 | Phililips ${ }^{\text {® }}$ | \#1 | 3.5 in | 25 | 0.031 lb |
| AMB6PH1-25 | Phililips ${ }^{\text {® }}$ | \#1 | 6 in | 25 | 0.052 lb |
| AMB2PH2-1 | Phililips ${ }^{\text {® }}$ | \#2 | 2 in | , | 0.060 lb |
| AMB2PH2-5 | Phililiss ${ }^{\text {® }}$ | \#2 | 2 in | 5 | 0.165 lb |
| AMB2PH2-15 | Phillips ${ }^{\text {® }}$ | \#2 | 2 in | 15 | 0.410 lb |
| AMB2PH2-50 | Phililips ${ }^{\text {® }}$ | \#2 | 2 in | 50 | 0.024 lb |
| AMB2CPH2-25 | Phillips ${ }^{\text {® }}$ | \#2 | 2.75 in | 25 | 0.036 lb |
| AMB3BPH2-1 | Phillips ${ }^{\text {® }}$ | \#2 | 3.5 in | 1 | 0.060 lb |
| AMB3BPH2-25 | Phillips ${ }^{\text {® }}$ | \#2 | 3.5 in | 25 | 0.045 lb |
| AMB6PH2-1 | Phillips ${ }^{\text {® }}$ | \#2 | 6 in | , | 0.095 lb |
| AMB6PH2-25 | Phillips ${ }^{\text {® }}$ | \#2 | 6 in | 25 | 0.080 lb |
| AMB2PH3-50 | Phillips ${ }^{\text {® }}$ | \#3 | 2 in | 50 | 0.023 lb |
| AMB2CPH3-25 | Phililips ${ }^{\text {® }}$ | \#3 | 2.75 in | 25 | 0.049 lb |
| АМВЗЗРН3-25 | Phillips ${ }^{\text {® }}$ | \#3 | 3.5 in | 25 | 0.065 lb |
| AMB6PH3-25 | Phililips ${ }^{\text {® }}$ | \#3 | 6 in | 25 | 0.1221 lb |
| AMB2SL4-25 | Slotted | 4-5 | 2 in | 25 | 0.021 lb |
| AMB2SL6-25 | Slotted | 6-8 | 2 in | 25 | 0.027 lb |
| AMB2SL8-1 | Slotted | $8-10$ | 2 in | 1 | 0.065 lb |
| AMB2SL8-25 | Slotted | 8-10 | 2 in | 25 | 0.028 lb |
| AMB2SO1-50 | Square | \#1 | 2 in | 50 | 0.020 lb |
| AMB3BS01-25 | Square | \#1 | 3.5 in | 25 | 0.046 lb |
| AMB6SQ1-25 | Square | \#1 | 6 in | 25 | 0.052 lb |
| AMB2SL2-1 | Square | \#2 | 2 in | 1 | 0.055 lb |
| AMB2SQ2-5 | Square | \#2 | 2 in | 5 | 0.160 lb |
| AMB2SQ2-50 | Square | \#2 | 2 in | 50 | 0.025 lb |
| AMB3BSQ2-1 | Square | \#2 | 3.5 in | 1 | 0.060 lb |
| AMB3BSQ2-25 | Square | \#2 | 3.5 in | 25 | 0.046 lb |
| AMB6SQ2-25 | Square | \#2 | 6 in | 25 | 0.082 lb |
| AMB2SQ3-50 | Square | \#3 | 2 in | 50 | 0.026 lb |
| Amb3BSQ3-25 | Square | \#3 | 3.5 in | 25 | 0.046 lb |
| AMB6S03-25 | Square | \#3 | 6 in | 25 | 0.082 lb |
| AMB2TX15-2 | Torx ${ }^{\text {® }}$ | T15 | 2 in | , | 0.0601 lb |
| AMB2TX15-25 | Torx ${ }^{\text {® }}$ | T15 | 2 in | 25 | 0.018 lb |
| AMB2TX20-2 | Torx ${ }^{\text {® }}$ | T20 | 2 in | 2 | 0.045 lb |
| AMB2TX20-25 | Torx ${ }^{\text {® }}$ | T20 | 2 in | 25 | 0.020 lb |
| AMB2TX25-2 | Torx ${ }^{\circ}$ | T25 | 2 in | 2 | 0.075 lb |

Power Insert Bits ■ Continued from previous page

| Cat. No. | Tip Style | Tip Size | Overall Length | Quantity Per Package | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: |
| AMB2TX25-5 | Torx ${ }^{\text {® }}$ | T25 | 2 in | 5 | 0.115 lb |
| АМВ2тX25-50 | Torx ${ }^{\text {® }}$ | T25 | 2 in | 50 | 0.023 lb |
| АмВ3втх25-1 | Torx ${ }^{\text {® }}$ | T25 | 3.5 in | 1 | 0.055 lb |
| АмВзвтх25-25 | Torx ${ }^{\text {® }}$ | T25 | 3.5 in | 25 | 0.035 lb |
| AMB6TX25-1 | Torx ${ }^{\text {® }}$ | T25 | 6 in | 1 | 0.095 lb |
| АмВ6тх25-25 | Torx ${ }^{\text {® }}$ | T25 | 6 in | 25 | 0.056 lb |
| AMB2TX27-50 | Torx ${ }^{\text {® }}$ | T27 | 2 in | 50 | 0.023 lb |
| АмВ2тх30-2 | Torx ${ }^{\text {® }}$ | т30 | 2 in | 2 | 0.060 lb |
| АМВгтх30-50 | Torx ${ }^{\text {® }}$ | T30 | 2 in | 50 | 0.023 lb |
| AMB2TX40-2 | Torx ${ }^{\text {® }}$ | T40 | 2 in | 2 | 0.105 lb |
| AMB2TX40-50 | Torx ${ }^{\text {® }}$ | T40 | 2 in | 50 | 0.034 lb |

## Impact Drive Guides

- Full body design for greater strength and durability
- Optimized tip geometry for exact fastener fitment

Helps to eliminate cam-out and promotes fastener retention
Modified S 2 steel and proprietary heat treat process maximizes bit life
Lasar markings for long-lasting quick and easy size identification

| Cat. No. | Shank Diameter | Overall Length | Quantity Per Package | Product Weight |
| :--- | :---: | :---: | :---: | :---: |
| AMD33-1 | $1 / 4 \mathrm{in}$ | 3 in | 1 | 0.250 |
| AMDG3-25 | $1 / 4 \mathrm{in}$ | 3 in | 25 | 0.081 lb |

3 Pc. Magnetic Nutsetter Set

- Full body design for freater strength nad durabillyy

Helps to eliminate cam-out and promotes fastener retention

- Modified S2 steel and proprietary heat treat process maximizes bit life
- Laser markings for long-lasting quick and easy size identification



## Magnetic Nutsetters

Fuli body design for greater strength and durability
Optimized tip geometry for exact fastener fitment
Helps to eliminate cam-out and promotes fastener retention
Modified S2 steel and proprietary heat treat process maximizes bit life
Laser markings for long-lasting quick and easy size identification

| Cat. No. | SAEMertic | Size | Overall Length | Quantity Per Package | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: |
| AMN1C16-1 | SAE | $1 / 4$ in | 1.875 in | 1 | 0.050 lb |
| AMN1C16-25 | SAE | $1 / 4$ in | 1.875 in | 25 | 0.042 lb |
| AMN2B16-1 | SAE | $1 / 4$ in | 2.56 in | 1 | 0.070 lb |
| AMN2B16-25 | SAE | 1/4 in | 2.56 in | 25 | 0.063 lb |
| AMN616-25 | SAE | 1/4 in | 6 in | 25 | 0.153 lb |
| AmN1C20-1 | SAE | 5/16 in | 1.875 in | 1 | 0.060 lb |
| AmN1C20-25 | SAE | 5/16 in | 1.875 in | 25 | 0.048 lb |
| AMN2820-1 | SAE | 5/16 in | 2.56 in | 1 | 0.085 lb |
| AMN2820-25 | SAE | 5/16 in | 2.56 in | 25 | 0.075 lb |
| AMN620-25 | SAE | 5/16 in | 6 in | 25 | 0.158 lb |
| AmN1C24-1 | SAE | $3 / 8$ in | 1.875 in | 1 | 0.060 lb |
| AMN1C24-25 | SAE | $3 / 8$ in | 1.875 in | 25 | 0.056 lb |
| AMN2324-1 | SAE | $3 / 8$ in | 2.56 in | 1 | 0.0901 lb |
| AMN2324-25 | SAE | $3 / 8$ in | 2.56 in | 25 | 0.081 lb |
| AMN624-25 | SAE | $3 / 8$ in | 6 in | 25 | 0.167 lb |
| AMN1C28-1 | SAE | 7/16 in | 1.875 in | 1 | 0.065 lb |
| AMN1C28-25 | SAE | 7/16 in | 1.875 in | 25 | 0.056 lb |
| AMN2328-1 | SAE | 7/16 in | 2.56 in | 1 | 0.110 lb |
| AMN2828-25 | SAE | $7 / 16$ in | 2.56 in | 25 | 0.102 lb |
| AmN1C32-1 | SAE | 1/2 in | 1.875 in | 1 | 0.075 lb |
| AMN1C32-25 | SAE | 1/2 in | 1.875 in | 25 | 0.070 lb |
| AMN2B32-1 | SAE | 1/2 in | 2.56 in | 1 | 0.140 lb |
| AMN2B32-25 | SAE | $1 / 2 \mathrm{in}$ | 2.56 in | 25 | 0.136 lb |

Quick Release Bit Holders
Full body design for greater strength and durability
Optimized tip geometry for exact fastener fitment
Helps to eliminate cam-out and promotes fastener retention

- Modified S 2 steel and proprietary heat treat process maximizes bit life
- Laser markings for long-lasting quick and easy size identification

| Cat. No. | Shank Diameter | Overall Length | Quantity Per Package | Product Weight |
| :--- | :---: | :---: | :---: | :---: |
| AMBQ2A-1 | $1 / 4$ in | $2-1 / 4$ in | 1 | 0.045 lb |
| AMBQ2A-25 | $1 / 4$ in | $2-1 / 4$ in | 25 | 0.067 lb |

## Magnetic Bit Holders

- Full body design for greater strength and durability
- Optimized tip geometry for exact fastener fitment
- Helps to eliminate cam-out and promotes fastener retention

Modified S 2 steel and proprietary heat treat process maximizes bit life

| Cat. No. | Shank Diameter | Overall Length | Quantity Per Package | Product Weight |
| :--- | :---: | :---: | :---: | :---: |
| AMBH2-25 | $1 / 4$ in | 2 in | 25 | 0.039 Ib |
| AMBH3-1 | $1 / 4$ in | 3 in | 1 | 0.070 Ib |
| AMBH3-25 | $1 / 4$ in | 3 in | 25 | 0.081 lb |



Pliers
Z2 • Tongue \& Groove • Solid Joint • Slip Joint • Compound Action • Locking $\cdot$ Specialty

## Thcrescent

3 Pc. Z2 Auto-Bite ${ }^{\text {tw }}$ Tongue \& Groove Plier Set

- Patented Auto-Bite ${ }^{T M}$ lever enables one handed jaw adjustment

Patented Auto-Bite ${ }^{\text {TM }}$ lever enables one handed jaw adjustment
Thumb adjust Auto-Bitit ${ }^{T M}$ knob to engage or disengage Auto-Bite ${ }^{T M}$ lever
With - Thumb adjust Auto-Biter ${ }^{T M}$ knob to engage or disengage Auto-Biterw lever jaw automatically adjust to a precise grip

- Slim jaws provide $40 \%$ greater access
- Aggressive tooth design increases torque transfer
- 25 \& 30 jaw positions for more flexibility, grip comfort and jaw capacity -Grip Zone ${ }^{\text {TM }}$ handles for non-marring grip
- ${ }^{\prime \prime}$ " jaws and self-locking adjustment

Ergonomic handles with tether point increase overall comfort and safety


| Cat. No. | Included Storage | Product Weight |
| :---: | :---: | :---: |
| RTABCGSET3 | None | 3.285 lb |
| Cat. No. | Description |  |
| RTAB8CG | 8" 22 Auto-Bite"' Tongue \& Groove Dual Material Pliers |  |
| RTAB10CG | $10^{\prime \prime}$ Z2 Auto-Bite"' Tongue \& Groove Dual Material Pliers |  |
| RTAB12CG | $12^{\prime \prime}$ Z2 Auto-Bite"' Tongue \& Groove Dual Material Pliers |  |

## 2 Pc. Z2 Auto-Bite ${ }^{\text {TM }}$ Tongue \& Groove

 Plier Set- Patented Auto-Bite ${ }^{T \mathrm{Tl}}$ lever enables one handed jaw adjustment
- Thumb adjust Auto-Bite ${ }^{\text {TM }} \mathrm{knob}$ to engage or disengage Auto-Bite ${ }^{\text {TM }}$ lever
- With the Auto-Biter ${ }^{\text {TM }}$ lever engaged, simply squeeze the handles and the jaw automatically adjust to a precise grip
- Slim jaws provide $40 \%$ greater access

Aggressive tooth design increases torque transfer
$25 \& 30$ jaw positions for more flexibility, grip comfort and jaw capacity

- Grip Zone ${ }^{\text {TMM }}$ handles for non-marring grip
- Ergonomic handles with tether point increase overall comfort and safety



## 22- Auto-Bite" ${ }^{\text {tw }}$ Tongue and Groove Pliers

True one handed automatic adjustment and slim design make these pliers perfect for work in cramped, hard to reach spaces. Just flip the patented Auto-Bite"m lever with your thumb and squeeze the handles to fit the jaws securely around any object. The Auto-Bite" has an aggressive tooth design that grips tight for maximum turning power then releases just as easily.


## © crescent

Trusted by the Trades.

Z2 Auto-Bite ${ }^{\text {Tm }}$ Tongue \& Groove Dual Material Pliers

- Patented Auto-Bite ${ }^{\text {TM }}$ I Iever enables one handed jaw adjustment
Thumb adjust Auto Biter $^{T M}$ knob to engage or disengage Auto-Bite ${ }^{T M}$ lever
- Thumb adjust Auto-- ${ }^{\text {Iiter }}$ TM knob to engage or disengage Auto-Bite ${ }^{T M}$ lever automatically adjust to a precise grip
Slim jaws provide $40 \%$ greater access
- Slim jaws provide $40 \%$ greater access
- Aggressive tooth design increases torque transfer

Grip Zone ${ }^{T M}$ handles for non-marring grip
V" jaws and self-locking adjustment
Ergonomic handles with tether point increase overall comfort and safety

| Cat. No. | $\begin{gathered} \text { Jaw } \\ \text { Positions } \end{gathered}$ | $\begin{aligned} & \text { Overall } \\ & \text { Length } \end{aligned}$ | $\underset{\substack{\text { Jaw } \\ \text { Length }}}{ }$ | $\begin{aligned} & \text { Jaw } \\ & \text { Width } \end{aligned}$ | $\begin{gathered} \text { Jaw } \\ \text { Thickness } \end{gathered}$ | $\underset{\text { Capacity }}{\text { Jaw }}$ | Wire Crimper | Wire Cutter | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| RTAB6CG | 14 | 6.9 in | 1 in | 1 in | 0.25 in | 1.25 in | No | No | 0.500 lb |
| RTAB8CG | 20 | 8.7 in | 1 in | 1 in | 0.28 in | 1.85 in | No | No | 0.600 lb |
| RTAB10CG | 25 | 10.9 in | 1.25 in | 1.3 in | 0.3 in | 2.2 in | No | No | 1.000 lb |
| RTAB12CG | 30 | 12.8 in | 2 in | 1.8 in | 0.35 in | 2.75 in | No | No | 1.700 lb |

Z2 K9™ Straight Jaw Dipped Handle Tongue and Groove Pliers

- $\mathrm{Kg}^{\prime \prime}$ jaw design provides a strong grip, even when on a $35^{\circ}$ angle
- K9" jaw design provides a strong grip,
- Slim jaws provide $40 \%$ greater access .
- 8 or 10 jaw positions for more flexibility, grip comfort and jaw capacity
- Ergonomic handles increase overall comfort
- Professional easy clean dipped grips

| Cat. No. | $\begin{gathered} \text { Jaw } \\ \text { Positions } \end{gathered}$ | Overall Length | $\begin{gathered} \text { Jaw } \\ \text { Length } \end{gathered}$ | $\stackrel{\text { Jaw }}{\text { width }}$ | $\begin{gathered} \text { Jaw } \\ \text { Thickness } \end{gathered}$ | $\begin{gathered} \text { Jaw } \\ \text { Capacity } \end{gathered}$ | $\begin{gathered} \text { Wire } \\ \text { Crimper } \end{gathered}$ | Wire | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| RT228 | 8 | 8.1 in | 1 in | 1.1 in | 0.33 in | 1.6 in | No | No | 0.545 lb |
| RT2210 | 8 | 10.2 in | 1.25 in | 1.4 in | 0.38 in | 2.1 in | No | No | 0.875 lb |
| RT2212 | 8 | 12.1 in | 1.8 in | 1.85 in | 0.42 in | 2.6 in | No | No | 1.525 lb |
| RTZ216 | 10 | 16.5 in | 2.5 in | 2.5 in | 0.58 in | 4.2 in | No | No | 3.100 lb |

Z2 Kg ${ }^{\text {™ }}$ V-Jaw Dipped Handle
Tongue and Groove Pliers

- $\mathrm{Kg}^{\mathrm{m}}$ jaw design provides a strong grip, even when on a $35^{\circ}$ angle

Slim jaws provide $40 \%$ greater access

- Aggressive tooth design increases torque transfer
- 8 or 10 jaw positions for more flexibility, grip comfort and jaw capacity
- Ergonomic handles increase overall comfort
- Professional easy clean dipped grips
- V-jaws and self-locking adjustment

| Cat. No. | Jaw <br> Positions | Overall <br> Lengith | Jaw <br> Length | Jaw <br> Widith | Jaw <br> Thickness | Jaw <br> Capacity | Wire <br> Crimper | Wire <br> Cutter | Product <br> Weight |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| RTZ28V | 8 | 8.1 in | 1 in | 1.1 in | 0.33 in | 1.6 in | No | No | 0.545 lb |
| RTZ210V | 8 | 10.2 in | 1.25 in | 1.4 in | 0.38 in | 2.1 in | No | No | 0.875 lb |
| RTZ212V | 8 | 12.1 in | 1.8 in | 1.85 in | 0.42 in | 2.6 in | No | No | 1.525 lb |
| RTZ216V | 10 | 16.5 in | 2.5 in | 2.5 in | 0.58 in | 4.2 in | No | No | 3.100 lb |


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## Thcrescent

Trusted by the Trades.

2 Pc. Z2 K9 ${ }^{\text {Tm }}$ Straight Jaw Dual Material Tongue and Groove Plier Set

- Kgmy jaw design provides a strong grip, even when on a $35^{\circ}$ angle

Slim jaws provide $40 \%$ greater access
8 jaw positions for more flexibility, grip comfort and jaw capacity

- Grip Zone ${ }^{\text {TTM }}$ handles for non-marring grip
- Ergonomic handles with tether point increase overall comfort and safety


| Cat. No. | Included Storage | Product Weight |
| :--- | :--- | :--- |
| RTZ2CGSET2 | None | 2.300 Ib |
| Cat. No. | Description |  |
| RTZ28CG | $8^{\prime \prime}$ Z2 K9"" Striaht Jaw Dual Material Tongue and Groove Pliers |  |
| RTZ212CG | $12^{\prime \prime}$ "2 K9"' Straight Jaw Dual Material Tongue and Groove Pliers |  |

2 Pc. Z2 Kg ${ }^{\text {TM }}$ V-Jaw Dual Material Tongue and Groove Plier Set

- kgmm jaw design provides a strong grip, even when on a $35^{\circ}$ angle
- Kg m jaw design provides a strong grip,

Aggressive tooth design increases torque transfer
8 jaw positions for more flexibility, grip comfort and jaw capacity
Grip Zone ${ }^{\text {TM }}$ handles for non-marring grip

- Ergonomic handles with tether point increase overall comfort and safety
- $V$-jaws and self-locking adjustment

| Cat. No. | Included Storage | Product Weight |
| :---: | :---: | :---: |
| RTZ2CGvSET2 | None | 2.600 lb |
| Cat. No. | Description |  |
| RTZ210cGV | $10^{\prime \prime} \mathrm{Z2} \mathrm{K9"'} \mathrm{~V}$-Jaw Dual Material Tongue and Groove Pliers |  |
| RTZ212CGV | $12^{\prime \prime} \mathrm{Z2} \mathrm{Kg"'} \mathrm{V-Jaw} \mathrm{Dual} \mathrm{Material} \mathrm{Tongue} \mathrm{and} \mathrm{Groove} \mathrm{Pliers}$ |  |

Z2 Kg ${ }^{\text {TM }}$ V-Jaw Dual Material Tongue and Groove Pliers

- $\mathrm{Kg}^{\mathrm{m} / \mathrm{m}}$ jaw design provides a strong grip, even when on a $35^{\circ}$ angle
- Slim jaws provide $40 \%$ greater access

Aggressive tooth design increases torque transfer
8 jaw positions for more flexibility, grip comfort and jaw capacity

- Grip Zone ${ }^{\text {TM }}$ handles for non-marring grip
- Ergonomic handles with tether point increase overall comfort and safety
- V -iaws and self-locking adjustment


RTz210cGV $10^{\prime \prime}$ " $2 \mathrm{Kg} 9^{\prime "} \mathrm{~V}$ - Jaw Dual Material Tongue and Groove Pliers
RTZ212CGV $12^{\prime \prime} 22 \mathrm{Kg} 9^{" \prime} \mathrm{~V}$-Jaw Dual Material Tongue and Grove Pliers

## Z2 K9" ${ }^{\text {T }}$ Straight Jaw Dual Material

## Tongue and Groove Pliers

K $9^{\text {mM }}$ jaw design provides a strong grip, even when on a $35^{\circ}$ angle - Slim jaws provide $40 \%$ greater access

Aggressive tooth design increases torque transfer

- 8 jaw positions for more flexibility, grip comfort and jaw capacity
-Grip Zone ${ }^{T M}$ handles for non-marring grip
- Ergonomic handles with tether point increase overall comfort and safety

| Cat. No. | $\begin{gathered} \text { Jaw } \\ \text { Positions } \end{gathered}$ | $\begin{aligned} & \text { Overall } \\ & \text { Length } \end{aligned}$ | $\begin{gathered} \text { Jaw } \\ \text { Length } \end{gathered}$ | $\begin{gathered} \text { Jaw } \\ \text { width } \end{gathered}$ | $\begin{gathered} \text { Jaw } \\ \text { Thickness } \end{gathered}$ | $\begin{gathered} \text { Jaw } \\ \text { Capacity } \end{gathered}$ | Wire Crimper | Wire Cutter | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| RTZ28CG | 8 | 8.5 in | 1 in | 1.1 in | 0.33 in | 1.6 in | No | No | 0.545 lb |
| RTZ210CG | 8 | 10.8 in | 1.25 in | 1.4 in | 0.38 in | 2.1 in | No | No | 0.8751 b |
| RTZ212CG | 8 | 12.8 in | 1.8 in | 1.85 in | 0.42 in | 2.6 in | No | No | 1.525 lb |


| Cat. No. | $\begin{gathered} \text { Jaw } \\ \text { Positions } \end{gathered}$ | $\begin{aligned} & \text { Overall } \\ & \text { Length } \end{aligned}$ | $\begin{gathered} \text { Jaw } \\ \text { Length } \end{gathered}$ | $\begin{gathered} \text { Jaw } \\ \text { width } \end{gathered}$ | $\begin{gathered} \text { Jaw } \\ \text { Thickness } \end{gathered}$ | $\begin{gathered} \text { Jaw } \\ \text { Capacity } \end{gathered}$ | Wire Crimper | $\begin{aligned} & \text { Wire } \\ & \text { Cutter } \end{aligned}$ | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| RTZ28CGV | 8 | 8.5 in | 1 in | 1.1 in | 0.33 in | 1.6 in | No | No | 0.545 lb |
| RTZ210CGV | 8 | 10.8 in | 1.25 in | 1.4 in | 0.38 in | 2.1 in | No | No | 0.875 lb |
| RTZ212CGV | 8 | 12.8 in | 1.8 in | 1.85 in | 0.42 in | 2.6 in | No | No | 1.525 lb |

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5 Pc. Z2 Mixed Dual Material Plier Set

- Kg ${ }^{\text {m/ }}$ jaw design provides a strong grip, even when on a $35^{\circ}$ angle

Slim jaws provide $40 \%$ greater access

- Aggressive tooth design increases torque transfer
- 8 jaw positions for more flexibility, grip comfort and jaw capacity - Ergonomic handles increase overall comfort

High leverage joint design provides up to $35 \%$ greater cutting power Laser hardened cutting edges cut clean and remain sharp $50 \%$ longer Cross hatched jaw for gripping and pulling

- Ergonomic handles with tether point increase overall comfort and safety

| Cat. No. | Included Storage Product Weight |  |  |
| :---: | :---: | :---: | :---: |
| SET5CG | None $\quad 4.000 \mathrm{lb}$ |  |  |
| Cat. No. | Descript | cat. No. | Description |
| HTZ28CG | 8 " 22 Dual Material Slip Joint Pliers | z20509cG | 9-1/2" 22 Dual Material Lineman's Pliers |
| Z6548CG | 8 " 22 Dual Material Long Nose Pliers | RTZ210CG | $10^{\prime \prime} \mathrm{z2}$ KgTM Straight Jaw Dual Material Tongue and Groove Pliers |
| 25428GG | $8{ }^{\prime \prime} 22$ Dual Material Diagonal Cutting Pliers |  |  |

3 Pc. Z2 Mixed Dual Material Plier Set

- Kg ${ }^{m \mathrm{~m}}$ jaw design provides a strong grip, even when on a $35^{\circ}$ angle
- Slim jaws provide $40 \%$ greater access
- Aggressive tooth design increases torque transfer

8 jaw positions for more flexibility, grip comfort and jaw capacity
Ergonomic handles increase overall comfort
High leverage joint design provides up to $35 \%$ greater cutting power Laser hardened cutting edges cut clean and remain sharp $50 \%$ Ionger

- Cross hatched jaw for gripping and pulling
- Fastener grip area for turning nuts and bolts
- Ergonomic handles with tether point increase overall comfort and safety


| Cat. No. | Included Storage | Product Weight |
| :---: | :---: | :---: |
| Z2SET3CG | None | 2.510 lb |
| Cat. No. | Description |  |
| Z6548CG | 8" 22 Dual Material Long Nose Pliers |  |
| Z20508cG | 8 " 22 Dual Material Lineman's Pliers |  |
| RTZ210CG | 0" 22 Kg'M Straight Jaw Dual Material Tongue and Groove Plier |  |

Z2 Dipped Handle Diagonal Cutting Pliers

- High leverage joint design provides up to $35 \%$ greater cutting power
- Laser hardened cutting edges cut clean and remain sharp $50 \%$ longer
- $20^{\circ}$ head angle for true flush cutting
- Professional easy clean dipped grips

| Cat. No. | Overall Length | $\underset{\substack{\text { Jaw } \\ \text { Length }}}{ }$ | $\begin{gathered} \text { Jaw } \\ \text { Thickness } \end{gathered}$ | Edge Type/ Gut Capacity | $\begin{gathered} \text { Jaw } \\ \text { Capacity } \end{gathered}$ | Cutting Edge Length | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 25426 | 6.1 | 0.75 | 0.4 | KNIFE-KNIFE / AWG 8 | 0.75 | 0.75 in | 0.450 lb |
| 25428 | 8.1 in | 0.75 in | 0.53 in | KNIFE-KNIFE/AWG 7 | 0.75 in | 0.75 in | 0.6501 l |

Z2 Dual Material Diagonal Cutting Pliers

- High leverage joint design provides up to $35 \%$ greater cutting power

Laser hardened cutting edges cut clean and remain sharp $50 \%$ longer

- $20^{\circ}$ head angle for true flush cutting
- Ergonomic handles with tether point increase overall comfort and safety

| Cat. No. | Overall <br> Length | Jaw <br> Length | Jaw <br> Thickness | Edge Type/ <br> Cut Capacity | Jaw <br> Capacity | Cuting Edge <br> Length | Product <br> Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Z5426CG | 6.5 in | 0.75 in | 0.4 in | KNFE-KNFF/ AWG 8 | 0.75 in | 0.75 in | 0.500 lb |
| Z5428CG | 8.6 in | 0.75 in | 0.53 in | KNIFE-KNIFE/ AWG 7 | 0.75 in | 0.75 in | 0.700 lb |

Z2 Dipped Handle Long Nose Pliers

- High leverage joint design provides up to $35 \%$ greater cutting power
- High leverage joint design provides up to $35 \%$ greater cutting power
- Cross hatched jaw for gripping and pulling
- Fastener grip area for turning nuts and bolts
- Professional easy clean dipped grips
$\left.\begin{array}{|ccccccc}\text { Cat. No. } & \begin{array}{c}\text { Overall } \\ \text { Length }\end{array} & \begin{array}{c}\text { Jaw } \\ \text { Length }\end{array} & \begin{array}{c}\text { Jaw } \\ \text { Width }\end{array} & \begin{array}{c}\text { Jaw } \\ \text { Thickness }\end{array} & \begin{array}{c}\text { Edge Type/ } \\ \text { Cut Capacity }\end{array} & \begin{array}{c}\text { Jaw } \\ \text { Capacity }\end{array}\end{array} \begin{array}{c}\text { Product } \\ \text { Weight }\end{array}\right]$


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## z2- Long Nose Pliers

Like other pliers in the Z2 line, these offer outstanding cutting ability due to their pivot-forward high leverage joint design. With laser-hardened cutting edges, they offer 50\% longer life. And they are the only long nose pliers that feature a "Six Zone" head for exceptional gripping, cutting, wire pulling, nail holding, fastener turning, and non-marring capabilities.


## Z2 Dual Material Long Nose Pliers

- High leverage joint design provides up to $35 \%$ greater cutting power
- Cross hatched jaw for gripping and pulling
- Fastener grip area for turning nuts and bolts
- Ergonomic handles with tether point increase overall comfort and safety

| Cat. No. | Overall Length | $\begin{gathered} \text { Jaw } \\ \text { Length } \end{gathered}$ | Jaw | $\begin{gathered} \text { Jaw } \\ \text { Thickness } \end{gathered}$ | Edge Type/ Cut Capacity | $\begin{gathered} \text { Jaw } \\ \text { Capacity } \end{gathered}$ | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 26546CG | 6.6 in | 2 in | 0.12 in | 0.37 in | KNIFE-KNIFE/ /AWG 11 | 1.5 in | 0.300 lb |
| 26548CG | 8.5 in | 3 in | 0.16 in | 0.38 in | kNIFE-KNIFE/AWG 11 | 2 in | 0.450 lb |

Z2 Dipped Handle Lineman's Pliers

- High leverage joint design provides up to $35 \%$ greater cutting power
- Laser hardened cutting edges cut clean and remain sharp $50 \%$ longer
- Cross hatched jaw for gripping and pulling

Fish tape channel for use with flat steel tapes

| Gat. No. | Overall Length | $\begin{gathered} \text { Jaw } \\ \text { Length } \end{gathered}$ | $\stackrel{\text { Jaw }}{\text { Jidth }}$ | $\begin{gathered} \text { Jaw } \\ \text { Thickness } \end{gathered}$ | Edge Type/ Cut Capacity | $\begin{gathered} \text { Jaw } \\ \text { Capacity } \end{gathered}$ | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 220508 | 8.4 in | 1.5 in | 0.28 in | 0.53 in | KNIFE-KNFE/ AWG | 1.5 in | 0.900 |
| 220509 | 9.1 in | 1.6 in | 0.31 in | 0.62 in | KNIFE-KNFE/ / AWG 5 | 1.6 in | 1.100 lb |

Z2 Dual Material Lineman's Pliers

- High leverage joint design provides up to $35 \%$ greater cutting power

Laser hardened cutting edges cut clean and remain sharp $50 \%$ longer

- Cross hatched jaw for gripping and pulling
- Ergonomic handles with tether point increase overall comfort and safety

| Cat. No. | $\begin{aligned} & \text { Overall } \\ & \text { Length } \end{aligned}$ | $\underset{\substack{\text { Jaw } \\ \text { Length }}}{ }$ | $\begin{gathered} \text { Jaw } \\ \text { Width } \end{gathered}$ | $\begin{gathered} \text { Jaw } \\ \text { Thickness } \end{gathered}$ | Edge Type/ Gut Capacity | $\begin{gathered} \text { Jaw } \\ \text { Capacity } \end{gathered}$ | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Z20508CG | 8.9 in | 1.5 in | 0.28 in | 0.53 in | kNIFE-KNIFE/AWG 6 | 1.5 in | 0.950 lb |
| z20509cG | 9.6 in | 1.6 in | 0.31 in | 0.62 in | kNIFE-KNIFE/AWG 5 | 1.6 in | 1.200 lb |



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## 22- Lineman's Pliers

These are Crescent's best cutting lineman's pliers ever with a pivot-forward high-leverage joint design that lowers force required to cut by $35 \%$, reducing hand fatigue on repetitive cuts. Combine that with laser-hardened cutting edges that provide 50\% longer cutting life and you have tools made for the high demands of professional tradespeople.


## Z2 Dipped Handle Slip Joint Pliers

Curved jaws design for gripping and turning round objects such as pipes, rods and pins

- Fastener grip area for turing nuts and bolts
- Cross hatched jaw for gripping and pulling
- Deep integrated wire cutter reduces cutting effort
- Professional easy clean dipped grips

| Cat. No. | Application | Overall Length | Jaw Length | Jaw Thickness | Jaw Capacity | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| HTZ26 | Gripping | 6.38 in | 1.35 in | 0.42 in | 1.25 in | 0.415 lb |
| HTZ28 | Gripping | 8.1 in | 1.35 in | 0.42 in | 1.5 in | 0.645 lb |

Z2 Dual Material Slip Joint Pliers

- Curved jaws design for gripping and turning round objects such as pipes, rods and pins
- Curved jaws design for gripping and turning

Integrated non-marring Grip Zone ${ }^{\text {TM }}$ Pip

- Cross hatched jaw for gripping and pulling
- Deep integrated wire cutter reduces cutting effort

| Cat. No. | Application | Overall Length | Jaw Length | Jaw Thickness | Jaw Capacity | Product Weight |
| :--- | :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| HTZ26G | Gripping | 6.75 in | 1.35 in | 0.42 in | 1.25 in | 0.415 lb |
| HTZ28CG | Gripping | 8.65 in | 1.35 in | 0.42 in | 1.5 in | 0.645 lb |

2 Pc. Grip Zone ${ }^{\text {rw }}$ V-Jaw Dual Material Tongue \& Groove Plier Set

- $V$-shaped jaws allow for a firmer grip on various shapes
- 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 grips tighter, giving you increased torque using less effort
- Angled teeth for increased grip on pipes and fasteners
- Integrated non-marring Grip Zone ${ }^{\text {TM }}$ pipe grip area in the handle, made of high-impact rubber
- Maximum durability from alloy steel construction with induction-hardened teeth
- Maximum durability from alloy steeice and - finish wipes clean easily and resists corrosion

| Cat. No. | Included Storage | Product Weight |
| :---: | :---: | :---: |
| RT400SGSET2 | None | 2.640 lb |
| Cat. No. | Description |  |
| RT410SGVN | $10^{\prime \prime}$ Grip Zone ${ }^{\text {m } V \text {-Jaw Dual Material Tongue \& Groove Pliers }}$ |  |
| RT412SGVN | $12^{\prime \prime}$ Grip Zone" ${ }^{\text {W -Jaw Dual Material Tongue \& Groove Pliers }}$ |  |

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Grip Zone ${ }^{\text {tw }}$ V-Jaw Dual Material Tongue \& Groove Pliers

- $V$-shaped jaws allow for a firmer grip on various shapes
- Rivet construction with precision machined joint interlock assures smooth,

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 grips tighter, giving you increased torque using less effort
- Angled teeth for increased grip on pipes and fasteners
- Integrated non-marring Grip Zone ${ }^{\text {TMM }}$ pipe grip area in the handle, made of high-impact rubber
- Maximum durability from alloy steel construction with induction-hardened teeth
- Black oxide finish wipes clean easily and resists corrosion

| Cat. No. | Jaw <br> Positions | Overall <br> Lengith | Jaw <br> Lengh | Jaw <br> Widith | Jaw <br> Thickness | Jaw <br> Capacity | Wire <br> Crimper | Wire <br> Cutter | Product <br> Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| RT410SGVN | 6 | 10 in | 1.57 in | 1.67 in | 0.46 in | 1.99 in | No | No | 0.870 lb |
| RT412SGVN | 8 | 12 in | 2.02 in | 2.06 in | 0.50 in | 2.51 in | No | No | 1.485 lb |

## 3 Pc. Straight Jaw Dipped Handle

## Tongue and Groove Plier Set

- Rivet construction with precision machined joint interlock assures smooth, positive joint action, no chance of slipping position or coming apart under load - Self-locking jaw opening adjustment
- Alloy steel construction with induction-hardened teeth for maximum durability
- Long handles provide additional leverage
- Secure grip from the single-dip handles that easily wipe clean
- Black oxide finish to prevent corrosion


| Cat. No. | Included Storage | Product Weight |
| :--- | :--- | :--- |
| RT200SET3 | None | 3.015 Ib |
| Cat. No. | Description |  |
| RT27CVN | 7 " Straigh Jaw Dipped Handle Tongue and Groove Pliers |  |
| RT210cvN | 10" Straight Jaw Dipped Handle Tongue and Groove Pliers |  |
| RT212CVN | 12" Straight Jaw Dipped Handle Tongue and Groove Pliers |  |

Straight Jaw Dipped Handle Tongue and Groove Pliers

- Rivet construction with precision machined joint interlock assures smooth, positive joint action, no chance of slipping position or coming apart under Ioad
Self-locking jaw opening adjustment - Alloy steel construction with induction

Long handles provide additional leverage

- Secure grip from the single-dip handles that easily wipe clean
- Black oxide finish to prevent corrosion

| Cat. No. | Jaw <br> Positions | Overall <br> Length | Jaw <br> Length | Jaw <br> Widh | Jiaw <br> Thickness | Jaw <br> Capacity | Wire <br> Crimper | Wire <br> Cutter | Product <br> Weight |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| RT27CVN | 6 | 7 in | 0.88 in | 1.06 in | 0.3 in | 1.25 in | No | No | 0.500 lb |
| RT210CVN | 6 | 10 in | 1.07 in | 1.33 in | 0.30 in | 1.66 in | No | No | 0.820 lb |
| RT212CVN | 8 | 12 in | 1.62 in | 1.74 in | 0.36 in | 2.25 in | No | No | 1.465 lb |
| RT216CVN | 10 | 16 in | 2.55 in | 2.5 in | 0.50 in | 4.5 in | No | No | 3.110 lb |

V-Jaw Dipped Handle Tongue and Groove Pliers

- $V$-shaped jaws with an offset, self-locking adjustment grip tightly in any configuration Rivet construction with precision-machined joint interlock assures smooth, positive Rivet construction with precision-machined joint interlock assures smooth,
joint action with no chance of slipping position or coming apart under load
Unique tooth design grips tighter and provides increased torque with less effort
- Maximum durability from alloy steel construction with induction-hardened teeth
- Secure grip from the single-dip handles that easily wipe clean
- Black oxide finish to prevent corrosion

| Cat. No. | Jaw <br> Positions | Overall <br> Length | Jaw <br> Length | Jaw <br> Width | Jaw <br> Thickness | Jaw <br> Capacity | Wire <br> Crimper | Wire <br> Cutter | Product <br> Weight |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| RT410CVN | 6 | 9.75 in | 1 in | 1.25 in | 0.31 in | 1.812 in | No | No | .816 lb |
| RT412CVN | 8 | 12 in | 1.75 in | 1.65 in | 0.38 in | 3 in | No | No | 1.560 lb |



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RT412CVN
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Mini V-Jaw Dipped Handle Tongue and Groove Pliers
V-shaped jaws with an offset, self-locking adjustment grip tightly in any configuration - Rivet construction with precision-machined joint interlock assures smooth, positive iont action with no chance of slipping position or coming apart under load
Maximum durability from alloy steel construction with induction-hardened teeth
Four jaw positions for flexibility and comfort
Secure grip from the single-dip handles that easily wipe clean
Black oxide finish to prevent corrosion

| Cat. No. | $\begin{gathered} \text { Jaw } \\ \text { Positions } \end{gathered}$ | Overall Length | $\begin{gathered} \text { Jaw } \\ \text { Length } \end{gathered}$ | $\begin{aligned} & \text { Jaw } \\ & \text { Wridh } \end{aligned}$ | $\begin{gathered} \text { Jaw } \\ \text { Thickness } \end{gathered}$ | $\begin{gathered} \text { Jaw } \\ \text { Capacity } \end{gathered}$ | Wire Crimper | Wire Cutter | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| RT24CVS | 4 | 4.9 in | 0.50 in | 0.75 in | 0.22 | 0.75 | No | No | D.145 |

Heavy-Duty Dipped Handle Diagonal Cutting Pliers

- Designed for heavy-duty wire cutting
- Standard or flush cutting edges

Electronically induction hardened hand-honed, long lasting cutting edges

- Manufactured from forged alloy tool steel for durability

Dipped handle grips for easy cleaning and better control

- Polished head resists rust and corrosion

| Cat. No. | Overall Length | $\underset{\substack{\text { Jaw } \\ \text { Length }}}{ }$ | Jaw Width | $\begin{gathered} \text { Jaw } \\ \text { Thickness } \end{gathered}$ | Edge Type/ Gut Capacity | $\begin{gathered} \text { Jaw } \\ \text { Capacity } \end{gathered}$ | Wire Crimper | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 5427CVNN | 7 in | 0.78 in | 1.218 in | 0.468 in | Sta./12 AWG | 0.4 in | No | 0.685 lb |
| 5428 CVNN | 8 in | 0.78 in | 1.218 in | 0.468 in | Sta//22 AWG | 0.4 in | No | 0.74 lb |
| 5437CENN | 7 in | 0.78 in | 1.218 in | 0.468 in | Flush/22 AWG | 0.4 in | No | 0.635 lb |
| 5438CENN | 8 in | 0.78 in | 1.218 in | 0.468 in | Flush/12 AWG | 0.4 in | No | 0.70 lb |

General Purpose Diagonal Cutting Pliers

- Designed for general wire cutting in confined spaces

Long cutting edges for harder wires
Electranically indrion hardened ha
Mectronically induction hardened hand-honed, long last

- Polished head resists rust and corrosion

| Cat. No. | Handle Material | Overall Length | $\begin{gathered} \text { Jaw } \\ \text { Length } \end{gathered}$ | $\begin{gathered} \text { Jaw } \\ \text { Width } \end{gathered}$ | $\begin{gathered} \text { Jaw } \\ \text { Thickness } \end{gathered}$ | Edge Type/Cut Capacity | $\begin{gathered} \text { Jaw } \\ \text { Capacity } \end{gathered}$ | Wire Crimper | Produc Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 9336 NN | Alloy Steel | 6 in | 0.81 in | 0.75 in | 0.437 in | Std./12 AWG | 0.4 in | No | 0.335 lb |
| 9336 CVNN | Double Dip | 6 in | 0.81 in | 0.75 in | 0.437 | Std./12 AWG | 0.4 in | No | 0.41010 |
| 9337 CVNN | Double Dip | 7 in | 1 in | 0.906 in | 0.468 in | Std./12 AWG | 0.5 in | No | 0.580 lb |

Dipped Handle Long Needle Nose Pliers

- Long needle nose with excellent gripping ability

Designed for work in tight, narrow areas

- Manufactured from forged alloy tool steel for durability
- Polished head resists rust and corrosion

- Dipped handle grips for easy cleaning and better control

Dipped Handle Bent Needle Nose Pliers

- Designed for working in out-of-the-way confined corners
- Thin bent nose, tempered tips are made to bend slightly when gripping, returning to normal when pressure is released
- Manufactured from forged alloy tool steel for durability
- Polished head resists rust and corrosion
- Dipped handle grips for easy cleaning and better control

| Cat. No. | Overall Length | Jaw Length | Jaw Width | Jaw Thickness | Jaw Gapacity | Wire Crimper | Wire Cutter | Product Weight |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 8886CVNN | 6.6 in | 1 in | 0.687 in | 0.375 in | 0.50 in | No | No | 0.46 lb |

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High Leverage Lineman's Pliers

- Designed for electrical work
- Cutting edges cut clean and remain sharp

Electronically induction hardened hand-honed, long lasting cutting edges Manufactured from forged alloy tool steel for durability
Streamlined head design allows easy sliding in and out of belt loops
Polished head resists rust and corrosion

| Cat. No. | Handle Material | Overall Length | $\begin{gathered} \text { Jaw } \\ \text { Length } \end{gathered}$ | $\stackrel{\text { Jaw }}{\text { Jidth }}$ | $\begin{gathered} \text { Jaw } \\ \text { Thickness } \end{gathered}$ | Edge Type/Gut Capacity | $\begin{aligned} & \text { Jaw } \\ & \text { Capacity } \end{aligned}$ | Wire Crimper | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 20509CVSMLNN | Double Dip | 9.25 in | 1.562 in | 1.28 in | 0.625 in | Sta./11 AWG | 0.70 | No | . 1701 lb |
| 20509N | Alloy Steel | 9.25 in | 1.562 in | 1.28 in | 0.625 in | Std./11 AWG | 0.70 in | No | 1.100 lb |

Dipped Handle Lineman's Side Cutting Pliers
Eesigned for electrical work Electronically induction hardened hand-honed, long lasting cutting edges Manufactured from forged alloy tool steel for durability
Polished head resists rust and corrosion

- Spring tempered handles with dipped grip

| Cat. No. | Overall <br> Length | Jaw <br> Length | Jaw <br> Widh | Jaw <br> Thickness | Edge Type/Cut <br> Capacity | Jaw <br> Capacity | Wire <br> Crimper | Product <br> Weight |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 507 CVNN | 7.25 in | 1.281 in | 1 in | 0.50 in | Std./12 AWG | 0.60 in | No | 0.660 lb |
| 508 CVNN | 8.31 in | 1.468 in | 1.125 in | 0.562 in | Sta./11 AWG | 0.70 in | No | 1.025 lb |

## Button Pliers Fence Toal

Designed for construction and maintenance of wire fencing
Flat nose with three wire cutters, pipe grips, and teeth in extreme tip of nose
Electronically induction hardened hand-honed, long lasting cutting edges
Black finish with polished head resists rust and corrosion

- Knurled handles for better grip

| Cat. No. | Overall Lengh | Jaw Length | Jaw Widh | Jaw Thickness | Edge Type/ Cut Capacity | Jaw Capacity | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 10008VNN | 8 in | 1.281 in | 1.375 in | 0.562 in | Std./12 AWg | 0.70 | 0.860 lb |
| 100010VnN | 10.25 in | 1.5 in | 1.562 in | 0.625 in | Stt./11 AWg | 0.70 in | 1.335 lb |

Heavy-Duty End Cutting Nipper Pliers

- Strong and lightweight for demanding construction use
- Electronically induction hardened hand-honed, long lasting cutting edges
- Manufactured from forged alloy tool steel for durability
- Black finish with polished head resists rust and corrosion
- High leverage design to cut large diameter nails and wire

| Cat. No. | $\begin{aligned} & \text { Overall } \\ & \text { Length } \end{aligned}$ | $\begin{gathered} \text { Jaw } \\ \text { Length } \end{gathered}$ | Jaw Width | $\begin{gathered} \text { Jaw } \\ \text { Thickness } \end{gathered}$ | Edge Type/Gut Capacity | $\underset{\text { Capacity }}{\text { Jaw }}$ | Wire Grimper | $\begin{aligned} & \text { Product } \\ & \text { Weight } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| GG010HNN | 10 in | 0.64 in | 2.156 in | 0.578 in | Std./12 AWG | 0.50 in | No | 1 b |
| gG014HNN | 14 in | 0.718 in | 1.656 in | 0.64 in | Sta./12 AWG | 0.60 in | No | 2.15 lb |

Dipped Handle End Cutting Nipper Pliers

- Manufactured from forged alloy tool steel for durability
- Electronically induction hardened hand-honed, long lasting cutting edges
- Thin throat and flush rivet size for improved access
- Dipped handles designed with a high leverage ratio for easier cutting Polished, durable forged alloy tool steel head

| Cat. No. | Overall Length | $\begin{gathered} \text { Jaw } \\ \text { Length } \end{gathered}$ | Jaw Width | $\begin{gathered} \text { Jaw } \\ \text { Thickness } \end{gathered}$ | Edge Type/ Cut Capacity | $\begin{gathered} \text { Jaw } \\ \text { Capacity } \end{gathered}$ | Wire Crimper | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 727CVN | 7.25 in | 0.375 in | 1.75 in | 0.53 in | Sta./12 AWG | 0.40 in | No | 0.815 lb |
| 728CvNn | 8.25 in | 0.375 in | 1.75 in | 0.53 in | Sta./12 AWG | 0.60 in | No | 0.905 lb |
| 729CVNN | 9.25 in | 0.406 in | 1.75 in | 0.59 in | Sta./12 AWG | 0.60 in | No | 0.980 lb |

Dipped Handle Long Chain Nose Pliers Designed for work in confined areas - Long chain nose with serrated jaws to easily make wire loops and bends - Manufactured from forged alloy tool steel for durability

- Polished head resists rust and corrosion

Dipped handle grips for easy cleaning and better control


| Cat. No. | Overall Length | Jaw Length | Jaw Width | Jaw Thickness | Jaw Capacity | Wire Crimper | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 10336CVNN | 6.625 in | 1.875 in | 0.687 in | 0.375 in | 0.80 in | No | 0.390 lb |
| 10337CVNn | 7.5 in | 1.656 in | 0.75 in | 0.375 in | 1 in | No | 0.430 lb |

## © Cresgent

Trusted by the Trades.

Long Side Cutting Chain Nose Pliers
Lesigned for reaching confined areas
Long chain nose with fine serrated jaws to easily make wire loops and bends Electronically induction hardened hand-honed, long lasting cutting edges
Manufactured from forged alloy tool steel for durability
-Polished head resists rust and corrosion

| Cat. No. | Handle Material | Overall Length | $\begin{gathered} \text { Jaw } \\ \text { Length } \end{gathered}$ | Jaw | $\begin{gathered} \text { Jaw } \\ \text { Thickness } \end{gathered}$ | Edge Type/ Cut Capacity | $\begin{gathered} \text { Jaw } \\ \text { Capacity } \end{gathered}$ | Wire Crimper | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 6546NN | Alloy Steel | 6.625 in | 1.875 in | 0.687 in | 0.375 in | Std./14 AWG | 0.80 in | No | 0.315 lb |
| 6546CVSMLNN | Double Dip | 6.625 in | 1.875 in | 0.687 in | 0.375 in | Std./14 AWg | 0.80 in | No | 0.380 lb |
| 6547CVNN | Double Dip | 7.5 in | 1.656 in | 0.75 in | 0.375 in | Sta./14 AWG | 1 in | No | 0.415 lb |

Heavy-Duty Salid Jaint Fence Toal Pliers

- Designed for heavy-duty wire cutting
- Standard or flush cutting edges
- Angled head for offset cutting

Electronically induction hardened hand-honed, long lasting cutting edges

- Manufactured from forged alloy tool steel for durability
- Polished head resists rust and corrosion

| Cat. No. | Handle Material | Overall Length | Edge Type/Cut Capacity | Wire Cutter | Product Weight |
| :--- | :---: | :---: | :---: | :---: | :---: |
| 193610CVSMNN | Double Dip | 10.437 in | Std./11 AWG | Yes | 1.835 lb |
| 193610VNN | Alloy Steel | 10.437 in | Std./11 AWG | Yes | 1.765 lb |

Electrical Connector Pliers

- Fits A-N electrical connectors
- Three adjustment positions
- Replacement insert kit available 52910KITN | Edge Type/ | $\begin{array}{c}\text { Jaw } \\ \text { Capacity }\end{array}$ | $\begin{array}{c}\text { Wire } \\ \text { Crimper }\end{array}$ | $\begin{array}{c}\text { Product } \\ \text { Weight }\end{array}$ |
| :---: | :---: | :---: | :---: |
| Sta./14 AWG | 0.80 in | No | 0.315 bl |
| Std./14 AWG | 0.80 in | No | 0.380 lb |
| td./14 AWG | 1 in | No | 0.415 lb |

| Cat. No. | Overall Length | $\begin{gathered} \text { Jaw } \\ \text { Length } \end{gathered}$ | $\begin{gathered} \text { Jaw } \\ \text { Width } \end{gathered}$ | $\begin{gathered} \text { Jaw } \\ \text { Thickness } \end{gathered}$ | $\begin{gathered} \text { Jaw } \\ \text { Capacity } \end{gathered}$ | $\begin{gathered} \text { Wire } \\ \text { Crimner } \end{gathered}$ | Wire Gutter | Rplc. Part | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 52910N | 10 in | 2.5 | 1.5 in | 0.375 in | 0.75 in - 2.5 in | No | No | 52910 KTN | 0.70 lb |

Cee Tee Co. ${ }^{\text {® }}$ Curved Jaw Slip Joint Pliers

- Curved jaws with hardened teeth for gripping and turning round objects such as pipes, rods and pins
- Flat jaw tips with hardened teeth for general purpose gripping
- Wire cutter positioned very close to the pivot to provide maximum leverage and powerful cutting
- Forged from accurately machined, hardened and tempered alloy steel
- Nickel chrome plated finish
- Non-slip textured handles for improved grip
- Two different locking jaw positions

| Cat. No. | Overall Length | $\begin{gathered} \text { Jaw } \\ \text { Length } \end{gathered}$ | $\text { Jwaw } \text { widh }$ | $\begin{gathered} \begin{array}{c} \text { Jaw } \\ \text { Thickness } \end{array} \end{gathered}$ | $\begin{aligned} & \text { Jaw } \\ & \text { Japacity } \end{aligned}$ | Wire Crimper | $\begin{gathered} \text { Wire } \\ \text { Cutter } \end{gathered}$ | Packaging | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| H26VN | 6.5 in | 1.32 in | 1.06 in | 0.39 in | 1 in | No | Yes | Carded | 0.50 lb |
| H26N | 6.5 in | 1.32 in | 1.12 in | 0.39 in | 1 in | No | Yes | Boxed | 0.45 lb |
| H28VN | 8 in | 1.35 in | 1.12 in | 0.39 in | 1 in | No | Yes | Carded | 0.65 lb |
| H28N | 8 in | 1.35 in | 1.12 in | 0.39 in | 1 in | No | Yes | Boxed | 0.60 lb |

2 Pc. Pro Series Dual Material Compound Action Cutting Plier Set

- Co-molded grips for added comfort
- Compound leverage design increases cutting and gripping pressure by $50 \%$
- Chrome vanadium steel for increased durability
- Heat-treated joint rivet for smooth and consistent operation
- Induction-hardened edges for a long cutting life
- $1 / 3$ lighter than standard pliers for reduced fatigue

| Cat. No. | lncluded Storage | Product Weight |
| :--- | :--- | :--- |
| PSCA2SET | None | 1.350 Ib |
| Cat. No. | Description |  |
| PS5429C | $8 "$ Pro Series Dual Material Diagonal Compound Action Cutting Pliers |  |
| PS20509C | $8 "$ Pro Series Dual Material Lineman's Compound Action Cutting Pliers |  |

## © crescent

Trusted by the Trades.

Pro Series Dual Material Diagonal Compound Action Cutting Pliers - Co-molded grips for added comfort

- Compound leverage design increases cutting and gripping pressure by $50 \%$ Chrome vanadium steel for increased durability
Chrome vanadium steil for increased curabitity Heat-treated joint rivet for smooth and consistent operation
Induction-hardened edges for a long cutting life
- $1 / 3$ lighter than standard pliers for reduced fatigue

| Cat. No. | Overall <br> Length | Jaw <br> Length | Jaw <br> Widhth | Jaw <br> Thickness | Edge Type/ <br> Cut Capacity | Jaw <br> Capacity | Wire <br> Crimper | Product <br> Weight |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| PS5429C | 8 in | 1 in | 1 in | 0.437 in | Std./11 AWG | 0.50 in | No | 0.50 Ib |

Pro Series Dual Material Long Nose Compound Action Cutting Pliers

- Co-molded grips for added comfort

Compound everage desigign increases cutting and gripping pressure by $50 \%$
Chrome vanadium steel for increased durability

- Heat-treated joint rivet for smooth and consistent operation
- Induction-hardeded edges for a long cutting life

|  |  |  |  |  |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cat. No. | $\begin{array}{c}\text { Overall } \\ \text { Length }\end{array}$ | $\begin{array}{c}\text { Jaw } \\ \text { Length }\end{array}$ | $\begin{array}{c}\text { Jaw } \\ \text { Widith }\end{array}$ | $\begin{array}{c}\text { Jaw } \\ \text { Thickness }\end{array}$ | $\begin{array}{c}\text { Edge Type/ } \\ \text { Cut Capacity }\end{array}$ | $\begin{array}{c}\text { Jaw } \\ \text { Capacity }\end{array}$ | $\begin{array}{c}\text { Wire } \\ \text { Crimper }\end{array}$ | $\begin{array}{c}\text { Product } \\ \text { Weight }\end{array}$ |
| PS6549C | 9 in | 1.562 in | 1.28 | 0.625 | Sta./11 AWG | 0.80 in | No | 0.60 Ib |

$\qquad$

Pro Series Dual Material Lineman's Compound Action Cutting Pliers

- C -momeded giris 5 to a added contort
- Co-molded grips for added comfort

Compound leverage design increases cutting and gripping pressure by $50 \%$ Chrome vanadium steel for increased durability

- Heat-treated joint rivet for smooth and consistent operation
- Induction-hardened edges for a long cutting life


| Cat. No. | Overall Length | $\begin{aligned} & \text { Jaw } \\ & \text { Length } \end{aligned}$ | $\stackrel{\text { Jaw }}{\text { width }}$ | $\begin{gathered} \text { Jaw } \\ \text { Thickness } \end{gathered}$ | Edge Type/ Cut Capacity | $\begin{gathered} \text { Jaw } \\ \text { Capacity } \end{gathered}$ | Wire | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  |

## © crescent

Trusted by the Trades.

2 Pc. X2 $^{\text {m" }}$ Straight and Bent Long Nose Dual Material Plier Set
L Long reach pliers for better access in tight spaces
Double joint design allows the jaws to open a greater distance than the handle
Double joint design allows the jaws to open a
Flush rivets are stronger and have a thinner profile

- Dual material handles offer a more comfortable grip

Milled grooves in the tips grip fasteners and other objects tightly

- Made from corrosion-resistant alloy steel

| Cat. No. | Included Storage | Product Weight |
| :---: | :---: | :---: |
| PSX204C | None | 2.00 lb |
| Cat. No. | Description |  |
| PSX200C | $13^{\prime \prime}$ X2"' Dual Material Long Reach Pliers |  |
| PSX201C | $133^{\prime \prime} \times 22^{\prime \prime \prime}$ Dual Material Long Reach Bent Nose Pliers |  |

## X2 ${ }^{\text {TM }}$ Dual Material Long Reach Pliers

- Long reach pliers for better access in tight spaces

Louble joint design allows the jaws to open a greater distance than the handle Compound joint opens wider with less effort

- Flush rivets are stronger and have a thinner profile
- Milled grooves in the tips grip fasteners and other ohiort tightly
- Made from corrosion-resistant alloy steel

| Cat. No. | Overall Length | Jaw Length | Jaw Capacity | Wire Grimper | Wire Cutter | Product Weight |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| PSX200C | 13.468 in | 2.75 in | 1.4 in | No | No | 0.87 l ib |

X2™ Dual Material Long Reach Bent Nose

- Designed for working in out-of-the-way confined corners

Double joint design allows the jaws to open a greater distance than the handle Compound joint opens wider with less effort
Flush rivets are stronger and have a thinner profile
Dual-material grips for improved ergonomics and comfort

- Milled grooves in the tips grip fasteners and other objects tightly

Made from corrosion-resistant alloy steel


| Cat. No. | UPC No. | Packaging | Application | Overall Length | $\underset{\substack{\text { Jaw } \\ \text { Length }}}{ }$ | $\begin{gathered} \text { Jaw } \\ \text { width } \end{gathered}$ | $\begin{gathered} \text { Jaw } \\ \text { Thickness } \end{gathered}$ | $\begin{gathered} \text { Jaw } \\ \text { Capacity } \end{gathered}$ | Wire Crimper | Wire Cutter | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| PSX201 | 03710324180 | Carded | Gripping | 13.265 in | 2.5 in | 0.359 in | 0.406 in | 1.3 in | No | No | 0.89 lb |

5 Pc. Curved and Long Nose Locking Plier Set

- Versatile curved jaw also features integral wire cutter
- Angled tooth pattern for a better grip
- Angled tooth pattern for a better grip Knurled adjusting screw turns easily by hand or with a hex inserted into the hex key receiver on bottom of screw
- After initial grip is set, pliers can be tightened further by turning the adjusting screw with a hex key
- Compound action for powerful non-slip locking grip
- Plastisol dip on release lever for improved comfort
- Nickel-plated finish resists rust and corrosion
- Maximum jaw opening size matches ASME specifications


| Cat. No. | Included Storage | Product Weight |  |  |
| :---: | :---: | :---: | :---: | :---: |
| CLP5SETN | None | 4.06 lb |  |  |
| Cat. No. | Description |  | Cat. No. | Description |
| C5CVN | 5 "Curved Jaw Locking Pliers with Wire Cutter |  | c6NvN | $6^{\prime \prime}$ Long Nose Locking Pliers with Wire Cutter |
| C7CVN | $7^{\prime \prime}$ Curved Jaw Locking Pliers with Wire Cutter |  | C9NVN | 9" Long Nose Locking Pliers with Wire Cutter |
| c10cun | $10^{\prime \prime}$ Curved Jaw Locking Pliers with Wire Cutter |  |  |  |

3 Pc. Curved Jaw Locking Pliers with Wire Cutter Set

- Versatile curved jaw also features integral wire cutter
- Angled tooth pattern for a better grip
-Knurled adjusting screw turns easily by hand or with a hex key inserted
After initial grip is set, pliers bottom of screw adjusting screw with a hex key
Compound action for powerful non-slip locking grip
Plastisol dip on release lever for improved comfort
Nickel-plated finish resists rust and corrosion
- Maximum jaw opening size matches ASME specifications


| Cat. No. | Included Storage | Product Weight |
| :---: | :---: | :---: |
| CLP3SETN | None | 2.54 lb |
| Cat. No. | Description |  |
| c5cvn | 5 " Curved Jaw Locking Pliers with Wire Cutter |  |
| c7cvo | $7^{\prime \prime}$ Curved Jaw Locking Pliers with Wire Cutter |  |
| C10cvN | $10^{\prime \prime}$ Curved Jaw Locking Pliers with Wire Cutter |  |

## $\mathbb{C}$ crescent

Trusted by the Trades.

2 Pc. Curved Jaw Locking Pliers with Wire Cutter Set

- Versatile curved jaw also features integral wire cutter
- Versatile curved jaw also features inte
- Angled tooth pattern for a better grip Khurled adjusting screw turns easily by hand or with a hex key inserted into the hex key receiver on bottom of screw
- After initial grip is set, pliers can be tightened further by turning the adjusting screw with a hex key
- Compound action for powerful non-slip locking grip

Plastisol dip on release lever for improved comfort
Nickel-plated finish resists rust and corrosion
Maximum jaw opening size matches ASME specifications

| Cat. No. | Included Storage | Product Weight |
| :--- | :--- | :--- |
| CLP2SETN | None | 1.980 Ib |
| Cat. No. | Description |  |
| C7CVN | 7" Curved Jaw Locking Pliers with Wire Cutter |  |
| C10cVN | 10" Curved Jaw Locking Pliers with Wire Cutter |  |

Curved Jaw Locking Pliers with
Wire Cutter

- Versatile curved jaw also features integral wire cutter
- Angled tooth pattern for a better grip

Hnrled adjusting scriwn easily by hand or with a hex key inserted
After initial grip is set, pliers can be tightene
adjusting screw with a hex key
Compound action for powerful non-slip locking grip

- Plastisol dip on release lever for improved comfort
- Nickel-plated finish resists rust and corrosion
- Maximum jaw opening size matches ASME specifications

| Cat. No. | Overall Length | Jaw Length | Jaw Widith | Jaw Thickness | Jaw Capacity | Wire Crimper | Product Weight |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| C5CVN | 5 in | 4 in | 1.15 in | 0.30 in | 1.25 in | No | 0.370 lb |
| C7CVN | 7 in | 5 in | 1.85 in | 0.40 in | 1.625 in | No | 0.75 lb |
| C10CVN | 10 in | 6 in | 2.15 in | 0.56 in | 1.875 in | No | 1.155 lb |

Straight Jaw Locking Pliers

- Straight jaws for maximum grip
- Angled tooth pattern for a better grip
- Knurled adjusting screw turns easily by hand or with a hex key inserted
into the hex key receiver on bottom of screw
After initial grip is set, pliers can be tightened further by turning the adjusting screw with a hex key
- Compound action for powerful non-slip locking grip
- Compound action for powerful non-slip locking grip
- Nickel-plated finish resists rust and corrosion
- Maximum jaw opening size matches ASME specifications

| Cat. No. | Overall Length | Jaw Length | Jaw Width | Jaw Thickness | Jaw Capacity | Wire Grimper | Product Weight |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| C7SVN | 7 in | 1.15 in | 1.85 in | 0.40 in | 1.625 in | No | 0.870 lb |
| C10SVN | 10 in | 1.25 in | 2.15 in | 0.56 in | 1.875 in | No | 1.245 lb |

Long Nose Locking Pliers with
Wire Cutter

- Versatile curved jaw also features integral wire cutter
- Angled tooth pattern for a better grip
- Knurled adjusting screw turns easily by hand or with a hex key inserted into the hex key receiver on bottom of screw
After initial grip is set, pliers can be tightened further by turnin the adjusting screw with a hex key
- Compound action for powerful non-slip locking grip
- Plastisol dip on release lever for improved comfort
- Nickel-plated finish resists rust and corrosion
- Nickel-plated finish resists rust and corrosion


| Cat. No. | Overall Length | Jaw Length | Jaw Widh | Jaw Thickness | Jaw Capacity | Wire Crimper | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| c6nvo | 6 in | 1.87 in | 1.15 in | 0.30 in | 2.25 in | No | 0.4 |
| cgnvil | 9 in | 2.65 in | . 61 | 0.40 | 2.875 | No | 0.875 |

## CTcrescent

Locking C-Clamps with Regular Tips

- Locking "C" clamps are faster and easier to use than standard clamps
- Regular tips work with hard surface materials
- Knurled adjusting screw turns easily by hand or with a hex key inserted into the hex key receiver on bottom of screw
After initial grip is set, clamp can be tightened further by turning the adjusting screw with a hex key
Compound action for powerful non-slip locking grip
- Plastisol dip on release lever for improved comfort

Nickel-plated finish resists rust and corrosion

- Maximum jaw opening meets ASME specifications

| Cat. No. | Overall <br> Length | Jaw <br> Length | Jaw <br> Width | Jaw <br> Thickness | Jaw <br> Capacity | Wire <br> Crimper | Packaging | Product <br> Weight |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| C6CVN | 6 in | 2.25 in | 3.4 in | 0.80 in | 2 in | No | Carded | 0.555 lb |
| C11CCVN | 11 in | 4.05 in | 5.6 in | 0.90 in | 3.5 in | No | Boxed | 1.7655 |
| C11CCVBN | 11 in | 4.05 in | 5.6 in | 0.90 in | 3.5 in | No | Bagged | 1.685 lb |
| C18CCRN | 18 in | 111 in | 5.6 in | 0.90 in | 9.25 in | No | Boxed | 2.790 lb |

Locking C-Clamps with Swivel Pad Tips

- Locking "C" clamps are faster and easier to use than standard clamps
- Knurled adjusting screw turns easily by hand or with a hex
key inserted into the hex key receiver on bottom of screw
- After initial grip is set, clamp can be tightened further by turning the adjusting screw with a hex key
Compound action for powerful non-slip locking grip
- Plastisol dip on release lever for improved comfort
- Nickel-plated finish resists rust and corrosion
- Maximum jaw opening meets ASME specifications

| Cat. No. | Overall Length | Jaw Length | Widh | Jaw Thickness | Jaw Capacity | Wire Crimper | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| C6CCSvN | 6.8 in | 2.25 in | 3.4 in | 0.80 in | 2.35 | No | 0.665 lb |
| c11ccsvo | 11 in | 4.05 in | 5.6 in | 0.90 in | 4 in | No | 1.930 lb |
| C18CCSN | 8 in | 11 in | 5.6 in | 0.90 | 9.5 in |  | 3.170 |

Locking Sheet Metal Clamp

- Compound action for powerful non-slip locking grip
- After initial grip is set, clamp can be tightened further by turning the adjusting screw with a hex key
- Red plastisol dip on release lever for improved comfort
- Nickel-plated finish resists rust and corrosion
- Maximum jaw opening meets ASME specifications


| Cat. No. | Overall Length | Jaw Length | Jaw Widith | Jaw Thickness | Jaw Capacity | Wire Crimper | Product Weight |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| C8SMVN | 8 in | 1.7 in | 1.95 in | 3.8 in | 1.63 in | No | 1.130 lb |
| C9WN | 8.8 in | 2.9 in | 2.75 in | 2.7 in | 3 in | No | 1.305 lb |

Quick Release Locking Chain Clamp

- 18" long chain
- Compound action for powerful non-slip locking grip
- Knurled adjusting screw turns easily by hand or with a hex key inserted into the hex key receiver on bottom of screw
- Nickel-plated finish resists rust and corrosion

| Cat. No. | Overall Length | Jaw Widith | Jaw Thickness | Jaw Capacity | Wire Crimper | Wire Cutter | Product Weight |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| C20CHN | 20 in | 2.45 in | 0.50 in | 5.7 in | No | No | 1.670 Ib |

Electrician's Wire Stripper, Cutter and Crimper Pliers

- 5-in-1 scissor-action tool
- Wire stripper, wire cutter, bolt cutter, pliers and crimper
- Pliers nose permits wire pulling and looping of wire

Cleanly strips and cuts 10-22 AWG wire
Cuts bolts through No. 10, leaving perfect lead thread
Crimps insu - Lifetime pivot bearing and red dipped handle grips

| Cat. No. | Product Weight |
| :---: | :---: |
| WS19H | 0.52 lb |

## $\mathbb{C}$ crescent

## 2-in-1 Combo Linesman Pliers

- Unique design combines a lineman's plier and wire stripper in one too - Performs both cutting and stripping operations
- Provides the flexibility of a multi-purpose tool with the precision and performance of high quality pliers
- Wire stripper cuts and strips $20-10 \mathrm{AWG}$ and $0.8 \mathrm{~mm}-2.6 \mathrm{~mm}$ wire

Locking switch can be operated with one hand
Forged alloy steel heads are strong and durable
Induction-hardened cutting edges
Dual material handles offer a more comfortable grip
Wire stripper
Industrial black finish for corrosion protection



## Next Generation Aviation Snips

## Snips made to earn the trust of a new generation.

Continuous improvement means never being satisfied. That's why these new Next Generation snips last $60 \%$ longer and require $20 \%$ less force to cut on average compared to our snips from just five years ago. And that's why Crescent Wiss is the undisputed leading brand of snips for sheet metal professionals.


M1R Aviation Snips

- Cuts left from tight curves to straight with red handles for quick identification - Blade serrations hold material firmly and spread cutting force uniformly across blade edge, improving cut quality and tool life
- Superior design prevents tears at end of cuts by controlling blade bypass; minimizes folding and burrs
- Cuts up to 18 gauge low carbon, rolled steel
- Spring-action handle for a faster, effortless feed

Handles have built-in stops, providing consistent operation and blade opening Free float design on the pivot bolt provides longer life

- Single-handed latch operation for left or right-handed use

Ergonomic, single material non-slip handle grips provide excellent control and easy cleaning with built-in hang hole for convenient storage

- Made in the USA



M2R Aviation Snips

- Cuts right from tight curves to straight with green handles for quick identification Blade serrations hold material firmly and spread cutting force uniformly across blade edge, improving cut quality and tool life
Superior design prevents tears at end of cuts by controlling blade bypass, minimizes folding and burrs
- Cuts up to 18 gauge low carbon, rolled steel

Spring-action handle for a faster, effortless feed
Handles have built-in stops, providing consistent operation and blade opening
Free float design on the pivot bolt provides longer life
Ergonomic, single material non-slip handle grips provide excellent control and easy cleaning with built-in hang hole for convenient storage

- Made in the USA


Trusted by the Trades.

## M3R Aviation Snips

- Cuts straight and slight left and right curves with yellow handles for quick identification
- Blade serrations hold material firmly and spread cutting force uniformly
across blade edge, improving cut quality and tool life
- Superior design prevents tears at end of cuts by controlling blade bypass minimizes folding and burr
- Cuts up to 18 gauge low carbon, rolled steel

Spring-action handle for a faster, effortless feed
Handles have built-in stops, providing consistent operation and blade opening
Free float design on the pivot bolt provides longer life

- Single-handed latch operation for left or right-handed use

Ergonomic, single material non-slip handle grips provide exceilent control and
easy cleaning with built-in hang hole for convenient storage

- Made in the USA

| Cat. No. | Handle Color | Handed | Cutter Head /Blades | Blade Length | Cutting Capacity | Replacement | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| M3R | Yellow | Both | Serrated | 1.5 in | 18 Gauge Low Carbon Steel | P406 Spring | . 90 lb |

## M6R Offset Aviation Snips

- Cuts straight lines and left arcs
- Offset blades keep hands clear of metal while cutting

Blade serrations hold material firmly and spread cutting force uniformly across blade edge, improving cut quality and tool life
Cuts up to 18 gauge low carbon, rolled steel

- Handle latch keeps blades closed during storage or when not in use
- Ergonomic, single material non-slip handle grips provide excellent control
and easy cleaning with built-in hang hole for convenient storage
- Made in the USA



## M7R Offset Aviation Snips

- Cuts straight lines and right arcs with green handles for quick identification Blade serrations hold material firmly and spread cutting force uniformly across blade edge, improving cut quality and tool life
Offset blades keep hands clear of metal while cutting
Cuts up to 18 gauge low carbon, rolled steel
Spring-action handle for a faster effortless feed
Handle latch keeps blades closed during storage or when not in use
Ergonomic, single material non-slip handle grips provide excellent control
and easy cleaning with built-in hang hole for convenient storage
- Made in the USA


SdINS
NOILVINY

M80SS Offset Straight Aviation Snips

- Cuts straight lines and right and left arcs
- Blade serrations hold material firmly and spread cutting force uniformly across blade edge, improving cut quality and tool life
- Offset blades keep hands clear of metal while cutting
- Unique total system design requires $20 \%$ less force to cut
- Cuts up to 18 gauge low carbon, rolled steel

Spring-action handle for a faster, effortless feed

- Handle latch keeps blades closed during storage or when not in use
- Ergonomic, single material non-slip handle grips provide excellent control and easy cleaning with built-in hang hole for convenient storage
- Made in the USA

Cat. No. $\qquad$ Handile Color Handed Gutter Head / Blad Blade Leng ength

## M1X Edge Aviation Snips

- Cuts straight lines and left arcs with red handles for quick identification
- Blade serrations hold material firmly and spread cutting force uniformly across blade edge, improving cut quality and tool life
- Handle design and compound-leverage mechanism make cutting easier and reduce hand fatigue
- Integrated stops make sure the blades open all the way, every time, for maximum length of cut
- Cuts up to 18 gauge low carbon, rolled steel
- Handle latch keeps blades closed during storage or when not in use
- Dual material handle grips provide comfortable grip with built-in hang hook
- Meets or exceeds ASME specifications
- Made in the USA


Handle Color Handed Cutter Head / Blau rrated Blade Lengti

## M2X Edge Aviation Snips

- Cuts straight lines and right arcs with green handles for quick identification
- Blade serrations hold material firmly and spread cutting force uniformly across blade edge, improving cut quality and tool life
- Handle design and compound-leverage mechanism make cutting easier and reduce hand fatigue
- Integrated stops make sure the blades open all the way, every time, for maximum length of cut
Handle latch keeps blades closed during storage or when not in use
- Dual material handle grips provide comfortable grip with built-in hang hook Meets or exceeds ASME specifications
- Made in the USA


M3X Edge Aviation Snips

- Cuts straight lines and right and left arcs with yellow handles for quick identification
- Blade serrations hold material firmly and spread cutting force uniformly across blade edge, improving cut quality and tool life
- Handle design and compound-leverage mechanism make cutting easier and reduce hand fatigue
aximum length of $f$ cut sure the blades open all the way, every time, for
Cuts up to 18 gauge low carbon, rolled steel
- Handle latch keeps blades closed during storage or when not in use
- Dual material handle grips provide comfortable grip with built-in hang hook
- Meets or exceeds ASME specifications
- Made in the USA


## Cat. No.

Handle Color Handed
d

Trusted by the Trades.



MPX5 Multi-Purpose Cutter

- Blade design includes a
- $3^{\prime \prime}$ blade for cutting sheet metal, plastics, vinyl, carpet, qutters, cardhoard, paper screen, wire mesh, hose, roof shingles, wallpaper, cloth, leather, and much more
Blade serrations hold material firmly and spread cutting force uniformly across blade edge, improving cut quality and tool life
Compound action design delivers $1.5 x$ the cutting power of traditional design to save you effor
- Uuick-release lock for easy one-handed operation
- Nickel chrome blades resist rust and corrosion and easy cleaning with built-in hang hole for convenient storage

| Cat. No. | Handle Color | Handed | Cutter Head / Blades | Blade Length | Cutting Capacity | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| MPX5 | Rawhide | Both | Serrated | 3 in | 20 Gauge Low Carbon Steel | 0.97 lb |

M300 Long Cut Aviation Snips
Cuts straight lines and right and left arcs

- Great for making long, fast cuts in sheet metal, aluminum, and much mor Blade serrations hold material firmly and spread cutting force uniformly across blade edge, improving cut quality and tool life
Cuts up to 20 gauge low carbon, rolled steel
- Handle latch keeps blades closed during storage or when not in use
- Ergonomic, single material non-slip handle grips provide excellent control and easy cleaning with built-in hang hole for convenient storage


M400 Long Cut Dffset Aviation Snips

- Offset blades keep hands clear of metal while cutting
- Combines long cut of tinner's snips with the strength of compound action Blade serrations hold material firmly and spread cutting force uniformly across blade edge, improving cut quality and tool life
- Longer blade length reduces cutting frequency for faster work
Cuts up to 20 gauge low carbon cold rolled steel, aluminum, and plastion
- Cuts up to 20 gauge low carbon cold rolled steel, aluminum, and plastic
- Handle latch keeps blades closed during storage or when not in use
- Ergonomic, single material non-slip handle grips provide excellent control and easy cleaning with built-in hang hole for convenient storage



## MPC3 Multipurpose Snips

- Uuts curves, straight lines, or any combination, floor tiles, vinyl, plastic, leather, paper, rubber, hardware cloth, shingles, tile gutters, downspouts, arpeting, and more
- Blade serrations hold material firmly and spread cutting force uniformly across blade edge, improving cut quality and tool life
- Cuts up to 20 gauge low carbon steel
- Spring-action handle for a faster, effortless feed
- Handle latch keeps blades closed during storage or when not in use Ergonomic, single material non-slip handle grips provide excellent control and easy cleaning with built-in hang hole for convenient storage

| Cat. No. | Handle Color | Handed | Cutter Head / Blades | Blade Length | Cutting Capacity | Product Weight |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| MPC3SN | Rawhide | Both | Serrated | 1.375 in | 20 Gauge Low Carbon Stel | 0.600 Ib |

## Trusted by the Trades.

M1RS1 Special Series Aviation Snips

- Cuts left from tight curves to straight
- Blade serrations hold material firmly and spread cutting force uniformly
across blade edge, improving cut quality and tool life
- Superior design prevents tears at end of cuts by controlling blade bypass minimizes folding and burrs
Cuts inconel, titanium, and up to 18 gauge stainless steel
Spring-action handle for a faster, effortless feed
Handles have built-in stops, providing consistent operation and blade openin Free float design on the pivot bolt provides longer life
- Single-handed latch operation for left or right-handed use
- Ergonomic, single material non-slip handle grips provide excellent control
and easy cleaning with built-in hang hole for convenient storage
- Made in the USA

| Cat. No. | Handle Color | Handed | Cuter Head / Blades | Blade Length | Cuting Capacity | Product Weight |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| M1RS1 | Blue | Both | Serrated | 1.375 in | 18 Gauge Stainless Steel | 0.90 lb |

M2RS1 Special Series Aviation Snips

- Cuts right from tight curves to straight
- Blade serrations hold material firmly and spread cutting force uniformly
across blade edge, improving cut quality and tool life
Superior design prevents tears at end of cuts by controlling blade bypass; minimizes folding and burrs
Spring-action
Handles have built-in stops, prov, effortless feed
- Free float design on the pivot bolt provides longer life
- Single-handed latch operation for left or right-handed use

Ergonomic, single material non-slip handle grips provide excellent control and easy cleaning with built-in hang hole for convenient storage

- Made in the USA



## Not just scissors and shears....

## Precision cutting tools made for pros.

The new and improved line of Crescent Wiss shears and scissors offers the performance, strength, and durability professional users need. Every scissor and shear has been upgraded with new features that deliver more comfort, superior results, and longer life. High-performance models feature titaniumcoated blades for smooth, powerful cuts and several have a full metal core for maximum strength and durability.


Titanium Coated Tradesman Utility Shears

- Heavy-duty blades feature premium grade stainless steel and are precision engineered for knife-ilike cutting edges
- Compact 7.5 inch design allows for easy storage and provides excellent portability
- Titanium coated blades provide corrosion resistance and are $3 X$ harder than steel for durability and tool life
- Quick release ergonomic latch provides consistent easy operation and secures the tool in the closed and locked position for safe storage
TPR comfort grip handles with soft-grip texture provide best-in-class comfort and control
- Touch point ergonomics optimize hand and finger contact points in handles to maximize fit, control, and user ergonomics

| Cat. No. | Handed | Cutter Head / Blades | Blade Length | Product Weight |
| :--- | :--- | :---: | :---: | :---: |
| CW7T | Both | Bottom Serrated | 2 in | 0.400 ib |

Stainless Steel All Purpose Tradesman Shears

- Precision ground blades feature premium grade stainless steel and are precision engineered for knife-like cutting edges

tension for optimal cutting performance
- Ambidextrous handle design features symmetrical handle ring contouring for
comfortable right or left hand usage

- Stainless steel blades provide corrosion resistance and are harder than steel for durability and tool life

Cat. No.
Handed
Gutter Head / Blades Blade Length Product Weight CW812S Both Smooth 0.300 lb

Heavy-Duty Titanium Coated Single Ring Tradesman Shears

- Heavy-duty blades feature titanium coated premium grade stainless steel and are precision engineered for knife-like cutting edges
- are precision engineered for knife-like cutting edges Spring-loaded design automatically opens when latch is disengaged for reduced hand fatigue
- Touch point ergonomics optimize hand and finger contact points in handles to maximize fit, control, and user ergonomics
- Full metal core extends through the handle for maximum strength and increased
durability
- Serrated bottom blade grips material as it is being cut for increased cutting control and cleaner cuts
- Control channel accommodates index finger for increased control and cutting stability and secures the tool in thath provides consistent easy operation

| Cat. No. | Handed | Cutter Head / Blades | Blade Length | Product Weight |
| :--- | :---: | :---: | :---: | :---: |
| CW11TM | Both | Bottom Serrated | 4 in | 0.800 lb |

## Heavy-Duty Titanium Coated

## Tradesman Shears

- Heavy-duty blades feature premium grade stainless steel and are precision engineered for knife-like cutting edges
- Serrated bottom blade grips material as it is being cut for increased cutting control and cleaner cuts
- Titanium coated blades provide corrosion resistance and are 3 X harder than steel for durability and tool life
mmodates index finger for increased control and cutting stability
- Control channel accommodates index finger for increased control and cutting stabiity
- Touch point ergonomics optimize hand and finger contact points in handles to maximize fit, control, and user ergonomics

| Cat. No. | Handed | Cutter Head / Blades | Blade Length | Product Weight |
| :--- | :---: | :---: | :---: | :---: |
| CW10TM | Right | Bottom Serrated | 4 in | 0.700 lb |

# Trusted by the Trades. 

Titanium Coated Offset Tradesman Shears

- Precision cut blades feature titanium coated premium grade steel and are precision engineered for knife-like cutting edges
- Offset handle design keeps hands above material for safety and easy table top cuts

Touch point ergonomics optimize hand and finger contact points in handles to maximize fit, control, and user ergonomics
Titanium coated blades provide corrosion resistance and are 3 X harder than steel for durability and tool life

- Control channel accommodates index finger for increased control and cutting stability

TPR comfort grip handles ae strategically textured using soft-grip TPR to provide best-in-class user comfort and control

|  |  |  |  | Blade Length |
| :--- | :--- | :---: | :---: | :---: |
| Cat. No. | Handed | Cutter Head / Blades | Product Weight |  |
| CW10T | Right | Smooth | 3.75 in | 0.600 lb |
| Cw10TL | Left | Smooth | 3.75 in | 0.600 lb |

Electrician's Data Shears

- Integrated wire strippers in scissor blade for quick and easy stripping of 19 and
- Serrated outside edges of blades for reaming knockouts and conduit
- Grip-Zone area for tightening wire nuts and crimping low voltage connections
- Precision ground blades feature durable serrations on the bottom blade that grip material for better control and cleaner cuts
- Integrated cable cutter provides added power and grip needed to make clean shear


Touch point ergonomics optimize hand and finger contact points in handles to maximize fit, control and user orgonomics

| Cat. No. | Handed | Cutter Head / Blades | Blade Length | Product Weight |
| :--- | :--- | :---: | :--- | :---: |
| CW5T | Both | Bottom Serrated | 1.75 in | 0.300 lb |

Hot drop-forged solid stee
Coil spring handle opens blades after each cut
Straight blades

- Polished blades with black handles

| Cat. No. | Handed | Blade Length | Overall Length | Product Weight |
| :---: | :---: | :---: | :---: | :---: |
| 605 N | Both | .75 in | 5 in | 0.22 lb |

## Electrician's Scissars

- Double stripping notch for 19 gauge (0.035) and 23 gauge (0.022) Wire

Hot drop-forged solid steel
Serrated along entire bottom blaci

- Scraper and file on back edge of blade
- Fully nickel-plated
- Packaged in vinyl pouch

| Cat. No. | Handed | Cutter Head / Blades | Blade Length | Overall Length | Packaging | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $175 E$ | Both | № Serrations | 1.75 in | 5.25 in | Boxed | 0.20 lb |
| 175E5V | Both | Bottom Serrated | 1.75 in | 5.25 in | Carded | 0.20 lb |
| 17565 | Both | Bottom Serrated | 1.75 in | 5.25 in | Boxed | 0.20 lb |

2 Pc. Home, Craft, and Sew Scissor Set

- Strong, stainless steel blades for corrosion resistance
- Sharp points cut cleanly through the tip

Long-lasting precision ground straight edges can be sharpened Adjustable pivot screw for best feel

- Soft touch handles for added comfort
- Lightweight


| Cat. No. | Product Weight |
| :--- | :--- |
| WHCS2 | 0.44 Ib |
| Cat. No. | Description |
| - | 5 " Sewing Scissors with Soft Touch Handles |
| - | $8-1 / 4 "$ Craft Scissors with Soft Touch Handles |

Shop Shears

- Strong, high quality stainless steel blades for corrosion resistance
- Serrated lower blade for better grip on materials being cut
- Cutting notch on lower blade for rope and twine

Adjustable pivot to change cutting tension for best feel
Hard plastic handles clean easily


- Safety point

| Cat. No. | Handed | Blade Length | Overall Length | Product Weight |
| :--- | :---: | :---: | :---: | :---: |
| W912 | Both | 4.25 in | 10 in | 0.33 lb |

Trusted by the Trades.

Take-Apart Utility Scissors
Strong, high quality stainless steel blades for corrosion resistance

- Take-apart blades for easy cleaning
- Hard handles are dishwasher safe
- Lightweight

| Cat. No. | Handed | Blade Length | Overall Length | Product Weight |
| :--- | :---: | :---: | :---: | :---: |
| W8TA | Both | 4 in | 8 in | 0.25 lb |

## Easy Snip Utility Shears

- Strong, stainless steel blades for corrosion resistance

Textured and molded handles for a secure, comfortable grip

- Spring assist action minimizes hand fatigue

Wire cutting notch in the lower blade
Ideal for use in the shopes closed during stora

| Cat. No. | Handed | Cutter Head / Blades | Blade Length | Overall Length | Product Weight |
| :--- | :--- | :--- | :--- | :--- | :--- |
| WEZSNIP | Both | Stainless Steel Blades | 4 in | 8.5 in | 0.18 lb |

Heavy Duty Industrial Shears

- Commonly used in cutting fabrics, upholstery, and composite materials

Precision ground blades provide sharper cutting edges and a longer blade life Hot drop-forged nickel-plated blades are strong and durable
Configure the SET-EASY『 pivot adjustment to match your preference


| Cat. No. | Handed | Handle Style | Blade Length | Overall Length | Product Weight |
| :--- | :--- | :--- | :--- | :--- | :--- |
| W20 | Both | Bent | 4.75 in | 10.375 in | 0.88 Ib |
| W20LH | Left | Bent | 5 in | 10.375 in | 0.88 lb |
| W22N | Both | Bent | 6 in | 12.5 in | 1.20 lb |

Heavy Duty Cushion Grip Industrial Shears

- Commonly used in cutting fabrics, upholstery, and composite materials
- Commonly used in cutting fabrics, uphoistery, and composit a longer blade life

- Hot drop-forged nickel-plated blades are strong and durable
- Red dipped handle rings designed to comfortably fit users' hands
- Configure the SET-EASY『 pivot adjustment to match your preference

| Cat. No. | Handed | Handle Style | Blade Length | Overall Length | Product Weight |
| :--- | :--- | :--- | :---: | :---: | :---: |
| W20P | Both | Bent | 5 in | 10.375 in | 0.88 lg |
| W22P | Both | Bent | 6 in | 12.5 in | 1.20 lb |

## Industrial Shears

Perfect for a professional dressmaker or industrial use

- Primarily used for working with fabric and thread

Precision ground blades for sharper cutting edges and longer blade life
Hot drop-forged nickel-plated blades are strong and durable

- Handles made of coated high carbon steel

SET-EASY® pivot easily and securely adjusts to user preferenc

| Cat. No. | Handed | Blade Length | Overall Length | Packaging | Product Weight |
| :--- | :--- | :--- | :---: | :--- | :--- |
| 426N | Both | 2.375 in | 6.25 | in | Carded |
| 427N | Both | 2.75 in | 7 in | Carded | 0.22 lb |
| 27N | Both | 2.75 in | 7 in | Boxed | 0.30 lb |
| 428N | Both | 3.375 in | 8 in | Carded | 0.40 lb |
| 28N | Both | 3.375 in | 8 in | Boxed | 0.45 lb |
| 29N | Both | 4 in | 9 in | Boxed | 0.45 lb |

High Leverage Industrial Shears

- Precision ground blades for sharper cutting edges and longer blade life

Hot dron-forged nickel-plated blades are strong and durable
Blade tips rounded for extra protection
Handle rings designed to comfortably fit users' hands
Red cushion grip handles provide maximum comfort
SET-EASY® pivot easily and securely adjusts to user preference


| Cat. No. | Handed | Blade Length | Overall Length | Product Weight |
| :--- | :---: | :---: | :---: | :---: |
| W1225HLSP | Both | 5 in | 10.375 in | 0.88 lb |

Trusted by the Trades.

Upholstery, Carpet, Drapery, and Fabric Shears
Ideal for cutting upholstery, carpet, and drapery
Ideal for cutting upholstery, carpet, and drapery

- Precision ground blades for sharper cutting edges and longer blat

Thick heavy-duty blades for cutting multiple layers and tough materials
Handle rings designed to comfortably fit users' hands
SET-EASY『 pivot easily and securely adjusts to user preference


| Cat. No. | Handed | Blade Length | Overall Length | Product Weight |
| :--- | :--- | :---: | :---: | :---: |
| W20W | Both | 5 in | 10.375 in | 0.88 lb |
| W22W | Both | 6 in | 12.5 in | 1.20 lb |

Upholstery, Carpet, and Fabric Shears Ideal for cutting carpet, synthetic fibers and composite materials
-Precision ground blades for sharper cutting edges and longer blade life Hot drop-forged nickel-plated blades are strong and durable
Precision ground blades for sharper cutting edges and longer blade life One blade ground to knife edge for faster, cleaner cutting Handle rings designed to comfortably fit users' hands
SET-EASY® pivot easily and securely adjusts to user preference


| Cat. No. | Handed | Blade Length | Overall Length | Product Weight |
| :--- | :---: | :---: | :---: | :---: |
| W1225 | Both | 5 in | 10.375 in | 0.88 lb |
| W1226 | Both | 6 in | 12.5 in | 1.20 lb |
|  |  |  |  |  |
|  |  |  |  |  |

Rug Shears for Hooked and Candlewick Rugs

- Hot drop-forged solid steel blades
- Nickel-plated blades with sharp points
- Black baked enamel handle

| Cat. No. | Handed | Blade Length | Overall Length | Product Weight |
| :--- | :---: | :---: | :---: | :---: |
| RS1N | Both | 2.875 in | 8 in | 0.35 lb |
|  |  |  |  |  |

## Double Rounded Shears

- Precision ground blades for sharper cutting edges and longer blade life
- Hot drop-forged nickel-plated blades are strong and durable
- Blade tips rounded for extra protection
- Handle rings designed to comfortably fit users' hands


| Cat. No. | Handed | Blade Length | Overall Length | Product Weight |
| :--- | :---: | :---: | :---: | :---: |
| W20SP | Both | 5 in | 10.375 in | 0.88 lb |

## Industrial Straight Trimmers

- Ideal for cutting various fabrics and upholstery

Precision ground blades for sharper cutting edges and longer blade life Hot drop-forged nickel-plated blades and handles are strong and durable Handle rings designed to comfortably fit users' hands
SET-EASY® pivot easily and securely adjusts to user preference

| Cat. No. | Handed | Blade Length | Overall Length | Packaging | Product Weight |
| :--- | :--- | :--- | :---: | :--- | :---: |
| 37N | Both | 2.875 in | 7 in | Boxed | 0.20 lb |
| 438N | Both | 3.625 in | 8.25 in | Carded | 0.4 lb |
| T38N | Both | 3.625 in | 8.25 in | Boxed | 0.35 lb |
| W30 | Both | 5 in | 10.375 in | Carded | 0.88 lb |

Belt and Leather Cutting Shears

- Ideal for cutting leather and welt cord
- Hot drop-forged nickel-plated blades are strong and durable

One blade is serrated; the other blade is edged

- Handle rings designed to comfortably fit users' hands
- SET-EASY pivot easily and securely adjusts to user preference

|  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Cat. No. | Handed | Blade Length | Overall Length | Product Weight |
| W8BLT | Both | 3.375 in | 8.5 in | 0.75 lb |



Trusted by the Trades.

Pinking Shears

- Cuts a wide range of fabrics and leaves a ruffled edge that will not fray
- Pinks and cuts in one operation, saving time and labor
- Sawtooth blade design reduces the time spent finishing edges on fabrics
- Hot drop-forged nickel-plated blades are strong and durable

| Cat. No. | Handed | Blade Length | Overall Length | Product Weight |
| :--- | :---: | :---: | :---: | :---: |
| CB8 | Both | 4.5 in | 8.25 in | 0.55 lb |

## Pocket Scissors

Blades are a flat pattern with double blunt points

- Hot drop-forged nickel-plated blades and handles are strong and durable
- Ring handle


| Cat. No. | Handed | Blade Length | Overall Length | Product Weight |
| :--- | :---: | :---: | :---: | :---: |
| $\mathbf{1 6 6}$ | Both | 2.75 in | 6.25 in | 0.20 lb |

## Sewing and Embroidery Scissors

Specially designed for intricate cutting, embroidery, and fine needlework
Hot drop-forged nickel-plated blades and handles are strong and durable

- Double sharp points
- Flat pattern
- Packaged in vinyl pouch

| Cat. No. | Handed | Blade Length | Overall Length | Product Weight |
| :--- | :---: | :---: | :---: | :---: |
| T764 | Both | 1.25 in | 4.125 in | 0.10 lb |
| 765 | Both | 2 in | 5.125 in | 0.10 lb |

industrial Thread Nippers

- Hot drop-forged nickel-plated blades are strong and durable
- Self-opening spring-action assures fast, effortless cutting

| Cat. No. | Point Style | Handed | Blade Length | Overall Length | Product Weight |
| :--- | :---: | :---: | :---: | :---: | :---: |
| TC5 | Blunt | Both | 1 in | 4.625 in | 0.13 lb |
| TC1 | Sharp | Both | 1.125 in | 4.75 in | 0.13 lb |

Quick-Clip Speed Cutters

- Rust-resistant stainless steel replaceable blades
- Rust-resistant stainless steel replaceable blades

Positive spring-action opens the blades for fast cu

- Durable plastic handle made of industrial PVC

| Cat. No. | Point Style | Handed | Blade Length | Overall Length | Replacement Blade No. | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1571BN | Blunt | Both | 1 in | 4.75 in | T9329 | 0.090 lb |
| 1570BN | Sharp | Both | 1 in | 4.75 in | T9328 | 0.090 lb |

Industrial Shears

- Used extensively in the poultry industry
- Precision ground blades for sharper cutting edges and longer blade life
- Hot drop-forged nickel-plated blades and handles are strong and durable
- Handle rings designed to comfortably fit users' hands
- Enlarged lower ring for increased comfort
- SET-EASY『 pivot easily and securely adjusts to user preference

| Cat. No. | Handed | Blade Length | Overall Length | Product Weight |
| :--- | :--- | :--- | :---: | :---: |
| 1DSN | Both | 2.75 in | 8.125 in | 0.45 lb |

Trusted by the Trades.

Poultry Processing Shears
Used extensively in poultry processing

- Special ball point for poultry processing

Hot drop-forged nickel-plated blades and handles are strong and durable

- Adjustable pivot nut

| Cat. No. | Handed | Blade Length | Overall Length | Product Weight |
| :--- | :--- | :--- | :---: | :---: |
| 41DBN | Both | 2.875 in | 8.625 in | 0.50 lb |

High Leverage Shears

- Cuts wire used in floral designs and other similar crafts
- Hot drop-forged commercial nickel-plated solid steel
- Black, curved handle designed for comfort and reduced fatigue


## 2DAN

2DAN Both

Industrial Trimming, Grape Thinning E Drchid Snips

- Hot drop-forged solid steel blades are strong and durable
- Hot drop-forged solid steel blades are strong
- Straight, polished blades with adjustable nut
- Black baked enamel handle with closing latch

| Cat. No. | Handed | Blade Length | Overall Length | Product Weight |
| :---: | :---: | :---: | :---: | :---: |
| C4ASN | Both | 2.25 in | 8 in | 0.44 lb |

## Kitchen Shears

-Ideal for many miscellaneous jobs in and around the home

- Cuts a variety of materials including twine, rope, cardboard, light met
- Hot drop-forged stainless steel blades are strong and durable

One blade is serrated
Black baked enamel handle

| Cat. No. | Handed | Blade Length | Overall Length | Product Weight |
| :--- | :--- | :--- | :---: | :---: |
| KSRN | Both | 2.625 in | 8 in | 0.28 Ib |

## Straight Pattern Tinner Snips

- Hot drop-forged steel blades provide market-leading strength, durability,
and excellent cutting performance over tool life
- Rrecision-ground cutting a
ultting effort through optimized blade geometry
- Through broached bolt allows for market leading cycle cut life - yielding greate than $3 X$ the ASME specification
- High durometer grips for superior comfort, control, and overall product durability

Torque control handle rings provide superior comfort, fit, and are sized to accommoda

- Touch point ergonomics optimize hand \& finger contact points in handles to maximize it, control, and user ergonomics

| Cat. No. | Cutter Head / Blades | Overall Length | Blade Length | Cutiting Capacity | Product Weight |
| :--- | :---: | :---: | :---: | :---: | :---: |
| WDF7S | Smooth | 7.2 in | 1.62 in | Light Steel and Vinyl | 1.440 lb |
| WDF10S | Smooth | 10.35 in | 2 in | Light Steel and Vinyl | 1.440 lb |
| WDF12S | Smooth | 12.28 in | 2.75 in | Light Steel and Vinyl | 1.700 lb |

## Offset Pattern Tinner Snips

- Hot drop-forged steel blades provide market-leading strength, durability, and excellent cutting performance over tool life
- Precision-ground cutting edges provide superior cutting quality and reduced cutting effort through optimized blade geometry
- Through broached bolt allows for market leading cycle cut life - yielding greater han $3 X$ the ASME specification
- High durometer grips for superior comfort, control, and overall product durability
- Torque control handle rings provide superior comfort, fit, and are sized to accommodate
- Touch point ergonomics optimize hand \& finger contact points in handles to maximize fit, control, and user ergonomics

| Cat. No. | Cutter Head / Blades | Overall Length | Blade Length | Cuting Capacity | Product Weight |
| :--- | :---: | :---: | :---: | :---: | :---: |
| WDF100 | Smooth | 11.25 in | 2 in | Light Steel and Vinyl | 1.455 lb |

Duckbill Pattern Tinner Snips

- Hot drop-forged steel blades provide market-leading strength, durability, and excellent cutting performance over tool life
- Precision-ground cutting edges provide superior cutting quality and reduced cutting effort through optimized blade geometry
- Through broached bolt allows for market leading cycle cut life - vielding greater than 3X the ASME specification
- High durometer grips for superior comfort, control, and overall product durability
- Torque control handle rings provide superior comfort, fit, and are sized to accommodate
without gloves
Touch point ergonomics optimize hand $\&$ finger contact points in handles to maximize fit, control, and user ergonomics

| Cat. No. | Cutter Head / Blades | Overall Length | Blade Length | Cuting Capacity | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: |
| WDF10D | Smooth | 10.35 in | 2 in | Light Steel and Vinyl | 1.125 Ib |
| WDF12D | Smooth | 12.28 | 2.75 in | Light Steel and Vinyl | 1.715 Ib |

## Bulldog Pattern Tinner Snips

- Hot drop-forged steel blades provide market-leading strength, durability, and excellent cutting performance over tool life
- Precision-ground cutting edges provide superior cutting quality and reduced cutting effort through optimized blade geometry
Through broached bolt allows for market leading cycle out life - ved than $3 X$ the ASME specification
- High durometer grips for superior comfort, control, and overall product durability
- Torque control handle rings provide superior comfort, fit, and are sized to accommodate
hands with or without gloves
Touch point ergonomics optimize hand
maximize fit, control, and user ergonomics
maximize fit, control, and user ergonomics



## Lightweight Aluminum Tinner Snips

- Precision-ground cutting edges provide superior cutting quality and
reduced cutting effort through optimized blade geometry
Torque control handle rings provide superior
- Lightweight design heavy-duty die cast aluminum construction is durable and reduces user fatigue
- Control channel accommodates index finger for increased control and cutting stability

Touch point ergonomics optimize hand $\&$ finger contact points in handles to maximize
fit, control, and user ergonomics
Easy adjust pivot bolt allows quick and easy adjustment to fine tune cutting blade tension for optimal cutting performance

| Cat. No. | Cutter Head / Blades | Overall Length | Blade Length | Cutting Capacity | Product Weight |
| :--- | :---: | :---: | :---: | :---: | :---: |
| WAL13S | Smooth | 12.8 in | 3 in | Light Steel and Vinyl | 1.395 lb |

## The Hardest-Working Every Day Carry

When you have a Crescent pocket knife, you've got the hardest-working Every Day Carry on the jobsite. Designed for professional tradespeople, each one is a no-nonsense tool that can be counted on to perform reliably every time it's needed. And with a selection of blade types and blade and handle materials, there's a Crescent pocket knife made to suit every personal style and requirement.


Drop Point Aluminum Handle Pocket Knife

- Heavy-duty D 2 steel blade provides excellent strength, edge retention and overall product durability
- Smooth action heavy-duty ball bearing system provides quick and easy blade deployment for the life of the tool
Ergonomic handle optimizes hand and finger contact points to maximize fit, control, and user ergonomics
- Drop point blade design provides tip strength and overall blade durability for a variety f cutting applications
- Easy action flipper tab for easy blade deployment
- Liner lock mechanism provides secure locking of blade in open position and easy closing action
- Heavy-duty anodized aluminum handle provides excellent strength to weight ratio for optimal performance

| Cat. No. | Handed | Cutter Head / Blades | Handle Material | Blade Length | Overall Length | Product Weight |
| :--- | :--- | :--- | :---: | :---: | :---: | :---: | :---: |
| CPK325A | Both | Drop Point | Aluminum | 3.25 in | 8 in | 0.345 lb |

Harpoon Blade Aluminum Handle
Pocket Knife

- Heavy-duty D2 steel blade provides excellent strength, edge retention,
and overall product durability
- Smooth action heavy-duty ball bearing system provides quick and easy blade deployment for the life of the tool
- Ergonomic handle optimizes hand and finger contact points to maximize fit,
control, and user ergonomics
- Harpoon blade design provides overall blade durability and extra leverage for a variety of cutting applications
- Liner lock mechanism provides secure locking of blade in open position and eas closing action
- Heavy-duty anodized aluminum handle provides excellent strength to weight ratio for optimal performance

| Cat. No. | Handed | Cutter Head / Blades | Handle Material | Blade Length | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: |
| CPK350A | Both | Harpoon | Aluminum | 3.5 in | 0.451 lb |

Trusted by the Trades.

Drop Point Composite Handle Pocket Knife
-5Cr15MoV steel blade features premium grade stainless steel and is
5Cr15MoV steel blade features premium grade stainless steel and
precision-ground for excellent cutting performance
Smooth action heavy-duty ball bearing system provides quick and
easy blade deployment for the life of the tool
Ergonomic handle optimizes hand and finger contact points to maximize
fit, control, and user ergonomics

- Drop point blade design provides tip strength and overall blade durability for a variety of cutting applications
Easy action flipper tab for easy blade deployment
easy closing action
contact points for enhanced fit and superior control

| Cat. No. | Handed | Cutter Head / Blades | Handle Material | Blade Length | Overall Length | Product Weight |
| :--- | :--- | :--- | :--- | :---: | :---: | :---: | :---: |
| CPK325C | Both | Drop Point | Glass Filled Nylon | 3.25 in | 8 in | 0.345 Ib |

Harpoon Blade Composite Handle Pocket Knife

- 5Cr15MoV steel blade features premium grade stainless steel and is
precision-ground for excellent cutting performance
- Smooth action heavy-duty ball bearing system provides quick and
- Ergonomic handle optimizes hand and finger contact points to maximize
erall blade durability and extra leverage Harpoon blade design provides ov
for a variety of cutting applications
Easy action flipper tab for easy blade deployment
- Liner lock mechanism provides secure locking of blade in open position and
easy closing action
- Composite handle is ergonomically designed to optimize hand and finger
contact points for enhanced fit and superior control

| Cat. No. | Handed | Cutter Head / Blades | Handle Material | Blade Length | Overall Length | Product Weight |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CPK350C | Both | Harpoon | Glass Filled Nylon | 3.5 in | 8.5 in | 0.451 lb |

Quick-Change Folding Blade Utility Knife
Compact, ergonomic design
Blade locks in the open position for secure cutting
Blade safely folds into handle for compact size and easy storage
Blades coated in black oxide for improved corrosion resistance
Features quick-change latch for quick blade replacements
Compatible with all standard utility knife blades
Blade storage compartment in the handle holds additional blades Includes belt/pocket clip

- Includes bonus 10-pack of blades

WARNING: Sharp blade included; use care when handling

| Cat. No. | Handle Material | Blades | Blade Length | Blade Material | Closed Length | Open Length | Product Weight |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| WKF2 | Dual Material | 11 | 1.0625 in | Steel | 4.55 in | 7.4 in | 0.60 |

## Auto-Retracting Utility Knife

- Blade retracts automatically the moment it loses contact with the material being cut - even if the user is still holding the blade slider forward in the 'open' position - Helps reduce workplace injuries, lowering lost time and increasing productivity Quick and easy blade change
Compatible with all standard utility knife blades
Blade storage compartment in the handle holds additional blades
Includes three black-coated blades
WARNING: Sharp blade included; use care when handling

| Cat. No. | Handle Material | Blades | Blade Material | Overall Length | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: |
| WKAR2 | Dua Material | 3 | Steel | 7 in | 0.52 |

Retractable Utility Knife

- Popular all-purpose retractable knife
- Easy-run slide uses all standard replacement blades

Metal case painted red for easy visibility

- Made in the USA

WARNING: Sharp blade included; use care when handling

| Cat. No. | Handle Material | Number of Blades | Blade Material | Overall Length | Product Weight |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| WK8V | Steel | 3 | Steel | 8 in | 0.38 lb |

Trusted by the Trades.

Quick-Change Comfort Grip Utility Knife

- Retractable utility knife with 11 positions
- Comfort grip for ease of use and slip protection
- Safety string cutter with recessed blade
- Quick change blade release and reload

Magazine blade storage holds 3 blade
WARNING: Sharp blade included; use care when handling

| Cat. No. | Handle Material | Blades | Blade Material | Overall Length | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: |
| WK500V | Dual Material | 4 | Steel | 7 in | 0.35 lb |

## Fixed Blade Knife <br> Heavy-duty, fixed blade knife <br> Uses standard utility knife blades <br> Metal case painted red for easy visibility <br> Includes three blade <br> - Made in the USA <br> WARNING: Sharp blade included; use care when handling

| Cat. No. | Handle Material | Blades | Blade Material | Overall Length | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: |
| WKgV | Steel | 3 | Steel | 8.25 in | 0.36 lb |

## Utility Blades

High quality steel utility knife blades

- Replacement blades fit most utility knives
- Heavy-duty blades with sharp points
for
for convenient access and purchasing

| Cat. No. | Point Syle | Blades | Used On | Product Weight |
| :---: | :---: | :---: | :---: | :---: |
| RWK14D | Sharp | 100 | Standard Utility Kives | 0.97 lb |
| RWK14V | Sharp | 5 | Standard Utility Kives | 0.02 lb |
| RWK14VR | Rounded Safety | 5 | Standard Utility Kives | 0.090 lb |
| RWK16V | Hook | 5 | Standard Utility Knives | 0.06 lb |

PowerPivot ${ }^{\text {Tw }}$ Industrial Grade Center Cut Bolt Cutters

- PowerPivot ${ }^{m}$ technology for superior cutting power
- PowerPivot ${ }^{\text {M }}$ technology for superior cutting power
- Precision engineered induction n

Cuts materials up to Brinell 455 or Rockwell C48 hardness
Heat treated for wear resistance and long cutting life
Tubular steel handles for ultimate strength and cutting suppor

- Screw-type adjustment realigns edge

NEVER use any H.K. Porter cutters on energized circuits, wire, or cable


| Cat. No. | Overall | Soft/Medium/Hard Materials (Up to Brinell 300, Rockwell C31) | Hard Materials (Up to Brinell 455, Rockwell C48) | Max. Capacity | Reinforcing Rod and Bar | Replacement Cutterhead/ Jaws Cat. No. | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1490MCP | 14 in | 5/16 in, 8 mm | $7 / 32 \mathrm{in}, 5 \mathrm{~mm}$ | $1 / 4 \mathrm{in}, 6 \mathrm{~mm}$ | 5/16 in, 8 mm | 0413 C | 3.200 lb |
| 0090MCP | 18.55 in | $3 / 8 \mathrm{in}, 10 \mathrm{~mm}$ | $9 / 32 \mathrm{in}, 7 \mathrm{~mm}$ | 1/4in, 6 mm | $3 / 8 \mathrm{in}, 10 \mathrm{~mm}$ | 0013 C | 5.000 lb |
| 0190MCP | 6.7 in | $7 / 16 \mathrm{in}, 11 \mathrm{~mm}$ | 5/16 in, 8 mm | 5/16 in, 8 mm | 7/16 in, 11 mm | 011 | 0.194 lb |
| 0290MCP | 30.95 in | $1 / 2 \mathrm{in}, 13 \mathrm{~mm}$ | $3 / 8 \mathrm{in}, 10 \mathrm{~mm}$ | $7 / 16 \mathrm{in}, 11 \mathrm{~mm}$ | 1/2 in, 13 mm | 0213 C | 10.435 lb |
| 3990MC | 37.12 in | 9/6 in in, 14 mm | $7 / 16 \mathrm{in}, 11 \mathrm{~mm}$ | $1 / 2 \mathrm{in}, 13 \mathrm{~mm}$ | 9/16 in, 14 mm | 0313C | 16.350 lb |

Industrial Grade, Center Cut Cutters
Drop-forged precision ground, alloy tool steel jaws with center-cut blades

- Cut materials up to Brinell 455 or Rockwell C48 hardness

Toggle joints turn 50 l lbs of hand pressure into 4000 lbs of cutting pressure Screw-type adjustment realigns edges
Steel handles with rubber grips
Designed, engineered, and manufactured in the USA
Made in the USA

- NEVER use any H.K. Porter cutters on electrified circuits, wire, or cable!


| Cat. No. | Overall | $\begin{aligned} & \text { Soft/Medium/Hard } \\ & \text { Materials (Up to Brinell } \\ & \text { 300, Rockwell C31) } \end{aligned}$ | Hard Materials (Up to Brinell 455, Rockwell C48) | $\underset{\text { Capacity }}{\text { Max. }}$ | Reinforcing Rod and Bar | Replacement Cutterhead/ Jaws Cat. No. | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1490MC | 14 in | 5/16 in, 8 mm | $3 / 16 \mathrm{in}, 5 \mathrm{~mm}$ | $3 / 16$ in, 5 mm |  | $1413 C$ | 3.20 lb |
| 0090мc | 18 in | $3 / 8 \mathrm{in}, 10 \mathrm{~mm}$ | 1/4in, 6 mm | 1/4in, 6 mm | 3/8 in, 10 mm | $0013 C$ | 3.70 lb |
| 0190MC | 24 in | 7/16 in, 11 mm | 5/16 in, 8 mm | 5/16 in, 8 mm | 5/16 in, 8 mm | $0113 C$ | 6.45 lb |
| 0290MC | 30 in | 1/2 in, 13 mm | $3 / 8 \mathrm{in}, 10 \mathrm{~mm}$ | $3 / 8 \mathrm{in}, 10 \mathrm{~mm}$ | $\begin{gathered} \text { \#3 Bar } \\ 3 / 8 \mathrm{in}, 10 \mathrm{~mm} \end{gathered}$ | 0213C | 10.15 lb |
| 0390мC | 36 in | 9/16 in, 14 mm | 7/16 in, 11 mm | 7/16 in, 11 mm | 7/16 in, 11 mm | 0313 C | 16.05 b |
| 0590MC | 42 in | 11/16 in, 88 mm | $1 / 2 \mathrm{in}, 13 \mathrm{~mm}$ | 1/2 in, 13 mm | 1/2 in, 13 mm | 0513 C | 20.26 |

# Trusted by the Trades. 

Industrial Grade, Clipper Cut Cutters

- All-purpose jaws with clipper-cut blades for close or flush cutting
- Maximum hardness of material to be cut: Brinell $300 /$ Rockwell C31
Toggle joints turn 50 llss of hand pressure into 4000 lbs of cutting press

Toggle joints turn 50 lbs of hand pressure into 4000 lbs of cutting pressure
Screw-type adjustment realigns edges

- Screw-type adjustment realigns edges

Lockplate keeps jaws from looseni

- Made in the USA
- NEVER use any H.K. Porter cutters on electrified circuits, wire, or cable!


Heavy Duty Cutters - Steel Handles

- Recommended for the most demanding hand cutting applications
- Heavy-duty straps support the jaws

Maximum hardness of material to be cut: Brinell 455/Rockwell C48 Toggle joints turn 50 lbs of hand pressure into 4000 lbs of cutting pressure Screw-type adjustment realigns edges
Lockplate keeps jaws from loosening
Tubular steel handles
Designed, engineere
Made in the USA

- NEVER use any H.K. Porter cutters on electrified circuits, wire, or cable!

| Cat. No. | Overall Length | Soft/Medium Hard Materials (Up to Brinell 300, Rockwell C31) | Hard Materials (Up to Brinell 455, Rockwell C48) | Max. Capacity | Reinforcing Rod and Bar | Replacement Cutterhead/ Jaws Cat. No. | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0190Mcx | 24 in | $7 / 16 \mathrm{in}, 11 \mathrm{~mm}$ | 5/16 in, 8 mm | 5/16 in, 8 mm | 5/16 in, 8 mm | 0113CX | 6.40 lb |
| O290MCX | 30 in | 1/2 in, 13 mm | $3 / 8 \mathrm{in}, 10 \mathrm{~mm}$ | $3 / 8 \mathrm{in}, 10 \mathrm{~mm}$ | $\begin{gathered} \text { \#3 Bar } \\ 3 / 8 \mathrm{in}, 10 \mathrm{~mm} \end{gathered}$ | 0213CX | 9.251 lb |
| 0390мcx | 36 in | 9/16 in, 14 mm | $7 / 16 \mathrm{in}, 11 \mathrm{~mm}$ | 7/16 in, 11 mm | 1/2 in, 13 mm | 0313CX | 7.50 |

Heavy Duty Cutters - Fiberglass
Handles
Recommended for the most demanding hand cutting applications

- Heavy-duty straps support the jaws

Maximum hardness of material to be cut: Brinell 455 /Rockwell C4
Toggle joints turn 50 lbs of hand pressure into 4000 lbs of cutting pressure
Screw-type adjustment realigns edges
Lockplate keeps jaws from loosening
Designed, engineered, and manufactured in the USA

- Made in the USA

NEVER use any H.K. Porter cutters on electrified circuits, wire, or cable!

| Cat. No. | $\begin{aligned} & \text { Overall } \\ & \text { Length } \end{aligned}$ | Soft/Medium Hard Materials (Up to Brinel 300, Rockwell C31) | Hard Materials (Up to Brinell 455, Rockwell C48) | Max. Capacity | Reinforcing <br> Rod and Bar | Replacement Cutterhead/ Jaws Gat. No. | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0190FCX | 24 in | $7 / 16$ in, 11 mm | $5 / 16 \mathrm{in}, 8 \mathrm{~mm}$ | $5 / 16$ in, 8 mm in | $3 / 8 \mathrm{in}, 6 \mathrm{~mm}$ | $0113 C x$ | 5.7011 |

40 E

# Trusted by the Trades. 

## Balt Cutter/Cable Cutter

- Cuts soft, medium hard, and hard materials

Cuts metal rod up to $7 / 1 \mathrm{~B}^{\prime \prime}$ diameter
Cuts wire rope to $1 / 4^{\prime \prime}$ diameter
Maximum hardness of material to be cut: Brinell 455/Rockwell C48
Toggle joints turn 50 lbs of hand pressure into 4000 lbs of cutting pressure
Screw type adustmentraalyns edges

- Made in the USA

NEVER use any H.K. Porter cutters on electrified circuits, wire, or cable!


| Cat. No. | Overall Length | Soft/Medium Hard Materials (Up to Brinel 300, Rockwell C31) | Hard Materials (Up to Brinell 455, Rockwell C48) | Max. Capacity | Replacement Cutterhead | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0190Mcs | 24 in | $7 / 16 \mathrm{in}, 11 \mathrm{~mm}$ | 5/16 in, 8 mm | $7 / 16$ in, 11 mm | 0113MCS | 6.40 lb |

## Heavy Duty Cutters

- Short-nosed jaws with high-tempered, center-cut blades

Heavy-duty straps support the jaws
Maximum hardness of material to be cut: Brinell 455 /Rockwell C4 Cuts hard, non-alloy chain
Toggle joints turn 50 l los of $h$

Toggle joints turn 50 lbs of hand pressure into 4000 lbs of cutting pressure
Lock-tate keeps jaws from loosening
Designed, engineered, and manufactured in the USA
Made in the USA
NEVER use any H.K. Porter cutters on electrified circuits, wire, or cable.

| Cat. No. | Overall Length | Soft/Medium Hard Materials (Up to Brinel 300, Rockwell C31) | Hard Materials (Up to Brinell 455, Rockwell C48) | Max. Capacity | Reinforcing Rod and Bar | Replacement Cutterhead JJaws Cat. No. | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0190MHC | 24 in | $7 / 16 \mathrm{in}, 11 \mathrm{~mm}$ | 5/16 in, 8 mm | 5/16 in, 8 mm | 5/16 in, 8 mm | 0113HC | 6.30 lb |
| 0390MHX | 36 in | 9/16 in, 14 mm | $7 / 16 \mathrm{in}, 11 \mathrm{~mm}$ | $7 / 16 \mathrm{in}, 11 \mathrm{~mm}$ | 7/16 in, 11 mm | 0313H | 0 lb |
| OMM | 42 in | 11/16 in, 18 mm | 1/2 in, 13 mm | 1/2 in, 13 | 1/2 in, 13 | 0513HCX |  |

Compact Bolt Cutter with Plastic Dipped Handles

- Ideal for fencing work, exposed fasteners, or where near flush cut is required
- Ideal for fencing work, exposed fasteners, or where near fly
- Recessed notch blade design holds cutting material close for extrem
cutting power
- Cuts mild steel (80,000 PSII) to $1 / 4^{\prime \prime}, 6 \mathrm{~mm}$ diameter
- Cuts very hard steel ( 285,000 PSI) to $14^{\prime \prime}$, 3.8 mm diameter
- Angle cutter head and clipper cut blades create a near flush cut
- NEVER use any H..K. Porter cutters on energized circuits, wire, or cable!

| Cat. No. | Overall | Cutter Head / Blades | Soft/Medium Hard Materials (Up to Brinell 300, Rockwell C31) | Hard Materials (Up to Brinell 455, Rockwell C48) | Max. Capacity | Replacement Cutterhead Jaws Cat. No. | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0890MA | 8.5 in | Angle / Clipper | 3/16 in, 5 mm | $0.14 \mathrm{in}, 3.8 \mathrm{~mm}$ | $3 / 16 \mathrm{in}, 5 \mathrm{~mm}$ | None | 0.81 l |
| 0890MC | 8.5 in | Straight / Center | 3/16 in, 5 mm | $0.14 \mathrm{in}, 3.8 \mathrm{~mm}$ | $3 / 16 \mathrm{in}, 5 \mathrm{~mm}$ | None | 0.8 lb |

## Compact Bolt Cutter with Co-Molded

 Handles- Induction hardened center cut blades
- Recessed notch blade design holds cutting material close for extreme cutting power
- Heavy-duty spring creates a smooth cutting operation and is ideal for epetitive cutting
- Cuts mild steel ( 80,000 PSI) to $1 / 4^{\prime \prime}, 6 \mathrm{~mm}$ diameter
- Cuts very hard steel ( 285,000 PSI) to $.14^{\prime \prime}$, 3.8 mm diameter

Co-mold handles for superior comfort with repetitive cutting

- User-friendly, robust locking device that is easy to use with gloves
- NEVER use any H.K. Porter cutters on energized circuits, wire, or cable!

| Cat. No. | Overall Length | Soft/Medium Hard Materials (Up to Brinell 300, Rockwell C31) | Hard Materials (Up to Brinell 455, Rockwell C48) | Max. Capacity | Replacement Cutterhead JJaws Cat. No. | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| O890SMC | 8.5 in | $3 / 16 \mathrm{in}, 5 \mathrm{~mm}$ | $0.14 \mathrm{in}, 3.8 \mathrm{~mm}$ | 3/16 in, 5 m | Non | 0.9 |



Shear Type Hand Dperated
Cable Cutters

- Shear-cut blades give clean, sharp cut with minimal distortion
- Cuts copper or aluminum, power and communications cable

Lightweight, rugged cutter
Drop-forged, alloy tool steel jaws with shear-cut blades
Fiberglass handles for 2-handed control

- Made in the USA
- NEVER use any H.K. Porter cutters on electrified circuits, wire, or cable!

| Cat. No. | Overall Length | Copper and Aluminum Cable, Power/Comm. Cable | Max. Capacity | Cable Capacity | Replacement Gutterhead JJaws Cat. No. | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0290Fcs | 25.5 in | $1-3 / 8 \mathrm{in}, 35 \mathrm{~mm}$ | 1-3/8 in, 35 mm | $1-3 / 8 \mathrm{in}, 35 \mathrm{~mm}$ | 0213CSs | 4.90 lb |
| 0390FCS | 32 in | 1-3/4 in, 44.5 mm | 1-3/4 in, 44.5 mm | $1-3 / 4 \mathrm{in}, 44.5 \mathrm{~mm}$ | 0313FCS | 8.00 |

Shear Type Cable Cutters

- Notched, shear-cut blades hold and lock cable in cutting position

Cuts steel cable, coarse or fine stranded cable with minimal distortion
Cuts wire rope with minimal distortion
Toggle joints turn 50 lbs of hand press
adile

- Made in the USA
- NEVER use any H.K. Porter cutters on energized circuits, wire, or cable

| Cat. No. | $\begin{aligned} & \text { Overall } \\ & \text { Length } \end{aligned}$ | Copper and Aluminum Cable, Power/Comm. Cable | Max. Capacity | Wire Rope | Cable Capacity | Replacement Gutterhead /Jaws Gat. No. | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1490MTN | 14 in | $1 / 4 \mathrm{in}, 6 \mathrm{~mm}$ | 1/4 in, 6 mm | 1/4 in, 6 mm | 1/4in, 6 mm | 1413TN | 2.80 lb |
| 0190MTN | 24 in | $3 / 8 \mathrm{in}, 10 \mathrm{~mm}$ | $3 / 8 \mathrm{in}, 10 \mathrm{~mm}$ | $3 / 8 \mathrm{in}, 10 \mathrm{~mm}$ | $3 / 8 \mathrm{in}, 10 \mathrm{~mm}$ | 0113TN | 5.60 lb |
| 0390мm | 36 in | 5/8 in, 16 mm | $5 / 8 \mathrm{in}, 16 \mathrm{~mm}$ | 5/8 in, 16 mm | $5 / 8 \mathrm{in}, 16 \mathrm{~mm}$ | 0313TN | 13.00 lb |

Communications Cable Cutters

- Shear-cut blades give clean, sharp cut with minimal distortion
- Cuts lead and rubber-covered communications cable only

Do not cut hard cable, ACSR, self-supporting strand, or steel
Made in the USA
NEVER use any H.K. Porter cutters on energized circuits, wire, or cable!

| Cat. No. | Overall <br> Length | Copper and Aluminum <br> Cable, Power/Comm. Cable | Max. Capacity | Cable Capacity | Replacement Cutterhead/ | Product <br> Jaws Cat. No. |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| Weight |  |  |  |  |  |  |

ACSR, Wire Rope and Cable Cutter

- Shear-cut blades
- Cuts soft and hard steel cable, wire rope, and small ACSR cable Cuts Up to $3 / 8$ in wire rope or up to $7 / 16$ in ACSR
Notch holds cable in blades
Cuts copper and aluminum wire
Cuts copper and aluminum wir
Steel handle with rubber grips
- NEVER Use Any H.K. Porter cutters on electrified circuits, wire, or cable!

| Cat. No. | Overall <br> Length | Copper and Aluminum <br> Cable, All Types | Wire Rope | ACSR | Cable Capacity | Copper, <br> Aluminum | Product <br> Weight |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| O290FHJN | 28 in | $1 \mathrm{in}, 25 \mathrm{~mm}$ | $3 / 8 \mathrm{in}, 10 \mathrm{~mm}$ | $7 / 16 \mathrm{in}, 11 \mathrm{~mm}$ | $3 / 8 \mathrm{in}, 10 \mathrm{~mm}$ | $1 \mathrm{in}, 25 \mathrm{~mm}$ | 8.000 lb |

Compact, Electric Cable Cutter

- High-leverage jaws with shear-cut blades
tool pouches
an not cut steel or ACSR
Industrial, non-Slip grips
NOT an insulated tool
NEVER use any H.K. Porter cutters on energized circuits, wire, or cable!


Pocket Wire Rope and Cable Cutter

- Shear-cut blades give clean, sharp cut with minimal distortion

Excellent cutter for $3 / 16$ in thick hard wire rope or cable
Cuts $1 / 4$ in thick soft wire rope or cable, piano wire or aircraft cable Cuts cables up to $3 / 16$ in ( 5 mm ) in size
Cuts rod up to $3 / 32$ in $(2.4 \mathrm{~mm})$ in size
Easy-to-clean industrial plastic dipped handle grips
NEVER use any H.K. Porter cutters on electrified circuits, wire, or cable!

| Cat. No. | Overall Length | Copper and Aluminum Cable, Power/Comm. Cable | $\begin{aligned} & \text { Max. } \\ & \text { Capacity } \end{aligned}$ | Wire Rope | $\begin{gathered} \text { Cable } \\ \text { Capacity } \end{gathered}$ | $\begin{gathered} \text { Rod } \\ \text { Capacity } \end{gathered}$ | Replacement Cutterhead /Jaws Gat. No. | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0690TN | 7.5 in | 1/4 in, 6 mm | 1/4in, 6 m | /16 in, 5 mm | $14 \mathrm{in}, 6 \mathrm{~mm}$ | $3 / 32 \mathrm{in}, 2.4 \mathrm{~m}$ | None | 0.80 lb |

Flip Joint Cable Cutter

- P-in-1 electrician's tool that saves time and money
- Professional cutter designed to cut vinyl-coated or bare, multi-stranded wire up to size 10/3
- Induction-hardened cutting edges for superior cutting powe
- Handle flips over, turning a cable cutter into a sheath knife

Specially designed cutting knife ensures sharp, clean cut every time

- Smart contour handles for hand comfort when cutting cable and slip resistance sheath
- Sharp edges for slicing vinyl-coated cable - NEVER use any H.K. Porter cutters on energized circuits, wire, or cable

| t. No. | Overall Len | Copper and Aluminum Cable, <br> Power/Comm. Cable | Max. Capacis | Cable Capactive | Replacement Cutterhead IJaws Cat . No. | Product Weibht |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0890CSFW | 8.375 in | 10/3 | 1/4 in 6 mm | $1 / 4 \mathrm{in} 6 \mathrm{~mm}$ | None | 1.45 b |

## Wire Cutter

- Center cut blades
- Cuts mild steel (Brinel 140 ) $\left(80,000\right.$ PSI) to $5 / 32^{\prime \prime}$ diameter
- Cuts hard steel (HRC 44) [208,000 PSI) to $3 / 32$ " diameter

NEVER use any H.K. Porter cutters on energized circuits, wire, or cable

| Cat. No. | Overall Length | Cutter Head / Blades | Medium Steel Dia. | $\begin{gathered} \text { Hard } \\ \text { Steel Dia. } \end{gathered}$ | Round Steel Tie Wire | Aircraft Cable, Hard Stainless Steel Cable | Replacement Gutterhead /Jaws Cat. No. | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| PWC9 | 8.5 in | Hardened Steel | $5 / 32 \mathrm{in}, 4 \mathrm{~mm}$ | 32 in, 2.4 m | . 093 Dia. Max. | 093 Dia. Max. | None | 0.72 lb |

## Steel Strap Cutter, 3/4"

- Sheer-cut blades give clean, smooth, easy cuts

Lower jaw slides under the tightest strapping or staples
Workhead has black oxide rust-resistant finish
Spring action handles with plastisol grips open jaws automatically
ion grip handle type
phande type with drop forged interior
Cuts steel strap up to $3 / 4$ in wide
Made in the USA

- NEVER use any H.K. Porter cutters on energized circuits, wire, or cable.


| Cat. No. | Overall <br> Lengith | Cutter Head/ <br> Blades | Flat Steel Strap | Round Steel <br> Tie Wire | Replacement Cutterhead <br> /Jaws Cat. No. | Product <br> Weight |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| 09907 | 9 in | Hardened Steel | $3 / 4 \mathrm{in} \times .035 \mathrm{in}, 19 \mathrm{~mm} \times 1 \mathrm{~mm}$ | $3 / 419.080 \mathrm{in}, 2 \mathrm{~mm}$ | None | 1.25 lb |

Steel Strap Cutter, 1-1/4"

- Sheer-cut blades give clean, smooth, easy cuts
- Workhead has black oxide rust-resistant finis
- Cuts wide steel strap quickly and cleanly
- One-handed operation lets you make continuous cuts
- Cushion grip handles
- Made in the USA
- NEVER use any H.K. Porter cutters on energized circuits, wire, or cable!

| Cat. No. | Overall Length | Cutter Head / Blades | Flat Steel Strap | Repplacement Cutternead/Jaws Cat. No. | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1290G | 12 in | Hardened Steel | $11 / 4$ in $\times .050$ in, <br> $32 \mathrm{~mm} \times 1 \mathrm{~mm}$ | None | 1.70 Ib |

Heavy Duty, Steel Strap Cutter, 2"

- Sheer-cut blades give clean, smooth, easy cuts
- Excellent for cutting pallet straps when loading and unloading freight cars, trucks or ships
Cuts 2 in. $\times 0.05$ in flat steel straps
Long-handled, goose neck, two-hand operated cutter
- Keep hands away from cutting area
- Made in the USA

NEVER use any H.K. Porter cutters on energized circuits, wire, or cable!

| Cat. No. | Overall Length | Cutter Head / Blades | Flat Steel Strap | Replacement Cutterhead/Jaws Cat. No. | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2690 GP | 24.2 in | Hardened Steel | 2 in $x .050 \mathrm{in}$, <br> $51 \mathrm{~mm} \times 1 \mathrm{~mm}$ | None | 6.80 lb |

## Compact Ratcheting Cable Cutter

- Compact, lightweight cutter for confined spaces
- Cutter has self-lubricating ratchet and only six moving parts

Ratchet-type jaws with shear-cut blades
Blades grip and hold while moderate pumping action cuts cable
Fiberglass handles with non-slip, plastic grips
MCM capacity measurement does not include cable insulation; conductor size only
Cuts up to 500 MCM copper cable or up to 795 MCM aluminum cable

- Made in the USA
- NEVER use any H.K. Porter cutters on energized circuits, wire, or cable!

| Cat. No. | Overall <br> Length | Cutter Head <br> /Blades | Copper and Aluminum <br> Cable, All Types | Copper and Aluminum Cable, <br> Power/Comm. Cable | Replacement Cutterhead <br> /Jaws Cat. No. | Product <br> Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 6990FS | 14 in | Hardened Steel | $1-3 / 16 \mathrm{in}, 30 \mathrm{~mm}$ | $1-3 / 6 \mathrm{in}, 30 \mathrm{~mm}$ | None | 4.15 lb |

Ratchet Type, Soft Cable Cutter

- Heavy-duty jaw design
- Jaw keeper prevents jaws from spreading while under heavy load - Cuts copper and aluminum communications power cable up to 2 in thick - Cuts all types of copper and aluminum cables up to 2500 MCM

Ratchet provides up to 5 X the mechanical advantage over manual cutters
Made in the USA

- NEVER use any H.K. Porter cutters on energized circuits, wire, or cable!

| Cat. No. | $\begin{aligned} & \text { Overall } \\ & \text { Length } \end{aligned}$ | Cutter Head / Blades | Copper and Aluminum Cable, All Types | Copper and Aluminum Cable, Power/Comm. Cable | Replacement Cutterhead/ Jaws Cat. No. | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 8690FSK | 27.5 in | Hardened Steel | $2 \mathrm{in}, 51 \mathrm{~mm}$ | $2 \mathrm{in}, 51 \mathrm{~mm}$ | 8613FSK | 12.60 lb |

Ratchet Type, Soft Cable Cutter

- Sheer-cut blades give clean, smooth, easy cuts
- Ratchet and chain apply increased cutting pressure
- Cuts copper and aluminum

Cuts rubber covered or lead covered power and communications cable up to $3^{\prime \prime}$ Made in the USA

- NEVER use any H.K. Porter cutters on energized circuits, wire, or cable!


| Cat. No. | $\begin{aligned} & \text { Overall } \\ & \text { Length } \end{aligned}$ | Cutter Head / Blades | Copper and Aluminum Cable, All Types | Copper and Aluminum Cable, Power/Comm. Gable | Replacement Cutterhead/ Jaws Gat. No. | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 8690CS | 29.75 in | Hardened Steel | $3 \mathrm{in}, 73 \mathrm{~mm}$ | $3 \mathrm{in}, 73 \mathrm{~mm}$ | 8613CS | 12.60 lb |

## Ratchet-Type, Hard Cable Cutter

- Sheer-cut blades give clean, smooth, easy cuts

Jaw keeper feature prevents jaws from spreading while under heavy Ioa Ratchet and chain design increase cutting pressure as handles open and close Increased mechanical advantage over manual cutters
Cuts ACSR, ACAR ZEBRA, and self-supporting telephone cable
Not recommended for cutting insulated copper or aluminumbe up to $1-3 / 16$ in thick
Made in the USA
NEVER use any H.K. Porter cutters on energized circuits, wire, or cable

| Cat. No. | $\begin{aligned} & \text { Overall } \\ & \text { Length } \end{aligned}$ | Cutter Head / Blades | Copper and Aluminum Cable, All Types | Copper and Aluminum Cable, Power/Comm. Cable | ACSR, AGAR, ZEBRA, and Telephone Cable (Self Supporting) | Replacement Cutterhead/ Jaws Cat. No. | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 8690FH | 29.25 in | Hardened Steel | 1-3/16 in, 30 mm | 1-3/16 in, 30 mm | 1-3/16 in, 30 mm | 8613FH | 12.40 lb |

Ratchet Type, Guy Strand Cutter

- Notched shear-cut blades hold material firmly in place
- Makes clean, square cuts with minimal distortion
- Ratchet and chain design produces easy, progressive cuts Cuts EHS guy strand up to $1 / 2$ in. thick, mild steel rods and bolts, and similar materials
- Increased mecha
- NEVER use any H.K. Porter cutters on energized circuits, wire, or cable!

| Cat. No. | Overall Length | Cutter Head/Blades | EHS Guy Strand | Common Guy Strand | Replacement Cutterhead JJaws Cat. No. | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cat.No. | Overail Lengin | Cuier reaarblaaes | EHS Guy Strand | common Guy Strana |  | Prouct Weight |

Ratchet Type, Wire Rope Cutter

- Ratchet-type jaws with notched shear-cut blades
- Blades hold and lock material in place during the cut Cuts aircraft cable, EHS guy strand, wire rope and stainless steel cable up to $5 / 8$ in thick
Cuts all strands with minimal crushing or distortion
- Increased mechanical advantage compared to manual cutters Made in the USA
NEVER use any H.K. Porter cutters on energized circuits, wire, or cable!


| Cat. No. | Overall <br> Length | Cutter Head <br> /Blades | EHS <br> Guy Strand | Common Guy <br> Strand | Aircratt Cable Hard <br> Stainless Steel Cable | Replacement Cutterhead/ <br> Jaws Cat. No. | Product <br> Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 8690TN | 36 in | Hardened Steel | $5 / 8 \mathrm{in}, 16 \mathrm{~mm}$ | $5 / 8 \mathrm{in} ; 16 \mathrm{~mm}$ | $5 / 8 \mathrm{in}, 16 \mathrm{~mm}$ | 8613 TN | 11.00 lb |

Linkmaster Heavy Duty Link Closer

- Heat-treated alloy steel jaws

Opens and closes tire chain cross links
Toggle joints turn 50 lbs hand pressure into 4000 lbs cutting pressure Makes repairs quickly and easily
All steel handles
Made in the USA

- NEVER use any H.K. Porter cutters on energized circuits, wire, or cable!

| Cat. No. | Overall Length | Capacity Link Diameter | Replacement Cutterhead/Jaws Cat. No. | Product Weight |
| :--- | :---: | :---: | :---: | :---: |
| O390MLN | 30 in | $3 / 8$ in;10 mm | 0313 KNN | 8.00 lb |

Net-Link Closer for Closing Chain Links

- Used on commercial fishing boats and draggers for net and mooring chains
- Designed to close heavy chain link

Toggle joints turn 50 lbs hand pressure into 4000 lbs cutting pressure
Screw-type adjustment realigns edges
Replacement cutterhead: 0213LC

- Made in the USA
- NEVER use any H.K. Porter cutters on energized circuits, wire, or cable!

| Cat. No. | Overall Lengh | Capacity Link Diameter | Replacement Cutterhead/Jaws Cat. No. | Producut Weight |
| :---: | :---: | :---: | :---: | :---: |
| 0290MLC | 30 in | $3 / 8 \mathrm{in}, 10 \mathrm{~mm}$ | 0213 LC | 7.80 lb |

Heavy-Duty Pneumatic Cutters
Heavy-duty model for 90-130 PSL
Heavy-duty workhead has 5 " bore [127mm] and 3 " stroke [ 76 mm ]
Used in the wire-shelving industry
Center cut jaws
Centercutjaws
Cutting controlled by manual pressure
Filter-lubricator units recommended in air supply line for longest tool life

- Made in the USA
- NEVER use any H.K. Porter cutters on energized circuits, wire, or cable!

| Cat. No. | Description | A | B | C | Capacity | Product Weight | Shelf Pack aty. |
| :--- | :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 9290 C | Heavy Duty, Center Cut | 17.5 in | 10 in | 3.75 in | $1 / 2 \mathrm{in}, 13 \mathrm{~mm}$ | 18.25 lb | 1 |

## Light Duty Pneumatic Cutters

Lightweight model for 80-120 PSI
Light-duty workhead has $4^{\prime \prime}$ bore ( 102 mm ) and $2^{\prime \prime}$ stroke ( 51 mm )
Cuts soft, or medium materials
Clipper cut jaws
Filter-lubricalted by manual pressure
Filter-lubricator units recommended in air supply line for longest tool life
No exhaust shock
Made in the USA

- NEVER use any H.K. Porter cutters on energized circuits, wire, or cable!


| Cat. No. | Cutter Head $/$ Blades | A | B | C | Capacity | Product Weight |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| 9190NE | Clipper Cut | 15 in | 7.25 in | 3.125 in | $3 / 8 \mathrm{in}, 10 \mathrm{~mm}$ | 14.80 Ib |
| 91900 | Center Cut | 15 in | 7.25 in | 3.125 in | $3 / 8 \mathrm{in}, 10 \mathrm{~mm}$ | 11.00 lb |

Rebar Cutter and Bender

- Shear-cut blades
- Cuts and bends to $90^{\circ}$ or $180^{\circ}$

Mounts on most flat surfaces to enhance leverage and increase safety Maximum rebar size capacity: $5 / 8$ inches
Steel construction for durability

- NEVER use any $H$.K. Porter cutters on electrified circuits, wire or cable

| Cat No. | Jaw Capacity | Overall Length | Replacement Cutterhead/Jaws Cat. No. | Product Weight |
| :--- | :---: | :---: | :---: | :---: | :---: |
| 0590RBJN | .625 in | 52 in | 053 RJJN | 44.00 lb |

3/8" [\#3] and 1/2" [\#4] Extendable Indexing Rebar Bender

- 14-position indexing head adjusts with center push-button to allow total access for maximum leverage
Dual-use head allows bending of both \#3 and \#4 rebar
- Push-button extends bender to 35 inches for maximum leverage,
collapses to just 21 inches for convenient storage and portability
- Extra-sturdy steel handles for the toughest conditions
- Super-strong indexing head grips rebar securely for accurate bends

| Cat. No. | Number of Positions | Jaw Capacity | Cont. Length | Ext. Length | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: |
| RB4 | 14 | .375 in | 22.75 in | 35 in | 4.70 Ib |

Indexing Rebar Benders

- 14-position indexing head adjusts with center push-button to allow total cess for maximum leverag
- Extra-sturdy steel handles for the toughest conditions
- Super-strong indexing head grips rebar securely for accurate bends
- NEVER use any H.K. Porter cutters on electrified circuits, wire, or cable

| Cat. No. | Number of Positions | Jaw Capacity | Overall Length | Product Weight |
| :--- | :---: | :---: | :---: | :---: |
| RB5 | 14 | .625 in | 44.25 in | 8.75 lb |
| RB6 | 14 | .75 | 44.25 | 8.75 |

## Curved Pruner

General purpose pruner for fast cutting of small limbs
Popular in citrus groves and vineyards

- Silver steel constructed blade with polished finish

Easy to grip knife type wood handle trimmed with aluminum screws
Full cardboard sleeve protects the blade

| Cat. No. | Points Per Inch | Reverse Rip Points Per Inch | Tooth Type | Blade Length | Blade Widh | Overall Length | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 80263 | 6 | 6 | Standard Hard Point | 14 in | 0.25 | 14 in | 0.50 lb |

Coping Saws

- Popular with carpenters and home craftsman

Used for cutting sharp angles and curves
Spring steel, rounded edge frame with polished finish
Straight type wood hand

| Cat. No. | Points Per Inch | Reverse Rip Points | Tooth Type | Blade Length | Blade Width | Overall Length | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 80170 | 15 | 6 | Standard Hard Point | 4.25 | 0.125 in | 12.5 in | 0.50 lb |
| 80176 | 15 | 8 | Standard Hard Point | 6.5 in | 0.125 in | 12.75 in | 0.50 lb |

Double Edge Pruner

- Lightweight economy dual-purpose pruner
- Special steel constructed blade
Teeth on opposite edge for for heavier limbs
Wood handle
Plastic sleeve for blade protection

| Cat. No. | Points Per Inch | Reverse Rip Points | Tooth Type | Blade Length | Blade Widh | Overall Length | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 80269 | 8 | 4 | Standard Harc | 16 in | 0.25 in | 16 in | 0.80 lb |

Silver Flash Pruner

- Preferred by utility crews and tree surgeons
- Silver steel ${ }^{8}$ constructed blade, flat ground
- Concave cutting edge has precision set and bevel filed teeth Teeth cut fast on the pull stroke
Extra large teeth and gullets for speed cutting large limbs
Wood handle
- Full cardboard sleeve protects the blade

| Cat. No. | Points Per Inch | Reverse Rip Points | Per Inch | Tooth Type | Blade Length | Blade Width | Overall Length | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 80299 | 8 | 3 | Standard Hard Point | 26 in | 0.25 in | 26 in | 1.50 Ib |  |

Quik-Cut Economy Handsaw

- Precision set teeth for smooth cuts
- Precision set teeth for smooth cuts
- Reshardanable teeth for long life
- Handle features $40 / 90$ degree shape for long life

| Cat. No. | Points Per Inch | Reverse Rip <br> Points Per Inch | Tooth Type | Blade Length | Blade Width | Overall Length | Product Weight |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| NS503N | 8 | 8 | Standard | 15 in | 0.03 in | 15 in | 0.95 lb |

## Predator Handsaws

- Ergonomic handle with rubber coated grip for comfort and control
- Ergonomic handle with rubber coated grip for comfort and control
- Razor sharp diamond ground teeth for easier cuts
- Handle features $45 / 90$ degree shape for marking angles

Predator ${ }^{\circledR}$ Compass/Keyhole Saw

- Ergonomic handle with rubber coated grip for comfort and control

Razor sharp diamond ground teeth for easier cuts

- Induction hardened hard point [h.p.). teeth never need resharpening
- Blade tapered to a point for starting holes and cutting curves

Cushion Grip Hacksaw Frame

- Rugged, lightweight frame built for professional tool users and trade workers
- High-tension reading and increased blade beam strength for
heavy-duty work
- Compatible with high tensile strength Nicholson ${ }^{\text {® }}$ Bi-Metaloy ${ }^{\text {® }}$ hand acksaw blades
- Screw operated lever allows you to tighten the blade up to $30,000 \mathrm{ps}$
- of tension
- Position the blade in either a $45^{\circ}$ or $90^{\circ}$ angle for easier angle cutting
- Spare blades can be stored inside the frame for ease of transportation and improved safety

| Cat. No. | Type of Frame | Blade Length | Blade Width | Points Per Inch | Tooth Type | Overall Length | Product Weight |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 80965 | Cushion Grip High Tension | 12 in | 1 in | 18 | Standard | 17 in | 2.40 Ib |

4-in-1 Pro Series Hacksaw Frame

- Standard 90 degree for general use
- 45 degree angle for flush cuts
- Low degree angle for flush cuts
- Jab saw configuration for a variety of inside cuts
- High tension for tightening the blade up to $30,000 \mathrm{ps}$
- Cushion grip handle for better control and comfort


High Tension Hacksaw Frame
High-tension hacksaw frame is perfect for professional trade workers
Duick-changing blades to let you work more efficiently
Adjustable crank handle provides the tension for up to 30,000 psi of torque - Spare blades can be stored inside frame for protection and transport

- Blade can be positioned for a $45^{\circ}$ or a $90^{\circ}$ cutting angle

| Cat. No. | Type of Frame | Blade Length | Blade Width | Points Per Inch | Tooth Type | Overall Length | Product Weight |
| :--- | :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 80956 | High Tension Adjustable | 12 in | 1 in | 18 | Standard | 16 in | 1.80 lb |


| Cat. No. | Type of Frame | Blade Length | Blade Width | Points Per Inch | Tooth Type | Overall Length | Product Weight |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 80975 | $4-\mathrm{n}-1$ Pro Series Hacksaw | 12 in | 1 in | 18 | Standard | 17 in | 2.50 lb |

Heavy Duty Hacksaw Frame

| ■ Ma | ct, contoured h old a variety of blade's cutting USA | ndle present lades betwe ngle up to 4 | ergonomic $\mathrm{O}^{\prime \prime}$ to $12^{\prime \prime}$ in om the cent | d strong grip al length <br> ine |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cat. No. | Type of Frame | Blade Length | Blade Widith | Points Per Inch | Tooth Type | Overall Length | Product Weight |
| 80952 | Adjustable | 10 in, 12 in | 0.50 in | 18 | Coarse | 17.75 in | 1.80 lb |

Little-Nic Utility Hacksaw

- Used on a wide variety of everyday jobs both at home and professionally
- Gets into small places, makes difficult cutting jobs easy
- Dverall length $10^{\prime \prime}$

Uses any standard size hacksaw blade
Comes complete with high quality Nicholson® blade
Blister packed on attractive cards with suggested uses on back

| Cat. No. | Points Per Inch | Tooth Type | Blade Length | Blade Widh | Overall Length | Product Weight |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| 80968 | 18 | Standard | 10 in | 1 in | 11 in | 0.30 lb |

## Jab Saw

- Special saw always needed for the difficult jobs

Designed for those hard to reach areas

- Jab saw will work with any standard size hacksaw blade

Easily replace worn blades, simply untighten adjusting saw, remove worn blade and replace with a new Nicholson${ }^{8}$ blade, re-tighten the adjusting screw

| Cat. No. | Points Per Inch | Tooth Type | Blade Length | Blade Width | Overall Length | Product Weight |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| 80969 | 18 | Standard | 10 in | 1 in | 11 in | 0.30 lb |

6 Pc. 12" High Carbon Steel Hacksaw Blade Set
Flexible hacksaw blades, recommended for cutting mild steel

- Hardened teeth and a flexible back, make the blades virtually unbreakable Includes six 12 " hacksaw blade
- Two 18 teeth per inch blades
- Two 32 teeth per inch blades
- Made of high carbon steel

| Cat. No. | Included Storage | Product Weight |  |
| :---: | :---: | :---: | :---: |
| 63838 | None | 0.255 lb |  |
| Cat. No. | Description |  | aty. |
| 63256 | Replacement Shatterproof Hacksaw Blade SS1218 $12^{\prime \prime} \times 18$ TP - Carded |  | 2 |
| 63268 | Replacement Shatterproof Hacksaw Blade SS1224 $12^{\prime \prime} \times 24$ TPI - Carded |  | 2 |
| 63280 | Replacement Shatterproof Hacksaw Blade SS1232 $12 \mathrm{l} \mathrm{\prime} \times 32$ TPI - Carded |  | 2 |

Solid Flexible Carbon Steel Hacksaw Blades

- Solid high carbon steel
- Tempered to provide hard edge with flexible back
- Specially hardened to induce toughness

Economy blade for sawing light to medium-hard materials

- Good balance of wear resistance, mechanical shock absorbing properties
- Virtually unbreakable
- 2 blades per card - 10 cards per bag - 40 bags per carton

| Cat. No. | Overall Length | Blade Type | TP/PPPI | Gauge | Number of Blades | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 63103 | 10 in | Wavy | 18 | 0.025 in | 100 | 0.04 lb |
| 63220 | 10 in | Wavy | 24 | 0.025 in | 2 | 0.08 lb |
| 63112 | 10 in | Wavy | 24 | 0.025 in | 100 | 0.04 lb |
| 63256 | 12 in | Wavy | 18 | 0.025 in | 2 | 0.09 lb |
| 63145 | 12 in | Wavy | 18 | 0.025 in | 100 | 0.04 lb |
| 63268 | 12 in | Wavy | 24 | 0.025 in | 2 | 0.0 lb |
| 63158 | 12 in | Wavy | 24 | 0.025 in | 100 | 0.04 lb |
| 63280 | 12 in | Wavy | 32 | 0.025 in | 2 | 0.10 lb |

Bowsaw Replacement Blade


## © cresgent

NICHOLSON

Bi-Metaloy ${ }^{\text {® }}$ Hacksaw Blades - Molybdenum alloy tool steel edge

- Tough flexible high carbon steel backing

Lasts twice as long as high-speed steel
Lasts up to ten times longer than carbon stee

- Dperates $20 \%$ to $50 \%$ faster

High tooth hardness and shock resistance

| Cat. No. | Overall Length | Blade Type | TPIPPI | Gauge | Blades | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 62811N-02 | 10 in | Wavy | 18 | 0.025 in | 10 | 0.100 lb |
| 62635N-02 | 10 in | Wavy | 18 | 0.025 in | 100 | 0.040 lb |
| 62830N-02 | 10 in | Wavy | 24 | 0.025 in | 10 | 0.1001 b |
| 62706N-02 | 12 in | Raker | 14 | 0.025 in | 100 | 0.044 lb |
| 62826N-02 | 12 in | Wavy | 18 | 0.025 in | 10 | 0.106 lb |
| 62723N-02 | 12 in | Wavy | 18 | 0.025 in | 100 | 0.044 lb |
| 62832N-02 | 12 in | Wavy | 24 | 0.025 in | 10 | 0.106 lb |
| 62749N-02 | 12 in | Wavy | 24 | 0.025 in | 100 | 0.044 lb |
| 62839N-02 | 12 in | Wavy | 32 | 0.025 in | 10 | 0.106 lb |
| 62776N-02 | 12 in | Wavy | 32 | 0.025 in | 100 | 0.044 lb |
| 62838N-02 | 12 in | Wavy | 18/24/32 | 0.025 in | 10 | 0.280 lb |


$1 \mid 1$

## A1 YELLOW CLAD

- Black and red markings one side only
- Graduated feet and inches to $1 / 16$ ths top edge
"Graduated inches to $1 / 16$ ths bottom edge, first $12 "$ to $1 / 32$ nds Instantaneous foot reading

|  |
| :---: |

## A3 YELLDW CLAD

Graduated feet and inches to $1 / 16$ ths top and bottom edge Vertical numbering
Fractional and decimal equivalent marking
Stud marks every $1 \mathrm{~B}^{\prime \prime}$

## 11 宽

A5 YELLDW CLAD AND BLACK
Black and red markings one side only
Consecutive inches to 16ths
Stud marks every 18", Truss marks every 19.2
Instantaneous foot readings
(6)

A7 YELLDW CLAD
Black markings one side only
Graduated to $1 / 10$ ths of inches on both edges
First $6^{\prime \prime}$ on bottom edge graduated to $1 / 50$ ths

| 9596979899100101102103 . |  |
| :---: | :---: |
| Ag YELLOW CLAD | A10 YELLOW CLAD |
| - Black and red markings one side only | - Black and red markings one side only |
| - Both edges graduated to millimeters; numbered consecutive | - Top edge graduated and numbered inches |
| centimeters with larger red numbers at each decimeter | - Bottom edge to millimeters, numbered consecutive millimeters with red number at each decimeter |

## $110 \cdots{ }^{12}$

## A2 YELLOW CLAD

- Black and red markings one side only
- Graduated feet and inches to $1 / 16$ ths top edge
- Graduated inches to $1 / 16$ ths bottom edge, first 12 " to $1 / 32$ nds
" Instantaneous foot readings
- Stud marks every $16^{\prime \prime}$


## 

## A4 YELLDW CLAD

- Graduated feet, $1 / 10$ ths and $1 / 100$ ths top edge; feet, inches and 1/116ths on bottom edge
- Instantaneous foot readings
- Stud marks every $1 \mathrm{~B}^{\text {" }}$


## 111213

AG CHRDME CLAD®

- Chrome Clad® blade
- Graduated to $1 / 10$ ths of inches on both edges


## 

AB CHROME CLAD ${ }^{\text {® }}$

- Chrome Clade blade
- Graduated consecutive inches and $1 / 16$ ths on top and bottom edges

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피닌
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- Black and red markings one side on
op edge graduated and numbered inches
Bottom edge to milimeters, numbered consecutive millimeter
with red number at each decimeter


## 3f=

## A11 YELLDW CLAD

Black and red markings one side only
Top edge graduated and numbered inches [no stud centers) Bottom edge graduated in millimeters, numbered consecutive milumeters with red number at each decimeter
Stud marks every 18 " and 40 cm

## 14 1

## A13 YELLDW CLAD

Black markings one side only
Consecutive inches to $1 / 16$ ths bottom edge, first 12 "to $1 / 32$ nds Stud marks every 16 " and 40 cm

## T11 <br> :37:

## A15 YELLOW LL

Consecutive inches to $1 / 16$ ths, first $12^{\prime \prime}$ to $1 / 32$ nds on side 1 - Diameter inches to $1 / 64$ ths side 2 ; blank space ahead of zero

## 

A17 YELLDW CLAD

- Markings both sides

- Diameter to millimeters side 2 , numbered in centimeters


##  <br> 

A19 YELLDW CLAD
Black and red markings one side only
$1 / 10$ ths and $1 / 100$ ths on bottom edge


## A12 YELLDW CLAD

- Black and red markings one side only

Top edge to $1 /$ dis, continuous inches, feet and decimeters marked in red
Bottom edge graduated to millimeters, numbered consecutive


A14 YELLDW CLAD

- Black markings one side only
- Top edge graduated in inches to $1 / 16$ ths
- Bottom edge graduated in millimeters, numbered in centimeters;
.17
7a
A1G YELLDW CLAD
- Markings both sides
" Consecutive inches to $1 / 16$ ths, first 12 " to $1 / 32$ nds on side 1 - Diameter inches to $1 / 100$ ths side 2 ; blank space ahead of zero


## 


A18 YELLDW CLAD

- Black markings both sides
- One side marked $1 / 4$ th scale ( 1 to 240 ], other side has $1 / 8$ th scale
$[1-480)$

A2ロ YELLDW CLAD
- Markings one side only

plus consecutive inch marks within each foot from 1 ' mark]
- Truss marks every 19.2"
- Metric bottom edge graduated to millimeters, numbered consecutive centimeters

|  |
| :---: |
| A21 YELLDW <br> - Black and red markings <br> - Graduated in feet, $1 / 10$ th and 10ths of feet |

A23 YELLDW CLAD

- Black and red markings one side only

Top edge graduated to $1 / 16$ ths, and numbered in consecutive inches
and fractional equivalents to $1 / 8$ ths.
and fractional equivalents to $1 / 8$ ths.
Bottom edge with red print numbered at the mid-point of the
measurement on the top edge

|  |
| :---: |
| A25 YELLDW CLAD |
| - Two sided, extra-large black and red markings |
| - English top edge to $1 / 16$ ths; metric bottom edge graduated to millimeters, numbered consecutive centimeters |
| - Stud marks every 16" ), Truss marks every 19.2" |
| - Instantaneous foot readings |

## 

A27 BLACK BLADE
Two sided, extra-large, contrasting green markings on black blade English top edge to $1 / 16$ ths; metric bottom edge graduated English top edge to $1 / 1$ ths, metric botomedge grad Stud marks every $1 \mathrm{~B}^{\prime \prime}$ ( 40 cm ), Truss marks every 19.2 I Instantaneous foot readings

## 11 \& 131415 ts 17 <br> A29 YELLDW CLAD

Black and red markings one side only

- Instantaneous foot readings
" Stud marks every 18", Truss marks every 19.2"

A22 YELLDW CLAD
- Black and red markings one side only
- Top edge numbered every 10 millimeters with red print for every
100 ccm increment and graduations every millimeter 100 cm increment and graduations every millimeter an inch with first 12 " graduated to $1 / 5$ Iths and numbered in 10ths


## $111 F 131412$

A24 YELLDW CLAD

- Two sided, extra-large black and red markings
" Contrasting Color blocks extending from $1 / 2^{\prime \prime}$ prior to each foot
mark to $1 / 2$ " after each foot mark
" Consecutive inches to 1 tuths
- Instantaneous foot readings


## $1111 \% 1 / 2$

A2G BLACK BLADE

- Two sided, extra-large, contrasting green markings on black blade " Contrasting Color blocks extending from $1 / 2^{\prime \prime}$ prior to each foot mark to $1 / 2$ after each foot mark
- Consecutive inches to 16ths
" Stud marks every 18", Truss marks every 19.2"

A28 YELLOW CLAD
- Single side, extra-large black and red markings
- English top edge to $1 / 16$ ths; metric bottom edge graduated to " English top edge to $11 / 16$ ths; metric bottom edge gracuate
millimeters, numbered conssecutive centimeters " Stud marks every 18" (40cm), Truss marks every 19.2" - Instantaneous foot readings

A30 YELLDW CLAD
"Elack and red markings one sidir only 1 .
- Bottom edge graduated to millimeters, numbered consecutive
centimeters
" Stud marks every $18{ }^{18}$ " ( 40 Cm ), Truss marks every 19. 2" $^{\prime \prime}$ - Instantaneous foot readings


## 

## B1 YELLDW CLAD

3/8" wiath only
Yellow clad blade
Black and red markings one side only
Graduated feet and inches to $1 / 8$ ths with instantaneous readings; 18

## $14_{4}^{4}$

B3 CHROME CLAD ${ }^{\circ}$ \& NUBIAN

- 3/8" width only

Chrome Clad" and Nubian" blaca
Black markings one side only
Graduated conseceutive inches to $1 / 16$ ths

با
B5 CHRDME CLAD ${ }^{\circ}$ \& YELLDW CLAD
" 3/8" width only
Chrome Clad『 and yellow clad blade
Grack mations feet to $1 / 10$ ths and $1 / 100$ ths

|  |  |
| :---: | :---: |
| \% | \% |
| B8 YELLDW CLAD | B9 YELLOW CLAD |
| - $3 / 8{ }^{\text {" width only }}$ | - $3 / 8{ }^{\prime \prime} / 10 \mathrm{~mm}$ width only |
| - Yellow clad blade | - Yellow clad blade |
| - Black and red markings both sides | - Black and red markings both sides |
| - Bottom side graduated millimeters, numbered in centimeters and meters <br> - Top side graduated feet and inches to $1 / 8$ ths with instantaneous readings; 16 " centers indicated by a diamond | - One side graduated feet and inches to $1 / 8$ ths with instantaneous readings; other side graduated in consecutive millimeters with instantaneous meter numbers at every 100 mm |
| 9 9 | 3 4 41 |
|  |  |
|  | B11 NUBIAN ${ }^{\text {® }}$ |
| - $3 / 8$ " width only | " 3/8" width only |
| - Nubian ${ }^{\text {® }}$ and Chrome Clad ${ }^{\text {® blade }}$ | - Nubian" blade |
| " Markings both sides | " Markings both sides |
| - One side graduated $1 / 10$ ths and $1 / 100$ ths of feet; other side diameter feet and $1 / 10$ ths of inches | - Graduated feet, inches and $1 / 8$ ths one side; other side graduated diameter feet and inches with an extra diameter inch subdivided to 64ths left hand |

# Trusted by the Trades. 

## 3 ( 1 M

B12 YELLOW CLAD

- $3 / 8^{\text {n }}$ width only
- Yellow clad blade

Black and red markings one side only
Graduated feet and inches to $1 / 8$ ths with instantaneous readings; 16

|  |
| :---: |
|  |  |
|  |  |


B15 CHRDME CLAD ${ }^{\circ}$ \& NUBIAN " 3/8" width only
" Chrome Clad" and Nubian" blade
Graduated consecutive inches to $1 / 16$ ths


F
,
B14 CHRDME CLAD ${ }^{\text { }}$
" $3 / 8$ " width only

- Chrome Clad® blade
- Black markings one side only
- Graduated feet and inches to $1 / 16$ ths with instantaneous readings

F3 3F ${ }^{\text {F }}$
C1 YELLDW CLAD
$-1 / 2$ " width only

- Yellow clad blade
- Yellow clad blade
" Black and red markings one side only
- Graduated feet and inches to 1 isths, numbered with feet

C3 YELLDW CLAD
- ${ }^{\text {- }}$ Yellow width only
- Black and red markings one side only
- Graduated millimeters, numbered at each centimeter with red
instantaneous meter number


## "

C5 WHITE CLAD
" White clad blade

- Black and red markings one side only

Graduated feet and inches to $1 / 8$ ths, red feet numbersand black inch number

C7 YELLDW CLAD

- $1 / 2^{\prime \prime} / 13 \mathrm{~mm}$ width only
- Black and red markings on both sides
- Two-sided tapeline; bottom side in metric, graduated in millimeters, numbered in centimeters, with red instantaneous meter number, top
side graduated feet to $1 / 1$ Thths and $1 / 100$ ths, numbered with feet in red and 10 the of fet feet in blade $1 / 10$ th
red


## $\frac{\text { - }}{\text { - }}$

C11 YELLOW CLAD \& WHITE CLAD
${ }^{3} / 4^{+}$wiath only
White on top, yellow on bottom

- Black and red markings both sides

Two-sided tapeline; top side feet and inches, graduated to 8ths;
bottom decimal feet

## $1 \cdot 3$

D1 CHRDME CLAD ${ }^{\text {E }}$ © NUBIAN
1/2" width only
Markings one side only
Graduated instantaneous feet and inches to $1 / 8$ ths

## ${ }^{1 / 3} /{ }^{3}$


03 CHRDME CLAD 8 NUBIAN
1/2" $1 / 13 \mathrm{~mm}$ width only
Graduated in millimeters on one side; other side instantaneous feet
and inches to $1 / 8$ ths

## $1-|6,1-| 4,1-8$

D5 NUBIAN

- $1 / 2^{2}$ width only

Markings one side only

- Graduated feet and inches to $1 / 8$ ths; instantaneous foot readings


## 

07 NUBIAN

- $1 / 2$ " width only
- Graduated in meters; numbered in millimeters

C12 YELLDW CLAD \& WHITE CLAD - $3 / 4^{\text {n }}$ width only
- White on top, yellow on bottom
- Black and red markings both sides
- Two-sided tapeline; top side graduated in millimeters, numbered


## $1-2$

ロ2 CHRDME CLAD \& NUBIAN
" $1 / 2$ " width only

- Markings one side only
- Graduated in feet to $1 / 10$ ths and $1 / 100$ ths of an foot; reads right to left


## 

प4 CHRDME CLAD ${ }^{\circledR}$ \&TAINLESS STEEL

- $1 / 2^{\prime \prime}$ width only
rkings one side only
- Graduated feet and inches to $1 / 8$ ths; instantaneous foot readings


DG CHRDME CLAD
- $1 / 2^{2} / 13 \mathrm{~mm}$ width
- Black and red markings on metric side
- Metric - graduated meters to millimeters; numbered right to left in
meters and millimeters meters and millimeters
- English side - graduated feet and inches to $1 / 8$ ths; numbered right to left


E1 CHROME CLAD \& YELLIW CLAD " $1 / 4^{\prime \prime}$ and $3 / 8^{\prime \prime}$ widths
Chrome Clade and yellow clad blad

- Markings on one side only

Graduated to feet, $1 / 10$ ths and $1 / 100$ ths with a blank space at last end

## 

E3 CHRDME CLAD \& YELLDW CLAD " $1 / 4^{\prime \prime}$ and $3 / 8^{\prime \prime}$ widths

- Chrome Clad" blade
" Yellow clad available in $1 / 4^{\prime \prime}$ only
- Black markings one side only

Graduated feet and inches to $1 / 8$ ths with instantaneous readings

E5 NY-CLAD ${ }^{\text { }}$ YELLDW

- $1 / 2$ " width only
- Nylon-clad yellow blade
- Black and red markings one side only

Craduated feet to $1 / 10$ ths and $1 / 100$ ths

- Numbered with feet in red and $1 / 10$ ths in black

| بи19 9 |
| :---: |
|  |  |

E12 CHRDME CLAD

- $1 / 4$ " width
markings one side: black markings other side
Graduated meters to millimeters one side
Graduated feet to $1 / 10$ ths and $1 / 100$ ths other side
Numbered feet and 1/10ths black markings only


## 

$970980,990,1 m_{m} 10,20,30,40 \mathrm{ln}$
E2 CHRDME CLAD

- $1 / 4^{\prime \prime} / 6 \mathrm{~mm}$ width only
- Chrome Clade blade
- Markings on both sides

Graduated millimeters one side
Graduated feet, inches and $1 / 8$ ths other side

1F3 1F4
E4 NY-CLAD ${ }^{\text {® }}$ YELLOW
" $1 / 2$ " width only

- Nylon-clad yellow blade
- Black and red markings one side only
- Graduated feet and inches to $1 /$ Bths with instantaneous readings - Numbered with feet and instantaneous foot markings in red and
inches in black


## 

E11 CHRDME CLAD ${ }^{\circ}$

- 6 mm width
- Black and red markings one side only
- Graduated meters to millimeters
- Red meter numbers and black millimeter numbers at each decimeter


##  <br> м

E13 CHRDME CLAD

- $1 / 4^{4}$ width
" Black and red markings both sides
- Graduated meters to millimeters one side
- Red meter numbers and black millimeter numbers at each decimeter
" Graduated feet and inches to $1 / 8$ ths other side with red feet numbers and black inch numbers


## Crescent Lufkin Shockforce"' and

## Shockforce Nite Eye" Measuring Tapes

Introducing the toughest tapes to ever hit a jobsite. Shockforce brings new meaning to the term high performance with a full 14 feet* of standout and the ability to survive a 100 -foot drop. Add in a diamond coated 360-degree end hook that delivers $50 \%$ more gripping power a two-sided blade with vertical markings on the back, and class-leading ergonomics and you have a tape that's destined to be the new standard for trade professionals.
But that's not all. There's also the Shockforce Nite Eye, with all the capabilities of the original Shockforce plus the Nite Eye high visibility green-on-matte black blade. Made for superior legibility in any light condition - from bright sun to dim interiors - Shockforce Nite Eye helps you measure even faster.

## NYLON

5x BLADELIFE CDATINE 2-SIDED


# Trusted by the Trades. 

Shockforce Nite Eye" Tape Measures

- Matte black nylon-coated blade provides extended product life and
improved legibility in varied light conditions
- Diamond-coated end hook grabs material from every direction and prevents slippage
Narrow blade technology offers reduced weight for carrying
- Optimized drum and spring design provides a compact case that fits comfortably in the palm of your hand
Drop tested from 100 feet for real life, on the job durability
- Dual-sided blade printed with vertical quick read scale on underside for overhead and hard-to-reach measurements
Full 14 feet of standout
- Steel tether point offers increased safety capability when working at height
- Tether point can also be used for scribing and drawing arcs during layout

| Cat. No. | Case Color | Blade Width | Blade Length | Blade Style | Magnetic | Standout | Product Weight |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| L1116B | Black | $1-3 / 16$ in | 16 ft | A26 | No | 14 ft | .93 lb |
| L1125B | Black | $1-3 / 16$ in | 25 ft | A26 | No | 14 ft | 1.21 lb |
| L1135B | Black | $1-3 / 16$ in | 35 ft | A26 | No | 14 ft | 1.56 lb |

## Shockforce ${ }^{\text {m" }}$ Tape Measures

Matte nylon-coated blade provides extended product life and glare reduction
Diamond-coated end hook grabs material from every direction and prevents slippage
Narrow blade technology offers reduced weight for carrying
Optimized drum and spring design provides a compact case that fits
Dual-sided blade printed with vertical quick read scall on underside for overhead and hard-to-reach measurements
Full 14 feet of standout

- Steel tether point offers increased safety capability when working at height
- Tether point can also be used for scribing and drawing arcs during layout

| Cat. No. | Case Color | Blade Widh | Blade Length | Blade Style | Magnetic | Standout | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| L1116 | Rawhide Orange | 1-3/16 in | 16 ft | A24 | No | 14 ft | 31 lb |
| L1125 | Rawhide Orange | 1-3/16 in | 25 ft | A24 | No | 14 ft | 1.21 lb |
| L1135 | Rawhide Orange | 1-3/16 in | 35 ft | A24 | No | 14 ft | 1.56 |
| L1116CME | Rawhide Orange | $30 \mathrm{~mm}, 1-3 / 16$ in | $5 \mathrm{~m}, 16 \mathrm{ft}$ | A25 | No | 14 ft | 93 bb |
| L1125CME | Rawhide Orange | $30 \mathrm{~mm}, 1-3 / 16$ in | $8 \mathrm{~m}, 26 \mathrm{ft}$ | A25 | No | 14 ft | 1.21 lb |
| L1135CME | Rawhide Orange | $30 \mathrm{~mm}, 1-3 / 16$ in | $10 \mathrm{~m}, 33 \mathrm{ft}$ | A25 | No | 14 ft | 1.56 |

Shockforce Nite Eye ${ }^{\text {tw }}$ Tape Measure Keychain

- Innovative blade synonymous with Crescent Lufkin Nite Eye family
- Innovative blade synonymous with Crescent Lufkin Nite Eye family $360-$ degree, 8 matte black blade with green markings for increased
- Full loop keychain for securing tape


| Cat. No. | Case Color | Blade Width | Blade Length | Magnetic | Packaging | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| L1108B | Black | $1 / 2 \mathrm{in}$ | 8 ft | No | Fishbowl | 0.135 Ib |

Tape Measure Keychains

- Compact case fits easily in bags or pockets
- Integrated D -ring with keychain attachment for carrying or storing - Protective clear coat over the blade and markings extends tape life - Blade graduations printed in inches and $1 / 8$ ths
- Extra wide end hook stays in place better for easier marking - Over 3 feet of blade standout

| Cat. No. | Case Color | Blade Widh | Blade Length | Magnetic | Packaging | Product Weight |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CS8506 | Rawhide Orange | $1 / 2$ | 6 ft | No | Fishbowl | 0.135 lb |
| CS8506MP | Rawhide Orange | $1 / 2$ in | 6 ft | No | Merchandiser | 0.140 lb |

Command Control Series ${ }^{\text {™ }}$ Tape Measures

- Anti-pinch, finger tip control feature for increased control when retracting
- Protected lock button and 6 -point dual material case for increased durability Matte clear protective blade coating for better visibility and durability
- 360 -deqree end hook and 12 -foot standout make one-person use easier

Tether hole for safely working at heights

| Cat. No. | Blade Description | Case Color | Blade Widith | Blade Length | Blade Style | Magnetic | Standout | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| L1016C | Standard | Black | 1-3/16 | 16 tt | A5 | No | 2 ft | 0.940 lb |
| L1025C | Standard | Black | 1-3/16 in | 25 tt | A5 | No | 12 ft | 1.280 lb |
| L1030C | Standard | Black | 1-3/16 in | 30 ft | A5 | No | 12 ft | 1.600 lb |
| L1035C | Standard | Black | 1-3/16 in | 35 ft | A5 | No | 12 ft | 1.700 lb |
| L1025CB | Standard Black | Bla | 1-3/16 in | 25 ft | A5 | No | 12 ft | 1.280 lb |
| L1025CME | Metric English | Black | $30 \mathrm{~mm}, 1-3 / 16$ in | $8 \mathrm{~m}, 26 \mathrm{ft}$ | A28 | No | 12 ft | 1.320 lb |
| L1035CME | Metric English | Black | $30 \mathrm{~mm}, 1-3 / 16$ in | $10 \mathrm{~m}, 33 \mathrm{ft}$ | A28 | No | 12 ft | 1.700 lb |
| L1025CD | Engineer's Scale | Black | 1-3/16 in | 25 ft | A4 | No | 12 ft | 1.280 lb |

## Experience Control for Yourself: Control Series Tape Measures

The Crescent Lufkin Control Series is right at home in the hands of professionals who want a tape measure that works as hard as they do. The 1-3/16" wide tape with extra-large print has 12 feet of true standout to tackle any job, and the matte finish both reduces glare and protects the blade, ensuring that it holds up through heavy use. The finger brake beneath the tape's feed allows the user to control the blade without risk of pinching, and the blade can be locked in place with the wide lock button protected by overmold rails.
Of course, the best-in-class durability of the Control Series doesn't stop at the lock button rails - the ergonomic case survived $50+1$-story drops in real life strength testing. The Control Series excels, from the integrated tether point to the $360^{\circ}$ grip end hook. See for yourself why Crescent is Trusted by the Trades; try the new Crescent Lufkin Control Series for yourself today.


L9000 Legacy Series Power Tapes

- Extra-wide lock button for easy thumb actuation

Matte finish, nylon coated blade for glare reduction and extra blade protection Reinforced quad-rivet end hook prevents end hook from ripping off of blade
Over 8 feet of blade stand out

- Over 8 feet of blade standout
- Blade graduated in 32 nds for first 12 inches

| Cat. No. | Case Color | Blade Width | Blade Length | Blade Style | Magnetic | Standout | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| L912 | Chrome | $3 / 4$ in | 12 ft | A29 | No | 8 ft | 0.395 lb |
| L916L | Chrome | 1 in | 16 ft | A29 | No | 8 ft | 0.620 lb |
| L925L | Chrome | 1 in | 25 ft | A29 | No | 8 ft | 0.910 lb |
| L930L | Chrome | 1 in | 30 ft | A29 | No | 8 ft | 0.990 lb |
| L935L | Chrome | 1 in | 35 ft | A29 | No | 8 ft | 1.270 lb |

700 Series Auto-Lock Tape Measures

- Tape stays locked when pulled out until the user depresses the release button - Ideal for layout and trim work
- Case designed to fit comfortably in your hand
- Distinct Crescent rawhide orange case with overmold strip helps identify tape on crowded jobsite


| Cat. No. | Case Color | Blade Width | Blade Length | Blade Style | Magnetic | Standout | Product Weight |
| :--- | :--- | :--- | :--- | :---: | :--- | :---: | :--- | :--- | :--- |
| AL725N | Rawhide Orange | 1 in | 25 ft | A3 | No | 8 ft | 0.860 lb |
| AL725MAGN | Rawhide Orange | 1 in | 25 ft | A3 | Yes | 8 ft | 0.880 lb |
| AL748CMEN | Rawhide Orange | $25 \mathrm{~mm}, 1 \mathrm{in}$ | $8 \mathrm{~m}, 26 \mathrm{ft}$ | A12 | No | 8 ft | 0.900 lb |

700 Series Magnetic End Hook
Tape Measures

- Use for one-man measurements of steel framing and drop ceiling grids
- Use for one-man measurements of steel framing
- Powerful dual magnets can also serve as a a pick-up tool
- Protective overmold layer improves case strength when dropped
- Distinct Crescent rawhide orange case with overmold strip helps identify tape on crowded jobsite

| Cat. No. | Case Color | Blade Width | Blade Length | Blade Style | Magnetic | Standout | Product Weight |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| L725MAG | Rawhide Orange | 1 in | 25 ft | A5 | Yes | 8 ft | 0.80 lb |
| L748MAG | Rawhide Orange | $25 \mathrm{~mm}, 1 \mathrm{in}$ | $8 \mathrm{~m}, 26 \mathrm{ft}$ | A20 | Yes | 8 ft | 0.80 lb |

700 Series Self-Centering Tape Measure

- Self-centering tape blade identifies the center of a measurement
- Improved design and ergonomics for a modern look and fee
- Clear coating extends life of blade and blade markings
- Reinforced quad-rivet end hook prevents end hook from ripping off of blade


| Cat. No. | Case Color | Blade Widh | Blade Length | Blade Style | Replacement Blade No. | Magnetic | Product Weight |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| L725SCTMPN | Rawhide Orange | 1 in | 25 ft | A23 | None | No | 0.830 lb |

L600N Series Power Tapes
Textured case for easier grip and increased user comfor

- Matte blade finish reduces glare and improves legibility of blade markings
- Matte blade finish reduces glare and improves legibitity of

Serrated end hook tips allow users to mark measurements without a writing utensil

| Cat. No. | Case Color | Blade Widh | Blade Length | Blade Style | Magnetic | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| L610N | Rawhide Orange | $1 / 2 \mathrm{in}$ | 10 ft | A5 | No | 0.240 lb |
| L616N | Rawhide Orange | $3 / 4$ in | 16 ft | A5 | No | 0.460 lb |
| L625N | Rawhide Orange | 1 in | 25 tt | A5 | No | 0.780 lb |
| L610CMen | Rawhide Orange | $13 \mathrm{~mm}, 1 / 2 \mathrm{in}$ | $3 \mathrm{~m}, 10 \mathrm{ft}$ | A12 | No | 0.240 lb |
| L616CMEN | Rawhide Orange | $19 \mathrm{~mm}, 3 / 4 \mathrm{in}$ | $5 \mathrm{~m}, 16 \mathrm{ft}$ | A12 | No | 0.460 lb |
| L625CMEN | Rawhide Orange | 25 mm, 1 in | $8 \mathrm{~m}, 26 \mathrm{ft}$ | A12 | No | 0.780 lb |

## Quickread ${ }^{\circ}$ Tape Measures

Ergonomic case design for better fit in-hand during measuring
Ergonomic case design for better fit in-hand during measuring
Toggle lock positioned on top of the tape doesn't require sliding to lock
Graduations printed in fractions and decimal equivalents, then vertically oriented for quicker measurement reading


## PHV Series Tape Measures

Ergonomic case design for better fit in-hand during measuring

- Overmold case protects the tape from impact and makes it easier to grip
- Reinforced quad-rivet end hook prevents end hook from ripping off of blad

| Cat. No. |  |  |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

P Series Tape Measure

- Ergonomic case design for better fit in-hand during measuring
- Toggle lock positioned on top of the tape doesn't require sliding to lock
- Multi-riveted end hook for added durability
- Compact chrome-finished case


| Cat: No. | Case Color | Blade Width | Blade Length | Blade Style | Magnetic | Standout | Product Weight |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| P2212XN | Chrome | $1 / 2 \mathrm{in}$ | 12 ft | A7 | No | - | 0.32 lb |
| P2210MEXN | Chrome | $13 \mathrm{~mm}, 1 / 2 \mathrm{in}$ | $3 \mathrm{~m}, 10 \mathrm{ft}$ | A22 | No | - | 0.2 lb |
| P2335MEN | Chrome | $19 \mathrm{~mm}, 3 / 4 \mathrm{in}$ | $5 \mathrm{~m}, 16 \mathrm{ft}$ | A12 | No | - | 0.62 lb |
| P2133DN | Crome | 1 in | 33 ft | A4 | No | 8 ft | 1.72 lb |

# Trusted by the Trades. 

| Mezurall ${ }^{\text {TM }}$ <br> Square case design lets you include the case in the measurement for easy inside measures <br> Dual rivet end hook for added durability <br> Metal belt clip for easily attaching to belt or pants pocket |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Cat. No. | Case color | Blade Width | Blade Length | Blade Style | Product Weight |
| W928 | Chrome | $1 / 2 \mathrm{in}$ | 8 ft | A1 | 0.20 lb |
| W9210 | Chrome | $1 / 2 \mathrm{in}$ | 10 ft | A1 | 0.301 lb |
| W9212 | Chrome | $1 / 2 \mathrm{in}$ | 12 ft | A1 | 0.26 lb |
| W9210ME | Chrome | $13 \mathrm{~mm}, 1 / 2 \mathrm{in}$ | $3 \mathrm{~m}, 10 \mathrm{ft}$ | A10 | 0.24 lb |
| W9312 | Chrome | $3 / 4$ in | 12 ft | A2 | 0.40 |
| W9312D | Chrome | $3 / 4$ in | 12 ft | A4 | 0.38 lb |
| Y8210 | Black | $1 / 2 \mathrm{in}$ | 10 ft | A1 | 0.20 lb |
| Y8212 | Black | $1 / 2 \mathrm{in}$ | 12 ft | A1 | 0.24 lb |

Executive" ThinLine

- Convenient for office, briefcase, or pocket
- 8' easy-to-read blade
- Power retraction

| Cat. No. | Case Color | Blade Width | Blade Length | Blade Style | Product Weight |
| :--- | :--- | :--- | :---: | :---: | :---: |
| W606 | Chrome | $1 / 4 \mathrm{in}$ | 6 ft | A13 | 0.09 lb |
| W608 | Chrome | $1 / 4 \mathrm{in}$ | 8 ft | A13 | 0.10 lb |
| W606ME | Chrome | $6 \mathrm{~mm}, 1 / 4 \mathrm{in}$ | $2 \mathrm{~m}, 6 \mathrm{ft}$ | A14 | 0.09 lb |

Executive Diameter

- Durable metal case
- Compact size for easy storage and transport
- Designed for measuring diameters
- Double-sided blade print - simply turn the blade over for a conversion from diameter to circumference
- Easy-to-read bold graduations

Mezurall ${ }^{\text {™ }}$ Chrome Clad

- Chrome plated case
- Hard chrome plated blade is tough and accurate
- $1 / 2^{\prime \prime} \times 12^{\prime}$ Chrome Clad blade

| Cat. No. | Case Color | Blade Width | Blade Length | Blade Style | Product Weight |
| :--- | :--- | :--- | :--- | :--- | :--- |
| C9212X | Chrome | $1 / 2 \mathrm{in}$ | 12 ft | A | 0.3 lb |
| C9212 | Chrome | $1 / 2 \mathrm{in}$ | 12 ft | A 8 | 0.30 lb |


| Cat. No. | Case Color | Blade Width | Blade Length | Blade Style | Product Weight |
| :--- | :---: | :---: | :---: | :---: | :---: |
| W606P | Chrome | $1 / 4 \mathrm{in}$ | 6 t | A15 | 0.09 lb |
| W606PD | Chrome | $1 / 4 \mathrm{in}$ | 6 tt | A16 | 0.08 lb |
| W606PM | Chrome | $6 \mathrm{~mm}, 1 / 4 \mathrm{in}$ | $2 \mathrm{~m}, 6.5 \mathrm{tt}$ | A17 | 0.09 kg |

Architect's Pocket Scale
Yellow clad blade

- $1 / 4^{* / / 6 m m ~ y e l l o w ~ s t e e l ~ b l a d e ~ h a s ~ j e t ~ b l a c k ~ m a r k i n g s ~}$
- Automatic blade return


## Pee Wee ${ }^{\text {TM }}$

- Pocket size ideal for office or home
- High strength case
- Yellow clad blade
$1 / 4^{\prime \prime} / 6 \mathrm{~mm}$ wide blade is flexible; bold graduations on vellow background


| Cat. No. | Case Color | Blade Width | Blade Length | Blade Style | Product Weight |
| :--- | :---: | :---: | :---: | :---: | :---: |
| W616 | Black | $1 / 4 \mathrm{in}$ | 6 ft | A13 | 0.10 lb |
| W6110 | Black | $1 / 4 \mathrm{in}$ | 10 ft | A13 | 0.12 lb |
| Y613ME | Black | $6 \mathrm{~mm}, 1 / 4 \mathrm{in}$ | $3 \mathrm{~m}, 10 \mathrm{ft}$ | A14 | 0.05 kg |
| W616B0 | Orange | $1 / 4 \mathrm{in}$ | 6 ft | A13 | 0.00 lb |

# Trusted by the Trades. 



Professional Centerline Measuring Wheels

- Centerline wheel for increased balance and more accurate measurements
- Gear-based counter drive is more accurate and durable than the traditional belt drive
- Bolstered folding joint allows for compact storage and longer product life

Heavy-duty wheel wiper prevents debris buildup
Analog counter dial resets at $10,000 \mathrm{ft}$.

- Ergonomic dual material pistol grip handla
- Built in kickstand supports wheel for simple measurement recording


Speedwinder ${ }^{\text {o }}$
Impact-resistant, self-standing case
Extends and rewinds in less time than conventional long steel tapes

- Heavy-duty yellow clad blade protected by an abrasion resistant coatin Easy-to-read bold black markings

| Gat. No. | Case Color | Blade Width | Blade Length | Blade Style | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: |
| HYT50 | Rawhide Orange | $3 / 8$ in | 50 ft | B1 | 0.85 lb |
| HYT100 | Rawhide Orange | $3 / 8$ in | 100 ft | B1 | 1.50 lb |
| HYT100D | Rawhide Orange | $3 / 8$ in | 100 ft | B5 | 1.50 lb |
| HYT15CME | Rawhide Orange | $10 \mathrm{~mm}, 3 / 8 \mathrm{in}$ | $15 \mathrm{~m}, 50 \mathrm{ft}$ | B14 | 0.90 lb |
| нYтЗосме | Rawhide Orange | $10 \mathrm{~mm}, 3 / 8 \mathrm{in}$ | $30 \mathrm{~m}, 100 \mathrm{ft}$ | B14 | 1.20 lb |
| HYT50CME | Rawhide Orange | $10 \mathrm{~mm}, 3 / 8 \mathrm{in}$ | $50 \mathrm{~m}, 164 \mathrm{ft}$ | B14 | 1.50 lb |

Pro Series Fiberglass Tapes

- Three interchangeable end hooks for user convenience
- Ring end hook snaps onto stake for one-person measurements
- Standard folding end hook for general measuring needs

Appraiser's hook attaches to oversized objects such as downspouts 3 -to-1 rewind for fast blade retraction
$3 / 4^{\prime \prime}$ blade is more durable; large numbers are easy to read
2 -sided blade, feet and inches on top, metric on the bottom
62 fiberglass strands and double-PVC coating for durability and strength
Cushion grips on handle and frame arms for comfort

| Cat. No. | Case Color | Blade Width | Blade Length | Blade Style | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: |
| PSFE100 | Rawhide Orange | $3 / 4$ in | 100 ft | C11 | 2.55 lb |
| PSFE200 | Rawhide Orange | $3 / 4$ in | 200 ft | C11 | 3.79 Ib |
| PSFF300 | Rawhide Orange | $3 / 4$ in | 300 ft | C11 | 4.77 lb |
| PSFM030CME | Rawhide Orange | $19 \mathrm{~mm}, 3 / 4 \mathrm{in}$ | $30 \mathrm{~m}, 100 \mathrm{ft}$ | C12 | 2.2 kg |
| PSFM060CME | Rawhide Orange | $19 \mathrm{~mm}, 3 / 4 \mathrm{in}$ | $60 \mathrm{~m}, 200 \mathrm{ft}$ | C12 | 1.72 kg |
| PSFM100CME | Rawhide Orange | $19 \mathrm{~mm}, 3 / 4 \mathrm{in}$ | $100 \mathrm{~m}, 328 \mathrm{ft}$ | C12 | 1.15 kg |

Fiberglass Tapes

- Dpen four-arm frame design protects the blade and does not trap dirt in the case - Lightweight case for easy handling and transport

Dual-material grip elevated above the reel prevents contact between reel and knuckles
Versatile folding end hook for use in multiple applications
Rewind reel tucks away for protection during storage

| Cat. No. | Case Color | Blade Width | Blade Length | Blade Style | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: |
| FE050D | Rawhide Orange | 1/2 in | 50 ft | C2 | 1.38 lb |
| FE050 | Rawhide Orange | $1 / 2 \mathrm{in}$ | 50 ft | C1 | 1.38 lb |
| FE100 | Rawhide Orange | $1 / 2 \mathrm{in}$ | 100 ft | C1 | 1.65 lb |
| FE1000 | Rawhide Orange | $1 / 2 \mathrm{in}$ | 100 ft | c2 | 1.65 b |
| FE150 | Rawhide Orange | $1 / 2$ in | 150 ft | C1 | 1.82 lb |
| FE150D | Rawhide Orange | $1 / 2 \mathrm{in}$ | 150 ft | C2 | 1.82 lb |
| FE200 | Rawhide Orange | $1 / 2 \mathrm{in}$ | 200 ft | C1 | 2.00 lb |
| FE2000 | Rawhide Orange | $1 / 2 \mathrm{in}$ | 200 ft | C2 | 2.00 lb |
| FE300 | Rawhide Orange | $1 / 2 \mathrm{in}$ | 300 ft | C1 | 2.80 lb |
| FE3000 | Rawhide Orange | $1 / 2 \mathrm{in}$ | 300 ft | C2 | 3.00 lb |
| FM015CME | Rawhide Orange | $13 \mathrm{~mm}, 1 / 2 \mathrm{in}$ | $15 \mathrm{~m}, 50 \mathrm{ft}$ | C4 | 1.30 lb |
| FMO30CME | Rawhide Orange | $13 \mathrm{~mm}, 1 / 2 \mathrm{in}$ | $30 \mathrm{~m}, 100 \mathrm{ft}$ | C4 | 1.47 kg |
| FMO30DM | Rawhide Orange | $13 \mathrm{~mm}, 1 / 2 \mathrm{in}$ | $30 \mathrm{~m}, 100 \mathrm{ft}$ | C7 | 1.58 lb |
| Fмозосм | Rawhide Orange | $13 \mathrm{~mm}, 1 / 2 \mathrm{in}$ | $30 \mathrm{~m}, 100 \mathrm{ft}$ | C3 | 1.56 lb |
| FM050CME | Rawhide Orange | $13 \mathrm{~mm}, 1 / 2 \mathrm{in}$ | $50 \mathrm{~m}, 164 \mathrm{ft}$ | C4 | 1.75 lb |
| FM050CM | Rawhide Orange | $13 \mathrm{~mm}, 1 / 2 \mathrm{in}$ | $50 \mathrm{~m}, 164 \mathrm{ft}$ | C3 | 1.75 lb |
| FM060CME | Rawhide Orange | $13 \mathrm{~mm}, 1 / 2 \mathrm{in}$ | $60 \mathrm{~m}, 200 \mathrm{ft}$ | C4 | 0.91 kg |
| FM100CME | Rawhide Orange | $13 \mathrm{~mm}, 1 / 2 \mathrm{in}$ | $100 \mathrm{~m}, 328 \mathrm{ft}$ | C4 | 0.72 kg |

Linear
Lightweight high impact ABS winding drum for smooth tape recovery
Non-conductive easy-to-read black and red markings on a yellow hac

- Non-conductive easy-to-read black and red markings on a yellow background
- Durable $1 / 2^{"-w i d e ~ f i b e r g l a s s ~ t a p e ~ w i t h ~ p r o t e c t i v e ~ c o a t i n g ~}$

| Cat. No. | Case Color | Blade Width | Blade Length | Blade Style | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: |
| T703 | Rawhide Orange | $1 / 2 \mathrm{in}$ | 50 ft | C1 | 0.90 lb |
| 703 D | Rawhide Orange | $1 / 2 \mathrm{in}$ | 50 ft | C2 | 0.80 lb |
| 706L | Rawhide Orange | $1 / 2 \mathrm{in}$ | 100 ft | C1 | 1.20 lb |
| 706D | Rawhide Orange | $1 / 2 \mathrm{in}$ | 100 ft | C2 | 1.30 lb |

Closed Reel Steel Long Tape

- 3:1 gear ratio for fast winding

3:1 gear ratio for fast winding
Dual material case for added durability; overmold surround allows
for better grip with either hand

- Handle tucks away for convenient storage and transport; won't snag and break
- Bual-sided printed blade with nylon coating for product longevity and versatility - top side SAE, bottom side metric
End hook clips into housing to prevent it from catching on items while in storag

| Cat. No. | Case Color | Blade Width | Blade Length | Blade Style | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: |
| ST100 | Gray/Rawhide Orange | $3 / 8$ in, 9.5 mm | $30 \mathrm{~m}, 100 \mathrm{ft}$ | C4 | 1.100 lb |


| Hi Line ${ }^{\varpi}$ Tapes <br> Rugged, vinyl-covered steel case Synthetic fiber blade is non-conductive Ring attached on end |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Cat. No. | Case Color | Blade Width | Blade Length | Blade Style | Product Weight |
| HD403N | Black | $5 / 8$ in | 50 ft | C5 | 1.00 lb |
| HDOO3DN | Black | $5 / 8$ in | 50 ft | C6 | 1.00 lb |
| HD406N | Black | $5 / 8$ in | 100 ft | C5 | 1.40 lb |
| HDH406N | Black | $5 / 8$ in | 100 ft | C5 | 1.40 lb |
| HDH406DN | Black | $5 / 8$ in | 100 ft | C6 | 1.40 lb |
| HD406DN | Black | $5 / 8$ in | 100 ft | c6 | 1.40 lb |

Hi Line Tapes

- Syntretic fiber blade is
- Ring attached on end


## Anchor ${ }^{\text {® }}$

Rugged, vinyl-covered steel case
Large easy-action winding drum and friction washers

- Nylon roller guides the tape smoothly in and out of case
Chrome Clad『 blade


| Cat. No. | Case Color | Blade Width | Blade Length | Blade Style | Product Weight |
| :--- | :--- | :--- | :---: | :--- | :---: |
| C213CN | Brown | $3 / 8$ in | 50 ft | B3 | 0.93 bb |
| C213CXN | Brown | $3 / 8$ in | 50 ft | B4 | 1.00 lb |
| C213DN | Brown | $3 / 8$ in | 50 ft | B5 | 0.90 lb |
| TC213N | Brown | $3 / 8$ in | 50 ft | B7 | 1.00 lb |
| C21616THBLKN | Brown | $3 / 8$ in | 100 ft | B2 | 1.60 lb |
| C2160N | Brown | $3 / 8$ in | 100 ft | B5 | 1.55 lb |

## Leader ${ }^{\text {® }}$

- Rugged, vinyl-covered steel case
- Large easy action winding drum and friction washers
- Nylon roller guides the tape smoothly in and out of case
- Chrome Clad" blade
- Folding end hook ring

| Cat. No. | Case Color | Blade Width | Blade Length | Blade Style | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: |
| HC253N | Black | $3 / 8$ in | 50 ft | B7 | 1.00 lb |
| HC256N | Black | $3 / 8$ in | 100 ft | B7 | 1.70 Ib |

Challenge ${ }^{\text {TM }}$
Rugged, vinyl-covered steel cas

- Easy action winding drum and friction washers
- Nylon rollers guide the tape smoothly in and out of case
- Chrome Clade blade


Artisan ${ }^{\text {® }}$ Diameter and Tree Tapes
Rugged, vinyl-covered steel case
Chrome Clade and Nubian ${ }^{\text {B }}$ blade

- Ergonomic easy-winding drum with nylon rollers to guide the tape smoothly in and out of case


Banner ${ }^{\text {TM }}$

- Rugged, vinyl-covered steel case

Large easy action winding drum and friction washers
Nylon rollers guide the tape smoothly in and out of case
Yellow clad tape; $3 / 8^{\prime \prime} / 10 \mathrm{~mm}$ wide and $.008^{" /} / 0.2 \mathrm{~mm}$ thick
Bold graduations with black and red numbers for accurate measuring
Folding end hook ring


| Cat. No. | Case Color | Blade Widh | Blade Length | Blade Style | Product Weight |
| :--- | :--- | :--- | :--- | :--- | :--- |
| HW223 | Brown | $3 / 8$ in | 50 ft | B1 | 1.00 lb |
| HW223D | Brown | $3 / 8$ in | 50 ft | B5 | 0.9 lb |
| HW226 | Brown | $3 / 8$ in | 100 ft | B1 | 1.60 lb |
| HW226D | Brown | $3 / 8$ in | 100 ft | B5 | 1.60 lb |
| HW223ME | Brown | $10 \mathrm{~mm}, 3 / 8$ in | $15 \mathrm{~m}, 50 \mathrm{ft}$ | B9 | 0.90 lb |
| HW226ME | Brown | $10 \mathrm{~mm}, 3 / 8$ in | $30 \mathrm{~m}, 100 \mathrm{ft}$ | B9 | 1.60 lb |
| HW227CME | Brown | $10 \mathrm{~mm}, 3 / 8 \mathrm{in}$ | $50 \mathrm{~m}, 164 \mathrm{ft}$ | B8 | 2.50 lb |


| Cat. No. | Case Color | Blade Width | Blade Length | Blade Style | Product Weight |
| :--- | :---: | :---: | :---: | :---: | :---: |
| 261PTHN | Brown | $3 / 8$ in | 33 ft | B11 | 0.70 lb |
| 263PN | Brown | $3 / 8$ in | 50 ft | B11 | 0.80 lb |
| 263PCALN | Brown | $3 / 8 \mathrm{in}$ | 50 ft | B11 | 0.80 lb |

# Trusted by the Trades. 

| Home Shop <br> Rugged, vinyl-covered steel case <br> Large easy action winding drum with friction washers <br> Yellow clad blade <br> .005" thick blade <br> Folding end hook ring |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cat. No. | Case Color | Blade Widith | Blade Length | Blade Style | Replacement Blade No. | Product Weight |
| Hw50 | Brown | $3 / 8$ in | 50 ft | B1 | OY50 | 0.70 lb |
| HW100 | Brown | $3 / 8$ in | 100 ft | B1 | OY100 | 1.251 b |

## Peerless

Designed for engineers and surveyors who prefer a 4 -arm reel
Reel is nickel plated, 4 -arm, with rollers in each arm for smooth
Reel is nickel plated, 4 -arm, with rollers in each arm for smooth winding

- Open design construction aids in drying line and clearing out dirt

Chrome Clade and vellow clad blade

- Blade $1 / 4^{\prime \prime} / 6 \mathrm{~mm}$ wide and $0.016^{\prime \prime} / 0.4 \mathrm{~mm}$ thic
- Pair of 580 finger rings and a 579 engineer's conversion rule are furnished
with tape or replacement line
- Reel available separately

| Cat. No. | Arms | Blade Width | Blade Length | Blade Style | Replacement Blade No. | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| C1276N | 4 | $1 / 4$ in | 100 ft | E3 | 0 C 1276 | 2.40 lb |
| C12760N | 4 | $1 / 4$ in | 100 ft | E1 | OC1276D | 2.40 |
| Y12760N | 4 | $1 / 4$ in | 100 ft | E1 | RY1276D | 2.10 lb |
| C1278N | 4 | $1 / 4$ in | 200 ft | E3 | 0 OC1278 | 3.70 Ib |
| C12780N | 4 | $1 / 4$ in | 200 ft | E1 | 0C1278D | 3.70 lb |
| C2730Mmen | 4 | $6 \mathrm{~mm}, 1 / 4 \mathrm{in}$ | $30 \mathrm{~m}, 100 \mathrm{ft}$ | E13 | OC2730MME | 2.401 lb |
| C27500mm | 4 | $6 \mathrm{~mm}, 1 / 4 \mathrm{in}$ | $50 \mathrm{~m}, 164 \mathrm{ft}$ | E12 | OC27500mm | 3.44 lb |
| C2750MMEN | 4 | $6 \mathrm{~mm}, 1 / 4 \mathrm{in}$ | $50 \mathrm{~m}, 164 \mathrm{ft}$ | E13 | None | 3.36 lb |
| C2750MmECALN | 4 | $6 \mathrm{~mm}, 1 / 4 \mathrm{in}$ | $50 \mathrm{~m}, 164 \mathrm{ft}$ | E13 | None | 3.36 lb |
| C2730MMN | 4 | $6 \mathrm{~mm}, 1 / 4 \mathrm{in}$ | $30 \mathrm{~m}, 100 \mathrm{ft}$ | E11 | ос2730мм | 2.40 lb |

## Derrick

- Extra large winding drum provides rapid line recovery
- Chrome Clad® blade
- Nominal blade thickness $0.019^{\prime \prime}$
- Leather tether strap is provided to use through eye at base of handle


| Cat. No. | Blade Widith | Blade Length | Blade Style | Replacement Blade No. | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: |
| C22760 | $1 / 4$ in | 100 ft | E1 | 0 C 22760 | 2.90 lb |
| CD2750MMEN | $6 \mathrm{~mm}, 1 / 4 \mathrm{in}$ | $50 \mathrm{~m}, 164 \mathrm{ft}$ | E13 | OCD2750MME | 3.60 lb |
| CD2730DMMN | $6 \mathrm{~mm}, 1 / 4 \mathrm{in}$ | $30 \mathrm{~m}, 100 \mathrm{ft}$ | E12 | осО27300мм | 2.75 lb |
| C2276men | $6 \mathrm{~mm}, 1 / 4 \mathrm{in}$ | $30 \mathrm{~m}, 100 \mathrm{ft}$ | E2 | ос2276ME | 3.00 |

## Western

Reel is nickel-plated, 4 -arm, with rollers in each arm for smooth winding

- Oversize drum with long, one-piece winding handle for fast line recovery Turning handle locks line at any position
Riveted clips for holding thongs
Blank space at each end

| Gat. No. | Arms | Blade Widh | Blade Length | Blade Style | Replacement Blade No. | Product Weight |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| C1676DN | 4 | $1 / 4$ in | 100 ft | E1 | 001676 D | 3.00 lb |

Chrome Clad

- Reel is nickel plated, 4 -arm, with rollers in each arm for smooth winding Reel is nickel plated, 4 -arm, with rollers in each arm for ssion
Long, easy-action winding handle locks line in any position Long, easy-action winding handle
$3 / 8^{\prime \prime} 10 \mathrm{~mm}$ wide and $0.008^{\prime \prime}$ thick
Reel available separately


| Cat. No. | Arms | Blade Widh | Blade Length | Blade Style | Replacement Blade No. | Product Weight |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| C12860N | 4 | $3 / 8$ in | 100 ft | E1 | OC1286D | 2.20 lb |
| C1286N | 4 | $3 / 8$ in | 100 ft | E3 | None | 2.2 lb |
| C1288BLKN | 4 | $3 / 8$ in | 200 ft | E3 | None | 3.19 lb |



Innovation that Delivers: Introducing the Ex6
An original in its category, Crescent's Ex6 layout square delivers 2-in-1 capabilities, making woodworking and framing simpler. The Ex6 eliminates the need to carry a 7 -in and 12 -in square and acts as a continuous edge for scribing and marking large scale lumber
Laser-etched markings add another level of efficiency, increasing visibility and significantly reducing signs of wear and tear. When you've finished a task, the tool conveniently folds to fit comfortably in a pocket or work pouch. A practical locking mechanism holds the foldout extension securely for transport. With all the elements of a standard layout square and high-performing additions, the Ex6 is sure to be an essential tool that trades professionals take wherever they go.


## Drywall Square

- Commonly used to mark and cut drywall, plywood and plasterboard
- Bolstered joint between the blade and head for prolonged accuracy and durability
- Lightweight aluminum construction
- High contrast numbers for increased legibility
- Corrosion resistant finish

| Cat. No. | Graduation | Blade Width | Blade Length | Product Weight |
| :--- | :---: | :---: | :---: | :---: |
| L48DS | $1 / 8$ in | 22 in | 49.5 in | 2.380 lb |

2-in-1 Extendable Layout Tool

- 6 -inch fold-out extension arm eliminates the need for carrying both a

F-inch and 12-inch square back into place after use

- Solid aluminum construction and corrosion resistant finish for durability
- Laser-etched markings for visibility and durability
- Lightweight and easy to store in your work pouch or pocket

| Cat. No. | Graduation | Folded Length | Ext. Length | Overall Width | Overall Height | Product Weight |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| LSSP6-07 | $1 / 16$ in | 6.5 in | 12.52 in | 7.25 in | 1.2 in | 0.730 lb |

Combination Squares

- Extruded square head with integrated level for increased drop durability and accuracy
- Knurled nut easily adjusts ruler to align measurements

Laser etched numbers increase legibility and protect against

- Brass scribe stores in handle for quick and easy marking

| Cat. No. | Graduation | Blade Thickness | Blade Width | Blade Length | Product Weight |
| :--- | :--- | :--- | :--- | :--- | :--- |
| L06CS | $1 / 32$ in $\alpha .1 \mathrm{~cm}$ | $1 / 2$ in | $3-3 / 8$ in | 6 in | 0.240 Ib |
| L12CS | $1 / 32$ in $\alpha 0.1 \mathrm{~cm}$ | $3 / 4$ in | $4-3 / 4$ in | 12 in | 0.670 Ib |

# Trusted by the Trades. 

## Framing and Carpenter Squares

- Steel construction with high contrast numbers for increased legibility
- Dual-sided print with increments from inches to $1 / 16$ th
- Protective coating to maintain print legibility

Corrosion resistant finish

| Cat. No. | Type | Material | Graduation | Blade Thickness | Blade Width | Blade Length | Product Weight |
| :--- | :--- | :--- | :--- | :--- | :---: | :--- | :---: | :---: |
| L0812US | Carpenter | Steel | $1 / 16$ in | $3 / 32$ in | 8 in | 12 in | 0.650 Ib |
| L1624CS | Carpenter | Steel | $1 / 16$ in | $3 / 32$ in | 16 in | 24 in | 1.650 lb |
| L1624RS | Framing | Aluminum | $1 / 16$ in | $3 / 32$ in | 16 in | 24 in | 0.780 lb |

Aluminum Yardstick
Lightweight, flexible, rustproof, and sharply defined yardstick
Lies flat and has a hang-up hole for storage
Easy-to-read markings on straight parallel edges
Fine graduations one side only, both edges in inches to $1 / 16$ ths Hole in one end for hanging

| Cat. No. | Graduation | Blade Thickness | Blade Width | Blade Length | Product Weight |
| :--- | :---: | :---: | :---: | :---: | :---: |
| T1260N | $1 / 16$ in | $1 / 32$ in | $15 / 64$ in | 36 in | 0.30 lb |
|  |  |  |  |  |  |

Metric English Aluminum Meter Stick
Useful for making the transition to the metric system
Graduated on front side in inches to $1 / 16$ ths on upper edge
Graduated decimeters, centimeters and millimeters lower edg
$1 " \times 1 \mathrm{~m}$ aluminum rule

- Hole in one end for hanging

| Cat. No. | Graduation | Blade Thickness | Blade Width | Blade Length | Product Weight |
| :--- | :---: | :---: | :---: | :---: | :---: |
| 1261MEN | $1 / 16$ in | $1 / 32 \mathrm{in}$ | $27 \mathrm{~mm}, 1 \mathrm{in}$ | $1 \mathrm{~m}, 3 \mathrm{ft}$ | 0.40 lb |

## One-Piece Steel Rules

Markings are heavier than on machine-divided rules

- Bold, permanent markings are deeply etched and black-filled
- Large graduations marked on both sides and both edges
- Upper edge graduated in $1 / 8$ ths, lower edge in $1 / 16$ ths

Opposite sides measure from opposite ends
Hole in one end for hanging

| Cat. No. | Graduation | Blade Thickness | Blade Widith | Blade Length | Product Weight |
| :--- | :---: | :---: | :---: | :---: | :---: |
| 621FTN | $1 / 8$ in $\& 1 / 16$ in | $1 / 1 / 6$ in | $1-1 / 4$ in | 1 ft | 0.30 lb |
| 622FTN | $1 / 8$ in $\& 1 / 16$ in | $1 / 16$ in | $1-1 / 4$ in | 2 ft | 0.50 lb |
| 623FTN | $1 / 8$ in $\& 1 / 16$ in | $1 / 16$ in | $1-1 / 4$ in | 3 ft | 0.80 lb |
| 624FTN | $1 / 8$ in $\& 1 / 16$ in | $1 / 16$ in | $1-1 / 4$ in | 4 ft | 1.00 lb |
| 626FTN | $1 / 8$ in $\& 1 / 16$ in | $1 / 16$ in | $1-1 / 4$ in | 6 ft | 1.50 lb |

Schoal Shop Steel Rule

- Used in school shops and industrial plant

Medium weight tempered steel rule
Deeply-etched permanent markings are black-filled for easy reading
Large graduations, marked upper edge both sides
One side $1 / 8$ ths; other side $1 / 16$ th
Opposite sides measure from opposite ends

- Hole in one end for hanging

| Cat. No. | Graduation | Blade Thickness | Blade Widith | Blade Length | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 60121 INN | $1 / 8 \mathrm{in} \& 1 / 16$ in | $1 / 32$ in | $3 / 4$ in | 12 in | 0.07 lb |

Tinner's Steel Circumference Rules

- Standard rule for tinners and other sheetmetal workers

104
1

- Standard rule for tinners and oth

Black markings for easy readin

- One side upper edge marked inches to $1 / 16$ ths
- Reverse side has formulas for calculating circumference, diameter, area Hole in one end for hanging
$31 \quad 32 \quad 33 \quad 34 \quad 35$


| Cat. No. | Graduation | Blade Thickness | Blade Widh | Blade Length | Product Weight |
| :--- | :---: | :---: | :---: | :---: | :---: |
| 953FTN | $1 / 8$ in $\& 1 / 16$ in | $1 / 16$ in | $1-1 / 4$ in | 3 ft | 0.80 lb |
| 954FTN | $1 / 8$ in $\& 1 / 16$ in | $1 / 16$ in | $1-1 / 4$ in | 4 ft | 1.00 lb |

## Steel Blacksmith's Rule

Used for converting diameters directly to circumference measurements

- Built-in catch brings rule to a firm stop when opened straight
- Legible, permanent, deeply etched black markings
- Lower edge graduated to $1 / 16$ ths of an inch, upper edge to $1 / 8$ ths

| Cat. No. | Graduation | Blade Width | Blade Length | Product Weight |
| :--- | :---: | :---: | :---: | :---: |
| 86 N | $1 / 8$ in $\& / 16$ in | $3 / 4$ in | 2 ft | 0.14 lb |
|  |  |  |  |  |

Doyle Log Scale
Designed for estimating board feet in a cut lo
Graduated inches to $1 / 16$ ths lower edge

- Inside markings for $12^{\prime} 14^{\prime}$ and 18' logs

| Cat. No. | Graduation | Blade Widith | Blade Length | Product Weight |
| :---: | :---: | :---: | :---: | :---: |
| T524N | $1 / 16$ in | $5 / 8$ in | 4 ft | 0.24 lb |

Red End응 Brick Mason’s Folding

## Wood Rule

For use in brick laying applications

- Durable construction with brass plated joints and brass end caps that prevent the ends from splintering
- Featuring brick spacing rule on the inside surface

Dutside markings are graduated from feet and inches to $1 / 16$ th along both top and bottom edges

- 6 ft . length and $5 / 8 \mathrm{in}$. width

| Cat. No. | Graduation | Blade Widith | Blade Length | Product Weight |
| :---: | :---: | :---: | :---: | :---: |
| T636N | $1 / 16$ in | $5 / 8 \mathrm{in}$ | 6 ft | 0.30 lb |

Red End ${ }^{\text {® }}$ Qversized Brick Mason’s
Folding Wood Rulle

- Graduated vertical markings go from inches to 16ths along both edges
- Brick mason scale on inside, red course counters numbered
consecutively
- Regular outside markings in black
- 6 Foot Length

| Cat. No. | Graduation | Blade Widh | Blade Length | Product Weight |
| :---: | :---: | :---: | :---: | :---: |
| T656N | $1 / 16$ in | $5 / 8$ in | 6 ft | 0.35 lb |

Red End ${ }^{\text { }}$ Engineer's Folding Wood Rules

- Joints are brass-plated for durability; brass end caps prevent ends from splitting
Red foot figures for clear visibility and identification
- Graduated in feet, tenths of feet, and hundredths of feet


| Cat. No. | Graduation | Blade Width | Blade Length | Product Weight |
| :--- | :---: | :---: | :---: | :---: |
| 1066DMN | $1 / 16$ in | $16 \mathrm{~mm}, 5 / 8 \mathrm{in}$ | $2 \mathrm{~m}, 6 \mathrm{ft}$ | 0.36 lb |
| 10660N | $1 / 16$ in | $5 / 8 \mathrm{in}$ | 6 ft | 0.35 lb |

Red End ${ }^{\text { }}$ Extension Folding
Woad Rules

- Graduated slide rule extends up to 6 additional inches

Stops at each end to prevent slide from falling out
Marked along both sides and both edges

- Graduated to $1 / 16$ ths of an inch

| Cat. No. | Graduation | Blade Width | Blade Length | Product Weight |
| :--- | :--- | :--- | :--- | :--- |
| TX46N | $1 / 16$ in | $5 / 8 \mathrm{in}$ | 6 ft | 0.35 Ib |
| HX46N | $1 / 16$ in | $5 / 8$ in | 6 ft | 0.39 lb |
| X48N | $1 / 16$ in | $5 / 8$ in | 8 ft | 0.50 lb |
| X46FN | $1 / 16$ in | $5 / 8 \mathrm{in}$ | 6 ft | 0.35 lb |

## Red End ${ }^{\text {ºn }}$ Folding Wood Rules

Red End Folding Woad Rules
Durable construction with brass-plated joints and brass end caps
which prevent the ends from spliting
Embosed numbers and graduation prevent print corrosion
Marked on both sides for versatile use

| Cat. No. | Blade Widh | Blade Length | Product Weight |
| :--- | :---: | :---: | :---: |
| T066N | $5 / 8$ in | 6 ft | 0.34 lb |
| 066FN | $5 / 8$ in | 6 ft | 0.34 lb |
| 062CMEN | $5 / 8$ in | $2 \mathrm{~m}, 6 \mathrm{ft}$ | 0.39 lb |

Red End ${ }^{\text { }}$ Modular Spacing Folding Wood Rule
Durable construction with brass-plated joints and brass end caps
Which prevent the ends from splitting

- Dutside is graduated along both edges to $1 / 16$ ths of an inch
- Inside marked with 6 scales in $1 \bar{B}^{\prime \prime}$ modules

| Cat. No. | Graduation | Blade Widith | Blade Length | Product Weight |
| :---: | :---: | :---: | :---: | :---: |
| 646 LN | $1 / 16 \mathrm{in}$ | $5 / 8 \mathrm{in}$ | 6 ft | 0.35 lb |

Red End ${ }^{\text {T }}$ Two Way Folding Wood Rule

- Flat inside markings lie close to the work
- For measuring left to right and right to left
- Graduations in feet, inches and $1 / 16$ ths on both edges of both sides

| Cat. No. | Graduation | Blade Width | Blade Length | Product Weight |
| :---: | :---: | :---: | :---: | :---: |
| 966 N | $1 / 16 \mathrm{in}$ | $5 / 8 \mathrm{in}$ | 6 tt | 0.34 lb |

## A Perfect Snap Every Time.

The new Crescent Lufkin line of chalk reels offers the professional tradesperson the ultimate in ease of use and dependability. Add to that our offering of genuine Crescent Lufkin chalk - including our new ultra high-visibility Hard Mark Blue - and you have an unbeatable chalk reel and chalk performance combination.


# Trusted by the Trades. 

Professional Aluminum Chalk \& Reels

- 6:1 gear ratio, fold-away, rotating hub for faster rewind and reel
protection during storage
- Single hand hub lock allows user to stop line in place and snap lines with only one hand
Nesting end hook retracts into a nested position, protecting the
hook from unwanted snags
- Reinforced string perfectly braided for the best balance between chalk
retention and reduced overspray
- One-way chalk refill valve designed for quick refills without the mess
- Puarter-turn release for secondary access to the chalk box

| Cat. No. | Chalk Color | Line Material | Line Length | Case Material | Rewind Ratio | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CLA100 | Not Included | Braided String | 100 tt | Aluminum | 6:1 | 0.074 lb |
| CLA100B | Blue | Braided String | 100 ft | Aluminum | 6:1 | 0.099 lb |
| CLA100R | Red | Braided String | 100 ft | Aluminum | 6:1 | 0.099 lb |
| Aluminum Chalk \& Reels <br> Sliding door for quick and easy chalk refilling Cast aluminum body for increased durability <br> Centerline marker for use as a plumb bob Built-in storage dock protects end hook when not in use |  |  |  |  |  |  |
| Cat. No. | Chalk Color | Line Material | Line Length | Case Material | Rewind Ratio | Product Weight |
| CLA100A | Not Included | Braided String | 100 ft | Aluminum | 1:1 | 0.400 lb |
| Clatiooab | Blue | Braided String | 100 ft | Aluminum | 1:1 | 0.650 lb |

Compact Chalk 8 Reel
Fold-away handle locks the retrieval arm in place to prevent breaking or inadvertent unreeling

- Release button disengages crank so line can be pulled out faster

End hook storage on reverse side of reel protects end hook and
prevents line tangles during storage
Reinforced string perfectly braided for the best balance between chalk retention and reduced overspray

- Easy fill side refill door with large opening capacity for quick and effortless refills

| Cat. No. | Chalk Color | Line Material | Line Length | Case Material | Rewind Ratio | Product Weight |
| :--- | :---: | :--- | :---: | :---: | :---: | :---: |
| CL50 | Blue | Braided String | 50 ft | Plastic | $3: 1$ | 0.052 Ib |

## Construction Chalk 8 Reel

- 6:1 gear ratio, fold-away, rotating hub for faster rewind and reel protection during storage
- End hook storage on the backside that protects the end hook and prevents tangles
- Combo hook and ring end hook for use in all construction environments
- Reinforced string perfectly braided for the best balance between chalk retention and reduced overspray
- One-way chalk refill valve designed for quick chalk refills without the mess

| Cat. No. | Chalk Color | Line Material | Line Lengith | Case Material | Rewind Ratio | Product Weight |
| :--- | :--- | :--- | :--- | :---: | :---: | :---: |
| CL150 | Not lncluded | Braided String | 150 ft | Plastic | $6: 1$ | 0.033 lb |

## Contractor Chalk \& Reels

■ 6:1 gear ratio, fold-away, rotating hub for faster rewind and reel protection rage

- Single hand hub lock allows user to stop line in place and snap lines with
only one hand
- Nesting end hook retracts into mor
snags
Reinforced string perfectly braided for the best balance between chalk
retention and reduced overspray
- One-way chalk refill valve designed for quick refills without the mess
- Duarter-turn release for secondary access to the chalk box

| Cat. No. | Chalk Color | Line Material | Line Length | Case Material | Rewind Ratio | Product Weight |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| CLO100 | Not Included | Braided String | 100 ft | Plastic | $6: 1$ | 0.050 Ib |
| CL100B | Blue | Braided String | 100 ft | Plastic | $6: 1$ | 0.074 lb |
| CL100R | Red | Braided String | 100 ft | Plastic | $6: 1$ | 0.074 lb |

## Chalk \& Reels

- 3:1 gear crank ratio for faster rewind
- Sliding door for quick and easy chalk refilling
- Centerline marker for use as a plumb bob

Built-in storage dock protects end hook when not in use

- Release button disengages crank so line can be pulled out faster

|  |  |  |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| Cat. No. | Chalk Color | Line Material | Line Length | Case Material | Rewind Ratio | Product Weight |
| CLP100 | Not Included | Braided String | 100 ft | Plastic | $3: 1$ | 0.308 Ib |
| CLP100B | Blue | Braided String | 100 ft | Plastic | $3: 1$ | 0.558 Ib |
| CLP100R | Red | Braided String | 100 ft | Plastic | $3: 1$ | 0.558 Ib |

HardMark Blue Chalk Refill
HardMark Blue is a Crescent Lufkin proprietary marking chalk designed to be a brighter blue for increased line visibility regardless of the light condition or surface

- High visibility blue chalk designed to be three times more visible than standard chalks

Easy fill bottle top design allows chalk to flow faster for quick refills

| Cat. No. | Chalk Color | Chalk Volume | Product Weight |
| :--- | :--- | :---: | :---: |
| CB08BA | HardMark Blue | 802 | 0.572 lb |
| CB25BA | HardMark Blue | 2.5 lbs | 2.750 lb |

8 oz Chalk Refill
Marking chalk for use with chalk reels
Unique bottle geometry prevents the bottle from rolling on sloped surfaces
Easy fill bottle top design allows chalk to flow faster for quick refills

| Cat. No. | Chalk Color | Chalk Volume | Product Weight |
| :--- | :---: | :---: | :---: |
| CB08B | Blue | 802 | 0.572 lb |
| CB08BL | Black | 802 | 0.572 lb |
| CB08R | Red | 802 | 0.572 lb |
| CB08Y | Yellow | 802 | 0.572 lb |

- Marking chalk for use with chalk reels

Marking chalk for use with chalk reels
Easy fill bottle top design allows chalk to flow faster for quick refills

| Cat. No. | Chalk Color |  |  |
| :--- | :---: | :---: | :---: |
| CB25B | Blue | Chalk Volume | Product Weight |
| CB25R | Red | 2.5 lbs | 2.750 lb |

Atlas ${ }^{5}$ Chrome Clad ${ }^{\circ} /$ Nubian $^{8}$ Double Duty

- Heavy-duty frame designed for years of rugged use
- Heavy-duty frame designed for years
- Plumb bob must be ordered separately

| Cat. No. | Bob Cut | Blade Width | Blade Length | Blade Style | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: |
| CN129012SF5N | 590 | $1 / 2 \mathrm{in}$ | 18 ft | D1 | 1.60 lb |
| CN1290SF590N | 590 | $1 / 2 \mathrm{in}$ | 25 ft | D1 | 1.60 lb |
| CN1291SF590N | 590 | $1 / 2 \mathrm{in}$ | 33 ft | D1 | 1.90 lb |
| CN1293SDF590N | 590 | 1/2 in | 50 ft | D2 | 2.2010 |
| CN1293SF5871N | 5871/2 | $1 / 2 \mathrm{in}$ | 50 ft | D1 | 2.3010 |
| CN1293SF590N | 590 | $1 / 2 \mathrm{in}$ | 50 ft | D1 | 2.20 lb |
| CN1294SF5871N | 5871/2 | $1 / 2 \mathrm{in}$ | 66 ft | D1 | 2.70 lb |
| CN1294SF590N | 590 | $1 / 2$ in | 66 ft | D1 | 2.60 lb |
| CN1295SF590N | 590 | $1 / 2 \mathrm{in}$ | 75 ft | D1 | 2.90 lb |
| CN1296SF590N | 590 | $1 / 2 \mathrm{in}$ | 100 ft | D1 | 3.56 |
| CN1290SMEN | 590 | $13 \mathrm{~mm}, 1 / 2 \mathrm{in}$ | $8 \mathrm{~m}, 26 \mathrm{ft}$ | D3 | 1.80 lb |
| CN1293SMEF59N | 590 | $13 \mathrm{~mm}, 1 / 2 \mathrm{in}$ | $15 \mathrm{~m}, 50 \mathrm{ft}$ | D3 | 2.3010 |
| CN1294SMEF59N | 590 | $13 \mathrm{~mm}, 1 / 2 \mathrm{in}$ | $20 \mathrm{~m}, 66 \mathrm{ft}$ | D3 | 2.601 b |
| CN1295SME590N | 590 | $13 \mathrm{~mm}, 1 / 2 \mathrm{in}$ | $23 \mathrm{~m}, 75 \mathrm{ft}$ | D3 | 2.88 lb |
| CN1295SMEN | 5871/2 | $13 \mathrm{~mm}, 1 / 2 \mathrm{in}$ | $23 \mathrm{~m}, 75 \mathrm{ft}$ | D3 | 2.70 lb |
| CN1296SMEF59N | 590 | $13 \mathrm{~mm}, 1 / 2 \mathrm{in}$ | $30 \mathrm{~m}, 100 \mathrm{ft}$ | D3 | 3.980 lb |
| CN1298SME590N | 590 | $13 \mathrm{~mm}, 1 / 2 \mathrm{in}$ | $38 \mathrm{~m}, 125 \mathrm{ft}$ | D3 | 4.20 lb |

Atlas ${ }^{\circ}$ Chrome Clad

- Heavy-duty frame designed for years of rugged use - All frames include a grounding strap
- Blade counts graduated feet down to $1 / 8$ th inches, for
instantannous foot readings
- Plumb bob must be ordered separately

| Cat. No. | Bob Cut | Blade Width | Blade Length | Blade Style | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: |
| C129012SFN | 590 | $1 / 2 \mathrm{in}$ | 18 ft | D4 | 1.60 lb |
| C129055590N | 590 | $1 / 2 \mathrm{in}$ | 25 ft | D4 | 1.80 lb |
| C1291S5590N | 590 | $1 / 2 \mathrm{in}$ | 33 ft | D4 | 1.90 lb |
| C1293SF590N | 590 | $1 / 2 \mathrm{in}$ | 50 ft | D4 | 2.30 lb |
| C2910MME590N | 590GM | $13 \mathrm{~mm}, 1 / 2 \mathrm{in}$ | $10 \mathrm{~m}, 33 \mathrm{ft}$ | ${ }^{6}$ | 1.95 lb |
| C2915MME590N | 590GM | $13 \mathrm{~mm}, 1 / 2 \mathrm{in}$ | $15 \mathrm{~m}, 50 \mathrm{ft}$ | D6 | 2.351 lb |
| C2920MME150Mn | 150 mm | $13 \mathrm{~mm}, 1 / 2 \mathrm{in}$ | $20 \mathrm{~m}, 66 \mathrm{ft}$ | D6 | 2.50 lb |
| C2920MME590N | 590GM | $13 \mathrm{~mm}, 1 / 2 \mathrm{in}$ | $20 \mathrm{~m}, 66 \mathrm{ft}$ | ${ }^{6}$ | 2.7010 |
| C2930MME590N | 590GME | $13 \mathrm{~mm}, 1 / 2 \mathrm{in}$ | $30 \mathrm{~m}, 98 \mathrm{ft}$ | D6 | 3.95 lb |


| Atlas ${ }^{\text {T }}$ Nubian ${ }^{\text {² }}$ <br> ■ Heavy-duty frame designed for years of rugged use <br> $\square$ All frames include a grounding strap <br> Blade protected by flowed-on epoxy coating <br> ■ Ideal for gauging clear oils <br> ■ Plumb bob must be ordered separately |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Cat. No. | Bob Gut | Blade Width | Blade Length | Blade Style | Product Weight |
| 1290SF590N | 590 | $1 / 2 \mathrm{in}$ | 25 ft | D5 | 1.70 lb |
| 1293SF590N | 590 | $1 / 2 \mathrm{in}$ | 50 ft | D5 | 2.30 lb |
| 1293Sm590 | 590 | $13 \mathrm{~mm}, 1 / 2 \mathrm{in}$ | $15 \mathrm{~m}, 49 \mathrm{ft}$ | D7 | 1.90 lb |

Dutage Dil Gauging Plumb Babs

- Square-shaped solid brass bob
- Eye milled from solid brass block (not removable)
- Zero falls inside top of hook eye


> Atlas Stainless Steel ■ Heavy-duty frame designed for years of rugged use ■ All frames include a arounding strap ■esigned for use in highly corrosive solutions ■ Stainless steel blade resists corrosion Plumb bob must be ordered separately Recommended plumb bob: s59aN

| Cat. No. | Bob Cut | Blade Widith | Blade Length | Blade Style | Product Weight |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| S1291F590N | 590 | $1 / 2 \mathrm{in}$ | 33 ft | $\mathrm{D4}$ | 1.50 lb |
| S1293F590N | 590 | $1 / 2 \mathrm{in}$ | 50 ft | $\mathrm{D4}$ | 2.00 lb |

Inage Dil Gauging Plumb Bobs For use in heavy oils

- Cylindrical shaped

| Cat. No. | Weight | Description | SAEMertric | Measuring Range | Material | Length |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 590GN | 2002 | Cylindrical, Reads Up | SAE | 0 in -6 in | Brass | 6.75 in |
| 590GMn | 2002 | Cylindrical, Reads Up | Metric | 0mm - 150mm | Brass | 6.75 in |
| 590Gmen | 2002 | Cylindrical, Reads Up | SAEMetric | 0 in - 6 in Omm - 150 mm | Brass | 6.75 in |
| tT590N | 2002 | Cylindrical | No Markings | No Markings | Brass | 6.75 in |
| S590N | 2002 | Cylindrical | No Markings | No Markings | Stainless Steel | 6.75 in |

Anchor ${ }^{\text {® }}$ Replacement Blade - Anchor ${ }^{\text {® }}$ replacement blade for C2130N


Artisan ${ }^{\circledR}$ Replacement Blade

- Artisan" replacement blade for 120PN

| Cat. No. | Blade Style | Fits Product Number | Blade Widh | Blade Length | Product Weight |
| :--- | :---: | :---: | :---: | :---: | :---: |
| 0120PN | B12 | 120PN | $3 / 8$ in | 20 ft | 0.30 lb |
|  |  |  |  |  |  |


| Atlas ${ }^{\text {® }}$ Stainless Steel Replacement Blades <br> - Atlas ${ }^{\circledR}$ replacement blade |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Cat. No. | Blade Syle | Fits Product Number | Blade Widith | Blade Length | Product Weight |
| OSL2917590N | ${ }^{04}$ | 1291F590 | 1/2 in | 33 ft | 0.7016 |
| OS12385590N | 04 | 1293F590 | 1/2 in | 50ft | 0.9011 |

Atlas Chrome Clad / Nubian ${ }^{\text {® }}$ Double Duty Replacement Blades

- Atlas Chrome Clad ${ }^{\text {® }}$ / Nubian${ }^{\text {® }}$ Double Duty replacement blad

| Cat. No. | Blade Style | Fits Product Number | Blade Widith | Blade Length | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: |
| OC129012SF59N | D4 | C129012SFN | $1 / 2 \mathrm{in}$ | 18 ft | 0.50 lb |
| OCN129012SF5N | D1 | CN129012SF5N | $1 / 2 \mathrm{in}$ | 18 ft | 0.50 |
| OCN1290SF590N | D1 | CN1290S5590N | $1 / 2 \mathrm{in}$ | 25 ft | 0.60 lb |
| OCN1291SF590N | D1 | CN12915F590N | $1 / 2 \mathrm{in}$ | 33 ft | 0.80 lb |
| OCN1293SF590N | D1 | CN1293SF590N | $1 / 2 \mathrm{in}$ | 50 ft | 1.10 lb |
| OCN1294SF590N | D1 | CN1294SF590N | $1 / 2 \mathrm{in}$ | 66 ft | 1.50 lb |
| OCN1295SF590N | D1 | CN1295SF590N | $1 / 2 \mathrm{in}$ | 75 ft | 1.701 lb |
| OCN1296SF590N | D1 | CN1296SF590N | $1 / 2 \mathrm{in}$ | 100 ft | 2.2016 |
| OCN1293SMEF5N | D3 | CN1293SMEF59N | $13 \mathrm{~mm}, 1 / 2 \mathrm{in}$ | $15 \mathrm{~m}, 50 \mathrm{ft}$ | 1.20 lb |
| OCN1294SMEF5N | D3 | CN1294SMEF5N | $13 \mathrm{~mm}, 1 / 2 \mathrm{in}$ | $20 \mathrm{~m}, 66 \mathrm{ft}$ | 1.60 lb |
| OCN1296SMEF5N | D3 | CN1296SMEF59N | $13 \mathrm{~mm}, 1 / 2 \mathrm{in}$ | $38 \mathrm{~m}, 100 \mathrm{ft}$ | 2.651 l |

Atlas Chrome Clad ${ }^{\text {® }}$ Replacement Blades

- Atlas Chrome Clad® ${ }^{\text {® }}$ replacement blade


| Cat. No. | Blade Style | Fits Product Number | Blade Width | Blade Length | Product Weight |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| OC1290SF590N | D4 | C1290S590N | $1 / 2 \mathrm{in}$ | 25 ft | 0.65 lb |
| OC1291SF590N | D4 | C1291S5990 | $1 / 2 \mathrm{in}$ | 33 ft | 0.80 lb |
| OC2910MME590N | D6 | C2910MME590N | $13 \mathrm{~mm}, 1 / 2 \mathrm{in}$ | $10 \mathrm{~m}, 33 \mathrm{ft}$ | 0.80 lb |

Atlas Nubian ${ }^{\text {® }}$ Replacement Blades

- Atlas Nubian replacement blade

| Cat. No. | Blade Style | Fits Product Number | Blade Width | Blade Length | Product Weight |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| 01290SF590N | D4 | 1290SF590N | $1 / 2$ in | 25 ft | 0.60 lb |
| 01293SF590N | D4 | 1293S5590 | $1 / 2 \mathrm{in}$ | 50 ft | 1.00 lb |

Challenge ${ }^{\text {T" }}$ Replacement Blade

- Challenge"' replacement blade for 261PTH

| Cat. No. | Blade Style | Fits Product Number | Blade Widith | Blade Length | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 0261PTHN | B11 | 261 PTHN | $3 / 8$ in | 33 ft | 0.40 lb |

Super Hi-Way ${ }^{\text {® }}$ Nubian ${ }^{\circledR}$ Replacement Blades


- Nominal thickness $0.017^{\prime \prime}$


## - Colmuluminulurick bluminel

Lines have a blank space at each end
Extra foot before zero graduated right to left to $1 / 10$ ths and $1 / 100$ ths


Balance marked every foot except last foot of each 100 ' length, 100ths

| Cat. No. | Fits Product Number | Blade Width | Blade Length | Product Weight |
| :---: | :---: | :---: | :---: | :---: |
| O9100BN | Super Hi-Way ${ }^{\text {® }}$ Nubian ${ }^{\text {® }} 5 / 16^{\prime \prime} \times 100^{\prime}$ | 5/16 in | 100 ft | 2.20 lb |
| O92008N | Super Hi-Way ${ }^{\text {® }}$ Nubian${ }^{\text {® }} 5 / 16^{\prime \prime} \times 200^{\prime}$ | 5/16 in | 200 ft | 3.6010 |
| O93008N | Super Hi-Way ${ }^{\text {® }}$ Nubian ${ }^{\text {® }} 5 / 16^{\prime \prime} \times 300$ | 5/16 in | 300 ft | 5.90 Ib |

# Trusted by the Trades. 

| Derrick Replacement Blades <br> Derrick replacement blade |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Cat. No. | Blade Style | Fits Product Number | Blade Width | Blade Length | Product Weight |
| OC22760N | E1 | C22760N | $1 / 4 \mathrm{in}$ | 100 ft | 1.60 lb |
| OC2276men | E2 | C2276MEN | $6 \mathrm{~mm}, 1 / 4 \mathrm{in}$ | $30 \mathrm{~m}, 100 \mathrm{ft}$ | 0.700 |



Western ${ }^{\text {® }}$ Replacement Reel
For $1 / 4^{\prime \prime}$ or $5 / 16^{\prime \prime} \times 100^{\prime}$ lengths of steel tapes only
Reel is nickel-plated, 2 -arm with rollers in each arm for smooth winding

- Oversize drum with long, one-piece winding handle, quick return of line
-2 arm reel

| Cat. No. | Fits Product Number | Blade Widith | Blade Lengith | Style of Case or Reel | Product Weight |
| :---: | :--- | :---: | :---: | :---: | :---: |
| T31100N | Fits 100 ft Tapes Only | $1 / 4$ in | 100 ft | 2 Arm | 1.40 lb |

31 Series Qver 100' Length Replacement Reels
For over 100 ' lengths

- Chrome 4 arm frame
- Not all replacement parts are sold separately

| Cat. No. | Arms | Blade Width | Blade Length | Product Weight |
| :---: | :---: | :---: | :---: | :---: |
| 31300N | 4 | $1 / 4$ in | 100 ft | 3.10 lb |
| T31200N | 4 | $5 / 16$ in | 200 ft | 3.00 lb |

Engineering and Surveying
Replacement Reel

- For $1 / 2^{\prime \prime} \times 75^{\prime}$ Chrome Clade and gauging tapes

Reel is nickel-plated, 4-Arm with rollers in each arm for smooth winding

- Oversize drum with long, one-piece winding handle, quick return of line
- 4 arm reel

| Cat. No. | Arms | Fits Product Number | Blade Widith | Blade Length | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 9175N | 4 | Chrome Clad and Gauging Tapes | $1 / 2$ in | 75 ft | 1.30 lb |

81 and 91 Series Chrome Clad ${ }^{\text {¹ }}$ and
Gauging Tape Replacement Reel

- For $3 / 8^{\prime \prime} 10 \mathrm{~mm}$ and $1 / 2^{\prime \prime} / 13 \mathrm{~mm}$ widths - Chrome Clad ${ }^{\text {® }}$ and gauging tapes - Chrome 2 arm frame
- Not all replacement parts are sold separately

| Cat. No. | Arms | Blade Width | Blade Length | Product Weight |
| :--- | :---: | :---: | :---: | :---: |
| 9150 LN | 2 | $1 / 2 \mathrm{in}$ | 1.20 lb |  |
|  |  |  |  |  |

## Cl crescent

## LIMKII

## Detachable Hook

Easily attaches and detaches from standard ring tape line
Heavily nickel plated, zinc hook

- Serrated face grips firmly and releases easily

On tapes measuring from outer end of ring, zero falls at inside of hook

- Can be used on lines $3 / 8$ inch $/ 10 \mathrm{~mm}$ or wider



## File Terminalogy

## cロARSENESS



- Work to be accomplished, roughing or finishing, will determine type of teeth and coarseness for each application
- Most American pattern files are available with 3 grades of cut: bastard-cut, second-cut and smooth-cut
- Swiss pattern files are available in seven cuts: No. 00, 0,1, 2, 3, 4, and 6
- The degree of coarseness is greater in longer files, but differences between bastard, second and smooth are proportionate


## LENGTH



Length is measured exclusive of tang, from point to heel, unless specified otherwise
Desired stroke length, type of material and size will determine length required

## Kinds of Teeth

## single-cut



Single set of parallel, diagonal rows of teeth
Single-cut files are often used with light pressure to produce a smooth surface finish or to put a keen edge on knives, shears or saws

OUUBLE-CUT


2 sets of diagonal rows of teeth
Second set of teeth cut in opposite diagonal direction and on top of the first set
First set of teeth is known as the overcut, second is upcut
Upcut is finer than overcut
Double-cut file is used with heavier pressure than the single-cut and removes material faster from the workpiece
shape



- Series of individual teeth formed by a single-pointed tool - Produces a rough cut that is used primarily on wood, hooves, aluminum and lead
MAGICUT

- Single cut teeth divided by angular serrations into shorter cutting edges, which free themselves readily from chips and perform roughing and smoothing at the same time

CURVED-CUT

-Teeth arranged in curved contours across the file face - Curved-cut file is normally used in automotive body shops for smoothing body panels

## Fit and Finish in a Single Toal

These American pattern flat files have a bastard cut on one side for aggressive material removal and a smooth cut on the other for more precise finishing. Rough fitting and fine finishing capabilities are combined in a single file to help get jobs done faster.


## 2 Pc. 2-in-1 Bastard \& Smooth Cut

 File Set- American pattern flat file with bastard cut on one side and smooth sut on the other side, providing aggressive material removal and recise finishing capability in one file
Rectangular cross-section with slight taper towards point
- Double cut on sides and single cut on edges
- Precision engineered to provide maximum material removal per stroke and long product life
- Special tooth construction reduces clogging

| Cat. No. | Included Storage | Product Weight |
| :--- | :--- | :--- |
| 21981N | None | 0.640 lb |
| Cat. No. | Description |  |
| 21908N | $8 " 2$-in-1 Bastard and Smooth Cut File |  |
| 21910N | $10 " 2$-in-1 Bastard and Smooth Cut File |  |

9 Pc. Ergonomic File Set

- Set includes must-have files, which cover a wide range of usage scenarios
- Includes four 10 " bastard cut files
- Two $\mathrm{B}^{\prime \prime}$ tapered files
- Two 8" bastard cut files
- One 12 " mill bastard cut file
- Rubber-coated ergonomic handles for better comfort and control
- Includes pouch for storage and organization

| Cat. No. | Included Storage Product Weight |  | -10 |
| :---: | :---: | :---: | :---: |
| 22030HNNN | Pouch $\quad 4.35 \mathrm{lb}$ |  |  |
| Cat. No. | Dessription | . No. | Description |
| 21701HNN | $10^{\prime \prime}$ Mill Bastard Cut File with Ergonomic Handle | 21868HNN | 10" Flat Bastard Cut File with Ergonomic Handle |
| 21842HNN | 12" Mill Bastard Cut File with Ergonomic Handle | 21729HNN | 6 " Slim Taper File with Ergonomic Handle |
| - | $8^{\prime \prime}$ Half Round Bastard Cut File with Ergonomic Handle | - | 6 " Doubel Extra Slim Taper File with Ergonomic Handle |
| - | 10 " Half Round Bastard Cut File with Ergonomic Handle | - | 10 " Round Bastard Cut File with Ergonomic Handle |
| 21748HNN | 8" Flat Bastard Cut File with Ergonomic Handle |  |  |

3 Pc. G" Ergonomic File Set

- Set includes half round bastard, mill bastard, round bastard files
- Rubber-coated ergonomic handles for better comfort and control
- Bastard coarseness grade for a rough finish
- Bastard coarseness grade for a rough finish
- Includes pouch for storage and organization


5 Pc. Crescent Nicholson Anniversary Set

- Industrial assortment includes 6 -in. slim taper, 8 -in. round, 8 -in.
single-cut mill, 8 -in. half-round, and 10 -in. double-cut flat flies
- Ergonomic co-molded handles with anniversary design provide a comfortable
grip, enhancing productivity and reducing hand fatigue
Tempered steel construction offers strength and durability for long-lasting performance
- Must-have files to cover a broad range of uses
- Includes pouch for storage and organization

| Cat. No. | Included Storage | Product Weight |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 22150HIN | Pouch | 1.730 lb |  | -1 |
| Cat. No. | Description |  | Cat. No. | Description |
| 21694HNN | 8" Mill Bastard Cut File with Ergonomic Handle |  | - | 8 " Half Round Bastard Cut File with Ergonomic Handle |
| 21729HNN | 6" Slim Taper File with Ergonomic Handle |  | - | 8" Round Bastard Cut File with Ergonomic Handle |
| 21868HNN | $10^{\prime \prime}$ Flat Bastard Cut File with Ergonomic Handle |  |  |  |

9 Pc. Maintenance File Set

- An all-encompassing 9 -piece maintenance file set

Includes five different $10^{\prime \prime}$ files

- Includes three 8 " files and rasps
- Includes one $\mathrm{b}^{\prime \prime}$ slim taper file

For home and professional use
Includes pouch for storage and organization


8 Pc. Machinist File Set

- File shapes and coarseness grades offer a range of shop uses for added versatility
- Complete set conveniently fits into rugged compact pouch
for easy transport and storage
- Bastard-cut files are perfect for rough work and aggressive material removal
Must-have file set for every machinist


5 Pc. General Purpose Set

- Set includes 10 " half round bastard, $8^{\prime \prime}$ mill bastard, $8^{\prime \prime}$ mill smooth

10 " mill bastard, $\mathrm{b}^{\prime \prime}$ slim taper files

- General-purpose files for a range of home and professional uses
- Bastard-cut files are perfect for rough work and aggressive material removal
- Slim taper files are excellent for precision work
- Includes pouch for storage and organization

| Cat. No. | Included Storage | Produ |  |  | -1 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 22040NnN | Pouch | 1.801 |  |  |  |
| Cat. No. | Description |  | Cat. No. | Description |  |
| 21858N | $10^{\prime \prime}$ Half Round Bastard Cut File |  | 21839NN | 10 " Mill Bastard Cut File |  |
| 21832NN | 8" Mill Bastard Cut File |  | 21866N | $6 "$ Slim Taper File |  |
| - | 8" Mill Smooth Cut File |  |  |  |  |

## 3 Pc. File Pack

- For home and professional use
- $\mathrm{G}^{\prime \prime} / 150 \mathrm{~mm}$ slim taper file
- $b^{\prime \prime} / 150 \mathrm{~mm}$ round file
- $\mathrm{b}^{\prime \prime} / 150 \mathrm{~mm}$ mill bastard file
- Includes pouch for storage and organization

| Cat. No. | Included Storage | Product Weig |
| :--- | :--- | :--- |
| 22015NNN | Pouch | 0.28 lb |


| Cat. No. | Description |
| :--- | :--- |
| 21825N | $6^{\prime \prime}$ Mill Bastard Cut File |
| 21846N | $6^{\prime \prime}$ Round Bastard Cut |

21846NN $\quad 6^{\prime \prime}$ Round Bastard
21866NN
$6 "$ Slim Taper File

6 Pc. American Pattern File Assortment

- $4^{\prime \prime}$ file set includes warding, half round, round, hand, square, and slim taper files
- Must-have files to cover a broad range of uses
- All files come with handles

Includes pouch for storage and organization


10" General Purpose Laminate File with Handle

```
American pattern, bastard file
- American p
For use on plastic, aluminum, or laminate
- Rapid metal removal
Results in fine to medium finish
```

| Cat. No | File Length | File Cut | Handled | Handle No. | Product Weight | Shelf Pack aty. |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| 21690NN | 10 in | Bastard | Yes | \#5 | 0.650 Ib | 6 |

Flat Files

- American pattern files available in bastard, second, and smooth cut in a variety of the most common lengths
- Ideal for machinists, machinery builders, ship and engine builders
- Can be used effectively by repairmen and others who require rapid removal of metal
- Rectangular cross section allows you to smooth and sharpen straight surfaces,
- Double-cut on the sides for rough filing and single-cut on the edges for a smooth finish


| Cat. No. | File Length | File Cut | Handled | Packaging | Product Weight | Shelf Pack oty. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 03367NN | 4 in | Bastard | No | Boxed | 0.03 lb | 12 |
| 21867 NN | 6 in | Bastard | No | Carded | 0.15 lb | 3 |
| 03467NN | 6 in | Bastard | No | Boxed | 0.10 lb | 12 |
| 21862NN | 8 in | Bastard | No | Carded | 0.20 lb | 3 |
| 03566N | 8 in | Bastard | No | Boxed | 0.25 lb | 12 |
| 21748HNN | 8 in | Bastard | Yes | Carded | 0.35 lb | 6 |
| 21868NN | 10 in | Bastard | No | Carded | 0.48 | 3 |
| 03665NN | 10 in | Bastard | No | Boxed | 0.45 lb | 6 |
| 21868HNN | 10 in | Bastard | Yes | Carded | 0.60 lb | 3 |
| 03762NN | 12 in | Bastard | No | Carded | 0.75 lb | 6 |
| 03764NN | 12 in | Bastard | No | Boxed | 0.352 | 6 |
| 03863NN | 14 in | Bastard | No | Boxed | 0.545 | 6 |
| O3980N | 16 in | Bastard | No | Boxed | 2.00 lb | 6 |
| O3500N | 6 in | Second | No | Boxed | 0.10 lb | 12 |
| 03599NN | 8 in | Second | No | Boxed | 0.25 lb | 12 |
| 03698NN | 10 in | Second | No | Boxed | 0.45 lb | 6 |
| 03797NN | 12 in | Second | No | Boxed | 0.80 lb | 6 |
| 03434NN | 4 in | Smooth | No | Boxed | 0.031 b | 12 |
| 03534N | 6 in | Smooth | No | Carded | 0.15 lb | 6 |
| 03533NN | 6 in | Smooth | No | Boxed | 0.10 lb | 12 |
| 03633NN | 8 in | Smooth | No | Carded | 0.2510 | 6 |
| 03632NN | 8 in | Smooth | No | Boxed | 0.25 b | 12 |
| 03732NN | 10 in | Smooth | No | Carded | 0.60 lb | 6 |
| 03731NN | 10 in | Smooth | No | Boxed | 0.45 | 6 |
| O3830NN | 12 in | Smooth | No | Boxed | 0.80 lb | 6 |
| 03929NN | 14 in | Smooth | No | Boxed | 0.545 | 6 |

$\qquad$

Trusted by the Trades.



| Type "A" Flat Aluminum Files <br> American pattern flat file specifically designed to file aluminum Special tooth construction eliminates clinging and clogging when filing aluminum Flat shape fits into restricted areas and removes material quickly <br> All sizes have same number of teeth per inch <br> Obtain a smooth finish by using a shearing cut in a leftward motion |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cat. No. | File Length | File Gut | Handled | Packaging | Product Weight | Shelf Pack aty. |
| 00024N | 8 in | Double Cut | No | Boxed | 0.25 lb | 12 |
| 00047N | 10 in | Double Cut | No | Boxed | 0.45 lb | 6 |
| OOO70N | 12 in | Double Cut | No | Boxed | 0.80 lb | 6 |

## Half Round Files

American pattern files available in bastard, second, and smooth cut in a variety of the most common lengths

- Perfect for use on concave, convex, and flat surfaces

Two-sided file is rounded on 1 side and flat on the other, so you can round out holes with ease
Rounded sides of piperiner file
Thin from the work piece

- This pipeliner file from Crescent Nicholson features single-cut sides

| Cat. No. | File Length | File Cut | Handled | Packaging | Product Weight | Shelf Pack aty. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 04695N | 4 in | Bastard | No | Boxed | 0.061 b | 12 |
| 21881N | 6 in | Bastard | No | Carded | 0.15 b | 6 |
| 04795N | 6 in | Bastard | No | Boxed | 0.13 bb | 12 |
| 21857LN | 8 in | Bastard | No | Carded | 0.31 lb | 3 |
| 21745N | 8 in | Bastard | Yes | Carded | 0.40 lb | 6 |
| 04896N | 8 in | Bastard | No | Boxed | 0.27 lb | 12 |
| 21858N | 10 in | Bastard | No | Carded | 0.56 lb | 6 |
| 21746HN | 10 in | Bastard | Yes | Carded | 0.69 lb | 6 |
| 04995N | 10 in | Bastard | No | Boxed | 0.55 lb | 6 |
| 05090N | 12 in | Bastard | No | Carded | 0.90 lb | 6 |
| 05094N | 12 in | Bastard | No | Boxed | 0.851 lb | 6 |
| 05190N | 14 in | Bastard | No | Boxed | 1.50 lb | 6 |
| 05194N | 14 in | Bastard | No | Boxed | 1.25 lb | 6 |
| 05307N | 16 in | Bastard | No | Boxed | 1.99 lb | 6 |
| 04729N | 4 in | Second | No | Boxed | 0.061 lb | 12 |
| 04828N | 6 in | Second | No | Boxed | 0.10 lb | 12 |
| 04927N | 8 in | Second | No | Boxed | 0.2510 | 12 |
| 05026N | 10 in | Second | No | Boxed | 0.49 lb | 6 |
| 05125N | 12 in | Second | No | Boxed | 0.901 lb | 6 |
| 04762N | 4 in | Smooth | No | Boxed | 0.06 lb | 12 |
| 04861N | 6 in | Smooth | No | Boxed | 0.10 lb | 12 |


| Cat. No. | File Length | File Cut | Handled | Packaging | Product Weight | Shelf Pack aty. |
| :--- | :---: | :--- | :--- | :--- | :--- | :--- |
| 04960N | 8 in | Smooth | No | Boxed | 0.25 bb | 12 |
| 05059N | 10 in | Smooth | No | Boxed | 0.53 lb | 6 |
| 05158N | 12 in | Smooth | No | Boxed | 0.95 bb | 6 |
| 05258N | 14 in | Smooth | No | Boxed | 1.28 lb | 6 |

## Hand Files

- American pattern files available in bastard, second, and smooth cut in a variety of the most common lengths
- Rectangular shape for efficient filing across a large surface
- Double-cut abrasive surfaces perfect for widening holes or smoothing a plane
- One safe edge to protect finished surfaces or your hands during use
- Coarseness matches flat files of the same length

| Cat. No. | Fille Length | File Cut | Handled | Packaging | Product Weight | Shelf Pack aty. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 05738N | 6 in | Bastard | No | Boxed | 0.15 lb | 12 |
| 05853N | 8 in | Bastard | No | Boxed | 0.30 lb | 12 |
| 05968N | 10 in | Bastard | No | Boxed | 0.50 lb | 6 |
| 06084N | 12 in | Bastard | No | Boxed | 0.95 lb | 6 |
| 05771N | 6 in | Second | No | Boxed | 0.15 b | 12 |
| 05886N | 8 in | Second | No | Boxed | 0.30 lb | 12 |
| 06001N | 10 in | Second | No | Boxed | 0.50 lb | 6 |
| 06117N | 12 in | Second | No | Boxed | 0.95 lb | 6 |
| 05804N | 6 in | Smooth | No | Boxed | 0.15 b | 12 |
| 05919N | 8 in | Smooth | No | Boxed | 0.301 lb | 12 |
| 06034N | 10 in | Smooth | No | Boxed | 0.50 lb | 6 |
| 06150N | 12 in | Smooth | No | Boxed | 0.95 lb | 6 |

## Handy Files

- American pattern handy file
- Single cut on one side allows you to sharpen and smooth metal surfaces

Double cut on the reverse side can be used for general filing and rapid stock removal

- Rectangular shape lets you smooth and sharpen straight surfaces
- File features one cut edge and one safe edge to let you work in tight spaces

| Cat. No. | File Length | Handled | Packaging | Product Weight | Shelf Pack aty. |
| :--- | :---: | :---: | :---: | :---: | :---: |
| 06601N | 8 in | No | Carded | 0.37 lb | 6 |
| O6602NN | 8 in | No | Boxed | 0.60 lb | 12 |
| O6686NN | 12 in | No | Boxed | 0.90 lb | 6 |

Knife Files

- American pattern files available in bastard, second, and smooth cut in a variety of the most common lengths
- Used primarily by tool and diemakers who need to file acute angles
- Triangular shape is perfect for trade work and filing interior angles

Double-cut on sides for faster material removal; single-cut on the sharp edge
All Crescent Nicholson knife-shape files are supplied with safe backs

| Cat. No. | File Length | File Gut | Handled | Packaging | Product Weight | Shelf Pack aty. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 06711N | 4 in | Bastard | No | Boxed | 0.03 lb | 12 |
| 06804N | 6 in | Bastard | No | Boxed | 0.10 lb | 12 |
| 06898N | 8 in | Bastard | No | Boxed | 0.15 b | 12 |
| 06992N | 10 in | Bastard | No | Boxed | 0.351 lb | 6 |
| 07085N | 12 in | Bastard | No | Boxed | 0.70 | 6 |
| 06836N | 6 in | Second | No | Boxed | 0.10 lb | 12 |
| 06930N | 8 in | Second | No | Boxed | 0.15 lb | 12 |
| 06773N | 4 in | Smooth | No | Boxed | 0.03 bb | 12 |
| 06867N | 6 in | Smooth | No | Boxed | 0.10 lb | 12 |
| 06961N | 8 in | Smooth | No | Boxed | 0.15 b | 12 |
| 07054N | 10 in | Smooth | No | Boxed | 0.35 b | 12 |

Long Angle Lathe Files

- American pattern flat long-angle lathe file
- Rapid, free-cutting files designed for lathe filing on wood or soft metals

Rectangular shape is reliably strong and has a wide surface for faster filing

- Single-cut pattern is perfect for smoothing edges or precision work
edges of a work piece edges of a work piece
Made on flat file blanks
- Made on flat file blanks with a bastard-cut style that is coarser to the touch

| Cat. No. | File Length | File Cut | Handled | Packaging | Product Weight | Shelf Pack oty. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 07835N | 8 in | Fine | No | Boxed | 0.30 lb | 12 |
| 07842N | 10 in | Fine | No | Boxed | 0.50 lb | 6 |
| 07851N | 12 in | Fine | No | Boxed | 0.93 lb | 6 |
| 07863N | 14 in | Fine | No | Boxed | 1.40 lb | 6 |
| 07657NN | 10 in | Bastard | No | Boxed | 0.45 lb | 6 |
| 07688NN | 12 in | Bastard | No | Boxed | 0.80 lb | 6 |
| 07719NN | 14 in | Bastard | No | Boxed | 1.10 lb | 6 |

Magicut ${ }^{\text { }}$ Flat Files

- American pattern flat Magicute file a fast and efficient application
- Rectangular shape allows you to smooth and sharpen straight surfaces
- Narrow chip breaker pattern created by steep, angled serrations helps
quickly remove material and provides a smoother finish
- Slight taper in width towards the file's point creates ease of access in slots

| Cat. No. | File Length | File Cut | Handled | Product Weight | Shelf Pack aty. |
| :--- | :---: | :---: | :---: | :---: | :---: |
| 07894N | 8 in | Single Cut | No | 0.25 lb | 12 |
| 07917NN | 10 in | Single Cut | No | 0.45 lb | 6 |
| 07941NN | 12 in | Single Cut | No | 0.80 lb | 6 |

## Mill Files

- American pattern files available in bastard, second, and smooth cut in a variety of the most common lengths
Sharpens mill or circular saws
Great for draw filing and finishing metals
Rectangular shape lets you smooth and sharpen straight surfaces
ingle-cut texture on the sides and edges for applying a smooth finish Whl square edges allow you to make grooves fixed at the same width as the file Alizes taper slightly in width to improve access in slots

| Cat. No. | File Length | File Cut | Handled | Packaging | Product Weight | Shelif Pack oty. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| O8243NN | 4 in | Bastard | No | Boxed | 0.031 b | 12 |
| 21825NN | 6 in | Bastard | No | Carded | 0.18 lb | 6 |
| 08354NN | 6 in | Bastard | No | Boxed | 0.10 lb | 12 |
| 21687HNN | 6 in | Bastard | Ergonomic | Carded | 0.25 lb | 6 |
| 21687NN | 6 in | Bastard | Yes | Carded | 0.25 lb | 6 |
| 21832NN | 8 in | Bastard | No | Carded | 0.251 lb | 6 |
| 08497N | 8 in | Bastard | No | Boxed | 0.25 lb | 12 |
| 21694HNN | 8 in | Bastard | Ergonomic | Carded | 0.351 lb | 6 |
| 21694N | 8 in | Bastard | Yes | Carded | 0.35 lb | 6 |
| 21839NN | 10 in | Bastard | No | Carded | 0.60 lb | 6 |
| 08642NN | 10 in | Bastard | No | Boxed | 0.45 lb | 6 |
| 21701 HNN | 10 in | Bastard | Ergonomic | Carded | 0.60 lb | 6 |
| 21701N | 10 in | Bastard | Yes | Carded | 0.60 lb | 6 |
| 21842NN | 12 in | Bastard | No | Carded | 0.72 lb | 3 |
| 08737N | 12 in | Bastard | No | Boxed | 0.80 lb | 6 |
| 21842HNN | 12 in | Bastard | Ergonomic | Boxed | 0.80 lb | - |
| 08832NN | 14 in | Bastard | No | Boxed | 1.10 lb | 6 |

Mill Files ■ Continued from previous page

| Cat. No. | File Length | File Cut | Handled | Packaging | Product Weight | Shelf Pack 0ty. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 08385NN | 6 in | Second | No | Boxed | 0.10 lb | 12 |
| 08529NN | 8 in | Second | No | Boxed | 0.25 b | 12 |
| 08673NN | 10 in | Second | No | Boxed | 0.45 | 12 |
| 08768NN | 12 in | Second | No | Boxed | 0.801 lb | 6 |
| O8306NN | 4 in | Smooth | No | Boxed | 0.03 lb | 12 |
| 08416NN | 6 in | Smooth | No | Boxed | 0.10 lb | 12 |
| O8560N | 8 in | Smooth | No | Boxed | 0.25 lb | 12 |
| 08704N | 10 in | Smooth | No | Boxed | 0.451 lb | 12 |
| 08799NN | 12 in | Smooth | No | Boxed | 0.80 lb | 6 |
| 08894NN | 14 in | Smooth | No | Boxed | 1.10 lb | 6 |

1 and 2 Round Edge Mill Files

- Round edges are used where rounding gullets are preferred compared to sharp corners or squared gullets
- Rectangular shape
- Single cut on sides and edges

Bastard cut

- Same as regular mill file except it has one round edge

|  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cat. No. | File Length | File Cut | Handled | Product Weight | Shelf Pack aty. |
| 09179N | 10 in | Bastard | No | 0.45 lb | 12 |

Axe Sharpening Files
-American pattern axe sharpening file

- Ideal file for sharpening axes and miscellaneous garden tools
- Rectangular shape has a large surface area for faster filing work

Double-cut on one side for rough filing and single-cut on the opposite for finishing

| Cat. No. | File Length | File Cut | Handled | Packaging | Product Weight | Shelf Pack aty. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 06706NN | 8 in | Double /Single | No | Carded | 0.50 Ib | 6 |
| 06704N | 8 in | Double $/$ Single | No | Boxed | 0.45 lb | 12 |

Square Files

- Used on slots, keyways and general surface filing
- Double cut for faster material removal
- Tapered slightly towards point
- Larger sizes frequently preferred to corresponding flat files due to a heavier section and four filing surfaces

| Cat. No. | File Length | Diameter | File Gut | Handled | Packaging | Product Weight | Shelf Pack aty. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 12790 | 4 in | $5 / 32$ in | Bastard | No | Boxed | 0.03 lb | 12 |
| 12967 | 6 in | $1 / 4$ in | Bastard | No | Boxed | 0.10 lb | 12 |
| 13081 | 8 in | 5/16 in | Bastard | No | Boxed | 0.10 lb | 12 |
| T13196 | 10 in | $3 / 8$ in | Bastard | No | Boxed | 0.30 lb | 12 |
| 13310 | 12 in | $1 / 2 \mathrm{in}$ | Bastard | No | Boxed | 0.65 lb | 6 |
| 13343 | 12 in | $1 / 2 \mathrm{in}$ | Second | No | Boxed | 0.68 lb | 6 |
| 12857 | 4 in | $5 / 32$ in | Smooth | No | Boxed | 0.031 b | 12 |
| 13033 | 6 in | 1/4 in | Smooth | No | Boxed | 0.08 Ib | 12 |
| 13147 | 8 in | 5/16 in | Smooth | No | Boxed | 0.551 lb | 12 |
| 13262 | 10 in | $3 / 8$ in | Smooth | No | Boxed | 0.301 lb | 12 |
| 13376 | 12 in | $1 / 2 \mathrm{in}$ | Smooth | No | Boxed | 0.31 lb | 6 |

## Round Files

- American pattern files available in bastard, second, and smooth cut in a variety of the most common length
- Can be used to file circular openings or concave surfaces

Single cut construction provides light removal of material and slightly
smoother edges
Slight taper in width towards the file's point creates ease of access in slots

- Round file can work in areas that a rectangular file cannot
- Safe point on round files helps reduce the risk of injury

| Cat. No. | File Length | Diameter | File Cut | Handled | Packaging | Product Weight | Shelf Pack aty. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 11526NN | 4 in | $1 / 8$ in | Bastard | No | Boxed | 0.02 lb | 12 |
| 21846NN | 6 in | $1 / 4$ in | Bastard | No | Carded | 0.12 lb | 3 |
| 21708NN | 6 in | $1 / 4$ in | Bastard | Yes | Carded | 0.21 lb | 6 |
| 21853 | 8 in | 5/6 in | Bastard | No | Carded | 0.16 lb | 6 |
| 11904 | 8 in | 5/16 in | Bastard | No | Boxed | 0.14 lb | 12 |
| 21715 | 8 in | 5/16 in | Bastard | Yes | Carded | 0.26 lb | 6 |
| 21854 | 10 in | $3 / 8$ in | Bastard | No | Carded | 0.301 b | 6 |
| 12019 | 10 in | $3 / 8$ in | Bastard | No | Boxed | 0.251 lb | 12 |
| 12131 | 12 in | $1 / 2 \mathrm{in}$ | Bastard | No | Carded | 0.601 lb | 6 |
| 12134 | 12 in | 1/2 in | Bastard | No | Boxed | 0.55 | 6 |
| 12248 | 14 in | $5 / 8$ in | Bastard | No | Boxed | 1.00 lb | 6 |

Round Files - Continued from previous page

| Cat. No. | File Length | Diameter | File Gut | Handled | Packaging | Product Weight | Shelf Pack Qty. |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{1 1 7 4 8 N N}$ | 6 in | $1 / 4$ in | Second | No | Boxed | 0.05 lb | 12 |
| $\mathbf{1 1 9 3 6}$ | 8 in | $5 / 16$ in | Second | No | Boxed | 0.10 lb | 12 |
| $\mathbf{1 2 0 5 1}$ | 10 in | $3 / 8$ in | Second | No | Boxed | 0.25 lb | 12 |
| $\mathbf{1 2 1 6 6}$ | 12 in | $1 / 2$ in | Second | No | Boxed | 0.55 lb | 6 |
| $\mathbf{1 1 5 9 2 N N N}$ | 4 in | $1 / 8$ in | Smooth | No | Boxed | 0.02 lb | 12 |
| $\mathbf{1 9 6 9}$ | 8 in | $5 / 16$ in | Smooth | No | Boxed | 0.20 lb | 12 |
| $\mathbf{1 2 0 8 4}$ | 10 in | $3 / 8$ in | Smooth | No | Boxed | 0.30 lb | 12 |
| $\mathbf{1 2 1 9 9}$ | 12 in | $1 / 2$ in | Smooth | No | Boxed | 0.55 lb | 6 |

## Round Chain Saw Files

American pattern file with knur cut

- Tighten tension on chain to firmly support cutters when filing
- Place file against beveled cutting surface of teeth $20^{\circ}$ to $45^{\circ}$ with saw - File from inside to outside of cutter

Sharpen all left-hand cutters on one side of chain and move to the other Check tipe all the right-hand cutters
Height between cutting teeth and depth gauge is between . 020 " to $.030^{\prime \prime}$

- Follow the manufacturer's specifications for safe usage

| Cat. No. | File Length | Diameter | File Cut | Handled | Packaging | Product Weight | Shelf Pack aty. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| T01590 | 6 in | $1 / 8$ in | Knurl Cut | No | Carded | 0.08 lb | 6 |
| 02144N | 6 in | $1 / 8$ in | Knur Cut | No | Boxed | 0.02 lb | 6 |
| T01630 | 6 in | $5 / 32$ in | Knurl Cut | No | Carded | 0.081 lb | 3 |
| T01891 | 8 in | 5/32 in | Knurl Cut | No | Carded | 0.091 b | 6 |
| T01765 | 8 in | 3/16 in | Knurl Cut | No | Carded | 0.091 b | 6 |
| 23861 | 8 in | 13/64 in | Knurl Cut | No | Carded | 0.18 lb | 6 |
| T01888 | 8 in | 7/32 in | Knurl Cut | No | Carded | 0.10 lb | 3 |
| 02230B | 8 in | 7/32 in | Knurl Cut | No | Bagged | 0.10 lb | 4 |
| T01974 | 8 in | $1 / 4$ in | Knurl Cut | No | Carded | 0.14 lb | 6 |
| 02147N | 8 in | $1 / 4 \mathrm{in}$ | Knurl Cut | No | Boxed | 0.10 lb | 1 |

Depth Gauge Chain Saw File

- American pattern depth gauge chain saw file
- Rectangular shape
- Single cut, safe edges
- Used for filing and maintaining proper depth gauge clearance

| Cat. No. | File Length | File Cut | Handled | Packaging | Product Weight | Shelf Pack aty. |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 02444N | 8 in | Single | No | Boxed | 0.08 l b | 12 |

## Taper Files

- American pattern taper file

Expertly made to effectively file saws with $60^{\circ}$ angle teeth
Triangular shape makes accessing tight internal angles and squaring corners easy Single cut construction is ideal for sharnening tools, finish filing, and draw filing

- Edges set and cut for filing gullets between saw teeth
- Tapers slightly towards the point
- Select the right file when filing handsaws for long-lasting performance

| Cat. No. | File Length | Style | File Cut | Handled | Packaging | Product Weight | Shelf Pack aty. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 13807MN | 6 in | Regular | Single | No | Boxed | 0.15 lb | 12 |
| 13875MN | 8 in | Regular | Single | No | Boxed | 0.35 lb | 12 |
| 13930NN | 10 in | Regular | Single | No | Boxed | 0.601 b | 12 |
| 14106MN | 4 in | Slim | Single | No | Boxed | 0.031 b | 12 |
| 14162MN | 5 in | Slim | Single | No | Boxed | 0.05 lb | 12 |
| 21866NN | 6 in | Slim | Single | No | Carded | 0.11 lb | 6 |
| 14224MN | 6 in | Slim | Single | No | Boxed | 0.091 b | 12 |
| 21729NN | 6 in | Slim | Single | Yes | Carded | 0.20 lb | 6 |
| 21729HNN | 6 in | Slim | Single | Ergonomic | Carded | 1.00 lb | 6 |
| 14255mN | 7 in | Slim | Single | No | Boxed | 0.14 lb | 12 |
| 142909n | 8 in | Slim | Single | No | Boxed | 0.301 lb | 12 |
| 14341NNN | 10 in | Slim | Single | No | Boxed | 0.410 lb | 12 |
| 14547Mn | 4 in | Extra Slim | Single | No | Boxed | 0.02 lb | 12 |
| 14599Mn | 5 in | Extra Slim | Single | No | Boxed | 0.031 lb | 12 |
| 21873NN | 6 in | Extra Slim | Single | No | Carded | 0.051 lb | 6 |
| 14665MN | 6 in | Extra Slim | Single | No | Boxed | 0.05 | 12 |
| 21736NN | 6 in | Extra Slim | Single | Yes | Carded | 0.19 lb | 6 |
| 14729NN | 8 in | Extra Slim | Single | No | Boxed | 0.2010 | 12 |
| 14942MN | 4 in | Double Extra Slim | Single | No | Boxed | 0.02 lb | 12 |
| 14992MN | 5 in | Double Extra Slim | Single | No | Boxed | 0.031 b | 12 |
| 21874N | 6 in | Double Extra Slim | Single | No | Carded | 0.051 lb | 6 |
| 15024NN | 6 in | Double Extra Slim | Single | No | Boxed | 0.05 | 12 |
| 21743NN | 6 in | Double Extra Slim | Single | Yes | Carded | 0.2016 | 6 |
| 15056NN | 7 in | Double Extra Slim | Single | No | Boxed | 0.04 lb | 12 |

Tungsten Point Files
American pattern file with tungsten-tipped teeth

- Ideal for dressing distributor points that are tipped with tungsten or iridium
- Thin rectangular shape fits into restricted areas without compromising on strength

Double-cut pattern is perfect for rougher work or removing material quickly

- Chisel-shaped teeth enter slots or gaps easily

Handle-shaped tang can fit into larger cushioned handles or be a handle by itself

| Cat. No. | File Length | File Gut | Handled | Packaging | Product Weight | Shelf Pack aty. |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| O2375NN | 5.25 in | Double | No | Carded | 0.03 b | 6 |
| O2373NN | 5.25 in | Double | No | Boxed | 0.05 lb | 12 |

## Warding Files

American pattern files available in bastard, second, and smooth cut in a variety of the most common lengths
Used primarily by locksmiths in repairing and filing the ward notches in keys
Thin rectangular shape lets you work on fine objects or in small areas
Double-cut on sides and single-cut on edges for more versatile performance
Also suited for use in narrow spaces where other files won't fit

| Cat. No. | File Length | File Cut | Handled | Packaging | Product Weight | Shelf Pack aty. |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 16507N | 4 in | Bastard | No | Boxed | 0.03 lb | 12 |
| 16663NN | 6 in | Bastard | No | Boxed | 0.10 lb | 12 |
| 16761NN | 8 in | Bastard | No | Boxed | 0.15 lb | 12 |
| 16540N | 4 in | Second | No | Boxed | 0.03 lb | 12 |
| 16573NN | 4 in | Smooth | No | Boxed | 0.03 lb | 12 |
| 16729NN | 6 in | Smooth | No | Boxed | 0.1 lb | 6 |
| 16827NN | 8 in | Smooth | No | Boxed | 0.15 lb | 12 |

Coarse Half Round Wood File
American pattern wood file

- Half round shape for use on concave, convex, and flat surfaces
- Used primarily in woodworking
- Specially coarse teeth for use on wood
- Made in same section and size as half round file

| Cat. No. | File Lengh | File Cut | Handled | Packaging | Product Weight | Shelf Pack aty. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 17505N | 10 in | Coarse | No | Boxed | 0.50 lb | 6 |

## Three Square Files

- American pattern triangle file available in bastard and smooth cut styles
- Double-cut pattern is perfect for rougher work or removing material quickly

For use by machinists for filing internal angles

- Filing taps and gutters
- More acute than right angles, clearing out square corners
- Sharp corners are slightly set and cut


## ■ Cut to the point

|  | File Length | File Gut | Handled | Packaging | Product Weight | Shelf Pack aty. |
| :--- | :---: | :--- | :--- | :--- | :--- | :--- |
| Cat. No. | 6 in | Bastard | No | Boxed | 0.17 lb | 12 |
| 15925NN | 8 in | Bastard | No | Boxed | 0.40 lb | 12 |
| 16036NNN | 10 in | Bastard | No | Boxed | 0.55 lb | 12 |
| 16147NNN | 6 in | Smooth | No | Boxed | 0.17 lb | 12 |
| 15991NNN | 8 in | Smooth | No | Boxed | 0.35 lb | 12 |
| 16102NNN |  |  |  |  |  |  |

3 Pc. 4-in-1 Combination Chisel and Wood Rasp Set

- Half round wood rasp for enlarging round surfaces
- Half round wood rasp for enlarging rou
- Flat wood rasp for rapid stock removal
- High quality steel chisel for cutting and scraping
- Co-molded handle for comfort and grip
- Striking cap

|  |  |  |
| :--- | :--- | :--- |
| Cat. No. | Included Storage | Product Weight |
| WCSET3CMNNN | None | 1.8 Ib |
| Cat. No. | Description |  |
| - | $1 / 2{ }^{1}$ Wood Chuck Combination Chisel and Wood Rasp |  |
| - | $3 / 4^{4}$ Wood Chuck Combination CChisel and Wood Rasp |  |
| - | $1 "$ Wood Chuck Combination Chisel and Wood Rasp |  |

4-in-1 Hand Rasps

- 4-in-1 combination file and wood rasp
- Half-round wood rasp for enlarging round surfaces
- Flat wood rasp for rapid stock removal

Both half-round and flat files for smoothing curved surfaces

- Precision engineered to provide maximum material removal per stroke and long product life

Machine milled for precise material removal

| Cat. No. | Rasp Length | File Cut | Handled | Packaging | Product Weight | Shelf Pack 0ty. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 18924NNN | 8 in | Rasp/Single/Double | No | Boxed | 0.35 lb | 6 |
| 21860NN | 8 in | Rasp/Single/Double | No | Carded | 0.36 lb | 6 |
| 21870NNN | 9 in | Rasp/Single/Double | No | Carded | 0.40 lb | 6 |

## Wood Rasps

- American pattern rasp with a bastard cut
- Used by woodworkers, hobbyists and plumbers
- Ideal for use removing stock from wood or soft metal materials
- Used in places for which their shapes make them particularly effective
- Tanged design integrates with any Crescent Nicholson adjustable handle

| Proct |  |  |
| :---: | :---: | :---: |
| Packaging | Product Weight | Shelf Pack Qty. |
| Boxed | 0.65 lb | 6 |
| Carded | 0.30 lb | 6 |
| Boxed | 0.25 lb | 12 |
| Boxed | 0.65 lb | 6 |
| Boxed | 0.90 lb | 6 |
| Boxed | 1.40 lb | 6 |
| Boxed | 0.26 lb | 12 |


| Cat. No. | Rasp Length | File Shape | File Cut | Handled | Packaging | Product Weight | Shelf Pack aty. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 19136N | 10 in | Flat | Bastard | No | Boxed | 0.651 b | 6 |
| 21878N | 8 in | Half Round | Bastard | No | Carded | 0.301 lb | 6 |
| 19394N | 8 in | Half Round | Bastard | No | Boxed | 0.25 b | 12 |
| 19427N | 10 in | Half Round | Bastard | No | Boxed | 0.65 | 6 |
| 19460N | 12 in | Half Round | Bastard | No | Boxed | 0.90 lb | 6 |
| 19493N | 14 in | Half Round | Bastard | No | Boxed | 1.40 lb | 6 |
| 19875 | 10 in | Round | Bastard | No | Boxed | 0.26 lb | 12 |

## Farrier's Handy Rasp

Pattern Maker’s Cabinet Rasps

[^0]| Cat. No. | Rasp Length | File Cut | Code No. | Handled | Packaging | Product Weight | Shelf Pack aty. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 18846N | 10 in | Second | 49 | No | Boxed | 0.25 b | 6 |
| 18861N | 10 in | Smooth | 50 | No | Boxed | 0.25 b | 6 |

## Cabinet Rasps

American pattern rasp
Used by cabinetmakers and woodworkers
Half-round shape for use on concave, convex, and flat surfaces
Single cut on edges for applying a smooth finish
Curved side of rasps similar to half-round rasps but has larger radius
Tanged design integrates with any Crescent Nicholson adjustable handle

|  |  |  |  |  |  |  |  |
| :--- | :---: | :--- | :--- | :--- | :--- | :--- | :---: | :--- |
| Cat. No. | Rasp Length | File Cut | Handled | Packaging | Product Weight | Shelf Pack aty. |  |
| 17615N | 8 in | Regular Second | No | Boxed | 0.23 lb | 12 |  |
| 17683N | 10 in | Regular Second | No | Boxed | 0.40 lb | 6 |  |
| 17751N | 12 in | Regular Second | No | Boxed | 0.80 lb | 6 |  |

- Farrier's American pattern ras
- Rectangular shape
- Single cut on edges
- Comfortable cushion grip at point and handle
- Rasp teeth on one side, file teeth on other
- Has 6 teeth per row vs. 5 teeth per row on standard horse rasps

| Cat. No. | Rasp Length | File Cut | Handled | Packaging | Product Weight | Shelf Pack Qty. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 18155N | 14 in | Rasp/Double | Yes | Boxed | 1.45 lb | 5 |

Magicut ${ }^{\text {P }}$ Plater's Special Horse Rasp

- American pattern rasp Single cut on edges for applying a smooth finish
Opposite side has the unique Crescent Nicholson Magicut ${ }^{\circledR}$ file pattern
Narrow chip breakers created by steep angled serrations reduce clogging Rectangular shape lets you smooth and sharpen straight surfaces Faster cutting than conventional horse rasps
Has 6 teeth per row vs. 5 teeth per row on standard horse rasps
- Tanged design integrates with any Crescent Nicholson adjustable handle

| Cat. No. | Rasp Length | File Cut | Handled | Packaging | Product Weight | Shelf Pack aty. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 18130N | 14 in | Rasp/Magicut | No | Boxed | 1.35 lb | 6 |

Horse Rasp

- American pattern rasp
- Rectangular shape provides maximum surface area for faster filing Single cut on edges for applying a smooth finish
Tanged design integrates with any Crescent Nicholson adjustable handle
- Features rasp teeth down one side and file teeth down the other side
- Heavy-duty design is thicker than Plater's Special and is ideal for hot rasping

| Cat. No. | Rasp Length | File Cut | Handled | Packaging | Product Weight | Shelf Pack Qty. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 18057N | 14 in | Rasp/Double | No | Boxed | 2.15 lb | 6 |

American pattern rasp and plain $1 / 2$ file on opposite ends of the same tool Designed for shoeing racehorses, riding horses, and ponies
Double-ended with rasp teeth on one side and file teeth on the other
Rectangur shape is easy to transport and prov
Rectangular shape is easy to transport and provides maximum filing surface

| Cat. No. | Rasp Length | File Cut | Handled | Packaging | Product Weight | Shelf Pack aty. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 17873N | 12 in | Rasp Punch/Coarse | No | Boxed | 1.10 lb | 6 |
| 17903N | 14 in | Rasp Punch/Coarse | No | Boxed | 1.60 lb | 6 |
| 17910N | 14 in | Rasp Punch/Coarse | No | Pouch | 1.60 lb | 6 |

6 Pc. Hobby File Set

- $5-1 / 2^{\prime \prime}$ Swiss pattern files

Selection of six miniature files with a fine cut for intricate work
One each of equaling, half round, flat, round, three square, square files - Double-cut teeth ford and hobbies

Includes pouch for storage and organization

X.F. ${ }^{\text {. }}$ Swiss Pattern Needle File

Assortment Sets

- Swiss pattern files, made to more exacting measurements than Amiss pattern files, men pattern files
- Used primarily by jewelers, diemakers, watchmakers, fine toolmakers, and other trades professionals
- Knurled handles give you an easy and secure grip on the files
- Excellent for precise and intricate work

Assortment of 12 file shapes with different cuts

- Assortment also includes files for smoothing joints or making markings - Includes pouch for storage and organization

| Cat. No. | Included Storage | Product Weight |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 37029 | Pouch | 0.10 lb |  | amor |
| Cat. No. | Description |  | Cat. No. | Description |
| - | Joint File |  | - | $4^{\prime \prime} 0$ Cut Half Round File |
| - | Marking File |  | - | $4^{\prime \prime} 0$ Cut Round File |
| - | 4" 0 Cut Barette File |  | - | $4^{\prime \prime} 0$ Cut Slititing File |
| - | 4"0 Cut Equaling File |  | - | 4" 0 Cut Square File |
| - | 4"0 Cut Flat File |  | - | 4"0 Cut Three Square File |
| - | $4 " 0$ Cut Knife File |  | - | $4^{\prime \prime} 0$ Cut Crossing File |
| Cat. No. | Included Storage | Product Weight |  |  |
| 37392 | Pouch | 0.20 lb |  |  |
| Cat. No. | Description |  | Cat. No. | Description |
| - | Joint File |  | - | 5-1/2"0 Cut Half Round File |
| - | Marking File |  | - | $5-1 / 2^{\prime \prime} 0$ Cut Round File |
| - | 5-1/2"0 0 Cut Barette File |  | - | $5-1 / 2^{\prime \prime} 0$ Cut Slititing File |
| - | $5-1 / 2^{\prime \prime} 0$ Cut Equaling File |  | - | $5-1 / 2^{\prime \prime} 0$ Cut Square File |
| - | $5-1 / 2^{\prime \prime} 0$ Cut Flat File |  | - | $5-1 / 2^{\prime \prime} 0$ Cut Three Square File |
| - | $5-1 / 2^{\prime \prime} 0$ Cut Knife File |  | - | $5-1 / 2^{\prime \prime} 0$ Cut Crossing File |


| Cat. No. | Included Storage | Product Weight |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 37398 | Pouch | 0.20 lb |  |  |
| Cat. No. | Description |  | Cat. No. | Description |
| - | Joint File |  | - | 5-1/2"2 Cut Haff Round File |
| - | Marking File |  | - | 5-1/2"2 2 Cut Round File |
| - | $5-1 / 2^{\prime \prime} 2$ Cut Barette File |  | - | 5-1/2"2 2 Cut Sliting File |
| - | $5-1 / 2^{\prime \prime} 2$ Cut Equaling File |  | - | $5-1 / 2^{\prime \prime} 2$ Cut Square File |
| - | $5-1 / 2^{\prime \prime} 2$ Cut Flat Fill |  | - | 5-1/2" 2 Cut Three Square File |
| - | $5-1 / 2^{\prime \prime} 2$ Cut Knife file |  | - | 5-1/2"2 2 Cut Crossing File |
| Cat. No. | Included Storage | Product Weight |  |  |
| 37404 | Pouch | 0.20 lb |  |  |
| Cat. No. | Description |  | Cat. No. | Description |
| - | Joint File |  | - | 5-1/2" 4 Cut Half Round File |
| - | Marking File |  | - | 5-1/2" 4 Cut Round File |



# Trusted by the Trades. 

|  | X.F.® Swiss Pattern Needle File Assortment Sets ■ Continued from previous page |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Cat. No. | Description |  | Cat. No. | Description |
|  | - | 5-1/2" 4 Cut Barrette File |  | - | 5-1/2" 4 Cut Silting File |
|  | - | 5-1/2" 4 Cut Equaling File |  | - | 5-1/2" 4 Cut Square File |
|  | - | 5-1/2" 4 Cut Flat File |  | - | 5-1/2" 4 Cut Three Square File |
|  | - | 5-1/2" 4 Cut Knife File |  | - | 5-1/2" 4 Cut Crossing File |
|  | Cat. No. | Included Storage | Product Weight |  |  |
|  | 37767 | Pouch | 0.25 lb |  |  |
|  | Cat. No. | Description |  | Cat. No. | Description |
|  | - | Joint File |  | - | $6-1 / 4^{\prime \prime} 4$ Cut Half Round File |
|  | - | Marking File |  | - | $6-1 / 4^{\prime \prime} 4$ Cut Round File |
|  | - | $6-1 / 4^{\prime \prime} 4$ Cut Barrette File |  | - | $6-1 / 4^{\prime \prime} 4$ Cut Sliting FFile |
|  | - | $6-1 / 4^{\prime \prime} 4$ Cut Equaling File |  | - | $6-1 / 4^{\prime \prime} 4$ Cut Square File |
|  | - | $6-1 / 4^{\prime \prime} 4$ Cut Flat File |  | - | $6-1 / 4^{\prime \prime} 4$ Cut Three Square File |
|  | - | $6-1 / 44^{\prime \prime} 4$ Cut Knife File |  | - | $6-1 / 4^{\prime \prime} 4$ Cut Crossing File |
|  | Cat. No. | Included Storage | Product Weight |  |  |
|  | T37035 | Pouch | 0.13 lb |  |  |
|  | Cat. No. | Description |  | Cat. No. | Description |
|  | - | Joint File |  | - | $4{ }^{\text {" } 2 ~ C u t ~ H a f f ~ R o u n d ~ F i l e ~}$ |
|  | - | Marking File |  | - | $4^{\prime \prime} 2$ Cut Round File |
|  | - | $4^{\prime \prime} 2$ Cut Barrette File |  | - | $4^{\prime \prime} 2$ Cut Sliting File |
|  | - | $4{ }^{\prime \prime} 2$ Cut Equaling File |  | - | $4^{\prime \prime} 2$ Cut Square File |
|  | - | $4{ }^{\prime \prime} 2$ Cut Flat File |  | - | $4 " 2$ Cut Three Square File |
|  | - | $4 " 2$ Cut Knife file |  | - | $4^{\prime \prime} 2$ Cut Crossing Fille |
|  | Cat. No. | Included Storage | Product Weight |  |  |
|  | T37755 | Pouch | 0.25 lb |  |  |
|  | Cat. No. | Description |  | Cat. No. | Description |
|  | - | Joint File |  | - | 6-1/4"0 Cut Half Round File |
|  | - | Marking File |  | - | $6-1 / 44^{\prime \prime} 0$ Cut Round File |
|  | - | $6-1 / 44^{\prime \prime} 0$ Cut Barrette File |  | - | $6-1 / 4^{\prime \prime} 0$ Cut Sliting FFile |
|  | - | $6-1 / 4^{\prime \prime} 0$ Cut Equaling File |  | - | $6-1 / 4^{\prime \prime} 0$ Cut Square File |
|  | - | $6-1 / 4^{\prime \prime} 0$ Cut Flat File |  | - | $6-1 / 4{ }^{\prime \prime} 0$ Cut Three Square File |
|  | - | $6-1 / 4^{\prime \prime} 0$ Out Knife File |  | - | $6-1 / 4^{\prime \prime} 0$ Cut Crossing File |
|  | Cat. No. | Included Storage | Product Weight |  |  |
|  | T37761 | Pouch | 0.25 lb |  |  |
|  | Cat. No. | Description |  | Cat. No. | Description |
|  | - | Joint File |  | - | $6-1 / 4^{\prime \prime} 2$ Cut Half Round File |
|  | - | Marking File |  | - | $6-1 / 4^{\prime \prime} 2$ Cut Round File |
|  | - | 6-1/4"2 2 Cut Barrette File |  | - | 6-1/4"2 2 Cut Sliting FFile |
|  | - | $6-1 / 4^{\prime \prime} 2$ Cut Equaling File |  | - | $6-1 / 4^{\prime \prime} 2$ Cut Square File |
|  | - | $6-1 / 4^{\prime \prime} 2$ Cut Flat File |  | - | $6-1 / 4^{\prime \prime} 2$ Cut Three Square File |
|  | - | $6-1 / 4{ }^{\prime \prime} 2$ Cut Knife File |  | - | $6-1 / 4^{\prime \prime} 2$ Cut Crossing File |

Needle Files

- Swiss pattern files, made to more exacting measurements than American pattern files
- Used primarily by jewelers, diemakers, watchmakers, and other fine toolmakers
- Knurled handle for a better grip in hand or in a handle
- Excellent for precise and intricate work


| Cat. No. | File Length | Style | File Cut | Handled | Packaging | Product Weight | Shelf Pack 0ty. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| T37277 | 4 in | Barrette | 0 | No | Boxed | 0.01 lb | 12 |
| 37640 | 5.5 in | Barrette | 0 | No | Boxed | 0.01 lb | 12 |
| 37752 | 5.5 in | Barrette | 0 | No | Boxed | 0.011 lb | 12 |
| т38003 | 6.25 in | Barrette | 0 | No | Boxed | 0.02 lb | 12 |
| T38115 | 6.25 in | Bareette | 0 | No | Boxed | 0.02 lb | 12 |
| T37647 | 5.5 in | Barrette | 2 | No | Boxed | 0.01 lb | 12 |
| т38010 | 6.25 in | Barette | 2 | No | Boxed | 0.02 lb | 12 |
| 37500 | 5.5 in | Crossing | 0 | No | Boxed | 0.01 lb | 12 |
| 37863 | 6.25 in | Crossing | 0 | No | Boxed | 0.02 lb | 12 |
| т37870 | 6.25 in | Crossing | 2 | No | Boxed | 0.03 lb | 12 |
| 37612 | 5.5 in | Equaling | 0 | No | Boxed | 0.011 lb | 12 |
| т37249 | 4 in | Equaling | 0 | No | Boxed | 0.011 lb | 12 |
| т37975 | 6.25 in | Equaling | 0 | No | Boxed | 0.02 lb | 12 |
| 37256 | 4 in | Equaling | 2 | No | Boxed | 0.01 lb | 12 |
| 37619 | 5.5 in | Equaling | 2 | No | Boxed | 0.01 lb | 12 |
| т37982 | 6.25 in | Equaling | 2 | No | Boxed | 0.02 lb | 12 |
| т37626 | 5.5 in | Equaling | 4 | No | Boxed | 0.01 lb | 12 |
| T37989 | 6.25 in | Equaling | 4 | No | Boxed | 0.02 lb | 12 |
| т37996 | 6.25 in | Equaling | 6 | No | Boxed | 0.02 lb | 12 |
| T37109 | 4 in | Flat | 0 | No | Boxed | 0.02 lb | 12 |
| T37472 | 5.5 in | Flat | 0 | No | Boxed | 0.01 lb | 12 |
| T37835 | 6.25 in | Flat | 0 | No | Boxed | 0.02 lb | 12 |
| 37116 | 4 in | Flat | 2 | No | Boxed | 0.02 lb | 12 |
| 37842 | 6.25 in | Flat | 2 | No | Boxed | 0.02 lb | 12 |
| т37479 | 5.5 in | Flat | 2 | No | Boxed | 0.011 lb | 12 |
| 37486 | 5.5 in | Flat | 4 | No | Boxed | 0.01 lb | 12 |
| 37849 | 6.25 in | Flat | 4 | No | Boxed | 0.02 lb | 12 |
| 37081 | 4 in | Half Round | 0 | No | Boxed | 0.10 lb | 12 |
| т37444 | 5.5 in | Half Round | 0 | No | Boxed | 0.011 b | 12 |
| т37807 | 6.25 in | Half Round | 0 | No | Boxed | 0.02 lb | 12 |
| т37088 | 4 in | Half Round | 2 | No | Boxed | 0.02 lb | 12 |
| T37451 | 5.5 in | Half Round | 2 | No | Boxed | 0.02 lb | 12 |
| т37814 | 6.25 in | Half Round | 2 | No | Boxed | 0.02 lb | 12 |
| т37458 | 5.5 in | Half Round | 4 | No | Boxed | 0.01 lb | 12 |
| т37821 | 6.25 in | Half Round | 4 | No | Boxed | 0.02 lb | 12 |
| 37828 | 6.25 in | Half Round | 6 | No | Boxed | 0.02 lb | 12 |
| 37891 | 6.25 in | Knife | 0 | No | Boxed | 0.02 lb | 12 |

# Trusted by the Trades. 

| Cat. No. | File Length | Style | File Cut | Handled | Packaging | Product Weight | Shelf Pack aty. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| T37165 | 4 in | Knife | 0 | No | Boxed | 0.011 b | 12 |
| 37898 | 6.25 in | Knife | 2 | No | Boxed | 0.02 lb | 12 |
| т37172 | 4 in | Knife | 2 | No | Boxed | 0.011 b | 12 |
| 37416 | 5.5 in | Round | 0 | No | Boxed | 0.01 lb | 12 |
| 37779 | 6.25 in | Round | 0 | No | Boxed | 0.01 lb | 12 |
| т37053 | 4 in | Round | 0 | No | Boxed | 0.02 lb | 12 |
| 37060 | 4 in | Round | 2 | No | Boxed | 0.02 lb | 12 |
| т37423 | 5.5 in | Round | 2 | No | Boxed | 0.011 b | 12 |
| т37786 | 6.25 in | Round | 2 | No | Boxed | 0.02 lb | 12 |
| 37430 | 5.5 in | Round | 4 | No | Boxed | 0.011 lb | 12 |
| 37793 | 6.25 in | Round | 4 | No | Boxed | 0.02 lb | 12 |
| т37800 | 6.25 in | Round | 6 | No | Boxed | 0.02 lb | 12 |
| 38059 | 6.25 in | Sliting | 0 | No | Boxed | 0.02 lb | 12 |
| т37703 | 5.5 in | Slititing | 2 | No | Boxed | 0.02 lb | 12 |
| т37193 | 4 in | Square | 0 | No | Boxed | 0.01 lb | 12 |
| т37556 | 5.5 in | Square | 0 | No | Boxed | 0.01 lb | 12 |
| т37919 | 6.25 in | Square | 0 | No | Boxed | 0.02 lb | 12 |
| 37200 | 4 in | Square | 2 | No | Boxed | 0.011 lb | 12 |
| 37926 | 6.25 in | Square | 2 | No | Boxed | 0.02 lb | 12 |
| T37563 | 5.5 in | Square | 2 | No | Boxed | 0.011 b | 12 |
| 37947 | 6.25 in | Three Square | 0 | No | Boxed | 0.02 lb | 12 |
| T37221 | 4 in | Three Square | 0 | No | Boxed | 0.011 lb | 12 |
| T37584 | 5.5 in | Three Square | 0 | No | Boxed | 0.01 lb | 12 |
| 37228 | 4 in | Three Square | 2 | No | Boxed | 0.011 lb | 12 |
| 37591 | 5.5 in | Three Square | 2 | No | Boxed | 0.01 lb | 12 |
| т37954 | 6.25 in | Three Square | 2 | No | Boxed | 0.02 lb | 12 |
| T37598 | 5.5 in | Three Square | 4 | No | Boxed | 0.02 lb | 12 |
| т37961 | 6.25 in | Three Square | 4 | No | Boxed | 0.02 lb | 12 |

## Silversmith's Rifflers

- 7-1/2" silversmith's riffler
- Made to more exacting measurements than American pattern files
- Made in approximately $71 / 8^{\prime \prime} / 180 \mathrm{~mm}$ lengths only
- Most often used for deburring, wood working, and sculpting
Ideal for fine work


|  |  |  |  |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cat. No. | File Length | Style | File Cut | Handled | Packaging | Product Weight | Shelf Pack aty. |
| 41018 | 7.5 in | 3 | 2 | No | Boxed | 0.07 lb | 12 |
| T41096 | 7.5 in | 10 | 0 | No | Boxed | 0.05 lb | 12 |
| 41102 | 7.5 in | 10 | 2 | No | Boxed | 0.06 lb | 12 |

Die Sinker's Rifflers

- Made to more exacting measurements than American pattern files
- Used by tool and die makers, jewelers, model makers and home craftsman
- Made in approximately $6-1 / 2^{\prime \prime}$ length
- Each riffler identified by number $\square$

| Cat. No. | File Length | File Shape | Style | File Cut | Handled | Packaging | Product Weight | Shelf Pack Qty. |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 36018N | 6.5 in | Knife | 5 | 2 | No | Boxed | 0.02 Ib | 12 |
| T35976 | 6.5 in | Round | 1 | 0 | No | Boxed | 0.02 lb | 12 |
| T35982 | 6.5 in | Round | 1 | 2 | No | Boxed | 0.02 lb | 12 |
| T36054 | 6.5 in | Hal Round | 7 | 2 | No | Boxed | 0.02 lb | 12 |

Pillar Files

- Made to more exacting measurements than American pattern files
- Rectangular shape

Double cut on two sides only

- Safe edges

| Cat. No. | File Length | Style | File Cut | Handled | Packaging | Product Weight | Shelf Pack oty. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 39855N | 4 in | Regular | 00 | No | Boxed | 0.041 b | 12 |
| 39861N | 4 in | Regular | 0 | No | Boxed | 0.04 lb | 12 |
| 39873N | 4 in | Regular | 2 | No | Boxed | 0.04 lb | 12 |
| 39881N | 4 in | Regular | 4 | No | Boxed | 0.04 lb | 12 |
| 39893N | 6 in | Regular | 00 | No | Boxed | 0.10 lb | 12 |
| 39899N | 6 in | Regular | 0 | No | Boxed | 0.10 lb | 12 |
| 39905N | 6 in | Regular | 1 | No | Boxed | 0.10 lb | 12 |
| 39911N | 6 in | Regular | 2 | No | Boxed | 0.10 lb | 12 |
| 39923N | 6 in | Regular | 4 | No | Boxed | 0.10 lb | 12 |
| 39929N | 6 in | Regular | 00 | No | Boxed | 0.23 lb | 12 |
| 39935N | 8 in | Regular | 0 | No | Boxed | 0.23 lb | 12 |
| 39947N | 8 in | Regular | 2 | No | Boxed | 0.23 lb | 12 |
| 39965N | 10 in | Regular | 00 | No | Boxed | 0.45 lb | 6 |
| 39971N | 10 in | Regular | 0 | No | Boxed | 0.45 lb | 6 |
| 39992N | 12 in | Regular | 00 | No | Boxed | 0.7416 | 6 |
| 40076N | 6 in | Narrow | 0 | No | Boxed | 0.08 lb | 12 |
| 40082N | 6 in | Narrow | 1 | No | Boxed | 0.08 lb | 12 |
| 40088N | 6 in | Narrow | 2 | No | Boxed | 0.08 lb | 12 |
| 40222N | 4 in | Extra Narrow | 2 | No | Boxed | 0.02 lb | 12 |
| 40242N | 6 in | Extra Narrow | 00 | No | Boxed | 0.05 lb | 12 |
| 40248N | 6 in | Extra Narrow | 0 | No | Boxed | 0.05 lb | 12 |
| 40254N | 6 in | Extra Narrow | 1 | No | Boxed | 0.051 lb | 12 |

Pillar Files - Continued from previous page

| Cat. No. | File Length | Style | File Cut | Handled | Packaging | Product Weight | Shelf Pack aty. |
| :--- | :--- | :--- | :---: | :---: | :---: | :---: | :---: |
| 40260N | 6 in | Extra Narrow | 2 | No | Boxed | 0.05 b | 12 |
| 40281N | 8 in | Extra Narrow | 00 | No | Boxed | 0.11 lb | 12 |
| 40287N | 8 in | Extra Narrow | 0 | No | Boxed | 0.11 lb | 12 |

Equaling Files

- Made to more exacting measurements than American pattern files
- Used by tool and die makers, jewelers, model makers and home craftsman
- Rectangular shape
- Double-cut on sides; single-cut on edges
- Parallel in both width and thickness for their entire length

| Cat. No. | File Length | File Cut | Handled | Packaging | Product Weight | Shelf Pack aty. |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 36219N | 4 in | 0 | No | Boxed | 0.05 lb | 12 |
| 36227N | 4 in | 2 | No | Boxed | 0.05 lb | 12 |
| 36253N | 6 in | 2 | No | Boxed | 0.10 lb | 12 |
| 36281N | 8 in | 2 | No | Boxed | 0.25 lb | 12 |

## Warding Files

- Made to more exacting measurements than American pattern files
- Used by locksmiths and anywhere a thin file is required
- Width tapers slightly to point
- Thin rectangular shape with a $1: 8$ thickness-to-width ratio

Made in much finer cuts, which vary from No. O [coarse] to No .2 [less coarse]

|  | File Length | File Cut | Handed | Packaging | Product Weight | Shelf Pack aty. |
| :--- | :---: | :--- | :--- | :--- | :--- | :--- |
| Cat. No. | 6 in | 0 | No | Boxed | 0.10 lb | 12 |
| 41612 N | 6 | No | Boxed | 0.10 lb | 12 |  |
| 41618 N | 6 in | 2 | No | Boxed | 0.15 lb | 12 |
| 41636 N | 8 in | 0 |  |  |  |  |

## Barrette Files

- Made to more exacting measurements than American pattern files
- Used by tool and die makers, jewelers, model makers and home craftsman
- Recommended for those who do superfine precision filing
- Double cut, wide flat sides
- Flat on one side, backs are beveled on edges as indicated by cross section
- Back and beveled edges are safe
- $33^{\circ}$ angle


|  |  |  |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| Cat. No. | File Length | File Cut | Handled | Packaging | Product Weight | Shelf Pack aty. |
| 35025N | 4 in | 00 | No | Boxed | 0.05 lb | 12 |
| 35031N | 4 in | 0 | No | Boxed | 0.0 lb | 12 |
| 35061N | 6 in | 0 | No | Boxed | 0.1 lb | 12 |
| 35073N | 6 in | 2 | No | Boxed | 0.10 lb | 12 |

## Hot Die Barrette Files

- X.F.घ files, Swiss pattern Barrette file, hot die, cut no. oo
Made to more exacting measurements than American pattern files
- Mase to more exacting measurements than American pattern files

Used by tool and die makers, jewelers, model makers and home craftsma
Double cut, wide flat sides

- Flat on one side; backs are beveled on edges as indicated by cross-section

Back and beveled edges are safe

- $33^{\circ}$ angle
- Approximate point thickness is $.040^{\prime \prime} / 1.10 \mathrm{~mm}$
- Thinner point than standard Barrette file


Pippin File

- X.F., files, Swiss pattern Pippin file, cut no. 2
- Made to more exacting measurements than American pattern file
- Rounded back tapers to sharp edge
- Tapers to point in both width and thickness
- Sometimes called "appleseed" files

| Cat. No. | File Length | File Gut | Handled | Packaging | Product Weight | Shelf Pack aty. |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| TT40506 | 6 in | 2 | No | Boxed | 0.08 lb | 12 |

Trusted by the Trades.

## Half Round Files

Made to more exacting measurements than American pattern files
Used by tool and die makers, jewelers, model makers and home craftsman

- Double cut on both flat and half-round sides

Tapered in thickness and width to poin
Half round shape
Made in much finer cuts, which vary from No. OO [coarsest] to No. 4 [finest]

|  |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Cat. No. | File Length | File Cut | Handled | Packaging | Product Weight | Shelf Pack aty. |
| 36521N | 6 in | 0 | No | Boxed | 0.10 lb | 12 |
| 36527N | 6 in | 1 | No | Boxed | 0.10 lb | 12 |
| 36533N | 6 in | 2 | No | Boxed | 0.10 lb | 12 |
| 36539N | 6 in | 3 | No | Boxed | 0.10 lb | 12 |
| 36545N | 6 in | 4 | No | Boxed | 0.10 lb | 12 |
| 36557N | 8 in | 00 | No | Boxed | 0.20 lb | 12 |
| 36563N | 8 in | 0 | No | Boxed | 0.20 lb | 12 |
| 36569N | 8 in | 1 | No | Boxed | 0.20 lb | 12 |

## Round Files

Made to more exacting measurements than American pattern files
Round shape
Tapers throughout length to fine point

- Made in much finer cuts, which vary from No. OO [coarsest] to No. 4 (finest]

| Cat. No. | File Length | Diameter | File Cut | Handled | Packaging | Product Weight | Shelf Pack aty. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 40580N | 4 in | $1 / 8$ | 0 | No | Boxed | 0.01 lb | 12 |
| 40645N | 6 in | 3/16 in | 00 | No | Boxed | 0.0416 | 12 |
| 40651N | 6 in | $3 / 16$ in | 0 | No | Boxed | 0.04 lb | 12 |
| 40663N | 6 in | $3 / 16$ in | 2 | No | Boxed | 0.04 lb | 12 |
| 40687N | 8 in | $1 / 4$ in | 00 | No | Boxed | 0.08 lb | 12 |
| 40699N | 8 in | $1 / 4$ in | 1 | No | Boxed | 0.08 lb | 12 |
| 40705N | 8 in | 1/4 in | 2 | No | Boxed | 0.08 lb | 12 |
| 40717N | 8 in | $1 / 4$ in | 4 | No | Boxed | 0.08 lb | 12 |

4 Pc. Thread Restoring File Set

- Ideal for restoring damaged or worn external threads on bolts and pipes
- Thread restoring files can be used with 8 different thread sizes, allowing you to find a true fit effortlessly
- 4-piece set offers 4 convenient file sizes for quick and effective application
- Color caps on tubes help identify the file type, so you can select the tool you need with ease
the tool you need with ease
Type 1 black cap: reqular bolt; 11, 12, 13, 14, 16, 18, 20,24 TPI
Type 1 black cap: regular bolt; $11,12,13,14,16,18,20,24$ TPI
- Type 7 green cap: regular pipe; $8,10,111 / 2,14,16,18,24,27 \mathrm{TPI}$
- Type 8 blue cap: metric bolt, $80,1.00,1.25,1.50,1.75,2.00,2.50,3.00 \mathrm{~mm}$
- Includes pouch for storage and organization

| Cat. No. | Included Storage | Product Weight |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| T33024 | Pouch | 1.60 Ib |  |  |
| Cat. No. | Description |  | Cat. No. | Description |
| T33001 | No. 1 Regular Bolt Thread Restoring File | - | No. 7 Regular Pipe Restoring File |  |
| T33007 | No. 2 Extra Fine/Extra Coarse Thread Restoring File | T33016 | No. 8 Metric Bolt Thread Restoring File |  |

## Thread Restoring Files

- Used to restore damaged or worn external threads on

Used to restore
Each thread resto
Each thread restoring file will work with 8 different thread sizes

- Excellent for bolt, thread, and pipe repair

| Cat. No. | File Length | Style | File Cut | Handled | Packaging | Product Weight | Shelf Pack Oty. |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| T33001 | 8.44 in | 1 | Regular Bolt | No | Bagged | 0.40 lb | 16 |
| T33007 | 8.44 in | 2 | Ex Fine/Ex Coarse Bolt | No | Bagged | 0.40 | 16 |
| T33016 | 8.44 in | 8 | Metric Bolt | No | Bagged | 0.35 lb | 12 |

Trusted by the Trades.

## Milled Tooth Bodifiles

A flexible milled tooth body file with a curved-tooth pattern and no tang
For smooth, rapid work on cast iron, bronze, lead, babbitt, or aluminum
A good choice for filing down zinc or plastic stock

- Cuts any steel up to the hardness of annealed tool steel

Rectangular file for maximum material removal

- Curved-cut pattern that leaves a smooth finish in even hard metals
- Pitch and rake designed to avoid pinning or binding even during heavy use
standard

| Cat. No. | File Lengith | Teath perinch | File cut | Handled | Packaging | Product Weight | Sheif Pack aty |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 20189NN | 14 in | 8 | 50-908 Standard | No | Boxed | ${ }_{0} .751 \mathrm{l}$ | 6 |

## File Cleaners

- Perfect for general cleaning of file teeth
- Perfect for general cleaning of file teeth
foresign material on metal
File card and brush unclog teeth on finer cut files, allowing the abrasive to cut properly each time
- Wood base construction offers durability and ease of grip, so you can work
confidently over time
- Cleaning filles helps with long lasting performance

| Cat. No. | File Length | Description | Handled | Packaging | Product Weight | Shelf Pack aty. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| T2455 | 8 in | 8 " Flie Cleaner | Yes | Carded | 0.14 lb | 6 |
| 21458 | 10 in | $10^{"}$ File Card | Yes | Boxed | 0.30 lb | 10 |
| 21467 | 10 in | $10 "$ File Card and Brush | Yes | Boxed | 0.30 lb | 6 |

## Universal Handle

- Handie holds files, reamers, hacksaw blades, and other tools, allowing youto
work with a full line of instruments
- Adjustable, steel jaws clamp to the entire length of the tang for a powerful hold in ough working environments
- Large, quick adjusting knob offers fast tool changes, so you can swap files with ease

Co-molded grip provides comfort and control and the longer, wider handle fits
perfectly in your hand for more maneuverability
Note that this product includes only a handle, and not a filing surface

| Cat. No. | Overall Length | Packaging | Product Weight | Shelf Pack Qty. |
| :---: | :---: | :---: | :---: | :---: |
| 21474 U | 5 in | Carded | 0.30 lb | 3 |

Ergonomic File Handle

- Comes with two interchangeable cushion inserts
- Designed to fit most popular files
- Sleek black design
- Rubber-coated, ergonomic grip shaped for better comfort and contro
- Rear taper, wide middlle, and flared neck increases push force

| Cat. No. | Overall Length | Packaging | Product Weight | Shelf Pack aty. |
| :---: | :---: | :---: | :---: | :---: |
| 21474 H | 4.5 in | Carded | 0.15 lb | 6 |

Plastic Screw-on Handles

- Screw-on design fits most popular files
- For professionals or DIYers
- Handle made of strong high-impact material
- Contoured to fit hand for straight, lathe, and draw filing
- Non-slip textured finish for better grip

| Cat. No. | Overall Length | Handle No. | Packaging | Product Weight | Shelf Pack 0ty. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| T21484 | 3.5 in | PH1 | Carded | 0.10 lb | 12 |
| 21493 | 3.75 in | PH2 | Carded | 0.10 lb | 12 |
| T21502 | 3.75 in | РНз | Carded | 0.1010 | 12 |
| 21512 | 4.125 in | PH4 | Carded | 0.15 lb | 12 |
| 21513 | 4.125 in | PH5 | Carded | 0.13 lb | 12 |
| 21514 | 4.75 in | PH6 | Carded | 0.20 lb | 12 |
| 21515 | 5 in | PH7 | Carded | 0.20 lb | 12 |
| 21516 | 5 in | PH8 | Carded | 0.20 lb | 12 |

$\qquad$

Metal Ferruled Wooden Handles

- Made from close grain hardwood with wax finish

A selection of handles to fit most popular files

- Non-slip wax finish for better grip
- For professionals or DIYers

| Cat. No. | Overall Length | Handle No. | Packaging | Product Weight | Shelf Pack 0ty. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 21470N | 5.75 in | 000 | Boxed | 0.20 lb | 12 |
| 21471N | 5.75 in | 00 | Boxed | 0.19 lb | 12 |
| 21528N | 5.25 in | 0 | Carded | 0.20 lb | 6 |
| 21476N | 5.25 in | 0 | Boxed | 0.10 lb | 12 |
| 21526N | 4.875 in | 1 | Carded | 0.30 lb | 6 |
| 21485N | 4.875 in | 1 | Boxed | 0.11 lb | 12 |
| 21524N | 4.5 in | 2 | Carded | 0.12 lb | 6 |
| 21494N | 4.5 in | 2 | Boxed | 0.10 lb | 12 |
| 21522N | 4.125 in | 3 | Carded | 0.09 b | 6 |
| 21503N | 4.125 in | 3 | Boxed | 0.08 lb | 12 |
| 21520N | 3.75 in | 4 | Carded | 0.10 lb | 6 |
| 21511N | 3.75 in | 4 | Boxed | 0.05 lb | 12 |
| TG4N | 5 in | RASP | Boxed | 0.15 lb | 12 |



Claw Hammers with Fiberglass Handles

- Maximum-strength head and claw forged of carbon steel, finished with a corrosion and rust resistant clear coat
- Contoured handle to increase comfort and reduce fatigue
- Solid fiberglass handle covered with a molded nylon jacket
- Comfortable cushion-grip handle with an enlarged base for butting materials
- Permabond ${ }^{\circ}$ construction securely attaches the head to the handle - Extended steel throat prevents breakage due to overstrike
- Convenient magnetic nail starter
- Rip claws designed to pull nails efficiently

| Cat. No. | Head Weight (0z.) | Head Length | Face Diameter | Face Finish | Handle Length | Overall Length | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 11419C | 1602 | 5.41 in | 1.16 in | Polished | 5.5 in | 13 in | 1.200 lb |
| 11418 C | 20 oz | 5.78 in | 1.21 in | Polished | 5.5 in | 13 in | 1.750 lb |

Indexing Claw Hammer with Steel Handle
Extra-large smooth striking face provides solid contact when driving nails or persuading boards/materials
Four unique positions for accessing and prying nails and boards with increased leverage
Magnetic nail starter holds nails securely under the hammer head for quick and easy one hand nail starting
Handle and claw are forged of carbon steel for maximum strength
and finished with clear coat to prevent corrosion and rust

- TPR grip lets user comfortably apply more force when prying and prevents slippage when swinging with force

| Cat. No. | Head Weight (0z.) | Head Length | Face Diameter | Face Finish | Handle Length | Overall Length | Product Weight |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CINDEX18 | 18 oz | 5.25 in | 1.18 in | Polished | 7 in | 14 in | 2.110 lb |

DIYers and tradesmen alike can count on the Dual Claw Wrecking Bar for every home renovation project.


## Chbrescent

Trusted by the Trades.

Bull Bar Indexing Decking Removal Tool

- Double fork design provides balanced lift on both sides of the nail for faster, cleaner, lower-effort board removal
- Rugged indexing joint allows for maximum flexibility and increased leverage
- Precision tips designed for fast access between boards and reduced damage for reclaiming materials
- Gripping teeth on forks assist in preventing board slippage
- Patent-pending center nail puller allows better balance and more leverage

| Cat. No. | Tip Length | Tip Widith | Overall Length | Product Weight |
| :--- | :---: | :---: | :---: | :---: |
| DKB446X | 4.528 in | 5.5 in | 44 in | 7.650 lb |

Code Red™ Indexing Flat Renovation Bars

- Head indexes through an arc of over $180^{\circ}$ and locks in 15 positions for
maximum access
- Angled head with nail slot for prying and pulling nails or boards

Extra-wide prying end prevents damage by spreading the prying force
Raised heavy-duty striking surface on the head to assist in demolition
Solid construction withstands wear, pressure, and damage
Full steel body for increased durability and longer product life
Heat-treated striking face
Durable two-tone grip provides comfort, control, and slip prevention
Always wear protective gear during use

| Cat. No. | Tip Lengh | Tip Width | Overall Length | Product Weight |
| :--- | :---: | :---: | :---: | :---: |
| DB18X | 3.74 in | 2.17 in | 18 in | 2.635 lb |
| DB30X | 3.74 in | 2.17 in | 30 in | 4.100 lb |

Code Red"' Adjustable Pry Bars

- Adjustable jaws slide and clamp to fit onto objects for straightening and prying

Large claw on head adjusts for best leverage when pulling nails
Crow bar end with nail puller slot
Hammer head surface for striking

| Cat. No. | Tip Length | Tip Widith | Overall Length | Product Weight |
| :--- | :---: | :---: | :---: | :---: |
| DB16 | 5 in | 1.73 in | 16 in | 3.68 Ib |
| DB24 | 5 in | 1.73 in | 24 in | 4.43 Ib |

Code Red ${ }^{T M}$ Flat Pry Bars

- Precision ground ends for nail pulling with less material damage

Nail slots in end and center for better access when pulling nails

- Radius end design adds strength and provides better prying leverage
- Finish is corrosion-resistant

| Cat. No. | Tip Length | Tip Widith | Overall Length | Product Weight |
| :--- | :--- | :--- | :---: | :---: |
| FB7 | 2.008 in | 0.925 in | 7 in | 0.27 lb |
| FB13 | 3.858 in | 1.909 in | 13 in | 1.46 lb |
| FB15 | 3.701 in | 1.913 in | 15 in | 1.59 lb |

## Code Red ${ }^{\text {m }}$ Molding Bars

- Precision ground ends for nail pulling with less material damage
- Nail slots in both claw and pry ends for better access when pulling nails
- Striking face has ground surface for precision nailing

Durable high visibility red finish
Finish is corrosion-resistant

| Cat. No. | Tip Length | Tip Widith | Overall Length | Product Weight |
| :---: | :---: | :---: | :---: | :---: |
| MB8 | 2.12 in | . 645 in | 8 in | 0.50 lb |
| MB10 | 2.48 in | . 788 | 10 in | 0.76 |
| MB12 | 2.48 in | . 724 in | 12 in | 0.80 lb |

## Code Red"' Nail Pulling Pliers

- Roll bar allows you to pull nails with a smooth, low-effort action

Easily extract nails, regardless of their size
Functionality of the pliers allows you to remove nails from the front or the back
Plier teeth designed for an optimal grip on varied types of nails
Dual handles make it quick and easy to grip, roll, and remove nails or staples Durable forged steel construction with rubber grips for comfort and control Black-oxide finish resists corrosion
Dipped grips wipe clean easily

| Cat. No. | Tip Length | Tip Widith | Overall Length | Product Weight |
| :--- | :---: | :---: | :---: | :---: |
| NP11 | .709 in | 3.217 in | 11 in | 1.5 lb |

## Clcrescent

## Nail Puller

Forged alloy box-joint and hardened, tempered jaw
Black enamel finish offers extra durability
Works great on flush, hard-to-grip nails

- Works great on flush, hard-to-grip nails

Ideal for remodeling or renovation project
16 penny nail jaw capacity
$19^{" \prime}$ length and $24^{\prime \prime}$ full extension
Meets or exceeds U.S. Federal Spec. GGG-P-79Lb, Type 1, Class-1

| Cat. No. | Tip Length | Tip Width | Cont. Length | Ext. Length | Product Weight |
| :--- | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{5 6}$ | 1.1 in | .24 in | 19 in | 24 in | 4.20 lb |

## Indexing Nail Puller

- Indexing head with 14 locking positions for quick angle adjustment
- Striking face allows for claw to be driven under nails that are under the surface
- Designed to reach between studs, joists, and other obstructions
- Ergonomic, contoured handle for superior grip and user safety

Exceeds ASME standards for strength; joint tested up to 10,000 lbs.
of force

$12.598 \mathrm{in} \quad 1.130 \mathrm{lb}$



## Durahide ${ }^{\text {m" }}$ Construction Gloves

Crescent has partnered with Mechanix Wear to provide work gloves with maximum durability and hand protection for professional tradespeople. Made with Durahide high-performance leather palms and rugged canvas backs, these gloves offer exceptionally long life and high abrasion resistance. Anatomically-shaped thermoplastic rubber [TPR] ribs protect knuckles and fingers from impact while EVA foam palm padding provides superior comfort.


Heavy Impact Work Gloves

- Durahider'm high abrasion leather and thumb reinforcement CW Ievel 4 abrasion rating
Microfiber sweat wipe on back of thumb
Internal EVA foam palm padding
Rugged canvas back
Extended cuff
Hook and loop closure
Machine washable
- 90 day limited warranty

| Cat. No. | Gender | Size | Machine Washable | Waterproof |  | Description | Product Weight |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| CWGMED | Unisex | M | Yes | Yes | Heavy Impact Work Gloves - Medium | 0.350 lb |  |
| CwGLRG | Unisex | L | Yes | Yes | Heavy Impact Work Gloves - Large | 0.360 lb |  |
| CwGXLG | Unisex | XL | Yes | Yes | Heavy Impact Work Gloves - Extra Large | 0.330 lb |  |

3-Blade Crimper

- Crimps male fitting end to connect guttering, downspouts, or metal pipe - Optimal handle span for maximum power and comfortable operating range
- Ergonomic, single material non-slip handle grips provide excellent control and easy cleaning with built-in hang hole for convenient storage
- Handle latch keeps blades closed during storage or when not in use
Compound action jaw provides excellent comfort and control


| Cat. No. | Handle Color | Number of Blades | Throat Depth | Product Weight |
| :---: | :---: | :---: | :---: | :---: |
| WC3SN | Rawhide | 3 | 1.25 |  |

## 5-Blade Crimper

- Crimps male fitting end to connect guttering, downspouts, or metal pipe
- Optimal handle span for maximum power and comfortable operating range Ergonomic, single material non-slip handle grips provide excellent control and easy cleaning with built-iin hang hole for convenient storage
- Handle latch keeps blades closed during storage or when not in use
- Compound action jaw provides excellent comfort and control

| Cat. No. | Handle Color | Number of Blades | Throat Depth | Product Weight |
| :---: | :---: | :---: | :---: | :---: |
| WC5SN | Rawhide | 5 | 1.25 in | 0.95 lb |
| WC5LN | Rawhide | 5 | 1.625 in | 1.00 lb |

# Trusted by the Trades. 

## Hand Notcher

Cuts 30-degree V-shaped notch in sheet metal

- Produces a clean notch without slipping at corners or take-off tabs

Ergonomic, single material non-slip handle grips provide excellent control

- Handle latch keeps blades closed during storage or when not in use

| Cat. No. | Handle Color | Throat Depth | .812 in |
| :--- | :--- | :---: | :---: |
| WHN1N | Rawhide | Product Weight |  |
|  |  | 0.95 lb |  |

## Hand Seamer

Used for bending and flattening sheet metal

- Optimal handle span for maximum power and comfortable operating range
- Ergonomic, single material non-slip handle grips provide excellent control and easy cleaning with built-in hang hole for convenient storage
Handle latch keeps blades closed during storage or when not in use
- $1 / 4^{\prime \prime}$ depth markings

Produces a permanent, tight-fitting seam
Cable Tie Tensioning Toal

- Designed to install both heavy and light duty nylon cable ties
- For tightening nylon ties when securing flex duct to take-off collars
- Easy-to-operate cut-off mechanism that trims excess cable strap
- Ergonomic, single material non-slip handle grips provide excellent control and easy cleaning

|  |  |  |  |
| :--- | :---: | :---: | :---: |
| Cat. No. | Handle Color | Cable Tie Widith | Product Weight |
| WT1 | Rawhide | $.375{ }^{\prime \prime}$ and Thinner | 0.90 lb |


| Cat. No. | Handle Color | Jaw Capacity | Throat Depith | Jaw Widith | Product Weight |
| :--- | :--- | :--- | :---: | :---: | :---: |
| WS3N | Rawhide | .25 in -1.25 in | 1.25 in | 3.25 in | 1.35 lb |
| WS6N | Rawhide | $.25 \mathrm{in}-1.25$ in | 1.25 in | 6 in | 1.90 lb |

Offset Hand Seamer
Used for bending and flattening sheet metal
Ideal for working in confined areas
Optimal handle span for maximum power and comfortable operating range - Ergonomic, single material non-slip handle grips provide excellent control and easy cleaning with built-in hang hole for convenient storage

- Handle latch keeps blades closed during storage or when not in us
- $1 / 4^{\prime \prime}$ depth markings
- Produces a permanent, tight-fitting seam


| Cat. No. | Handle Color | Throat Depth | Jaw Widith | Jaw Capacity | Product Weight |
| :--- | :---: | :---: | :---: | :---: | :---: |
| WS4N | Rawhide | 1.25 in | 3.25 in | .25 in -1.25 in | 1.40 lb |

Ratcheting Pipe Cutters

- Cuts copper, brass, aluminum, and thin-wall conduit material
- Made from high-carbon chrome steel
- Includes 2 interchangeable wheels for added convenience

Cuting Capacity

WRPCLG


Folding Tools

- Commonly used for folding channels and making long uniform bends in sheet metal
- Commonly used for folding channels and making long uniform bends in sheet
folds in register boots, end caps, plenums, etc...
- Constructed of heavy 16 gauge steel that keeps fold
- $3 / 8^{\prime \prime}$ and 1 " depth folding channel to ensure proper depth alignment

| Cat. No. | Overall Length | Folding Channel Depths | Product Weight |
| :--- | :---: | :---: | :---: |
| WF12 | 12 in | .375 in 1 in | 1.30 lb |
| WF18 | 18 in | .375 in 1 in | 2.0 lb |
| WF24 | 24 in | .375 in $\& 1$ in | 2.70 lb |

$\qquad$

Molding Miter Snips

- Perfect for cutting all types of small molding in PVC, MDF, and pine
Built-in angle finder for convenience and accuracy
Saves time by avoiding changing angles on a saw, no need for elect

Saves time by avoiding changing angles on a saw, no need for electricity

- Blade is able to be sharpened for prolonged use

Single material dipped grips for easy cleaning and better control
Durable steel construction

Cat. No.
Handed
Overall Length 8.5 in

Cutter Head / Blades Hardened Steel Cutter

- Dil and solvent resistant


## Cat. No.

WSR1N
9 in

Snap Lock Punch
Forms tabs to secure vinyl siding or plastic skirting to finishing trim

- Vinyl ha

Vinyl handle grips for added comfort
Cat. No.
Overall Length
Product Weight
0.70 lb


## Crescent Tradesman Tool Bags

Introducing the new line of Crescent Tool Bags. Made for strength. Made to last. Made for the long haul. Superior tool organization combined with the quickest and easiest access. These bags are made to take the drops, drags, hits and misses that are just part of life on every jobsite.
Keep small tools
and bits from being
lost at the bottom of pockets

Rugged Polypropylene Base Built to protect your tools from impact and moisture


ALS-Style Webbing: asy access to frequenty

Tradesman Closed Top Tool Bags

- Professional grade closed top bag is ideal for everycay use in rugged conditions
- 3 exterior pockets and a 29 -pocket interior tool wall provide additional organizati
ase resists moisture and withstands impacts, delivering Bright orange inte
Made with 16800 polye ps you find your tools faster in darker environments
13 PALS-style loops ony inester and metal hardware to hold up on the toughest jobste
your frequently used tools
Inner sleeves are open at the bottom so small items wan't get inst
narrow pockets


Adjustable, padded shoulder strap and padded nonslip bar handle make
Includes a water bottle holder and a tape measure clip for added convenience

- Top-quality YKK zipper comes with a 3 -year warranty and an oversized pull for added convenience

| Cat. No. | Depth | Width | Height | Inside Length | Inside Widith | Inside Height | Product Weight |
| :--- | :--- | :--- | :--- | :---: | :---: | :---: | :---: |
| CB1450 | 14 in | 9.2 in | 14.5 in | 13.75 in | 7.75 in | 10.75 in | 5.220 Ib |
| CTB1750 | 17 in | 9.5 in | 16.7 in | 16.75 in | 8.75 in | 11.75 in | 6.550 lb |

## Tradesman Dpen Top Toal Bags

- Professional grade open top bag is ideal for everyday use in rugged conditions
- 17 interior and 8 exterior pockets line the bag, so you can keep your equipment in order
- Hard polypropylene base resists moisture and withstands impacts, delivering lasting durability
- Bright orange interior helps you find your tools faster in darker environments
- Made with 16800 polyester and metal hardware to hold up on the Maughest jobsite
- 2 exterior pocket sleeves for small parts such as sockets or screws
- Center metal handle meets durability standards and provides comfort
while carrying the bag from job to job
- Adjustable, padded shoulder strap and padded nonslip bar handle make
carrying the bag more comfortable
- Top-quality YKK zipper comes with a 3 -year warranty and an oversized pull for added convenience

| Cat. No. | Depth | Widith | Height | Inside Length | Inside Width | Inside Height | Product Weight |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CTB1410 | 14 in | 9.6 in | 14.5 in | 13.75 in | 7.75 in | 9.25 in | 5.510 lb |
| CTB1710 | 17 in | 11 in | 16 in | 16.5 in | 8.75 in | 11 in | 7.050 lb |

# Trusted by the Trades. 

## 20" Contractor Tool Bag

- Professional grade contractor bulk bag is perfect for everyday use in rugged conditions
- 11 exterior and 19 interior pockets provide a variety of storage and organization options for materials, tools and small parts
Hard polypropylene base resists moisture and protects the bag from ear and tear in tough environments
- Bright orange interior helps you find your tools faster in darker

- Made with 18800 polyester and metal hardware to hold up on the
toughest jobsite
- 13 PALS-style loops on the outside of the bag provide quick, easy
access to your frequently used tools
- Two padded handles make carrying the bag more comfortable and Padded shay ded durability
- Top-quality YKK zipper comes with a 3 -year warranty and ans overrsize pull for added convenience

| Cat. No. | Depth | Width | Height | Inside Length | Inside Widith | Inside Height | Product Weight |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CTB2010 | 20 in | 12.2 in | 13 in | 19.75 in | 10.75 in | 13.75 in | 4.870 lb |

## Tradesman Rolling Tool Bag

Professional grade rolling bag is ideal for everyday use in rugged conditions
-200-ll lid capacity allows you to carry all your tool bags together 2-way magnetic lid
Bright orange interior helps you find your tools faster in darker environments - Bright orange interior helps you find your tools faster in daa

Ergonomically desicigned top handle and telescosoping pull handle for comfort Ergonomically des

- 35 total pockets for ultimate tool storage capability equipment in order

Cat. No.
CTBR1850

## Tradesman Steel Chests

- High-security design features enclosed dual lock system that resists
- Grip-Rite ${ }^{T M}$ lifting channel provides better grip on lid for easier and safer lid operation
- Rain-Drain feature in padlock housing prevents water from collecting
in box
Ergonomic lifting handles are positioned inside deep recesses to prevent pinched knuckles and damage to handles
- EZ-Loader 4-way skid bolsters allow fork lift loading from any side for quicker and easier transport
- Skid bolsters are compatible with casters (Part \#1-320993, not included) for easy mobility
- Heavy-duty hinge is staked and welded to prevent the pin from being forced out for break in

| Cat. No. | Length | Width | Height | Inside Length | Inside Width | Inside Height | Usable Cu. Ft. | App. Ship Wt. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CJB635990 | 36 in | 19.5 in | 22 in | 34 in | 18.5 in | 18.5 in | 8.9 ft ${ }^{\text {f }}$ | 881 |
| CJB636990 | 42 in | 20 in | 22 in | 40 in | 19 in | 19 in | $10.7 \mathrm{ft}^{\text {3 }}$ | 101 lb |
| CJB637990 | 48 in | 24 in | 27.5 in | 46 in | 23 in | 24 in | 18.3 ft ${ }^{\text {a }}$ | 140.5 lb |
| CJJ638990 | 60 in | 24 in | 27.5 in | 58 in | 23 in | 24 in | 22.9 ti ${ }^{\text {3 }}$ | 155 lb |

## Crescent JOBCX Tradesman Steel Chests

Tradesman Steel Chests provide rugged, dependable, and secure on-site storage in commercial, industrial, and construction environments. Staked and welded hinges and a dual enclosed lock system provide maximum security that is highly resistant to saws, pry bars, and bolt cutters. Gas spring lid control and the exclusive Crescent JOBOX GripRite ${ }^{\text {TM }}$ lifting channel provide easy and safe lid operation. Tradesman Steel Chests offer the perfect combination of security, durability, and utility required by trade professionals.


Crescent JOBOX Site-Vault'" Heavy-Duty Chests
Designed for security, easy access and excellent weather resistance, the Crescent JOBOX Chest yields an abundance of features including four-way skid bolsters, and a visual,


Trusted by the Trades.

## Site-Vault ${ }^{\text {™ }}$ Heavy-Duty Chests

- Site-Vault" security system is a patented system with 3 locking points and a reflective orange lock indicator that shows when the box is locked or unlocked
- Heavy-duty beveled edge lid eliminates sharp front lid corners and enhances lid strength
- Dual built-in lid storage with integrated cargo nets is perfect for rain gear, PPE or small tools
- EZ-Lock support arm secures and locks lid in open position for safe use - Upgraded lock system now allows usage of padlock models Master \#1, \#5, \#175 and American \#50
- Integrated sidewall cargo bin provides convenient storage for small tools and parts
Ergonomic lifting handles are positioned inside deep recesses to prevent pinched knuckles and damage to handles
Heavy-duty EZ-Loader 4-way skid bolsters allow fork lift loading from any side for quicker and easier transport
- Skid bolsters are compatible with casters (Part \#1-320993, not included) for easy mobility
- Heavy-duty hinge is staked and welded to prevent the pin from being forced out for break in

| Cat. No. | Length | Width | Height | Inside Length | Inside Width | Inside Height | Usable Cu. Ft. | App. Ship wt. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2-651990 | 30 in | 20 in | 19.75 in | 28 in | 19 in | 16.2 in | $5 \mathrm{tr}^{3}$ | 60 lb |
| 2-652990 | 36 in | 20 in | 27.5 in | 34 in | 19 in | 24 in | $9 t^{3}$ | 98 lb |
| 2-653990 | 42 in | 20 in | 27.5 in | 40 in | 19 in | 24 in | $10.5 \mathrm{ft}^{\text {3 }}$ | 118 lb |
| 2-654990 | 48 in | 24 in | 30.75 in | 46 in | 23 in | 27.2 in | $16.7 \mathrm{ft}^{\text {3 }}$ | 148 lb |
| 2-656990 | 48 in | 30 in | 36.75 in | 46 in | 29 in | 33.2 in | 25.6 t ${ }^{\text {3 }}$ | 190 lb |
| 2-655990 | 60 in | 24 in | 30.75 in | 58 in | 23 in | 27.2 in | 21 ft ${ }^{\text {a }}$ | 1821 b |
| 2-658990 | 72 in | 24 in | 30.75 in | 70 in | 23 in | 27.2 in | $25.3 \mathrm{ft}^{\text {3 }}$ | 203 lb |

Embedded Lock Small Chest

- Bolt cutter-proof lock housing

Compact and portable
Staked and welded hinges
Welded corner gussets
Heavy-duty lifting handles
Bottom bolsters for lift and support
10-gauge latching hasp

| Cat. No. | Length | Width | Height | Inside Length | Inside Widith | Inside Height | Usable Cu. Ft. | App. Ship Wt. |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 651990 D | 31 in | 18 in | 15.5 in | 28.48 in | 12.75 in | 11.95 in | $4 \mathrm{ft}^{3}$ | 70 lb |

## Slope Lid Chest

Site-Vault ${ }^{\text {TM }}$ security system with bolt-cutter proof housing

- Full-length steel lock console with three locking points
- Fully welded padlock housing

Lid support rod props up lid for a flat working surface Grip-Rite ${ }^{\text {TM }}$ lifting channel for easier opening
${ }^{1}$ " locking arms

- Staked and welded hinge

Lift-N-Stow hinged shelf to store bulky items in the bottom

- Recessed handles

| Cat. No. | Length | Width | Height | Inside Length | Inside Width | Inside Height | Usable Cu. Ft. | App. Ship Wt. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1-680990 | 60 in | 30 in | 39.5 in | 57.5 in | 19.4 in | Bottom to Shelf 19.4 in | $32.7 \mathrm{ft}^{\text { }}$ | 243 lb |

High-Capacity Drop-Front Chest
Site-Vault" security system with bolt-cutter proof housing
Full-length steel lock console with two locking points
Fully welded padlock housing
Grip-Ritt" 1 lifting channel for easier opening
Full-length A-frame lid bolster
Staked and weldded hinge

- 1 " locking arm
- Power cord access hole
- Recessed handles
- Lid lowering assist shock absorber

| Cat. No. | Length | Widh | Height | Inside Length | Inside Widith | Inside Height | Usable Cu. Ft. | App. Ship Wt. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1-657990 | 60 in | 31 in | 45 in | 57.5 | 27.5 | 39 in | 41.5 | 340 lb |

## Crescent JOBOX Piano Boxes

The perfect combination of storage space, organization, and security, the world
renowned Crescent JOBOX Piano Box is a job site must-have. Two storage bins on both
side walls and the Crescent JOBOX Lift-N-Stow Shelf give you room to store any item,


# Trusted by the Trades. 

Site-Vault ${ }^{\text {tm }}$ Heavy-Duty Piano Boxes

- Site-Vault" is a patented security system with 3 locking points and a reflective orange lock indicator that shows when the box is locked or unlocked
- Heavy-duty beveled edge lid eliminates sharp front lid corners and
enhances lid strength
Built-in door storage with hooks and cargo nets for storing harnesses
rain gear, jackets, etc...
- Upgraded lock system now allows usage of padlock models Master \#1, \#5, \#175 and American \#50
- Integrated sidewall storage locker can be padlocked for personal items
- Ergonomic lifting handles are positioned inside deep recesses to
prevent pinched knuckles and damage to handles
Heavy-duty EZ-Loader 4-way skid bolsters allow fork lift loading from any side for quicker and easier transport
- Skid bolsters are compatible with casters [Part \#1-320993, not included) for easy mobility

High-strength top shelf is rated to hold 1,000 pounds
Rigid 4" formed sidewalls resist wind-driven rain and pry bar break-in for long term durability and equipment protection

| Cat. No. | Length | Widh | Height | Inside Length | Inside Width | Inside Height | Drop Front | Usable Cu. Ft. | App. Ship Wt. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2-681990-01 | 47.9 in | 31 in | 51 in | 47.9 in | 29.9 in | 47.2 in | No | $39.1 \mathrm{tf}^{\text {3 }}$ | 2981 lb |
| 2-682990-01 | 60 in | 31 in | 51 in | 59.9 in | 29.9 in | 47.2 in | No | 48.9 ft ${ }^{\text {a }}$ | 354.000 lb |
| 2-688990-01 | 60 in | 31 in | 39 in | 60 in | 29.9 in | 35.2 in | No | $36.5 \mathrm{ft}^{\text {3 }}$ | 279.000 lb |
| 2-689990-01 | 74 in | 31 in | 51 in | 59.9 in | 29.9 in | 47.2 in | No | $60.4{ }^{\text {³}}$ | 413.000 lb |
| 2-683990-01 | 60 in | 31 in | 51 in | 59.9 in | 29.9 in | 47.2 in | Yes | 48.9 ft ${ }^{\text {a }}$ | 380.000 lb |
| 2-684990-01 | 74 in | 31 in | 51 in | 73.9 in | 29.9 in | 47.2 in | Yes | $60.3 \mathrm{ft}^{3}$ | 437.500 lb |
| 2-685990-01 | 4 in | 35 in | 64 in | 74 in | 34 in | 60.2 in | No | $87.4 \mathrm{ft}^{\text {3 }}$ | 520.000 lb |

## Heavy-Duty Piano Box

Two gas springs assist with opening and closing the doo
Ergonomic lifting handles are positioned inside deep recesses to prevent pinched knuckles and damage to handles
Tall bottom bolsters for easily moving a loaded piano box with a forklift
Rain-Drain feature in paalock housing prevents water from collecting in box that resists saws, pry bars, and bolt cutters


Site-Vault"' Heavy-Duty Piano Boxes with Drawer

- Site-Vault'm is a patented security system with 3 locking points and a reflective - Site-Vault ${ }^{\text {TM }}$ is a patented security system with 3 locking points and a
- Heavy-duty beveled edge lid eliminates sharp front lid corners and enhances lid strength
- Built-in door storage with hooks and cargo nets for storing harnesses, rain gear jackets, etc...
- Integrated sidewall storage locker can be padlocked for personal items
- Drawer capacity of up to 500 lb - keeping your equipment locked and organized
- Lift-N-Stow ${ }^{\text {TM }}$ Bottom Shelf lifts up for easy loading $\&$ is rated to support up 500 lbs, High-Strength Top Shelf is Rated to Hold 1,000 lbs
- Rigid 4" Formed Sidewalls resists wind driven rain and pry bars for long term durability and equipment protection
- Short formed lower front panel is stronger and allows easier loading and unloading
- 3 Built-in sidewall bins for convenient access and organized storage
- Improved gas spring mounts allow easier door opening


| Cat. No. | Length | Widh | Height | Inside Length | Inside Width | Inside Height | Drop Front | Usable Cu. Ft. | App. Ship wt |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2D-681990 | 48 in | 31.15 in | 56.78 in | 47.875 | 28.875 in | 7.75 | No | $44.45 \mathrm{fl}^{3}$ | 450 lb |
| 2D-682990 | 60 in | 30.75 in | 56.78 in | 59.875 in | 28.875 in | 37.75 in | No | $20 \mathrm{ft}^{3}$ | 580 |

## Field Dffice

Large lockable desktop can be raised to make a flat working surface Beveled sidewalls for enhanced weather resistance and security Steel pegboard
30 cubic foot storage locke
Rain gutters
Upper door safety bar support with locking pin
Stainless steel door hinges resist rust
EZ-Loader® skid bolsters

- Storage area for plans and binders on side wa


Trusted by the Trades.

Mobile Field Dffice

- Full size desk, easily handles size "E" prints.

11 built-in bins for organization while on the job

- Removable upper shelf opens the rear wall to add a monitor
- Extreme mobility for convenience on the job; roll it (through 36" doors), telehandle it, or hoist it
- Perfect desk height for comfort while working
- Slide-out bottom shelf for easy access to items


| Cat. No. | Length | Width | Height | Storage Cap. Upper | Storage Cap. Lower | Usable Cu. Ft. | App. Ship Wt. |
| :--- | :--- | :--- | :--- | :--- | :---: | :--- | :--- | :--- |
| $1-510990$ | 63 in | 33 in | 80 in | $46.5 \mathrm{ft}^{3}$ | $24.69 \mathrm{ft}^{3}$ | $61 \mathrm{ft}^{3}$ | 58 lb |

## Tradesman Field Dffice

- Large lockable desktop can be raised to make a flat working surface
- Built-in sidewall bins
- Upper door safety bar support with locking pin

Full 42 " deep bottom shelf

- Full door weather stripping

EZ-Loader ${ }^{8}$-way skid bolsters

- One handle lock

Lid lowering assist shock absorber
EL-Loader

- Formed-in reinforcements strengthen skid bolsters

| Cat. No. | Length | Width | Height | Storage Cap. Upper | Storage Cap. Lower | Usable Cu. Ft. | App. Ship Wt. |
| :--- | :--- | :--- | :--- | :--- | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{1 - 6 6 9 9 9 0}$ | 63 in | 42 in | 79 in | $60.1 \mathrm{ft}^{3}$ | $39 \mathrm{ft}^{3}$ | $99.6 \mathrm{ft}^{3}$ | 604 lb |

Mesh Cabinets

- Removable shelves can be adjusted to multiple positions for maximum storage flexibility
- Sliding shelves provide easy access even when loaded to the maximum capacity of 200 lbs
Built-in door shelves provide convenient highly visible storage
- Solid top and bottom construction to prevent items from falling through mesh Flat bottom shelf with no lip allows easy loading and unloading of heavy items White shelving provides high visibility in the cahinet Pugged 3 moint locking system and continuous dot
inuous door hinges provit
Conveniently fits through a standard $3^{\prime}$ commercial doorway
- Push handle and shelf provide convenient storage for a step ladder, shelf can hold up to 200 lbs


| Cat. No. | Length | Width | Height | Inside Length | Inside Width | Inside Height | Usable Cu. Ft. | App. Ship Wt. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1-402990 | 42.5 in | 33 in | 51.25 in | 41.75 in | 50.75 in | 32.625 in | 40 ft ${ }^{3}$ | 215 b |
| 1-401990 | 59.25 in | 33 in | 55 in | 58.625 in | 54.625 in | 32.625 in | $60.46{ }^{\text {t }}$ | 328 b |
| 1-403990 | 75 in | 33 in | 55 in | 74.625 in | 54.625 in | 32.625 in | 76.96 t ${ }^{3}$ | 368 lb |
| 1-4009 | $75 i$ | 33 in |  | 74.625 | 54.625 | 32.625 | 76.96 |  |

Heavy-口uty Cabinets

- Nearly 17 linear feet of door shelf storage

Three $5 / 8$ " steel locking pins per door
Welded corner gussets
Three heavy-duty lock hooks per doo
EZ-Loader® skid bolsters
Access holes for electrical cables
and welded hinge
Stainless steel door hinges resist rust
Hand or foot operated door latch release system

- Grip-Rite™ lifting channel


| Cat. No. | Description | Lengt | Widih | Height | Usable Cu. Ft. | App. Ship Wt. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1-698990 | Two Doors | 60.125 in | 30.25 in | 60.75 in | 58.7 ft ${ }^{\text {a }}$ | 436 lb |
| 1-694990 | Two Doors | 60.750 in | 24.25 in | 60.25 in | $47.5 \mathrm{ft}^{\text {3 }}$ | 379 lb |
| 1-697990 | Two Doors, Open Side | 60.125 in | 24.25 in | 60.75 in | $47.5 \mathrm{ft}^{\text {3 }}$ | 366 lb |
| 1-695990 | Four Doors, Both Sides | 60.125 in | 32.25 in | 60.75 in | $63.7 \mathrm{ft}^{\text {3 }}$ | 523 lb |

Trusted by the Trades.

Ralling Work Benches

- Fully adjustable interiors for maximum storage flexibility

Heavy-duty 18 -gauge steel drawers

- 75 lb . capacity drawers
- Ball bearing glides on drawers

4 heavy-duty casters; 2 fixed and 2 locking swive
Staked and welded hing

Cat. No.

| Cat. No. | Description | Length | Widh | Height | Usable Cu. Ft. | App. Ship Wt. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 675990 | 2 Drawers, 2 Shelves, 4" Casters | 43.375 in | 26.875 in | 38.5 in | $21.7 \mathrm{ft}^{\text {3 }}$ | 267 lb |
| 675996 | 2 Drawers, 2 Shelves, 6 " Casters | 43.375 in | 26.875 in | 40.5 in | $21.7 \mathrm{tt}^{\text {³}}$ | 280 lb |
| 676990 | 4 Drawers, 1 Shelf, $4^{\prime \prime}$ Casters | 43.375 in | 26.875 in | 38.5 in | $21.7 \mathrm{tf}^{\text {3 }}$ | 29416 |
| 676996 | 4 Dravers, 1 Shelf, $6^{\prime \prime}$ Casters | 43.375 in | 26.875 in | 40.5 | 21.7 f ${ }^{\text {r }}$ | \%7\| |
| 677990 | Body with 6 " Casters, Add Drawers \& Shelves | 49.375 in | 26.875 in | 40.625 in | 24.6 ft ${ }^{\text {²}}$ | 2641 b |
| 678990 | 6 Dravers, 1 Shelf, $6^{\prime \prime}$ Casters | 49.375 in | 26.875 in | 40.625 in | 24.6 ft ${ }^{\text {a }}$ | 342 lb |

Extra-Heavy Duty Bin Cabinet

- Over 40 ' of shelving built into doors for holding smaller ites
- Over 40' of shelving built into doors for holding smaller item
- Dividers can be moved in ?" increments or re
ements or removed to create
Divider assembly ra
- Center EZ-Loader® skid bolster
- Formed-in reinforcements strengthen skid bolsters

7-gauge, one-piece steel bolsters with holes to insta optional casters

- Access holes for electrical cables

Staked and welded hinges
Hand or foot operated door latch release system

| Cat. No. | Length | Widith | Height | Usable Cu. Ft. | App. Ship Wt. |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $1-693990$ | 72 in | 24 in | 61 in | $49 \mathrm{ft}^{3}$ | 522 lb |

# Trusted by the Trades. 

## Safety Cabinets

UL certified; Crescent Jobox safety cabinets are fully insulated to provide superior fire retardant performance and eliminate gaps or hot spots

- Crescent Joboxe 12 -gauge steel EZ-Level" ${ }^{\text {TM }}$ skid bolsters come equipped with a leveling screw access hole to provide ck and easy access for leveling your cabine
Featuring EZ-Level', our unique anti-tip design, whic
- Highly visible safety and warning labels provide a permane reminder and reference for following proper safety and usage practices
- Cabinets have a 3 -point locking system, featuring a rugged lockable paddle handle to restrict access and reduce the potential for theft
- Tilted spill-guide interior shelving directs spills to the back of the cabinet and into the retention sump area for easy cleaning - Bright white shelves makes it easier to identify spills
- High-quality powder paint finish has $10 \times$ the corrosion resistance, $5 x$ the abrasion resistance, and $2 x$ the chip and scratch resistance of liquid pain
- High and low vent connections

- Use yellow Crescent Jobox cabinets to store flammable liquids

| Cat. No. | Capacity | Color | Length | Widh | Height | Inside Length | Inside Widh | Inside Height | Usable Cu. Ft. | $\begin{gathered} \text { App. } \\ \text { Ship Wt. } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1-750640 | 12 Gallons | Yellow | 30.4 in | 20.04 in | 37.17 in | 26.92 in | 16.56 in | 31.29 in | $8.07 \mathrm{ff}^{\text {³}}$ | 160 lb |
| 1-753640 | 30 Gallons | Yellow | 46.12 in | 23.25 in | 45.72 in | 42.84 in | 17.32 in | 36.47 in | 15.66 t ${ }^{3}$ | 2351 b |
| 1-756640 | 45 Gallons | Yellow | 46.07 in | 23.25 in | 66.71 in | 42.84 in | 17.36 in | 57.42 in | $24.71 \mathrm{ft}^{\text {3 }}$ | 325 b |
| 1-758640 | 60 Gallons | Yellow | 46.12 in | 30.22 in | 66.71 in | 42.84 in | 24.41 in | 57.42 in | $34.74 \mathrm{ft}^{\text {3 }}$ | 3841 b |
| 1-759640 | 90 Gallons | Yellow | 46.12 in | 33.23 in | 66.71 in | 42.84 in | 27.38 in | 57.42 in | $38.97 \mathrm{ft}^{3}$ | 408 lb |

Use red Crescent JOBOX cabinets to store paints, inks, and combustibles
Cat. No. Capacity color Lengih Widh Height Inside Length Inside Width Inside Height Usable Cu. Ft. Ship Wt.

| 1-750610 12 Gallons $\begin{aligned} & \text { Red }\end{aligned}$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |



| $1-758610$ | 60 Gallons | Red | 46.12 in | 30.22 in | 66.71 in | 42.84 in | 24.41 in | 57.42 in | $34.74 \mathrm{ft}^{\text {th }}$ | 384 lb |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |



| Cat. No. | Capacity | Colt | Length | Widith | Height | Inside Length | Inside Width | Inside Height | Usable Cu. Ft. | $\begin{aligned} & \text { App. } \\ & \text { Ship Wt. } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1-750620 | 12 Gallons | Gree | 30.4 in | 20.04 in | 37.17 in | 26.92 in | 16.56 in | 31.29 in | $8.07 \mathrm{ft}^{\text {3 }}$ | 160 lb |
| 1-753620 | 30 Gallons | Green | 46.12 in | 23.25 in | 45.72 in | 42.84 in | 17.32 in | 36.47 in | 15.66 t³ | 235 b |
| 1-756620 | 45 Gallons | Green | 46.07 in | 23.25 in | 66.71 in | 42.84 in | 17.36 in | 57.42 in | $24.71 \mathrm{fl}^{\text {3 }}$ | lb |
| 1-758620 | 60 Gallons | Green | 46.12 in | 33.23 in | 66.71 in | 42.84 in | 24.41 in | 57.42 in | $38.97 \mathrm{ft}^{\text {3 }}$ | 3841 b |
| 1-759620 | 90 Gallons | Green | . 12 in | 33.23 in | 66.71 in | 42.84 in | 27.38 in | 57.42 in | $38.97 \mathrm{ft}^{\text {a }}$ | 408 |

Self Closing Safety Cabinets

- Ul certified; Crescent Jobox' safety cabinets are full insulated to provide superior fire retardant performance and eliminate gaps or hot spots
- Crescent JOBOX 12 -gauge steel Ez-Level ${ }^{\text {Tr }}$ skid bolsters come equipped with a leveling screw access hole to provide quick and easy access for leveling your cabinet
- Featuring EZ-Level"', our unique anti-tip design, whic
- Highly visible safety and warning labels provide a permanen eminder and reference for following proper safety and usage practices
- Self-latching 3 -point door locking system includes a heavy-duty enclosed staggering mechanism that ensures e doors close in proper order
- Fusible link assembly disconnects at $165^{\circ} \mathrm{F}$ to close doors utomatically and keep cabinet contents protected
Tilted spill-guide interior shelving directs spills to the back of the cabinet and into the retention sump area for easy cleaning
- Bright white shelves makes it easier to identify spills
- High-quality powder paint finish has 10x the corrosion resistance, 5 x the abrasion resistance, and 2 x the chip and

- Use yellow Crescent JOBOX ${ }^{*}$ cabinets to store flammable liquids

| Cat | Capacity | Color | Length | dith | Height | Inside Length | Inside Width | Inside Height | Usable Cu. Ft. | $\begin{aligned} & \text { App. Ship } \\ & \text { Wh. } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1-754640 | 30 Gallons | Yellow | 46.12 in | 23.25 in | 45.72 in | 42.84 in | 17.32 in | 36.47 in | $15.66 \mathrm{fl}^{\text {3 }}$ | 235 lb |
| 1-757640 | 45 Gallons | low | 46.07 in | 23.25 in | 66.71 in | 42.84 in | 17.36 in | 57.42 in | $24.71 \mathrm{ft}^{3}$ | 32510 |


| Cat. No. | Capacity | Color | Length | Width | Height | Inside Length | Inside Width | Inside Height | Usable Cu. Ft. | $\begin{aligned} & \text { App. Ship } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1-754610 | 30 Gallons | Red | 46.12 in | 23.25 in | 45.72 in | 42.84 in | 17.32 in | 36.47 in | 15.66 ft ${ }^{\text {3 }}$ | 2351 lb |
| 1-757610 | 45 Gallons | Red | 46.07 | 23.25 in | 66.71 in | 42.84 in | 17.36 in | 57.42 in | $24.71 \mathrm{fl}^{3}$ | 325 lb |
| - Use green Crescent Jobox ${ }^{\text {cabinets to store pesticides and insecticides }}$ |  |  |  |  |  |  |  |  |  |  |
| Cat. No. | Capacity | Color | Length | Widh | Height | Inside Length | Inside Widh | Inside Height | Usable Cu. Ft. | $\begin{aligned} & \text { App. Ship } \\ & \text { Wt. } \end{aligned}$ |
| 1-754620 | 30 Gallons | Green | 46.12 in | 23.25 in | 45.72 in | 42.84 in | 17.32 in | 36.47 in | $15.66 \mathrm{fl}^{\text {3 }}$ | 2351 b |
| -757620 | Gallon | Green | 46.07 | 23.25 | 66.71 in | 42.84 in | 17.36 | 57.42 | 24.71 | 32511 |

$\qquad$

Trusted by the Trades.

## Type I Canisters

Rugged tubular steel hanal

- Spring-loaded, gasketed lid seals automatically after handle is released
- High quality terne plate steel construction for superior corrosion resistance

High visibility safety label

- Zinc plated flame arrestors Single opening recommended for storage, but can be used with a funnel for pouring
- Single opening reco mended for sta and red to store paints, inks, and fomburing

| Cat. No. | Color | Capacity | Dia. (in) $\times$ Hose | Approvals / Listings | App. Ship Wt. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 821990Y | Yellow | 1 gal (US), 41 | $9 \times 6$ | ULULC | 7 lb |
| 811990YF* | Yellow | 1 gal (US), 41 | $9 \times 6$ | ULIULC | 51 b |
| 812990Y | Yellow | 2 gal (US), 7.51 | $9 \times 6$ | ULJULC | 6 lb |
| 812990YF* | Yellow | 2 gal (US), 7.51 | $9 \times 6$ | ULULC | 6 lb |
| 815990Y | Yellow | 5 gal (US), 191 | $11.5 \times 9$ | ULJLC | 9 lb |
| 815990YF* | Yellow | 5 gal (US), 191 | $11.5 \times 9$ | ULIULC | 91 b |
| 812990 | Red | 2 gal (US), 7.51 | $9 \times 6$ | ULJLC | 6 lb |
| 812990F* | Red | 2 gal (US), 7.51 | $9 \times 6$ | ULJULC | 6 lb |
| 815990 | Red | 5 gal (US), 191 | $11.5 \times 9$ | ULIULC | 91 b |
| 815990F* | Red | 5 gal (US), 191 | $11.5 \times 9$ | ULJULC | 91 b |

Type II Canisters
Rugged tubula stel
Rugged tubular steel handle
High quality terne plate steel construction for superior corrosion resistance
High visibility safety label
Zinc plated flame arrestors
Two openings, one for filling and one for pouring
Spark-resistant brass tip on pouring hose
Use yellow to store flammable liquids and red to store paints, inks, and combustibles


| Cat. No. | Color | Capacity | Dia. (in) $\times$ Hose | Approvals / Listings | App. Ship Wt. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 822990\% | Yellow | 2 gal (US), 7.51 | $9 \times 6$ | ULULC | 8.51 lb |
| 825990Y | Yellow | 5 gal (US), 19 l | $11.5 \times 9$ | ULULC | 12 lb |
| 822990 | Red | 2 gal (US), 7.51 | $9 \times 6$ | ULULC | 8.51 l |
| 825990 | Red | 5 gal (US), 191 | $11.5 \times 9$ | ULIULC | 12 lb |

Trusted by the Trades.

50" Long Floor Models

- Extruded heavy-duty drawer glides support up to 75 lbs per drawer Latches automatically lock the drawers when closed
- Pins prevent the drawers from rolling off the glides
- Moveable dividers to create different size bins

Heavy-gauge aluminum Is light enough for easy mobility and durable enough to stand up to heavy loads on top of and inside drawers


| Cat. No. | Length | Width | Height | Drawer Compartments | Plastic Dividers | Usable Cu. Ft. | App. Ship Wt. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1401980 | 50 in | 12 in | 6 in | 1 | 5 | $2.5 \mathrm{ft}^{\text {3 }}$ | 31.01 b |
| 1402980 | 50 in | 24 in | 6 in | 2 | 5 | $5.1 \mathrm{ft}^{3}$ | 61.0 lb |
| 1403980 | 50 in | 36 in | 6 in | 3 | 5 | $7.6 \mathrm{ft}^{\text {3 }}$ | 89.01 l |
| 1404980 | 50 in | 48 in | 6 in | 4 | 5 | $10.1 \mathrm{ft}^{\text {3 }}$ | 119.01 lb |

## 50" Long Stacked Models

Extruded heavy-duty drawer glides support up to 75 lis per drawe
Latches automatically lock the drawers when closed

- Pins prevent the drawers from rolling off the glides
- Moveable dividers to create different size bins

Heavy-gauge aluminum Is light enough for easy mobility and durable enough to stand up to heavy loads on top of and inside drawers

| Cat. No. | Length | Width | Height | Drawer Compartments | Plastic Dividers | Usable Cu. Ft. | App. Ship Wt. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1407980 | 50 in | 12 in | 12 in | 2 | 5 | $5.1 \mathrm{ft}^{\text {3 }}$ | 59.01 lb |
| 1408980 | 50 in | 12 in | 18 in | 3 | 5 | $7.6 \mathrm{ft}^{\mathbf{3}}$ | 85.01 b |
| 1409980 | 50 in | 12 in | 24 in | 4 | 5 | $10.1 \mathrm{ft}^{\text {3 }}$ | 114.0 lb |

Plastic Drawer Divider
For use with Crescent JOBOX aluminum drawer storage products
Moveable divider to create different size bins
Can be used with the following Crescent JOBOX Items: 1401980 through 140998 Customize storage with the addition of this divider
Durable divider

- Sold as singles

| 1410980 | 0.125 in | 11.5 in | 4.5 in | 1 | $1401980-1409980$ | 0.2 lb |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

## g" Tall Drawer Units

- 14-gauge steel StorAllo drawer storage is designed to provide
extreme durabiity and safety with unprecedented versatility
- Perfect for work trucks, trailers, and vans, StorAllo provides up to $50 \%$ more drawer weight capacity and up to $20 \%$ more storage capacity than competitors
- Drawers are customizable with adjustable front-to-rear divider and bin dividers
- Grip-and-Releaserm system allows safe opening and closing of heavy
 drawers on sloped surfaces
- Cabinet top and bottom reinforced with 12-gauge steel channe
- Built-in rain gutter channel, anti-skid strips, full bulb-shaped automotive weather
stripping and 16 -gauge galvanized movable bin dividers all benefit the user
- Steel plunger engages internal drawer stops, drawers have 650 lb . load rating and
steel bearing tractors with $1,000 \mathrm{lb}$. rated bearings make for smooth drawer operation
- Recessed drawer fronts protect the handles from damage

| Cat. No. | Length | Width | Height | Drawer Compartments | Galvanized Dividers | Usable Cu. Ft. | App. Ship Wt. |
| :--- | :--- | :--- | :--- | :--- | :---: | :---: | :---: | :---: |
| 661980 | 48 in | 12 in | 9 in | 1 | 7 | $1 \mathrm{ft}^{3}$ | 115.0 lb |
| 662980 | 48 in | 24 in | 9 in | 2 | 13 | $2.3 \mathrm{tl}^{\mathrm{t}}$ | 180.0 lb |
| 663980 | 48 in | 36 in | 9 in | 3 | 19 | $3.6 \mathrm{tb}^{3}$ | 222.0 lb |
| 664980 | 48 in | 48 in | 9 in | 4 | 24 | $5 \mathrm{ft}^{3}$ | 255.0 lb |

13" Tall Drawer Units
14-gauge steel StorAll drawer storage is designed to provide
xtreme durability and safety with unprecedented versatility

- Perfect for work trucks, trailers, and vans, StorAllo provides up to $50 \%$

Drawers are customizable with adjustable front-to-rear dividers and bin dividers
- Grip-and-Release ${ }^{\text {TM }}$ system allows safe opening and closing of heavy drawers on sloped surfaces
- Cabinet top and bottom reinforced with 12-gauge steel channels
- Built-in rain gutter channel, anti-skid strips, full bulb-shaped automotive weather tripping and 16-gauge galvanized movable bin dividers all benefit the user
- Steel plunger engages internal drawer stops, drawers have 650 lb . load rating and stee bearing tractors with $1,000 \mathrm{lb}$. rated bearings make for smooth drawer operation
- Recessed drawer fronts protect the handles from damage

| Cat. No. | Length | Width | Height | Drawer Compartments | Galvanized Dividers | Usable Cu. Ft. | App. Ship Wt. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 665980 | 48 in | 12 in | 13 in | 1 | 7 | $1.8 \mathrm{ft}^{\text {3 }}$ | 155.0 lb |
| 666980 | 48 in | 24 in | 13 in | 2 | 13 | $4.2 \mathrm{ft}^{\text {3 }}$ | 245.01 lb |
| 667980 | 48 in | 36 in | 13 in | 3 | 19 | 6.6 ft ${ }^{\text {a }}$ | 305.01 lb |
| 668980 | 48 in | 48 in | 13 in | 4 | 24 | 9 ft | 380.0 |

Trusted by the Trades.

RSL ${ }^{\text {m" }}$ Single Lid Paddle Handle Aluminum Crossovers

- Lid reinforced with RSLTM rigid structural lid bolster for superior strength
- Adjustable lid strikers keep the lid locked down tight for improved security High-strength body design resists cargo damage and protects the cking mechanism
Leak proof stainless steel paddle handles prevent moisture from entering
- Self rising lids with dual gas spring lid lifts for easy access
- Small parts storage tray for organization
- Built in storage bins on both ends for convenient small item storage
- Lid locks from drivers side but can be opened from either side of vehicle


| Bright | Black |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cat. No. | Cat. No. | Size | A | B | c | D | E | F | G | App. Ship Wt. |
| 1-304000 | 1-3040 | Mid-Siz | 62.75 in | 50.5 | 14.25 | 9 in | 17 in | 20.25 in | 63.5 in | 36.01 lb |
| 1-300000 | 1-300002 | Fullize | 69.125 in | 59.125 in | 14.25 in | 9 in | 17 in | 20.25 in | 70 in | 36.01 l |
| 1-301000 | 1-301002 | Deep Fullsize | 69.125 in | 59.125 in | 17.25 in | 12 in | 17 in | 20.25 in | 70 in | 45.5 lb |

Low-Profile, RSL ${ }^{\text {m }}$ Single Lid Paddle Handle Aluminum Crossovers

- Lid reinforced with RSL" ${ }^{\text {" rigid structural lid bolster for superior }}$ strength
- Adjustable lid strikers keep the lid locked down tight for improved security
- High-strength body design resists cargo damage and protects the locking mechanism
- Leak proof stainless steel paddle handles prevent moisture from entering
- Self rising lids with dual gas spring lid lifts for easy access

Small parts storage tray for organization

- Built in storage bins on both ends for convenient small item storage
- Lid locks from drivers side but can be opened from either side of vehicle

| Bright | Black |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cat. No. | Cat. No. | Size | A | B | c | D | E | F | G | App. Ship Wt. |
| 1-310000 | 1-310002 | Mid-Size | 62.75 in | 50.5 in | 14.25 in | 11.812 in | 17 in | 20.25 in | 63.5 in | 36.01 lb |
| 1-302000 | 1-302002 | Fullize | 69.125 in | 59.125 in | 14.25 in | 11.812 in | 17 in | 20.25 in | 70 in | 37.01 lb |

Mid-Lid RSL" Aluminum Crossovers

- Lid reinforced with RSL rigid structural lid bolster for superior strength
- Adjustable lid strikers keep the lid locked down tight for improved security High-strength body design resists cargo damage and protects the locking mechanism
Leak proof stainless steel paddle handles prevent moisture from entering
- Self rising lids with dual gas spring lid lifts for easy access

Small parts storage tray for organization

- Built in storage bins on both ends for convenient small item storage
- Lid locks from drivers side but can be opened from either side of vehicle


Slimline Single Lid Aluminum Crossovers

- Lid reinforced with RSL"' rigid structural lid bolster for superior strength
- Adjustable lid strikers keep the lid locked down tight for improved security mechanism
Leak proof stainless steel paddle handles prevent moisture from entering
Self rising lids with dual gas spring lid lifts for easy access
Small parts storage tray for organization
- Built in storage bins on both ends for convenient small item storage
- Lid locks from drivers side but can be opened from either side of vehicle


Hybrid Single Lid Crossaver

- Durable steel box construction with durable powdercoat finish and non-rusting aluminum treadplate lid
- High-strength body design resists cargo damage and protects the locking mechanism
Adjustable lid strikers keep the lid locked down tight for improved security Heavy-duty gas springs for easy access
Leak proof stainless steel paddle handles prevent moisture from entering Weathertight seal forms from compressed foam gasket

| Cat. No. | Color | Size | A | B | C | D | E | F | G | App. Ship Wt. |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| DHC1450000 | Black | Fullize | 70.1875 in | 60 in | 13.72 in | 11.07 in | 20.062 in | 20.843 in | 71.062 in | 56 lb |

Trusted by the Trades.

Gear-Lock ${ }^{m}$ Paddle Handle Single Lid Crossovers

- RSL" laminated rigid structural lid bolster for superior strength
- RSL" laminated rigid structural lid bolster for superior strength
- High-strength body design resists cargo damage and protects the locking mechanism
Gear-Lock ${ }^{\text {TM }}$ latches ratchet lid tightly closed for superior security
- Wide stainless steel paddle handles resist corrosion
- Self rising lids with dual gas spring lid lifts for easy access
- Small parts storage tray for organization

Built in storage bins on both ends for convenient small item storage
Wide top box flanges provide extra strength and durability
Lid locks from drivers side but can be opened from either side of vehicle


| Bright | Black |  |  |  |  |  |  |  |  |  |
| :--- | :--- | :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cat. No. | Cat. No. | Size | A | B | C | D | E | F | G | App. Ship Wt. |
| $\mathbf{1 - 3 5 1 0 0 0}$ | $\mathbf{1 - 3 5 1 0 0 2}$ | Full Size Low Profile | 69 in | 59 in | 14.25 in | 12.125 in | 20.25 in | 21 in | 70 in | 56.0 lb |
| $\mathbf{1 - 2 3 2 0 0 0}$ | $\mathbf{1 - 2 3 2 0 0 2}$ | Full Size | 69 in | 59 in | 14.25 in | 9 in | 20.25 in | 21 in | 70 in | 50.5 lb |
| $\mathbf{1 - 2 3 8 0 0 0}$ | $\mathbf{1 - 2 3 8 0 0 2}$ | Full Size Mid-Lid | 69 in | 59 in | 14.25 in | 9 in | 2025 in | 21 in | 70 in | 52.5 b |


| $1-238000$ | $1-238002$ | Full Size Mid-Lid $\quad 69$ in 59 in 14.25 in 9 in 20.25 in 21 in 70 in 52.5 lb |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

## Low-Profile Push Button Gear-Lock

 Single Lid Aluminum Crossovers- Gear-Lock"' self adjusting dual rotary lock system always latches and closes for superior security
- Self-aligning latch pins pivot from side to side and lock the lid into Gear-Lock" latch for premium security
- High-strength body and full-width lock console resist cargo damage and protect the locking mechanism
- RSL" laminated rigid structural lid bolster for superior strength

Tough Armor-Brite' powder paint finish has superior rust resistance
Self rising lids with dual gas spring lid lifts for easy access
Built in striment storage tray assists with organization
Wide top box flanges provide extra strength and durability

- Wide top box flanges provide extra strength and durability


Push-Button Premium Gear-Lock ${ }^{\text {m }}$ Single Lid Aluminum Crossovers

- Gear-Lock" self adjusting dual rotary lock system always latches and
loses for superior security
- Self-aligning latch pins pivot from side to side and lock the lid into Gear-Lock" latch for premium security
- High-strength body and full-width lock console resist cargo damage and protect the locking mechanism
RSL"" laminated rigid structural lid bolster for superior strength
Tough Armor-Brite" powder paint finish has superior rust resistance
Self rising lids with dual gas spring lid lifts for easy acces
4-compartment storage tray assists with organization
Built in storage bins on both ends for convenient small item storag
Built in storage bins on both ends for convenient small item
Wide top box flanges provide extra strength and durability
Lid locks from drivers side but can be opened from either side of vehicle


| Bright | Black |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cat. No. | Cat. No. | Size | A | B | c | D | E | F | G | App. Ship wt. |
| PAC1580000 | PAC1580002 | Fullsize | 70.125 in | 60.125 in | 14.25 in | 9 in | 20.25 in | 20.88 in | 71 in | 76.51 lb |
| PAC1582000 | PAC1582002 | Deep Fullize | 70.125 in | 60.125 in | 17.25 in | 12 in | 20.25 in | 20.88 in | 71 in | 80.01 lb |
| PAC1585000 | PAC1585002 | Super Deep Fullsize | 70.125 in | 60.125 in | 19.875 | 14.62 | 20.25 | 21 in | 71 in | 83.0 |

Mid-Lid Gear-Lock ${ }^{T m}$ Push Button
Aluminum Crossavers

- Gear-Lock"' self adjusting dual rotary lock system always latches and closes for superior security
- Self-aligning latch pins pivot from side to side and lock the lid inta Gear-Lock" latch for premium security
- High-strength body and full-width lock console resist cargo damage and protect the locking mechanism
- RSL" laminated rigid structural lid bolster for superior strength

Tough Armor-Brite" powder paint finish has superior rust resistance Self rising lids with dual gas spring lid lifts for easy access
4-compartment storage tray assists with organization
Built in storage bins on both ends for convenient small item storage
Wide top bax flanges provide extra strength and durability
Wid locks from drivers side but can be onad durability
Lid locks from drivers side but can be opened from either side of vehicle



Trusted by the Trades.

## Limited Edition Premium Push Button

 Gear-Lock ${ }^{\text {™ }}$ Truck Boxes- Gear-Lock' end-mounted push button locks ratchet lid tightly closed for superior security
- Self-aligning latch pins pivot from side to side and lock the lid into Gear-Lock" latch for premium security
High-strength body and full-width lock console resist cargo damage and protect the locking mechanism
RSL" laminated rigid structural lid bolster for superior strength
Tough Armor-Brite" powder paint finish has superior rust resistance Self rising lids with dual gas spring lid lifts for easy access
- Built in storage bins on both ends for convenient small item storag
- Wide top box flanges provide extra strength and durability

| Cat. No. | Color | Size | A | B | C | D | E | F | G | App. Ship Wt. |
| :---: | :--- | :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1701000 | Bright |  <br> Fullsize Deep | 71.125 in | 58.75 in | 18 in | 12 in | 20.25 in | 21 in | 72.125 in | 77.0 ib |

Gear-Lock ${ }^{\text {mw }}$ Push Button Single Lid Steel Crossovers

- Gear-Lock"' self adjusting dual rotary lock system always latches and oses for superior security
- Self-aligning latch pins pivot from side to side and lock the lid into Gear-Lock" latch for premium security
- High-strength, self-rising lids will resist attempted break-ins better

- High-strength body design resists cargo damage and protects the locking mechanism
End-mounted push buttons provide easy access
Heavy-duty quards on single lid madels protect the gas springs and extend
ong term durability
- Built-in storage bins on both ends and 4-compartment sliding tray for convenient
small item storage
Tough Armor-Brite" powder paint finish has superior rust resistance


| White | Black |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cat. No. | Cat. No. | Size | A | B | c | D | E | F | G | App. Ship Wt. |
| PSC1458000 | PSC1458002 | Compact | 60.125 in | 50.125 in | 11.25 in | 6 in | 20.25 in | 20.875 in | 61 in | 77.016 |
| PSC1455000 | PSC1455002 | Fullize | 70.125 in | 60.125 in | 14.25 in | 9 in | 20.25 in | 20.875 in | 71 in | 94.010 |
| PSC1456000 | PSC1456002 | Deep Fullsize | 70.125 in | 60.125 in | 17.25 in | 12 in | 20.25 in | 20.875 in | 71 in | 101.01 lb |
| PSC1457000 | PSC1457002 |  <br> Extra-Wide Fullsize | 70.125 in | 60.125 in | 17.25 in | 12 in | 29.25 in | 30 in | 71 in | 175.5 lb |

Gull Wing Gear-Lock ${ }^{\text {r" }}$ Push Button Steel Crossovers

- Gear-Lock" self adjusting dual rotary lock system always latches and closes - Gear-Lock" self adjus
- Self-aligning latch pins pivot from side to side and lock the lid into Gear-Lock" latch for premium security
High-strength, self-rising lids will resist attempted break-ins better than other steel lids
- High-strength body design resists cargo damage and protects the ocking mechanism
- End-mounted push buttons provide easy access
- Heavy-duty guards on single lid models protect the gas springs and extend

Built-in storage bins on both ends and 4 -compartment sliding tray for convenient small item storage

| White | Black |  |  |  |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

## Aluminum Innersides

- Lid reinforced with bolster for superior strength
- Adjustable lid strikers keep the lid locked down tight for improved security
- High-strength body design resists cargo damage and protects
the locking mechanism
- Leak proof stainless steel paddle handles prevent moisture from entering
- Self rising lids with gas spring lid lifts for easy access
- Includes mounting kit and supporting legs with hardware


| Bright | Black |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cat. No. | Cat. No. | Size | A | B | c | D | E | F | G | Usable Cu. Ft. | App. Ship Wt. |
| 1-312000 | 1-312002 | 49" Long Lid | 47.75 in | 11 in | 5.375 in | 12.25 in | 8 in | 48.625 in | 13 in | 2.7 tis | 24.51 lb |
| 1-313000 | 1-313002 | 59"Long Lid | 57.75 in | 11 in | 5.375 in | 12.25 in | 8 in | 58.625 in | 13 in | 3.2 t ${ }^{\text {3 }}$ | 30.01 b |

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Gear-Lock ${ }^{\text {mim }}$ Aluminum Innersides

- Gear-Lock"' self adjusting dual rotary lock system always latches and closes for superior security
- Self-aligning latch pins pivot from side to side and lock the lid
into Gear-Lock" latch for premium security
High-strength RSL"" laminated 3 -layer rigid structural lid is the
strongest, most rigid aluminum lid we've tested
- Reinforced high-strength body and full-width lock console
- Heavy-duty guards protect the vertical-action gas spring lid lifts and
help ensure long-term durability
Built-in full-length storage compartment for small tools and parts
- Includes mounting kit and supporting legs with hardware

| Bright | Black |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cat. No. | Cat. No. | ze | A | B | c | D | E | F | G | Usable Cu. Ft. | App. Ship Wt. |
| PAN1441000 | PAN1441002 | $481 / 2^{\prime \prime}$ Long Lid | 47.75 in | 11 in | 5.375 in | 12.125 in | 7.875 in | 48.5 in | 13 in | $2.7 \mathrm{ft}^{\text {3 }}$ | 28.51 b |
| PAN1442000 | PAN1442002 | $581 / 2^{\prime \prime}$ Long Lid | 57.75 in | 11 in | 5.375 in | 12.125 in | 7.875 in | 58.5 in | 13 in | $3.2 \mathrm{ft}^{\text {3 }}$ | 32 lb |

## Gear-Lock ${ }^{\text {™ }}$ Steel Innersides

Gear-Lock" push button lock ratchets lid to box for superior security

- Self-aligning latch pins pivot from side to side and lock the lid into Gear-Lock" Iatch for premium security
High-strength body design resists cargo damage and protects te locking mechanism
Self rising lids with gas spring lid lifts for easy access
Tough Armor-Brite" powder paint finish has superior rust resistance
RSL" laminated rigid structural lid bolster for superior strength
Built-in front storage for convenient small item storage
Includes mounting kit and supporting legs with hardwar

| White | Black |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cat. No. | Cat. No. | Size | A | B | c | D | E | F | G | Usable Cu. Ft. | App. Ship wt. |
| PSN1451000 | PSN1451002 | $471 / 2^{\prime \prime}$ Long Lid | 47.75 | 11.125 in | 5.375 in | 12.25 in | 8.25 in | 47.5 | in | $2.6 \mathrm{ft}^{\text {3 }}$ | 48.5 lb |
| PSN1452000 | PSN1452002 | $581 / 2^{\prime \prime}$ Long Lid | 57.75 in | 11.125 in | 5.3 | 12.25 in | 8.25 in | 58. | 12 in | $3.2 \mathrm{tr}^{\text {3 }}$ | 60.0 |

## Aluminum Topsides

Reinforced rain gutter doors seal around topside opening to prevent leakage or moisture

- Heavy-duty hinges provide high strength security and longevity Stainless steel rotating $t$-handle pulls the door tight against the seal
- Duick release coated aircraft cables allow door to drop down 180 degrees for full accessibility
- Automotive bulb weather stripping seals door $360^{\circ}$
- Includes mounting kit and supporting legs with hardware

| Bright | Black <br> Cat. No. | Cat. No. | Size | A | B | C | D | E | Usable Cu. Ft. |
| :--- | :--- | :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | App. Ship Wt..

Steel Topsides

- Reinforced rain gutter doors seal around topside opening
to prevent leakage or moisture
Heavy-duty hinges provide high strength security and longevit Stainless steel rotating t-handle pulls the door tight against the seal
Quick release coated aircraft cables allow door to drop down 180 degrees for full accessibility
Automotive bulb weather stripping seals door $360^{\circ}$
Automotive bulb weather stripping seals door $360^{\circ}$
Tough Armor-Britee powder paint finish has superior rust resistance

| Cat. No. | Color | Size | A | B | c | D | E | Usable Cu. Ft. | App. Ship Wt. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 577000 | White | $72^{\prime \prime}$ Long | 72 in | 15 in | 17 in | 40 in | 12.75 in | $9.4 \mathrm{ft}^{3}$ | 118.0 lb |
| 578000 | White | 88" Long | 88 in | 15 in | 17 in | 40 in | 12.75 in | $11.5 \mathrm{ft}^{\text {3 }}$ | 140.01 lb |
| 579000 | White | 96" Long | 96 in | 15 in | 17 in | 40 in | 12.75 in | $12.5 \mathrm{ft}^{\text { }}$ | 146.01 lb |

## Tcrescent <br> J0:10X

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Steel Underbed Boxes
Industrial grade steel hinges and drop down door for easy loading and unloading and the high strength door cables create versatility and strength - Bulb-shaped automotive weather stripping and extended rain
gutter help keep out the weather
Quick release keyway connectors allow the door to drop down when cables
Rugged, one-piece lock housing helps protect the lock components
and provides extra strength to the door
Rotating t-handle with a reinforced cam lock, three-point locking system and one-piece lock housing provide greater security

| White | Black |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cat. No. | Cat. No. | Length | Width | Height | Usable Cu. Ft. | App. Ship Wt. |
| 7924160 | 7924162 | 24 in | 16 in | 14 in | $3.06 \mathrm{ft}^{\text {² }}$ | 55 lb |
| 790980 | 790982 | 24 in | 18 in | 18 in | $4.16 \mathrm{ft}^{\text {3 }}$ | 68 lb |
| 7924240 | 7924242 | 24 in | 24 in | 24 in | $7.96 \mathrm{tt}^{\text {3 }}$ | 94 lb |
| 791980 | 791982 | 30 in | 18 in | 18 in | $5.20 \mathrm{ft}^{\text {3 }}$ | 80 lb |
| 7930240 | 7930242 | 30 in | 24 in | 24 in | $9.95 \mathrm{ft}^{3}$ | 110 lb |
| 7936140 | 7936142 | 36 in | 12 in | 14 in | $3.43 \mathrm{ft}^{\text {3 }}$ | 68 lb |
| 7936160 | 7936162 | 36 in | 16 in | 14 in | $4.0 \mathrm{ft}^{\text {3 }}$ | 76 lb |
| 792980 | 792982 | 36 in | 18 in | 18 in | $6.24 \mathrm{tr}^{\text {3 }}$ | 92 lb |
| 7936240 | 7936242 | 36 in | 24 in | 24 in | $11.94 \mathrm{ft}^{3}$ | 126 lb |
| 793980 | 793982 | 48 in | 18 in | 18 in | $8.32 \mathrm{ft}^{\text {3 }}$ | 117 lb |
| 7948240 | 7948242 | 48 in | 24 in | 24 in | $15.92 \mathrm{tr}^{3}$ | 158 lb |
| 794980 | 794982 | 60 in | 18 in | 18 in | 10.40 t ${ }^{3}$ | 142 lb |
| 7960240 | 7960242 | 60 in | 24 in | 24 in | $18.90 \mathrm{ft}^{3}$ | 190 lb |
| 7972180 | 7972182 | 72 in | 18 in | 18 in | $12.51 \mathrm{ft}^{\text {3 }}$ | 168 lb |

Mounting Brackets
Heavy-duty 2" C-channel brackets for mounting underbed boxes
Brackets have multiple mounting holes for easy installation

- Sold in pairs

|  |  |  | Hidh | Height |
| :---: | :---: | :---: | :---: | :---: |
| Cat. No. | Length | 2 in | App. Ship W. |  |
| 228000 | 18 in | 2 in | 24 in | 3.0 lb |
| 229000 | 24 | in |  |  |

Aluminum Portable Chests

- Removable and portable aluminum chests offer versatility wherever ecure storage is needed
Wide lifting handles are easy to grip and will support heavy loads
- Rugged aluminum strikers will adjust vertically and horizontally to keep the lid locked down tight
- Leak proof stainless steel paddle handles prevent moisture from entering
- Full weatherstripping helps seal out moisture and dust
- Gas spring lid lifts automatically raise lid and allows for easier access


| Cat. No. | Color | Size | A | B | c | D | E | App. Ship wt. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2200000 | Bright | 37" Long | 37 in | 36 in | 14.5 in | 18 in | 20 in | 33.01 lb |
| 2210000 | Bright | 49" Long | 49 in | 48 | 18 in | 18 in | 20 in | 43.01 b |
| 2220000 | Bright | 57 Long | 57 in | 56 in | 18 in | 18 in | 20 in | 50.01 b |

## Aluminum Chests for Trucks

- Recessed hinge allows the lid to fully open when the back of the chest is

Rugged alus am construction with reinforced lid for maximum strength and security
Gas spring lid lifts allow easier access
Leak proof stainless steel paddle handles prevent moisture from entering
Full weatherstripping helps seal out moisture and dust

- Tapered lower front wall will fit better in trucks with all types of bed liners


| Cat. No. | Color | Size | A | B | c | D | E | App. Ship Wt. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 808000 | Bright | 36 in | 36.75 in | 36 in | 15.5 in | 17.25 in | 17 in | 25.51 lb |
| 896260 | Bright | 58 in | 59.5 in | 58.5 in | 17.875 in | 18.75 in | 17.75 in | 47.51 b |
| 896262 | Black | 58 in | 59.5 in | 58.5 in | 17.875 in | 18.75 in | 17.75 in | 47.5 lb |

Hybrid Fullsize Portable Ches

- Stylish tread plate aluminum lid with rigid steel base for support
- Removable and portable chest offers versatility where secure storage is needed

Leak proof stainless steel paddle handles prevent moisture from entering Gas spring lid lifts automatically raise lid and allow for easier access Wide lifting handles are easy to grip and will support heavy loads
Full weatherstripping helps seal out moisture and dust
Rugged aluminum strikers will adiust horizontally to keep the lid locked down tight

| Gat. No. | Color | Size | A | B | C | D | E | App. Ship Wt. |
| :--- | :--- | :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| DYH1453002 | Black | Fullsize | 49 in | 48 in | 18 in | 21 in | 20 in | 50 lb |

# Trusted by the Trades. 

Gear-Lock ${ }^{\text {™ }}$ Paddle Handle Aluminum Chests

- Gear-Lock" paddle handle lock ratchets lid to box for superior security Self aligning hoop
RSL" laminated rigid structural lid bolster for superior strength
- Self rising lids with dual gas spring lid ifits for easy access
- Full weatherstriping helps seal out moisture and dust
- Andiled edgeses on front and side walls providid best fiti, even when installed with a bed liner

| Bright | Black |  |  |  |  |  |  |  |
| :--- | :--- | :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cat. No. | Cat. No. | Size | A | B | C | D | E | App. Ship Wt. |
| $1-350000$ | $1-350002$ | Full Size Long | 61 in | 61.25 in | 19.25 in | 20.5 in | 20 in | 53.0 ib |

Steel Portable Utility Chests
18-gauge steel construction with fully welded seams and formed edges
Lock down chest and remove easily with quick connect brackets
Sliding tray provides convenient storage for hand tools and small parts

- Full weatherstripping helps seal out moisture and dust
- Tough Armor-Brite® powder paint finish has superior rust resistance


| Cat. No. | Color | Size | A | B | C | D | E | App. Ship Wt. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 810000 | White | 32 in | 32.625 in | 32 in | 12.75 in | 11.25 in | 10.75 in | 31.5 lb |

Steel Heavy-Duty Chest

- High strength beveled edge lid

Sliding tray for small parts and tools
Leak-proof stainless steel paddle handles
Bulb-shaped automotive weather stripping Buis-shaped aur frew weather stripping
One-piece box body construction

- Recessed hinge

Cat. No. Color Size


Aluminum Liquid Transfer Tanks

- Two full center baffles add extra strength and control the flow of the contents when moving
- 2" NPT reinforced bungs allow mounting a pump on either side of tank
- Four high strength brackets for securing the tank to the bed

Lockable filler cap and coupler
Heavy-duty $0.125^{"}$ tread plate aluminum

| Cat. No. | Color | Shape | Safe Fill (US) | Max Fill (US) | A | Capacity (US) | B | c | D | E | $\begin{aligned} & \text { App. Ship } \\ & \text { wt. } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 439000 | Bright | Square | 47 gal | 52 gal | 23.25 in | 50 gal | 23.25 in | 23.25 in | - | - | 64.01 b |
| 438000 | Bright | Rectangular | 91 gal | 102 gal | 45.25 in | 100 gal | 23.25 in | 23.25 in | - | - | 94.0 lb |
| 437000 | Bright | L-Shaped | 99 gal | 104 gal | 57.5 in | 100 gal | 25 in | 31 in | 9 in | 10 in | 112.01 lb |

## Fuel-N-Tool Combo Aluminum

Transfer Tank
Offers the convenience of a L-shaped transfer tank and a removable chest

- Two full center baffles add extra strength and control the flow of the contents when moving
- 2" NPT reinforced bungs allow mounting a pump on either side of the tank

Four high strength brackets for securing the tank to the bed
Leak proof stainless steel paddle handles prevent moisture and dirt from
entering

- Chest provides 4.5 cubic feet of high-strength storage for tools and accessories

RSLT rigid structural lid, heavy-duty adjustable lid strikers, and high-strength
body resist break-ins

- Self-rising lid has two heavy-duty gas spring lid lifts

| Cat. No. | Color | Shape | Safe Fill (US) | Max Fill (US) | A | B | C | D | E | App. Ship Wt. |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

## Steel Transfer Tanks

- Tanks have internal baffles for extra strength and to contro the flow of contents when moving
2" NPT reinforced bungs allow mounting a pump on either side of the tank
- Built-in lifting rings to assist with lifting and moving an empty tank
- Lockable filler cap and coupler prevent excessive pressure build up

Heavy-duty brackets to secure the tank to the truck bed
Safety fill capacity allows space for the contents to expand in warm weather

- Drain plug allows for safe drainage of combustible liquids


| White Cat. No. | Black | Shape | Safe Fill (US) | Max Fill (US) | A | Capacity (US) | B | c | D | E | App. Ship Wt. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 486000 | - | Vertical | 36 gal | 42 gal | 54 in | 36 gal | 19 in | 9 in | - | - | 97.01 b |
| 485000 | - | Square | 50 gal | 55 gal | 23.25 in | 50 gal | 24 in | 23.25 in |  | - | 85.5 |
| 484000 | 484002 | Rectangle | 96 gal | 107 gal | 45.63 in | 100 gal | 24 in | 23.25 in |  |  | 145.0 lb |
| 488000 | 488002 | Low Profile L-Shape | 76 gal | 82 gal | 46 in | 85 gal | 26 in | 31 in | 6.5 in | 11 in | 155.0 lb |
| 482000 | - | L-Shape | 51 gal | 54 gal | 27 in | 48 gal | 26 in | 31 in | 9 in | 11 in | 106.0 lb |
| 487000 | - | L-Shape | 88 gal | 92 gal | 54 in | 88 gal | 25 in | 31 in | 6.5 in | 11 in | b |
| 000 | 480002 | L-Shape | 103 gal | 109 gal | 54 in | 100 ga | 26 in | 31 in | 9 in | 11 in | 200.01 lb |

## Steel Transfer Tanks For

## 4-Door Trucks

Built-in lifting rings to assist with lifting and moving an empty tank

- Lockable filler cap and coupler prevent excessive pressure build up
- Heavy-duty brackets to secure the tank to the truck bed
- Safety fill capacity allows space for the contents to expand in warm weather
- 2 " NPT reinforced bungs allow mounting a pump on either side of the tank
- Drain plug allows for safe drainage of combustible liquids


Removable Trays

- Built-in handles

Convenient for hand tools and small parts
Hemmed edges add strength and eliminate sharp edges

- Powder paint

M14

| Cat. No. | Length | Width | Height | Used 0n |
| :--- | :---: | :---: | :---: | :---: |
| 626990 | 22.187 in | 8 in | 4 in | $1-654990,1-655990,1-658990$ |
| 627990 | 28.187 in | 8 in | 4 in | $1-656990$ |
| 628990 | 18.187 in | 8 in | 4 in | $1-652990,1-653990$ |
| 620990 | 21.875 in | 8 in | 4 in | 635990 |


| PRODUCT PAGE | PRODUCT | PAgE | PRODUCT | PAGE | PRODUCT | PAGE | PROLUCT | PAGE | PROLUCT | PAGE | PRODUCT | PAGE | PRODUCT | PAgE |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\square$ | 03863NN. |  | 06601NN. |  | 0890smс. |  | 930nn |  | 17615N. | 260 | 1-400990 | 301 | 21503 |  |
|  | оз90.sp. |  | 06602NN. |  | 09179N. | . 254 | 1401980. | . 308 | 17683N. | . 260 | 1-401990. | . 301 | 21511N | 274 |
|  | 0390F. | .. 178 | 06686NN. | . 251 | 0990т. | $\cdots$ | 1402980. | . 308 | 17751N. | 260 | 1-402990. | 301 | 21512 | 273 |
|  | 0390fcs |  | 066FN | 228 |  |  | 1403980 | . 308 | 17873N | 262 | 1-403990 | 301 | 21513 | 273 |
|  | озягмс. | . 177 | 06704NN | 254 | 1 |  | 1404980 | . 308 | 17903n. | 262 | 1-510990. | 300 | 21514. | 273 |
|  | озяомср. | 177 | 06706NN | . 254 | 10SN. | 167 | 1405980. | 307 | 17910N | 262 | 1-657990. | 296 | 21515. | 273 |
|  | озэомсх | .. 179 | 06711N. | . 252 | 11904 | .... 255 | 1406980. | ... 307 | 18057N. | . 262 | 1-669990. | ...300 | 21516. | . 273 |
|  | оз9омнх | . 180 | 06773N. | 252 | 11936. | . 256 | 1407980 | .. 308 | 18130N | 261 | 1-674990. | 299 | 21520N. | . 274 |
|  | оз9омLN. | 187 | 06804N. | 252 | 11969. | 256 | 1408980. | 308 | 18155N | 261 | 1-679990 | 303 | 21522N | 274 |
|  | оз9омтN. | ... 182 | 06836N. | . 252 | 12019. | $\ldots 255$ | 1409980 | 308 | 18846N | 260 | 1-680990. | . 296 | 21524N. | . 274 |
|  | 03929nn. | . 249 | 06867N. | .. 252 | 12051. | .. 256 | 14106ms. | 257 | 18861N | . 260 | 1-693990. | 302 | 21526 N | . 274 |
|  | 03980NN. | . 249 | 06898N | . 252 | 12084. | .. 256 | 1410980. | . 308 | 18924NNN. | . 260 | 1-694990. | 301 | 21528N. | . 274 |
| 0190мcs ...... | 04695N. | . 250 | 0690tN. | . 183 | 12131. | . 255 | 14162MN. | . 257 | 19136N | . 261 | 1-695990. | .. 301 | 21687HNN. | ....245;253 |
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[^0]:    - American pattern rasp

    Used primarily by cabinetmakers and other woodworking trade professionals Versatile half-round shape lets you work on a variety of projects
    Narrow-pattern cut edges let you file material in narrow, restricted areas

    - Used when a smooth wood finish is required
    - Tanged design integrates with any Crescent Nicholson adjustable handle

