HAND TOOLS

TOOLS STORAGE

- Trigger Lock Drawer System Keeps Drawers in Place
- Ball Bearing Drawer Slides with Auto Return
- Drawer Liners in All Drawers (Black Foam)
- Brushed Aluminum Handles and Drawer Pulls
- Barrel Style Lock
- Cart Body Made of 20-ga Steel
- Drawers Made of 22-ga Steel

Gear Wrench 32" 2 Drawer XL Series Black & Silver Tool Cart CPM 83152

- Trigger Lock Drawer System Keeps Drawers in Place
- Ball Bearing Drawer Slides with Auto Return
- Drawer Liners in All Drawers (Black Foam)
- Brushed Aluminum Handles and Drawer Pulls
- Barrel Style Lock
- Cart Body Made of 20-ga Steel
- Drawers Made of 22-ga Steel

Gear Wrench 32" 4 Drawer XL Series Black & Silver Tool Cart CPM 83153

- Magnets allow case to be fixed to any ferrous surface.
- Built-in hooks for hanging case
- Impact-resistant material helps to prevent breakage

Dewalt Tools 15 Pc. Magnetic ToughCase SBD DWMT15

- Organizes 1/4” Fractional and Metric Sockets.
- Twenty-six socket compartments allow you to keep your 1/4” standard and deep sockets in one convenient holder. Holds sockets up to 5/8” or 15 mm. Design of holders leaves sockets exposed for easy identification. Powerful magnets securely hold sockets in tray, and tray to any steel surface. Made of strong ABS plastic.

Lisle 1/4” Magnetic Socket Holder (Red) LST 40120

- Organizes 3/8” Fractional and Metric Sockets.
- Twenty-eight socket compartments that allow you to keep your 3/8” standard and deep sockets in one convenient holder.
- Holds sockets up to 1” or 24 mm.
- Design of holders leaves sockets exposed for easy identification.
- Powerful magnets securely hold sockets in tray, and tray to any steel surface.
- Made of strong ABS plastic.
- Made especially for impact socket sets.

Lisle 3/8” Magnetic Socket Holders (Red) LST 40200

- Organizes 1/2” Chrome and Impact Sockets.
- Twenty-two socket compartments allow you to keep your 1/2” standard and deep sockets in one convenient holder.
- Holds sockets up to 1” or 20 mm.
- Design of holders leaves sockets exposed for easy identification.
- Powerful magnet holds sockets in tray.
- Rubber feet protect tool box from scratching.
- Made of strong ABS plastic.

Lisle 1/2” Magnetic Socket Holder (Red) LST 40900

HAND TOOLS

TOOL SETS

- Blow-mold case for storage

Gear Wrench 118-Piece 1/4", 3/8” & 1/2” Drive 6 and 12-Point Standard/Deep Socket Set SAE/ Metric AHT 83001D

- Contents: 1/4” Drive 4” Extension Bar; 20 - 1/4” Drive 6 Point Sockets: SAE: 5/32”, 3/16”, 7/32”, 1/4”, 9/32”, 5/16”, 11/32”, 3/8”, 7/16”, 1/2” Metric: 4mm, 5mm, 6mm, 7mm, 8mm, 9mm,10mm, 11mm, 12mm, 13mm; 1/4” Drive Ratchet

Gear Wrench 1/4” Drive Socket Set, SAE/Metric, 22 Piece AHT 8800A

- Full polish chrome quick-release ratchet
- Knurled full polish chrome extensions
- Sockets feature Surface Drive® Technology to reduce fastener rounding
- Full polish chrome sockets with large hard stamp size markings

Gear Wrench 3/8” Drive Socket Set, SAE/Metric, 20 Piece AHT 8801A

- SAE and Metric, standard and deep sockets

TEQ Correct 1/4”, 3/8 & 1/2” Drive Combination Socket Set, 152 Piece AHT TEQ336

- SAE and Metric, standard and deep sockets

TEQ Correct 1/4” & 3/8” Drive Combination Socket Set, 80 Piece AHT TEQ335

* Disclaimer: Not all products listed in this catalog are stocked in all stores or DC locations. If not stocked, they are available via special order.
Sockets

- SAE and Metric, standard and deep sockets
- TEQ Correct 3/8” Drive Combination Socket Set, 47 Piece AHT TEQ334

- Black chrome plating resists corrosion
- Heavy-duty construction
- Laser etched markings
- AutoCraft Black Chrome Socket Set, 48 Piece AHT AC846

- Chrome-plated finish resists corrosion
- Spring-loaded ball bearing securely holds sockets in place
- Durable reusable storage box
- AutoCraft 1/4” Drive Ratchet Socket Set, 22 Piece AHT AC333

- Chrome-plated finish resists corrosion
- Spring-loaded ball bearing securely holds sockets in place
- Durable reusable storage box
- AutoCraft 3/8” Drive Ratchet Socket Set, 21 Piece AHT AC332

- Chrome-plated finish resists corrosion
- Spring-loaded ball bearing securely holds sockets in place
- Durable reusable storage box
- AutoCraft 1/2” 19 Pc. Drive Ratchet Socket Set AHT AC331

- Chrome-plated finish resists corrosion
- AutoCraft 1/2” 12 Pc. Ratchet Socket Set SAE AHT AC329

- Tempered chrome-vanadium steel
- Mirror-polished and chrome-plated for corrosion protection
- AutoCraft Socket Accessory Set, 10 Piece AHT AC859

Wrenches

- Quick-release button
- Gear Wrench 1/4” Drive Teardrop Ratchet AHT 81014

- Tempered chrome-vanadium steel
- Chrome-plated finish resists corrosion
- AutoCraft 1/4” Drive Quick Release Ratchet AHT AC303

- Tempered chrome-vanadium steel
- Chrome-plated finish resists corrosion
- AutoCraft 1/4” Drive Quick Release Ratchet AHT AC306

- 120 Positions, 3° Ratcheting Arc
- The Gear is Alternately Engaged by the Double-Stacked Pawls which give a 3° Swing Arc for Faster Work
- Highly Visible On/Off Markings on the Head
- Enclosed Head Design for Extreme Resistance to Dirt Infiltration
- Double-Stacked Pawls Engage a 60-tooth Gear Providing Exceptional Strength, Exceeding ASME Specifications
- Teardrop Low Profile Head and Flush Mounted On/Off Switch; Allow Better Access in Tight Spaces
- Longer Reach Handle to Access Hard to Reach Fasteners
- Full Polish Chrome Handle
- Meets or Exceeds ASME B107.10
- Gear Wrench 3/8” 120XP Teardrop Ratchet AHT 81211P

- Quick-Release Drive Tool Retention
- Teardrop Shaped Head
- Full Polish Chrome Handle
- Bright Chrome Finish
- Meets or Exceeds ASME B107.10
- Gear Wrench 3/8” Drive Flex Head Ratchet AHT 81219

- Quick-Release Drive Tool Retention
- Teardrop Shaped Head
- Full Polish Chrome Handle
- Bright Chrome Finish
- Meets or Exceeds ASME B107.10
- Gear Wrench 3/8” Drive Teardrop Ratchet AHT 81218

- Low profile and performance head
- Flush mounted lever
- Longer than most ratchets for added leverage
- Gear Wrench 3/8” Drive Teardrop Ratchet AHT 81211F

Disclaimer: Not all products listed in this catalog are stocked in all stores or DC locations. If not stocked, they are available via special order.
**TORQUE WRENCHES**

- **AutoCraft 3/8” Drive Quick Release Ratchet** AHT AC304
  - Tempered chrome-vanadium steel
  - Chrome-plated finish resists corrosion

- **AutoCraft 3/8” Drive Quick Release Ratchet** AHT AC307
  - 120 Positions, 3° Ratcheting Arc
  - The Gear is Alternately Engaged by the Double-Stacked Pawls which give a 3° Swing Arc for Faster Work
  - Highly Visible On/Off Markings on the Head
  - Enclosed Head Design for Extreme Resistance to Dirt Infiltration

- **Performance Tool 3/8” Drive Click Torque Wrench** WIL M198
  - Dual scale measurement adjustments in both Inch-Pound and Newton meter.
  - Audible click is generated when you’ve reached the desired torque setting.
  - Patented torque adjusting lock/unlock collar.
  - Internal torque mechanism is manufactured of high grade spring steel.
  - Returning wrench to lowest setting after each job ensures accuracy and long life.

- **Performance Tool 3/8” Drive 100 ft-lbs. Torque Wrench** WIL M202-P
  - Scale in ft-lbs and Nm
  - Torque adjustment with manual locking in front of the handle
  - Fine scale graduation
  - Sensitive & sound signals when reaches the torque
  - Provided with ISO 6789 calibration certificate

- **Performance Tool 1/2” Drive 250 ft-lbs Torque Wrench** WIL M199
  - Scale in ft-lbs and Nm
  - Torque adjustment with manual locking in front of the handle
  - Fine scale graduation
  - Sensitive & sound signals when reaches the torque
  - Provided with ISO 6789 calibration certificate

- **AutoCraft 3/4” Drive Quick Release Ratchet** AHT AC305
  - Tempered chrome-vanadium steel
  - Chrome-plated finish resists corrosion

- **Performance Tool 1/2” Drive Click Torque Wrench** WIL M200DB
  - Scale in ft-lbs and Nm
  - Torque adjustment with manual locking in front of the handle
  - Fine scale graduation
  - Sensitive & sound signals when reaches the torque
  - Provided with ISO 6789 calibration certificate

- **Performance Tool 1/2” Drive 250 ft-lbs Torque Wrench** WIL M199
  - Scale in ft-lbs and Nm
  - Torque adjustment with manual locking in front of the handle
  - Fine scale graduation
  - Sensitive & sound signals when reaches the torque
  - Provided with ISO 6789 calibration certificate

- **Performance Tool 1/2” Drive 100 ft-lbs. Torque Wrench** CTO CP8925
  - Scale in Nm
  - Torque adjustment with manual locking in front of the handle
  - Fine scale graduation: 5 Nm
  - Sensitive & sound signals when reaches the torque
  - Provided with ISO 6789 calibration certificate

- **AutoCraft 1/2” Drive Quick Release Ratchet** AHT AC308
  - Low profile and performance head
  - Flush mounted lever
  - Longer than most ratchets for added leverage

- **AutoCraft 1/2” Drive Teardrop Ratchet** AHT 81304F
  - Nickel chrome plated alloy steel.
  - Ratchet style with engraved scale.
  - Compact size for tight spots.
  - Returning wrench to lowest setting after each job ensures accuracy and long life.

- **AutoCraft 3/4” Drive Quick Release Ratchet** AHT AC307
  - Nickel chrome plated alloy steel.
  - Ratchet style with engraved scale.
  - Professional style.
  - Internal torque mechanism is manufactured of high grade spring steel.
  - Returning wrench to lowest setting after each job ensures accuracy and long life.

- **Gear Wrench 1/2” Drive 120XP Ratchet** AHT 81304P
  - Scale in Nm
  - Torque adjustment with manual locking in front of the handle
  - Fine scale graduation: 0.1 Nm
  - Provided with ISO 6789 calibration certificate

- **Gear Wrench 3/4” Drive Ratchet, 20”** AHT 88800
  - Scale in ft-lbs and Nm
  - Torque adjustment with manual locking in front of the handle
  - Fine scale graduation
  - Sensitive & sound signals when reaches the torque
  - Provided with ISO 6789 calibration certificate

- **Gear Wrench 1/2” Drive 250 ft-lbs Torque Wrench** CTO CP8915
  - Dual scale measurement adjustments in both Inch-Pound and Newton meter.
  - Audible click is generated when you’ve reached the desired torque setting.
  - Patented torque adjusting lock/unlock collar.
  - Internal torque mechanism is manufactured of high grade spring steel.
  - Returning wrench to lowest setting after each job ensures accuracy and long life.

- **Gear Wrench 3/4” Drive 120XP Ratchet** CTO CP8910
  - Dual scale measurement adjustments in both Inch-Pound and Newton meter.
  - Audible click is generated when you’ve reached the desired torque setting.
  - Patented torque adjusting lock/unlock collar.
  - Internal torque mechanism is manufactured of high grade spring steel.
  - Returning wrench to lowest setting after each job ensures accuracy and long life.

- **Chicago Pneumatic 1/2” Drive Torque Wrench, 30-150 ft-lbs. Torque Range** CTO CP8915
  - Scale in ft-lbs and Nm
  - Torque adjustment with manual locking in front of the handle
  - Fine scale graduation
  - Sensitive & sound signals when reaches the torque
  - Provided with ISO 6789 calibration certificate

- **Chicago Pneumatic 3/4” Drive Torque Wrench, 100-550 ft-lbs. Torque Range** CTO CP8925
  - Scale in ft-lbs and Nm
  - Torque adjustment with manual locking in front of the handle
  - Fine scale graduation
  - Sensitive & sound signals when reaches the torque
  - Provided with ISO 6789 calibration certificate

- **Chicago Pneumatic 1/2” Drive Torque Wrench, 50-250 ft-lbs. Torque Range** CTO CP8917
  - Scale in ft-lbs and Nm
  - Torque adjustment with manual locking in front of the handle
  - Fine scale graduation
  - Sensitive & sound signals when reaches the torque
  - Provided with ISO 6789 calibration certificate

- **Chicago Pneumatic 3/4” Drive Torque Wrench, 100-550 ft-lbs. Torque Range** CTO CP8920
  - Scale in ft-lbs and Nm
  - Torque adjustment with manual locking in front of the handle
  - Fine scale graduation
  - Sensitive & sound signals when reaches the torque
  - Provided with ISO 6789 calibration certificate

- **Chicago Pneumatic 1/2” Drive Torque Wrench, 50-250 ft-lbs. Torque Range** CTO CP8917
  - Scale in ft-lbs and Nm
  - Torque adjustment with manual locking in front of the handle
  - Fine scale graduation
  - Sensitive & sound signals when reaches the torque
  - Provided with ISO 6789 calibration certificate
**HAND TOOLS**

**FLEX HANDLES**

- Full polish
  Gear Wrench 1/2" Drive Flex Handle 15" AHT 81307
  Gear Wrench 1/2" Drive Flex Handle 24" AHT 81308/81308
  Gear Wrench 1/2" Drive Flex Handle AHT 87852

- Full Polish Chrome Finish
  Ergonomic Handle
  Gear Wrench 3/4" Drive Breaker Bar Flex-Handle, 19" AHT 81404

**HAND TOOLS**

**SOCKET SETS**

- Color-coded plastic clip rail for storage
  Gear Wrench 14-Piece 3/8" Drive
  6-Point Deep Socket Set (Metric) AHT 80554D/80554

- Color-coded plastic clip rail for storage
  Gear Wrench 14-Piece 3/8" Drive
  6-Point Standard Socket Set (Metric) AHT 80552D/80552

- Large hard-stamped identification
  - Entry angle guides fastener
  Gear Wrench 3/8" Drive Flex Socket Set, SAE AHT 80564D/80564

- Large hard-stamped identification
  - Entry angle guides fastener
  Gear Wrench 3/8" Drive Flex Socket Set, Metric AHT 80565D/80565

  - Chrome-plated finish resists corrosion
  - Durable reusable socket rail
  AutoCraft 1/4" Drive 9 Pc. Socket Set AHT AC317

- Metric: 8mm, 10mm, 11mm, 12mm, 13mm, 14mm, 15mm, 17mm, 19mm
  - Chrome-plated finish resists corrosion
  - Durable reusable socket rail
  AutoCraft 1/2" Drive 8 Pc. Socket Set AHT AC327

*Disclaimer: Not all products listed in this catalog are stocked in all stores or DC locations. If not stocked, they are available via special order.*
The document contains a list of hand tools, specifically socket sets. Here is the text converted into a plain text format:

### HAND TOOLS

#### SOCKETS

**AutoCraft 1/2” Drive 8 Pc. Socket Set**

- Durable reusable socket rail
- Chrome-plated finish resists corrosion
- Metric: 10mm, 12mm, 13mm, 15mm, 17mm, 18mm, 19mm, 22mm
- Chrome-plated finish resists corrosion

**AutoCraft 1/2” Drive 8 Pc. Socket Set**

- Durable reusable socket rail
- Chrome-plated finish resists corrosion

**Gear Wrench 3/8” Drive 6-Point Standard SAE Sockets**

- Double line (SAE) and knurled line (MM) for easy identification of standard and metric sockets
- Entry angle guides fastener

**Gear Wrench 3/8” Drive 6-Point Standard Metric Sockets**

- Double line (SAE) and knurled line (MM) for easy identification of standard and metric sockets
- Entry angle guides fastener

**Gear Wrench 3/8” Drive 6-Point Deep SAE Sockets**

- Large hard-stamped identification
- Double line (SAE) and knurled line (MM) for easy identification of standard and metric sockets
- Entry angle guides fastener

**Gear Wrench 3/8” Drive 6-Point Deep Metric Sockets**

- Large hard-stamped identification
- Double line (SAE) and knurled line (MM) for easy identification of standard and metric sockets
- Entry angle guides fastener

**Gear Wrench 3/8” Drive 6-Point Deep SEA Sockets**

- Large hard-stamped identification
- Double line (SAE) and knurled line (MM) for easy identification of standard and metric sockets
- Entry angle guides fastener

**Gear Wrench 3/8” Drive 6-Point Standard Socket Set**

- Large hard-stamped identification
- Double line (SAE) and knurled line (MM) for easy identification of standard and metric sockets
- Entry angle guides fastener

**Gear Wrench 1/2” Drive 12-Point Standard Socket Set**

- Durable reusable socket rail
- Chrome-plated finish resists corrosion
- 17mm, 18mm, 19mm, 22mm

**Gear Wrench 1/2” Drive 12-Point Standard Socket Set**

- Durable reusable socket rail
- Chrome-plated finish resists corrosion

**Gear Wrench 1/2” Drive 12-Point Standard SAE Socket**

- Durable reusable socket rail
- Chrome-plated finish resists corrosion

**Gear Wrench 1/2” Drive 12-Point Standard Metric Socket**

- Durable reusable socket rail
- Chrome-plated finish resists corrosion

**Gear Wrench 1/2” Drive 12-Point Deep SAE Socket**

- Durable reusable socket rail
- Chrome-plated finish resists corrosion

**Gear Wrench 1/2” Drive 12-Point Deep Metric Socket**

- Durable reusable socket rail
- Chrome-plated finish resists corrosion

**Gear Wrench 1/2” Drive 12-Point Deep SEA Socket**

- Durable reusable socket rail
- Chrome-plated finish resists corrosion

**Gear Wrench 3/4” Drive Socket**

- Surface Drive reduces fastener rounding
- Full polish chrome finish
- Meets or exceeds ASME B107.34

**Gear Wrench 3/8” Drive 13/16” x 6” Magnetic Swivel Spark Plug Socket**

- Durable reusable socket rail
- Chrome-plated finish resists corrosion
- 17mm, 18mm, 19mm, 22mm

**Gear Wrench 3/8” Drive 13/16” x 6” Magnetic Swivel Spark Plug Socket**

- Durable reusable socket rail
- Chrome-plated finish resists corrosion
- 17mm, 18mm, 19mm, 22mm

*Disclaimer: Not all products listed in this catalog are stocked in all stores or DC locations. If not stocked, they are available via special order.*
Hand Tools

Socket Extensions

- Magnetic insert holds plugs for removal and installation
- 360° swivel action
- 6-point, 3/8" drive

Gear Wrench 9/16" x 6" Magnetic Swivel Spark Plug Socket
AHT 3938D

- Surface Drive® Reduces Fastener Rounding
- Full Polish Chrome Finish
- Meets or Exceeds ASME B107.34

Gear Wrench 3/8" Drive Spark Plug Socket 9/16" AHT 87820
Gear Wrench 3/8" Drive Spark Plug Socket 5/8" AHT 80402
Gear Wrench 3/8" Drive Spark Plug Socket 3/4" AHT 80599
Gear Wrench 3/8" Drive Spark Plug Socket 13/16" AHT 80403

Hand Tools

Socket Adapters

- Allows for better access in tight spaces
- Knurled grip provides non-slip surface
- Full polish chrome finish

Gear Wrench 3/8" Drive Extension Set AHT 81200D

* Disclaimer: Not all products listed in this catalog are stocked in all stores or DC locations. If not stocked, they are available via special order.
• Full polish chrome provides a professional look while also strong with maximum corrosive resistance
  
  Gear Wrench 1/4" Drive 3/8" M x 1/4" F Adapter AHT 81127

• Allows a 3/8" drive tool to be used with 1/2" drive sockets and accessories.
  
  Gear Wrench 3/8" Drive Female x 1/2" Drive Male Adapter AHT 81278

• Allows a 3/8" drive tool to be used with 1/4" drive sockets and accessories.
  
  Gear Wrench 3/8" Drive Female x 1/4" Drive Male Adapter AHT 81277

• Chrome Molybdenum Alloy Steel (Cr-Mo) for Exceptional Strength and Long Lasting Durability
  • Manganese Phosphate Coating to Resist Corrosion
  • Meets or Exceeds ASME B107.1
  
  Gear Wrench 3/8" Female x 1/2" Male Impact Adapter AHT 84408

• Allows a 1/2" drive tool to be used with 3/8" drive or 3/4" sockets and accessories.
  
  Gear Wrench 1/2" Drive Female x 3/8" Drive Male Adapter AHT 81354
  Gear Wrench 1/2" Drive Female x 3/4" Drive Male Adapter AHT 81355

• Universal joint allows for greater access
  • Full polish chrome finish cleans easily and resists corrosion
  
  Gear Wrench Universal Joint Set, 3 Piece AHT 81228

• Contains (1) each; 1/4" Dr, 3/8" Dr, 1/2" Dr
  • Chrome finish
  
  AutoCraft Universal Joint Set, 3 Piece AHT AC1023

• Allows a standard 1/4" drive fixed ratchet to pivot 360° for better angle positioning.
  
  Gear Wrench 1/4" Drive Universal Joint AHT 80100

• Allows a standard 3/8" drive fixed ratchet to pivot 360° for better angle positioning.
  
  Gear Wrench 3/8" Drive Universal Joint AHT 80549

• Allows a standard 1/2" drive fixed ratchet to pivot 360° for better angle positioning.
  
  Gear Wrench 1/2" Drive Universal Joint AHT 806000

• Can withstand higher torque than traditional adapters.
  • May be utilized as a small extension or hand drive for tight access.
  • Patented
  
  Cal Van 3/8" - 1/2" Twin Spin Drive Converter AHT 489

• Replaces hard to use universal adapters.
  • Exceeds ANSI specs torque max for universal socket adapters.
  • Patented
  
  Cal Van 3/8" Drive 90° Gearless Angle Drive AHT 483

• Chamfered ends for secure and quick engagement
  • Constructed of chrome moly steel
  
  TEQ Correct Impact Socket Set AHT 101

• Chamfered ends for secure and quick engagement
  • Constructed of chrome moly steel
  
  TEQ Correct Impact Socket Set AHT 102

• Chamfered ends for secure and quick engagement
  • Constructed of chrome moly steel
  
  TEQ Correct Impact Socket Set AHT 103

• Chamfered ends for secure and quick engagement
  • Constructed of chrome moly steel
  
  TEQ Correct Impact Socket Set AHT 104

• Phosphate finish for added corrosion protection
  
  AutoCraft 9 Pc. 1/2" Drive Impact Socket Set AHT AC356

• Phosphate finish for added corrosion protection
  
  AutoCraft 9 Pc. 1/2" Drive Impact Socket Set AHT AC357

*Disclaimer: Not all products listed in this catalog are stocked in all stores or DC locations. If not stocked, they are available via special order.
Hand Tools

Impact Sockets

- SAE
- Phosphate finish for added corrosion protection

<table>
<thead>
<tr>
<th>Size</th>
<th>Description</th>
<th>AHT</th>
<th>Image Shown: AC349</th>
</tr>
</thead>
<tbody>
<tr>
<td>3/4&quot; AC349</td>
<td>15/16&quot; AC352</td>
<td>1-1/16&quot; AC354</td>
<td></td>
</tr>
<tr>
<td>13/16&quot; AC350</td>
<td>1&quot; AC353</td>
<td>1-1/8&quot; AC355</td>
<td></td>
</tr>
<tr>
<td>7/8&quot; AC351</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

AutoCraft 10 Pc. 1/2" Drive Impact Socket Set AHT AC358

- Phosphate finish for added corrosion protection

<table>
<thead>
<tr>
<th>Size</th>
<th>Description</th>
<th>AHT</th>
<th>Image Shown: AC337</th>
</tr>
</thead>
<tbody>
<tr>
<td>1/2&quot; Female x 3/8&quot;</td>
<td>Male AHT 84888D</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

- Phosphate finish for added corrosion protection

AutoCraft 3/4" Female x 1" Male Impact Socket Adapter AHT AC338

Hand Tools

Impact Universal Joints

- Chrome Molybdenum Alloy Steel (Cr-Mo) for Exceptional Strength and Long Lasting Durability
- Manganese Phosphate Coating to Resist Corrosion
- Meets or Exceeds ASME B107.2

Gear Wrench Impact Universal Joint 3/8" Drive AHT 80548N

- Chrome Molybdenum Alloy Steel (Cr-Mo) for Exceptional Strength and Long Lasting Durability
- Manganese Phosphate Coating to Resist Corrosion
- Meets or Exceeds ASME B107.2

Gear Wrench 1/2" Drive Impact Universal Joint AHT 80671N

Impact Extensions

- Chrome Molybdenum Alloy Steel (Cr-Mo) for Exceptional Strength and Long Lasting Durability
- Pin Hole for Use with Pin and O-Ring for Secure Socket Retention
- High Visibility Laser Etched Markings
- Meets or Exceeds ASME B107.2

Gear Wrench 1/2" Drive Impact Extension, 5" AHT 84646

Impact Adapters

- Chrome Molybdenum Alloy Steel (Cr-Mo) for Exceptional Strength and Long Lasting Durability
- Manganese Phosphate Coating to Resist Corrosion
- Meets or Exceeds ASME B107.1

Gear Wrench 1/2" Drive Impact Drive Adapter, 1/2" Female x 3/8" Male AHT 84643

Hand Tools

Impact Socket Adapters

- Square-drive socket adapters converts square drive sockets into power nut setters.
- For 1/4" square-drive hex sockets and T-10 to T-30 square drive star bits
- 1/4" power drive hex shank

Century Drill & Tool Socket Adapter 1/4" Square Drive 2" Length 1/4" Hex Shank Impact Pro CPE 68578

- 1/4" power drive shank fits all power screw guns cordless screwdrivers variable speed electric drills and quick change adapter
- Made from heat treated chrome vanadium steel
- Overall length 2-1/2"

Century Drill & Tool Nutsetter Magnetic 1/4" X 2-9/16" Length 1/4" Hex Shank Impact Pro CPE 68874

- 1/4" power drive shank fits all power screw guns cordless screwdrivers variable speed electric drills and quick change adapter
- Made from heat treated chrome vanadium steel
- Overall length 2-1/2-Inch

Century Drill & Tool Nutsetter Magnetic 3/8" X 2-9/16" Length 1/4" Hex Shank Impact Pro CPE 68876

- 1/4-Inch power drive shank fits all power screw guns cordless screwdrivers variable speed electric drills and quick change adapter
- Made from heat treated chrome vanadium steel
- Overall length 2-1/2-Inch

Century Drill & Tool Nutsetter Magnetic 5/16" X 2-9/16" Length 1/4" Hex Shank Impact Pro CPE 68875

Hand Tools

Specialty Sockets

- They're built for use with a 3/4" square-drive ratchet or breaker bar.
- Wrench for servicing Chevrolet and GMC 5,200 and 7,200 lb. axles.
- Socket O.D. is 2-5/8”.

OTC Tubular Bearing Retaining Nut Wrench, 2-5/8" OD (For GM 5, 200 & 7, 200 Lb. Ax) OTC 1929

*Disclaimer: Not all products listed in this catalog are stocked in all stores or DC locations. If not stocked, they are available via special order.*
• They’re built for use with a 3/4” square-drive ratchet or breaker bar.
• Wrench for servicing Chevrolet and GMC 15,000 lb. axles; 17,000 lb. 2-spd. axles; 15,000 lb. trailing axles.
• Socket O.D. is 3-5/8.”

OTC Tubular Bearing Retaining Nut Wrench, 3-5/8” OD
OTC 1931

• NOTE: Sockets are designed for use with 3/4 in. square-drive manual tools only. Impact tool use voids sockets’ warranty.

6 Point

OTC Locknut Wrench 2-3/32” Hex OTC 1901
OTC Locknut Wrench 2-1/4” Hex OTC 1920
OTC Locknut Wrench 2-3/8” Hex OTC 1902
OTC Locknut Wrench 2-1/2” Hex OTC 1921
OTC Locknut Wrench 2-3/8” Hex - Fits special in. rounded in. hex nut found on Dana axles of some Ford trucks. OTC 1928
OTC Locknut Wrench 2-3/4” Hex OTC 1923
OTC Locknut Wrench 2-7/8” Hex OTC 1932
OTC Locknut Wrench 3” Hex OTC 1906
OTC Locknut Wrench 3-1/8” Hex OTC 1934
OTC Locknut Wrench 3-1/4” Hex OTC 1908
OTC Locknut Wrench 3-1/2” Hex OTC 1910
OTC Locknut Wrench 3 3/4” Hex OTC 1926
OTC Locknut Wrench 3-7/8” Hex OTC 1912
OTC Locknut Wrench 4” Hex OTC 1914
OTC Locknut Wrench 4-1/8” Hex OTC 1915
OTC Locknut Wrench 4-3/8” Hex OTC 1916

8 Point

OTC Locknut Wrench 2-9/16” Oct OTC 1905
OTC Locknut Wrench 2-3/4” Oct OTC 1937
OTC Locknut Wrench 3” Oct OTC 1907
OTC Locknut Wrench 3-1/4” Oct OTC 1909
OTC Locknut Wrench 3-3/8” Oct OTC 1924
OTC Locknut Wrench 3-1/2” Oct OTC 1911
OTC Locknut Wrench 3-3/4” Oct OTC 1925
OTC Locknut Wrench 3-13/16” Oct OTC 1927
OTC Locknut Wrench 3-7/8” Oct OTC 1913
OTC Locknut Wrench 4-1/8” Oct OTC 1940
OTC Locknut Wrench 4-3/8” Oct OTC 1917
OTC Locknut Wrench 4-1/2” Oct OTC 1938
OTC Locknut Wrench 4 13/16” Oct OTC 1941
OTC Locknut Wrench 4-7/8” Oct OTC 1919

For All 36 mm Axle Nuts.
• Durable, impact-grade material. Deep to fit over variable axle lengths. Works where standard sockets won’t. Use 1/2” drive.

Lisle FWD Axle Nut Socket (36 mm) LST 39550

For 4-slot applications.
• 1/2” drive. Not for use with impact wrench.

Lisle 4-WD Wheel Bearing Lock-Nut Tool LST 27250

Full tooth engagement is designed not to slip.
• Fits 4-slot 2-1/2” lock rings used on common 4-WD trucks.
• Use with 1/2” drive.
• Not for use with impact wrench.

Lisle 4 WD Bearing Lock-Nut Tool LST 29900

Combination tool for both 4-slot and 6-slot applications.
• 1/2” drive. Not for use with impact wrench.

Lisle Combination 4-WD Wheel Bearing Lock-Nut Tool LST 27400

Two tools in one.
• Small end fits Ford 1986 to 1994 light trucks with Dana 44 front axle.
• Large end fits 1985 and newer Ford F150 – F350 trucks with the Dana 80 full floating rear axle.
• Use with 1/2” square drive.
• This tool is uniquely designed with double-ended for both sizes of ratcheting style lock nuts.

Lisle Ratcheting Double Ended Bearing Nut Tool LST 28000

Removes and Installs Oxygen Sensors on Most Domestic and Some Imports.
• Special 7/8” socket with cutaway slot to provide clearance for wire harness. Provides adequate depth to fit over sensor. Heat-treated alloy steel. Use with 3/8” square drive or 1” wrench.

Lisle Oxygen Sensor Socket LST 12100

Used to Remove and Replace the Injector Pressure Regulator (IPR) on Ford 6.0L, International and Other Diesel Engines.
• This regulator is located in a very tight location. The tool is built to bottom out on the regulator hex so it does not put torque on the connector in case the regulator can be reused. Use with 3/8” square drive.

Lisle IPR Socket for Ford 6.0L and International Diesel LST 68210

Fits 1” and 1 1/16” Switches Up To 1 5/8” Long.
• One socket with the correct length to fit 1” and 1 1/16” oil pressure switches (for vehicles equipped with warning lights). 1 7/8” overall height for clearance. Use with 3/8” drive or 1 1/8” hex.

Lisle Oil Pressure Switch Socket LST 13200

Fits 1 1/16” Switches Up To 2 5/8” Long, Found on Newer GM and Chrysler Vehicles.
• Fits 1 1/16” oil pressure sending unit (gauge type), found on most all ‘91 and newer GM vehicles. Also fits ‘87 and newer Chrysler vehicles with combination light and gauge oil pressure switches. Use with 3/8” drive or 1 1/8” hex.

Lisle Oil Pressure Switch Socket LST 13250

NOTE: Not all products listed in this catalog are stocked in all stores or DC locations. If not stocked, they are available via special order.
• When you are faced with a rounded-off, rusted-tight or painted-over bolt, bolt extractors will break it free
• Reverse spiral flutes are designed to bite down to provide maximum gripping power
• High carbon steel ensures longer life and greater durability
• Universal lobular design fits all types of fasteners
• 3/8" square drive for use with hand ratchets, impact wrenches and air ratchets; hexagonal flats for use with flat wrench, pliers, adjustable wrench, sockets or VISE-GRIP locking pliers
• Set includes bolt extractors to remove bolts sizes: 8mm, 10mm, 13mm, 19mm, 5/16", 11/16", 3/4" in drive size 3/8"

Irwin Expansion 5 Pc. Set Pliers PET 394002

• Frees rounded-off, rusted-tight or painted-over bolts
• Reverse spiral flutes are designed to bite down to provide maximum gripping power
• High carbon steel for greater durability and a longer life
• Universal lobular design fits all types of fasteners
• Set includes carrying case and extractors to remove bolts sizes: 11mm, 14mm, 16mm, 3/8", 7/16", 1/2", 9/16", 5/8" in drive size 3/8"
• Removes rounded-off, rusted, over-tightened, and painted-on fasteners easily

Irwin Bolt Out with Case PET 394001

• When you are faced with a rounded-off, rusted-tight or painted-over bolt, bolt extractors will break it free
• Reverse spiral flutes are designed to bite down to provide maximum gripping power
• High carbon steel ensures longer life and greater durability
• Universal lobular design fits all types of fasteners
• 3/8-Inch square drive for use with hand ratchets, impact wrenches and air ratchets; hexagonal flats for use with flat
wrench, pliers, adjustable wrench, sockets or VISE-GRIP wrenches and air ratchets; hexagonal flats for use with flat
wrench, pliers, adjustable wrench, sockets or VISE-GRIP

Irwin Bolt-Grip Deep Well PET 3094001

• Remove lug nuts and locking lug nuts

Performance Tool Emergency Lug Nut Removal Set, 2 Pcs WIL M980

HAND TOOLS

TORX & STAR BIT SOCKETS

• Large hard-stamped identification

Gear Wrench 1/4" Drive External Torx® Socket E-8
AHT 80190N/80190

• For External Torx Bolts.
• Includes 10 sizes, E5 through E20. Made of heat-treated alloy steel. Sockets are kept in a convenient vinyl holder.
• Available Individually: 26770 E-5 #8, 4 mm 1/4" drive, 26780 E-6 #10, 5 mm 1/4" drive, 26790 E-7 5/16 stud 1/4" drive, 26800 E-8 #12 1/4", 6 mm 1/4" drive, 26820 E-10 5/16", 8 mm 3/8" drive, 26830 E-12 3/8", 10 mm 3/8" drive, 26840 E-14 7/16", 12 mm 3/8" drive, 26850 E-16 1/2" 3/8" drive, 26860 E-18 5/16", 14 mm 1/2" drive, 26870 E-20 5/8", 16 mm 1/2" drive

Lisle Master Torx Socket Set LST 26280

• For external torx bolts. Seven sizes E-6 thru E-16.
• The three smaller sizes are 1/4" drive; the four larger sizes are 3/8" drive.
• Made of heat-treated alloy steel.
• Sockets are kept in a convenient vinyl holder Fits Ford under body cross members, rear wheel brakes on Thunderbirds and Cougars, and dual wheel Ford trucks.

Lisle 8 Piece External Torx Socket Set LST 26750

HAND TOOLS

E TORX SOCKETS

• Heat treated socket bases for durability and serviceability
• All bit sockets are 6" long
• Professional, full polish chrome

Gear Wrench 1/4" & 3/8" Drive 10 Piece Long TORX® Bit Socket Set AHT 80588D/80588

• Heat-treated socket bases for durability and serviceability
• Professional, full polish chrome

Gear Wrench 13-Piece Torx Tamper Proof Bit Socket Set AHT 80725N/80725

• Heat-treated socket base for durability and serviceability
• Designed to force bit surface to the opposite side for enhanced retention
• Color-coded plastic clip rail for storage

Gear Wrench 10-Piece 1/4" & 3/8" Drive Torx® Bit Socket Set AHT 80722N/80722

• Large hard-stamped identification

Gear Wrench 3/8" Drive External Torx Socket E-10
AHT 80460N/80460

Gear Wrench 3/8" Drive External Torx Socket E-12
AHT 80461N/80461

Gear Wrench 3/8" Drive External Torx Socket E-14
AHT 80462N/80462

• Large Hard Stamped Size Identification
• Professional, Full Polish Chrome Base
• Press Fit Insert Bits
• S2 Steel Insert Bits
• Hex Bit Sizes 7, 8, 10Mm & 1/4", 5/16" 3/8"
• Torx Bit Sizes T40, T45, T47, T50 & T55

Gear Wrench 11 Piece Brake Caliper Socket Set AHT 88910

*Disclaimer: Not all products listed in this catalog are stocked in all stores or DC locations. If not stocked, they are available via special order.
Lisle Torx Bit Set

Lisle 9 Piece Torx Bit Set
Lisle Tamper Resistant Torx Bit Set
Lisle 9 Piece Super Torx Bit Socket Set T-10 to T-60
3/8", 1/2" Drives

AutoCraft Star Bit Socket Set - 1/4", 3/8", 1/2" Drives

Gear Wrench 1/2" Drive Torx Socket - T-60
Gear Wrench 1/2" Drive Torx Socket - T-70

• 12 Pieces

• This set includes nine of the most popular Torx sizes for automotive applications.
• The six smaller bits are 1/4" drive, and the three larger bits are 3/8" drive.
• The T-47, T-55 and T-60 bits are available individually 37600 Super Torx set, which is 20 percent stronger than one-piece Torx bits.

Lisle E-4 Torx Socket LST 27490

Lisle 1/4" Drive Torx Socket - T-10 LST 26560
Lisle 1/4" Drive Torx Socket - T-15 LST 26570
Lisle 1/4" Drive Torx Socket - T-20 LST 26580
Lisle 1/4" Drive Torx Socket - T-25 LST 26590
Lisle 1/4" Drive Torx Socket - T-27 LST 26600
Lisle 1/4" Drive Torx Socket - T-30 LST 26610
Lisle 3/8" Drive Torx Socket - T-40 LST 26620
Lisle 3/8" Drive Torx Socket - T-45 LST 26630
Lisle 3/8" Drive Torx Socket - T-47 LST 26650
Lisle 3/8" Drive Torx Socket - T-50 LST 26640
Lisle 3/8" Drive Torx Socket - T-55 LST 26650
Lisle 1/2" Drive Torx Socket - T-60 LST 26520

Lisle 1/4" Drive Torx Socket T-10
Lisle 1/4" Drive Torx Socket T-15
Lisle 1/4" Drive Torx Socket T-20
Lisle 1/4" Drive Torx Socket T-25
Lisle 1/4" Drive Torx Socket T-27
Lisle 1/4" Drive Torx Socket T-30
Lisle 3/8" Drive Torx Socket T-40
Lisle 3/8" Drive Torx Socket T-45
Lisle 3/8" Drive Torx Socket T-47
Lisle 3/8" Drive Torx Socket T-50
Lisle 3/8" Drive Torx Socket T-55
Lisle 1/2" Drive Torx Socket T-60

• For Electrical Ignition Switches On GM.
• This extra deep socket is used on some General Motors ignition switches, 1/4" drive.

HAND TOOLS
HEX BIT SOCKETS

Lisle 9 Piece Super Torx Bit Socket Set T-10 to T-60

Lisle 9 Piece Torx Bit Set LST 26650

Lisle 9 Piece Torx Bit Set LST 26550

• All Torx bits are made of heat-treated alloy steel.
• 9 pc. Set includes T-10 through T-50, T-10 through T-30 are 1/4" drive, T-40 through T-50 are 3/8" drive.

Lisle 9 Piece Torx Bit Set LST 26720

• 12 Pc. Torx Bit Set
• A 12 pc. set includes the T-10 through T-50, plus the T-47, T-55 and T-60 bits.

Lisle Torx Bit Set LST 27200

• All bit sockets are 6" long
• Heat treated socket bases for durability and serviceability
• Professional, full polish chrome

Gear Wrench 3/8" Drive Metric Long Hex Socket Set AHT 80573D/80574

Gear Wrench 40 Pc. Hex Torx Set AHT 40424A

• All bit sockets are 6" long
• Heat treated socket bases for durability and serviceability
• Professional, full polish chrome

Gear Wrench 3/8" Drive SAE Long Hex Socket Set AHT 80574D/80574

• Color-coded clip rail for storage

Gear Wrench 12-Piece 3/8" Drive Hex Bit Socket Set (SAE) AHT 80581N/80581

• Color-coded clip rail for storage

Gear Wrench 12-Piece 3/8" Drive Hex Bit Socket Set (Metric) AHT 80580N/80580

• Color-coded clip rail rail for storage

© Disclaimer: Not all products listed in this catalog are stocked in all stores or DC locations. If not stocked, they are available via special order.
**HAND TOOLS**

**SQUARE BIT SOCKETS**

**Gear Wrench 7-Piece 1/2" Drive Hex Bit Set, SAE**
- AHT 80721N/80721
- Contains: 10WR®, 9LN®, 7R®, 6LN®, 5CR® & 4WR®
- Ideal for tightening, clamping, twisting and turning
- Turn screw to adjust pressure and fit work.
- Stays adjusted for repetitive use
- Constructed of high-grade heat-treated alloy steel for maximum toughness and durability
- Guarded release trigger quickly unlocks and protects from accidental release
- Hardened teeth are designed to grip from any angle

**Irwin 6 Piece Locking Plier Set**
- PET 641

**Gear Wrench 7-Piece 1/2" Drive Hex Bit Set, Metric**
- AHT 80720N/80720
- Heat-treated socket bases for durability and serviceability
- Professional, full polish chrome

**Irwin 5 Piece Locking Pliers Set**
- PET 2077704
- Constructed of high-grade heat-treated alloy steel for maximum toughness and durability
- Stays adjusted for repetitive use
- Designed to grip from any angle
- Classic trigger release designed to provide maximum locking force
- Heat-treated socket base for durability and serviceability

**Irwin 5 Piece Locking Pliers Set**
- PET 68
- Seven Piece Set, 3/8" Drive
- High strength, heat-treated alloy steel bits are securely broached into chrome plated sockets. No set screws to tighten! Bit sets store in a convenient vinyl storage holder.

**Lisle Hex Bit Set**
- LST 13600

**Gear Wrench 4 Piece Trip Sqr Socket**
- AHT 88912

**AutoCraft 3 Pc. Adjustable Wrench & Pliers Set**
- AHT AC435

**HAND TOOLS**

**PIERS**

**Irwin 10 Piece Original Locking Pliers Tray Set**
- PET 1078TRAY
- Ideal for tightening, clamping, twisting, and turning
- Constructed of high-grade heat-treated alloy steel for durability
- Classic trigger release designed to provide maximum locking force
- Hardened teeth are designed to grip from any angle
- Set includes 6" and 11" Original Locking Clamps, 10" and 7" straight jaw, 10" and 7" curved jaw, 7" and 5" curved jaw with wire cutter, 6" long nose pliers, and 5" curved jaw locking pliers

**Irwin VISE-GRIP® Fast Release® Curved Jaw Locking Pliers with Wire Cutter, 7"**
- PET IRHT82580

**Irwin VISE-GRIP® Fast Release® Curved Jaw Locking Pliers with Wire Cutter, 10"**
- PET IRHT82578

*Disclaimer: Not all products listed in this catalog are stocked in all stores or DC locations. If not stocked, they are available via special order.*
• Self-energizing lower jaw provides 3X more gripping power than traditional locking pliers, with no slipping or stripping.
• Provides maximum torque without requiring heavy input pressure; jaw mechanism naturally grips tighter as more torque is applied to the tool.
• Classic trigger release provides maximum locking force.
• Curved jaws put tremendous pressure on four points of any nut or bolt head, making it perfect for any application that requires maximum torque.

Irwin 7" Curved Jaw Plier - Jaw Capacity 1-5/8" PET 7CR
Irwin 10" Curved Jaw Plier - Jaw Capacity 1-7/8" PET 10CR

• Straight jaws provide maximum contact on flat, square, or hex work.
• Ideal for tightening, clamping, twisting and turning.
• Turn screw to adjust pressure and fit work. Stays adjusted for repetitive use.
• Constructed of high-grade heat-treated alloy steel for maximum toughness and durability.
• Classic trigger release designed to provide maximum locking force.

Irwin 7" Straight Jaw Plier - Jaw Capacity 1-5/8" PET 7R
Irwin 10" Straight Jaw Plier - Jaw Capacity 1-1/8" PET 10R

• Curved jaw with built-in wire cutter great for a variety of applications and material shapes.
• Classic trigger release provides maximum locking force.
• Convenient wire cutter included.
• Constructed of high-grade heat-treated alloy steel for maximum toughness and durability.
• Hardened teeth are designed to grip from any angle.

Irwin 4" Curved Jaw With Wire Cutter Plier - Jaw Capacity 15/16" PET 4WR
Irwin 5" Curved Jaw With Wire Cutter Plier - Jaw Capacity 1-1/4" PET 5WR
Irwin 7" Curved Jaw With Wire Cutter Plier - Jaw Capacity 1-5/8" PET 7WR
Irwin 10" Curved Jaw With Wire Cutter Plier - Jaw Capacity 1-7/8" PET 10WR

• Long, straight nose provides easy access in narrow, hard-to-reach places. Ideal for precision work and hobbies, includes convenient wire cutter.
• Ideal for tightening, clamping, twisting and turning.
• Turn screw to adjust pressure and fit work. Stays adjusted for repetitive use.
• Constructed of high-grade heat-treated alloy steel for maximum toughness and durability.
• Hardened teeth are designed to grip from any angle.

Irwin 4" Long Nose Plier - Jaw Capacity 1-5/8" PET 4LN
Irwin 6" Long Nose Plier - Jaw Capacity 2-1/4" PET 6LN
Irwin 9" Long Nose Plier - Jaw Capacity 2-7/8" PET 9LN

• Makes bending, forming, and crimping sheet metal jobs easier.
• Turn screw to adjust pressure and fit work. Stays adjusted for repetitive use.
• Constructed of high-grade heat-treated alloy steel for maximum toughness and durability.
• Classic trigger release designed to provide maximum locking force.

Irwin 8" Locking Sheet Metal Pliers - Jaw Capacity 3-1/8" PET 8R

• Locking pliers-type C-clamp.
• 10-1/2" (266.7 mm) long with 3-3/4" (95.3 mm) maximum opening and 3" (76.2 mm) depth.
• Extra clamping capacity for large objects.
• Not to be used for scaffolding or overhead lifting.

Forney 10-1/2" Deluxe Vise Grip C-Clamp FNY 70201

• Locking pliers-type C-clamp with jaw paws.
• 10-1/2" (266.7 mm) long with 3-3/4" (95.3 mm) maximum opening and 3" (76.2 mm) depth.
• Extra clamping capacity for large objects.
• Improved clamping with the moveable “jaw paw” pads.
• Not to be used for scaffolding or overhead lifting.

Forney C-Clamp, Locking, 10-1/2" with Jaw Paws FNY 70202

• Wide-opening jaws provide greater versatility in clamping a variety of shapes.
• Turn screw to adjust pressure and fit work. Stays adjusted for repetitive use.
• Constructed of high-grade heat-treated alloy steel for maximum toughness and durability.
• Classic trigger release designed to provide maximum locking force.

Irwin 11" Locking C-Clamp Plier - Jaw Capacity 4" PET 11R

• Chain holds and locks around any shape or size.
• Ideal for awkward shape pieces.
• Turn screw to adjust pressure and fit work. Stays adjusted for repetitive use.
• Constructed of high-grade heat-treated alloy steel for maximum toughness and durability.
• Classic trigger release designed to provide maximum locking force.

Irwin 9" Locking Chain Clamp - Jaw Capacity 18" PET 20R

• Self-adjusts & locks for one-handed operation.
• Durable forged CR-V jaws with induction hardened teeth for ultimate durability.
• Nickel-plated finish for corrosion resistance.
• Integrated wire cutter that can cut up to 1/4 bolt.
• Hard rubber grip on handle helps prevent hand slippage.

TEQ Correct 7" Self-Adjust Needle Nose Locking Pliers AHT TEQ42006

• Self-adjusts & locks for one-handed operation.
• Durable forged CR-V jaws with induction hardened teeth for ultimate durability.
• Nickel-plated finish for corrosion resistance.
• Integrated wire cutter that can cut up to 1/4 bolt.
• Hard rubber grip on handle helps prevent hand slippage.

TEQ Correct 6" Self-Adjust Locking Pliers AHT TEQ42003

• Self-adjusts & locks for one-handed operation.
• Durable forged CR-V jaws with induction hardened teeth for ultimate durability.
• Nickel-plated finish for corrosion resistance.
• Integrated wire cutter that can cut up to 1/4 bolt.
• Hard rubber grip on handle helps prevent hand slippage.

TEQ Correct 8" Self-Adjust Locking Pliers AHT TEQ42000
Hand Tools

- Self-adjusts & locks for one-handed operation
- Nickel-plated finish for corrosion resistance
- Hard rubber grip on handle helps prevent hand slippage
- Pull-up release allows for one-handed opening when locked
- Complies with ASME specs B107.24

TEQ Correct 7” Self-Adjust Locking C-Clamp AHT TEQ42009

- Simple to use pressure adjustment knob
- Serrated jaw grips items firmly
- One-handed quick release lever
- Long nose design for hard to reach places
- Tempered chrome vanadium steel jaw

AutoCraft 6-1/2” Long Nose Locking Pliers AHT AC438

- Simple to use pressure adjustment knob
- Serrated jaw grips items firmly
- One-handed quick release lever
- Tempered chrome vanadium steel

AutoCraft 7” Curved Jaw Locking Pliers AHT AC436

- Simple to use pressure adjustment knob
- Serrated jaw grips items firmly
- One-handed quick release lever
- Tempered chrome vanadium steel

AutoCraft 10” Curved Jaw Locking Pliers AHT AC437

- Press-n-Slide button adjusts lower jaw 2X faster than traditional groove joint pliers
- Multi-Groove Ratcheting System has 2X more positions than other groove joint pliers for a precise grip on almost any surface
- Anti-pinch, non-slip ProTouch grips increase control and reduce hand fatigue
- Durable constructed using a Metal Injection Molding (MIM) process for exceptional strength and performance
- Backed by the IRWIN VISE-GRIP Lifetime Guarantee

Irwin 10” Groovelock Pliers PET 2078110

- Rounded inside edges for comfort
- Finger tipping end texture grips for access

Gear Wrench 9.5” Tongue-and-Groove Pliers with Curved Jaw AHT 82011

- Self-adjusts & locks for one-handed operation
- Twice as fast as standard groove joint pliers
- V-Jaw design for versatile gripping of round objects
- Maintains parallel jaws for optimal grip
- Black oxide finish resists rust and corrosion

TEQ Correct 10” V-Jaw Self-Adjust Locking Join Pliers AHT TEQ41000

- Tempered carbon steel for strength and durability
- Black micro-nickel plating resists corrosion
- Soft grip handles for extra comfort

AutoCraft 10” Groove Joint Pliers AHT AC430

- Tempered carbon steel for strength and durability
- Black micro-nickel plating resists corrosion
- Soft grip handles for extra comfort

AutoCraft 6” Slip Joint Pliers AHT AC425

- Professional Easy-Clean Dipped Grips
- Forged Steel
- Anti-Rust Coating

Gear Wrench 8.5” Long-Nose Pliers AHT 82013

- Tempered carbon steel for strength and durability
- Black micro-nickel plating resists corrosion
- Soft grip handles for extra comfort

AutoCraft 6” Long Nose Pliers AHT AC426

- Tempered carbon steel for strength and durability
- Black micro-nickel plating resists corrosion
- Soft grip handles for extra comfort

AutoCraft 6” Angle Pliers AHT AC429

- Professional Easy-Clean Dipped Grips
- Forged Steel

Gear Wrench 8 in. PivotForce Diagonal Cutting Compound Action Plier AHT 82120

- Curved gripping jaws for select usage
- Rounded inside edges for comfort
- Finger tipping end texture grips for access

Gear Wrench 7” Diagonal Pliers AHT 82012

- Tempered carbon steel for strength and durability
- Black micro-nickel plating resists corrosion
- Soft grip handles for extra comfort

AutoCraft 6.5” Diagonal Pliers AHT AC428

- Tempered carbon steel for strength and durability
- Black micro-nickel plating resists corrosion
- Soft grip handles for extra comfort

AutoCraft 7” Linesman Pliers AHT AC427

- Black nickel plating resists corrosion
- Tempered carbon steel

AutoCraft Pliers, Long Reach, 11” AHT AC851

*Disclaimer: Not all products listed in this catalog are stocked in all stores or DC locations. If not stocked, they are available via special order.*
**HAND TOOLS**

**WRENCHES**

- The original patented ratcheting wrench
- Surface Drive® on box end provides off-corner loading for better grip and reduced fastener rounding
- Ratcheting box end needs as little as 5° to move fasteners vs. 30° for standard wrenches
- Bright, full polish chrome finish

**Gear Wrench 20-Piece Ratchet Wrench Set** AHT 8920A

- The Patented Driveworks ratcheting box end needs as little as 5 Degrees of sweep to move a fastener; a standard 12-point box end wrench needs 30 Degrees, or 6x as much room; box end is 15 Degrees offset for knuckle clearance
- Long bolts and threaded rods are not a problem for the Driveworks; the ratcheting head allows the wrench to travel the length of the threads without removing the box end from the fastener
- The thin head and shank allow the Driveworks into the tightest areas
- The Surface Drive® box end configuration virtually eliminates the rounding of fasteners; by moving the contact points of the wrench back from the edge of the fastener, the area of flat contact is expanded, distributing the load over a wider area
- Extremely strong, Driveworks ratcheting combination wrench meets or exceeds ANSI, DIN and federal torque specifications for standard professional combination wrenches

**Gear Wrench 8-Piece Reversible Ratcheting Combination Wrench Set - SAE** AHT 9533N

- The Patented GearWrench® ratcheting box end needs as little as 5#176; of sweep to move a fastener, while a standard 12-point box-end wrench needs 30#176; or 6x as much room; the flex head tilts 180° at any interval with continuous head tension
- Long bolts and threaded rods are not a problem for the GearWrench®; the ratcheting head allows the wrench to travel the length of the threads without removing the box end from the fastener
- The thin head and shank allow the GearWrench® into the tightest areas
- The Surface Drive® box end configuration virtually eliminates the rounding of fasteners; by moving the contact points of the wrench back from the edge of the fastener, the area of flat contact is expanded, distributing the load over a wider area
- Extremely strong, GearWrench® ratcheting combination wrench meets or exceeds ANSI, DIN and federal torque specifications for standard professional combination wrenches

**Gear Wrench 7-Piece Flex Head Ratcheting Combination Wrench Set SAE** AHT 9700

- Universal tooth design works on 6 point, 12 point, square, external TORX®, spline, and partially rounded fasteners
- Ratcheting box end needs as little as 5° to move fasteners vs. 30° for standard wrenches

**Gear Wrench 5-Piece Universal Ratcheting Wrench Set, SAE** AHT 85590A/85590

- Laser-etched scale range in SAE and metric for quick size identification
- Cushioned handle for comfort and grip
- Black micro-nickel plating resists corrosion
- Soft grip handles for extra comfort

**AutoCraft 6” Adjustable Wrench** AHT AC433
**AutoCraft 8” Adjustable Wrench** AHT AC432
**AutoCraft 10” Adjustable Wrench** AHT AC434

**HAND TOOLS**

**ADJUSTABLE WRENCHES**

- Black nickel plating resists corrosion
- Tempered carbon steel

**AutoCraft Pliers, Long Reach, 45° Tip, 11”** AHT AC852

- Compound joints allow easy access with minimal handle movement
- Flush rivets for strength and a narrow profile
- Aligned serrated tips for precision gripping

**Gear Wrench 12.75” Double-X 45-Degree Pliers** AHT 82006D

- Laser-etched scale range in SAE and metric for quick size identification
- Cushioned handle for comfort and grip
- Black micro-nickel plating resists corrosion
- Soft grip handles for extra comfort

**AutoCraft Pliers, Long Reach, 90° Tip, 11”** AHT AC853

- Compound joints allow easy access with minimal handle movement
- Flush rivets for strength and a narrow profile
- Aligned serrated tips for precision gripping

**Gear Wrench 13” Double-X Straight Pliers** AHT 82005D

**HAND TOOLS**

**PIPE WRENCH**

- Cast iron body for strength
- Tempered forged carbon steel jaw for firm gripping

**AutoCraft Wrench, Pipe, 10”** AHT AC440
**AutoCraft Wrench, Pipe, 14”** AHT AC439

---

*Disclaimer: Not all products listed in this catalog are stocked in all stores or DC locations. If not stocked, they are available via special order.*
• The Patented Driveworks ratcheting box end needs as little as 5 Degrees of sweep to move a fastener; a standard 12-point box-end wrench needs 30 Degrees, or 6x as much room
• Long bolts and threaded rods are not a problem for the Driveworks; the ratcheting head allows the wrench to travel the length of the threads without removing the box end from the fastener
• The thin head and shank allow the Driveworks into the tightest areas
• The Surface Drive® box end configuration virtually eliminates the rounding of fasteners; by moving the contact points of the wrench back from the edge of the fastener, the area of flat contact is expanded, distributing the load over a wider area
• Extremely strong, Driveworks ratcheting combination wrench meets or exceeds ANSI, DIN and federal torque specifications for standard professional combination wrenches

**Gear Wrench 5-Piece Ratcheting Combination Wrench Set - SAE**
AHT 93005

• The Patented Driveworks ratcheting box end needs as little as 5 Degrees of sweep to move a fastener; a standard 12-point box-end wrench needs 30 Degrees, or 6x as much room
• Long bolts and threaded rods are not a problem for the Driveworks; the ratcheting head allows the wrench to travel the length of the threads without removing the box end from the fastener
• The thin head and shank allow the Driveworks into the tightest areas
• The Surface Drive® box end configuration virtually eliminates the rounding of fasteners; by moving the contact points of the wrench back from the edge of the fastener, the area of flat contact is expanded, distributing the load over a wider area
• Extremely strong, Driveworks ratcheting combination wrench meets or exceeds ANSI, DIN and federal torque specifications for standard professional combination wrenches

**Gear Wrench 5-Piece Ratcheting Combination Wrench Set - Metric**
AHT 93004D

• Universal tooth design works on 6 point, 12 point, square, external TORX®, spline, and partially rounded fasteners
• Ratcheting box end needs as little as 5° to move fasteners vs. 30° for standard wrenches

**Gear Wrench 5-Piece Universal Ratcheting Wrench Set, Metric**
AHT 85591A/85591

• The original patented ratcheting wrench
• Surface Drive® on box end provides off-corner loading for better grip and reduced fastener rounding
• Stubby length for tight access areas
• Ratcheting box end needs as little as 5° to move fasteners vs. 30° for standard wrenches
• Bright, full polish chrome finish

**Gear Wrench 7-Piece Stubby Wrench Set, SAE**
AHT 8700A

• The original patented ratcheting wrench
• Surface Drive® on box end provides off-corner loading for better grip and reduced fastener rounding
• Stubby length for tight access areas
• Ratcheting box end needs as little as 5° to move fasteners vs. 30° for standard wrenches
• Bright, full polish chrome finish

**Gear Wrench 7-Piece Universal Ratcheting Wrench Set, Metric**
AHT 85591A/85591

• The original patented ratcheting wrench
• Surface Drive® on box end provides off-corner loading for better grip and reduced fastener rounding
• Stubby length for tight access areas
• Ratcheting box end needs as little as 5° to move fasteners vs. 30° for standard wrenches
• Bright, full polish chrome finish

**Gear Wrench 7-Piece Stubby Wrench Set, SAE**
AHT 8700A

• QuadBox design has 2 fastener sizes in each box end
• Reversing levers on both sides for fast, easy access
• Save Weight: 4 Sizes in one wrench
• Surface Drive® on box end provides off-corner loading for better grip and reduced fastener rounding

**Gear Wrench 2-Piece SAE QuadBox Reversible Ratcheting Wrench Set**
AHT 85900A/85900

• QuadBox design has 2 fastener sizes in each box end
• Reversing levers on both sides for fast, easy access
• Save Weight: 4 Sizes in one wrench
• Surface Drive® on box end provides off-corner loading for better grip and reduced fastener rounding

**Gear Wrench 2-Piece Metric QuadBox Reversible Ratcheting Wrench Set**
AHT 85227A/85227

*Disclaimer: Not all products listed in this catalog are stocked in all stores or DC locations. If not stocked, they are available via special order.*
• The GearWrench™ ratcheting box end needs as little as 5° of sweep to move a fastener
• Long bolts and threaded rods are not a problem for the GearWrench™. The ratcheting head allows the wrench to travel the length of the threads without removing the box end from the fastener
• The thin head and shank allow the GearWrench™ into the tightest areas
• GearWrench™ ratcheting combination wrench meets or exceeds ANSI, DIN and federal torque specifications for standard professional combination wrenches

Gear Wrench Ratcheting Combination SAE Wrench AHT

- 1/4" 9008
- 5/16" 9010D
- 7/16" 9014
- 1/2" 9016D

Gear Wrench Ratcheting Combination Metric Wrench AHT

- 7 mm 9107
- 8 mm 9108D
- 10 mm 9110D
- 11 mm 9111
- 12 mm 9112

• Precision machined ends for quick positioning and tight fastening
• Mirror polished and chrome plated for corrosion protection
• Durable reusable storage rack

AutoCraft 10 Pc. X-Large Combination Wrench Set AHT AC395

• Metric: 8mm, 10mm, 11mm, 12mm, 13mm, 14mm, 15mm, 17mm, 19mm, 22mm
• Precision machined ends for quick positioning and tight fastening
• Mirror polished and chrome plated for corrosion protection
• Durable reusable storage rack

AutoCraft 6 Pc. X-Large Combination Wrench Set AHT AC393

- SAE: 3/8"-7/16", 1/2"-9/16", 5/8"-11/16"
- Ratcheting jaw
- Low-Profile jaw
- Flexible head allows for access to tight places
- 150% ANSI spec, strength you can count on

Gear Wrench 3 Piece Ratcheting Flare Nut Wrench Set SAE AHT 89098

- MM Sizes: 10/12, 13/14, 15/17
- Ratcheting jaw
- Low-Profile jaw
- Flexible head allows for access to tight places
- 150% ANSI spec, strength you can count on

Gear Wrench 3 Piece Ratcheting Flare Nut Wrench Set Metric AHT 89099

HAND TOOLS

HANDBOOK NUT WRENCH

• SAE sizes: 3/8"-7/16", 1/2"-9/16", 5/8"-11/16"
• Ratcheting jaw
• Low-Profile jaw
• Flexible head allows for access to tight places
• 150% ANSI spec, strength you can count on

Gear Wrench 3 Piece Ratcheting Flare Nut Wrench Set SAE AHT 89098

- MM Sizes: 10/12, 13/14, 15/17
- Ratcheting jaw
- Low-Profile jaw
- Flexible head allows for access to tight places
- 150% ANSI spec, strength you can count on

Gear Wrench 3 Piece Ratcheting Flare Nut Wrench Set Metric AHT 89099
**HAND TOOLS**

**CROWS FOOT WRENCH**

- Drop forged steel with polished chrome finish
  - AutoCraft Wrench Set, Crows Foot, SAE, 8 Piece AHT AC850

- Drop forged steel with polished
  - AutoCraft Wrench Set, Crows Foot, Metric, 8 Piece AHT AC849

**HAND TOOLS**

**HEX KEY SET**

- Precisely sized, chamfered ends insert smoothly into fastener head, reducing wear
  - AutoCraft Hex Key Set, 23 Piece AHT AC1080

- Tempered chrome vanadium steel
  - Hex key ball end for added flexibility
  - AutoCraft Hex Key Set, Short Arm, Metric, 10 Piece AHT AC454

- Tempered chrome vanadium steel
  - Hex key ball end for added flexibility
  - AutoCraft Hex Key Set, Long Arm, Metric, 10 Piece AHT AC456

- Tempered chrome vanadium steel
  - Hex key ball end for added flexibility
  - AutoCraft Hex Key Set, Short Arm, SAE, 13 Piece AHT AC453

- Tempered chrome vanadium steel
  - Hex key ball end for added flexibility
  - AutoCraft Hex Key Set, Long Arm, SAE, 13 Piece AHT AC455

- Tempered chrome vanadium steel
  - Designed for maximum torque
  - AutoCraft Star Key Set, Long Arm, 9 Piece AHT AC843

- Tempered chrome vanadium steel
  - Designed for maximum torque
  - AutoCraft Star Key Set, Short Arm, 9 Piece AHT AC844

**HAND TOOLS**

**SCREWDRIVERS**

- Black Oxide Non slip magnetic tip
  - Speed Zone for turning in lower torque applications
  - Tri-Globe Ergonomic handle for optimal balance of strength and comfort
  - Oil and solvent resistant
  - Gear Wrench 6-Piece Combination Screwdriver Set
    AHT 80050

- Tri-Lobe ergonomic feature gives the user the optimal balance of strength and efficiency
  - “Speed Zone” handle design for faster rotation in low-torque applications like running down screws
  - Dual material handle offers a more comfortable grip and higher performance
  - Drivers resist oils and solvents, ensuring that the tool stays clean with minimal maintenance
  - Laser etched size and part numbers on each screwdriver for quick identification
  - Gear Wrench 6 Pc. Phillips®/Slotted Dual Material Diamond Tip Screwdriver Set
    AHT 88920

- Black Oxide Non-Slip Tip
  - Magnetic Tip
  - Tri-Lobe Ergonomic Handle to Offer Optimal Balance Power and Comfort
  - Dual Material Handle for Comfort and Performance
  - Meets or Exceeds ASME B107.15
  - Gear Wrench #2 x 4" Phillips® Dual Material Screwdriver AHT 80007
  - Gear Wrench #2 x 16" Phillips Screwdriver AHT 80006
  - Gear Wrench #2 x 8" Phillips Screwdriver AHT 80010D

*Disclaimer: Not all products listed in this catalog are stocked in all stores or DC locations. If not stocked, they are available via special order.*
Carquest® Auto Parts Service Lines Catalog

- Black oxide nonslip magnetic tip
- Speed Zone for turning in lower-torque applications
- Tri-Globe ergonomic handle offers an even balance of strength and comfort
- Oil and solvent resistant

Gear Wrench 1/4" x 4" Slotted Screwdriver with Hex Bolster
AHT 80013

Gear Wrench 3/8" x 8" Slotted Screwdriver with Hex Bolster
AHT 80022

Gear Wrench 3/8" x 16" Slotted Screwdriver
AHT 80021

- Hand Tools

Image Shown: 80013

Black oxide nonslip magnetic tip
Speed Zone for turning in lower-torque applications
Tri-Globe ergonomic handle offers an even balance of strength and comfort
Oil and solvent resistant

Gear Wrench 1/4" x 4" Slotted Screwdriver with Hex Bolster
AHT 80013

Gear Wrench 3/8" x 8" Slotted Screwdriver with Hex Bolster
AHT 80022

Gear Wrench 3/8" x 16" Slotted Screwdriver
AHT 80021

- Gear Wrench 1/4" x 4" Slotted Screwdriver with Hex Bolster
- Gear Wrench 3/8" x 8" Slotted Screwdriver with Hex Bolster
- Gear Wrench 3/8" x 16" Slotted Screwdriver

- AutoCraft Screwdriver Set, Slotted & Phillips, 15 Piece
AHT AC2015

- AutoCraft Screwdriver Set, Slotted & Phillips, 6 Piece
AHT AC414

- AutoCraft Screwdriver Set, Precision, 10 Piece
AHT AC416

- AutoCraft Nut Driver Set, Metric, 7 Piece
AHT AC419

- AutoCraft Nut Driver Set, SAE, 7 Piece
AHT AC418

- AutoCraft Ratchet Screwdriver
AHT AC1001

- AutoCraft Ratcheting Screwdriver, 21 Piece
AHT AC4552

- Star Screwdrivers: T10, T15, T20, T25, T30, T40
- Precision machined magnetic tip holds screw

AutoCraft Screwdriver Set, Star, 6 Piece
AHT AC415

- Precision-machined magnetic tip holds screw
- Non slip handles for extra torque

AutoCraft Screwdriver, Phillips, #0 x 3"
AHT AC409

AutoCraft Screwdriver, Phillips, #2 x 1-1/2"
AHT AC408

AutoCraft Screwdriver, Phillips, #1 x 3"
AHT AC407

AutoCraft Screwdriver, Phillips, #2 x 4"
AHT AC406

AutoCraft Screwdriver, Phillips, #2 x 6"
AHT AC411

AutoCraft Screwdriver, Phillips, #3 x 6"
AHT AC412

- Precision-machined magnetic tip holds screw
- Non slip handles for extra torque

AutoCraft Screwdriver, Slotted, 1/8" x 3"
AHT AC404

AutoCraft Screwdriver, Slotted, 3/16" x 6"
AHT AC405

AutoCraft Screwdriver, Slotted, 1/4" x 4"
AHT AC400

AutoCraft Screwdriver, Slotted, 5/16" x 6"
AHT AC401

AutoCraft 5/16 in. x 8 in. Slotted Screwdriver
AHT AC1027

AutoCraft Screwdriver, Slotted, 3/8" x 8"
AHT AC402

- Slot drive
- Phillips drive
- Torx drive
- Pozidriv drive

AutoCraft Ratchet Screwdriver
AHT AC1001

- Slot drive
- Phillips drive
- Torx drive
- Pozidriv drive

AutoCraft Ratcheting Screwdriver, 21 Piece
AHT AC4552

- Black Oxide nonslip magnetic tip
- Speed Zone for turning in lower-torque applications
- Tri-Globe ergonomic handle for a balance of strength and comfort
- Oil and solvent resistant

Gear Wrench T-10 x 4" Torx® Screwdriver
AHT 80024D

Gear Wrench T-15 x 4" Torx® Screwdriver
AHT 80025

Gear Wrench T-20 x 4" Torx® Screwdriver
AHT 80026D

Gear Wrench T-27 x 4" Torx® Screwdriver
AHT 80028D

Gear Wrench T-25 x 4" Torx® Screwdriver
AHT 80027

Gear Wrench T-30 x 4" Torx® Screwdriver
AHT 80029

*Disclaimer: Not all products listed in this catalog are stocked in all stores or DC locations. If not stocked, they are available via special order.
• Star driver tips for headlights and tail lights. Interior and exterior body trim.

Krylon 2-Piece Headlight and Body Trim Star Drivers WIL W902C

HAND TOOLS

IMPACT DRIVER SETS

• Loosens Rusted, Frozen Nuts, Bolts and Screws.
• Unique design delivers over 200 ft. lbs. of “Shock Torque.” Can be reversed to tighten. Can also be used with impact sockets!
1/2” sq. drive with 1/2” drive bit holder; #1, #2, #3, #4 Phillips, and 3/8” straight slot bits.
• Available Individually: 30000 1/2” Impact Tool, 30150 1/2” Bit Holder, 29630 #1 Phillips Bit, 30180 #2 Phillips Bit, 29550 #3 Phillips Bit, 30190 #4 Phillips Bit, 30170 3/8” Straight Slot Bit

Lisle 1/2” Hand Impact Tool Set LST 30200

Lisle 3/8” Impact Driver Set with Bits LST 29200

Lisle Master Tamper Resistant Torx Bit Set LST 26530

• Triple Square (12 point) bits to fit 6, 8,10 and 12 mm sizes; all on 1/2” hex drives.
• Fits some head bolts, retaining bolts, disc brake calipers and other applications.
• Available Individually: 60760 6 mm Wrench, 60770 8 mm Wrench, 60780 10 mm Wrench, 60790 12 mm Wrench

Lisle 5/8” Hex Drive Tamper-Proof Bit - 14 mm
Lisle 1/4” Hex Drive Tamper-Proof Torx Bit - T-20 LST 26030

Hand Tools

DRIVER BITS

• Most common size bits to accomplish all applications
• Black oxide drill bits for longer life
• Magnetic Drive Guide for ease of use
• Durable storage case for increased protection
• Multi-piece accessory set good for various applications

Porter Cable Power Tools 20 Pc. Screwdriving Tic Tac Box SBD PCS220

• Magnetic Drive Guide
• Fits in Impact Driver

Porter Cable Power Tools 34 Piece Impact Screwdriving Set SBD PCS34

• Contents: 5/16” x 30 mm TORX®; Bits (T-10, T-15, T-20, T-25, T-27 and T-30), 5/16” x 70 mm Torx®; Bits (T-20, T-25, T-30, T-40, T-45, T-47, T-50, T-55 and T-60) and a 3/8”M x 5/16”F Bit Adapter

Gear Wrench 16-Piece TORX® Driver Set AHT 80985D

• Nine Piece Triple Square (12 point) Bits to Fit 4, 5, 6, 8, 10, 12, 14, 16 and 18 mm Sizes.
• For head bolts, brake caliper bolts, door handle screws, axle bolts and other applications. The 4 and 5mm bits have 5/16 hex drive. The 6, 8, 10 and 12 mm bits have 1/2 hex drive. The 14 and 16 mm bits have 5/8hex drive. The 18 mm bit has a 3/4 hex drive. The three largest sizes are designed to work on tamper-proof applications.

Lisle Triple Square Set LST 60850

• Now including T-45, T-50 and T-55 sizes.
• Ten hex insert bits with two bit holders.
• Seven smallest bits are used with the 1/4” bit holder.
• Three largest bits are used with the 3/8” bit holder.
• All twelve pieces come in a convenient vinyl holder Torx sizes: T-10 thru T-55.

Lisle Master Tamper Resistant Torx Bit Set LST 26530

• 75 Specialty Bit driver set with the most popular fastener styles so you should be ready to tackle most common jobs
• (7) slotted bits: 1/8 in., 13/64 in., 7/32 in., 15/64 in., 5/16 in (2) 2 in. bits 13/64*, 1/4, 15/64* (16) Phillips bits: no.0, (2) no.1, (4) no.2, (2) no.2 Frearson, no.3, (3) no.3 Frearson.
• (5) 2 in bits no.1, (3) #2, #3, (4) spanner bits: no.4, no.6, no.8, no.10, (10) star bits: T8, T9, T10, T15, T20, T25, T30, T35, T40, 2 in. bit #25
• (7) tamper resistant star bits: T10, T15, T20, T25, T27, T30, T35, (7) Square Drive #1, #2, #3, #4 (3) 2 in. bit #2, (2) #4, (7) tamper resistant hex bits: 2, 2.5, 3, 4, 5, 6, 7mm,
• (12) Hex bits: 1.5, 2, 2.5, 3, 3.5, 4, 4.5, 5, 5.5, 6, 7, 8mm, (1) 2-1/2” Magnetic bit holder, (2) Socket Adapters 1/4” and 3/8”

Performance Tool 75 Pc. 1/4” Hex Bit Set - Contains Phillips head, Flat head, Torx, and square Drive WIL W9027

*Disclaimer: Not all products listed in this catalog are stocked in all stores or DC locations. If not stocked, they are available via special order.
HAND TOOLS

Pry Bars

- Puts the pry bar where you need it for best leverage. Exceeds ANSI requirements for proven strength. Indexible to over 180 degrees for greater leverage. 14 locking positions for unmatched access. GearWrench, the leading innovator of Hand Tools, introduces the newest and only complete line of indexible pry bars. The new program comes with six new styles in sizes ranging from 8” to 33” in length. The head of the pry bars can be adjusted to 14 different positions for over 180 degrees of use. The indexing feature allows the user to gain more leverage in tight access applications.

Gear Wrench 16” Indexible Pry Bar AHT 82216

HAMMERS

- Tempered forged carbon steel head
- Straight grained hickory shaft

AutoCraft 16 oz. Ball Pein Hammer AHT AC422

AutoCraft 24 oz. Ball Pein Hammer AHT AC423

AutoCraft 32 oz. Rubber Mallet AHT AC424

AutoCraft Dead Blow Hammer, 32oz AHT AC4557

- High carbon steel (straight head) chipping hammer.
- Tempered chisel on one end and point on the other.
- Black
- Durable. All-purpose.
- Shock proof handle with loop for belt hook. 10-1/2” (266.7 mm) overall length (OAL).

Forney Chipping Hammer, Straight Head FNY 70600

C-CLAMPS

- Frame design prevents flexing and buckling
- Threaded screw allows for smooth tightening

AutoCraft C-Clamps, 3 Piece AHT AC508/WB6012

AutoCraft C-Clamp, Quick Release, 4 In. AHT AC1008

AutoCraft C-Clamp, Quick Release, 6 In. AHT AC1012

SHEARS

Gear Wrench Shop Shears AHT 82892

Muti Tools & Knives

- Durable construction withstands job-site usage
- Access tools from closed position for added convenience
- Stainless steel tools for long life and rust resistance
- Soft grip panels for comfort

Dewalt Tools MT16 Multi Tool SBD DWHT71843

- Stainless steel blade for durability and rust resistance
- Thumb stud for easy opening
- Slim, lightweight handle for a comfortable grip
- Combination blade with both serrated and straight edges
- Tanto tip for piercing tough materials

Dewalt Tools Folding Pocket Knife SBD DWHT10272

- Retractable blade offers variable cut depth
- Rapid load blade changing system for quick blade changes
- Folding feature for quick and easy one-handed opening/closing
- Blade storage for convenient access to new blades
- Rugged metal body for long tool life

Dewalt Tools Folding Retractable Utility Knife SBD DWHT10035L

Performance Tool Utility Knife, Folding WIL W12113

Performance Tool Utility Knife WIL W746

Dewalt Tools Utility Blade Pack SBD DWHT11004T

Performance Tool 5 Pk Utility Knife Blades WIL W744

*Disclaimer: Not all products listed in this catalog are stocked in all stores or DC locations. If not stocked, they are available via special order.*
Wilmar Utility Knife Blades - with Dispenser WIL W7501

Performance Tool 12 Pk Single Edge Razor Blades WIL W742

- Fits standard razor scrapers.

Performance Tool Single-Edged Razor Blades, 100-Piece WIL W747

HAND TOOLS FILES

- Ideal for shaping and smoothing metal surfaces
- Tempered short blasted alloy steel blades for strength

AutoCraft 4 Piece File Set AHT AC450

- Universal file handle assortment
- Set includes 7 inserts and one handle
- Fits most popular styles and sizes of hand files

Century Drill & Tool File Handle-Universal, Set-1-Handle And 7-Inserts CPE 04082

- Professional hand files are made from premium high carbon file steel
- Engineered for durability and longevity
- Precision ground files for clean professional results
- Double cut and rasping sections for rapid stock removal on concave and flat surfaces

Century Drill & Tool File 4-In-1 Half Round 8"-Double/Rasp Cut CPE 04060

- Professional hand files are made from premium high carbon file steel
- Engineered for durability and longevity
- Precision ground files for clean professional results
- Single cut for general purpose sharpening and smoothing over flat surfaces

Century Drill & Tool Mill File 6" Bastard-Single Cut CPE 04051
Century Drill & Tool Mill File 8" Bastard-Single Cut CPE 04052
Century Drill & Tool Mill File 10" Bastard-Single Cut CPE 04053
Century Drill & Tool Mill File 12" Bastard-Single Cut CPE 04054

- Professional hand files are made from premium high carbon file steel
- Engineered for durability and longevity
- Precision ground files for clean professional results
- Double cut for rapid stock removal on flat surfaces
- Used with heavier pressure

Century Drill & Tool Mill File Flat 10" Bastard-Double Cut CPE 04057

- Professional hand files are made from premium high carbon file steel
- Engineered for durability and longevity
- Precision ground files for clean professional results
- Double cut in a spiral for rapid stock removal on hard to reach concave surfaces

Century Drill & Tool Round File Handle-Universal, Set-1-Handle And 7-Inserts CPE 04082

- Professional hand files are made from premium high carbon file steel
- Engineered for durability and longevity
- Precision ground files for clean professional results
- Single cut for general purpose sharpening and smoothing over flat surfaces

Century Drill & Tool Mill File 6" Bastard-Single Cut CPE 04051
Century Drill & Tool Mill File 8" Bastard-Single Cut CPE 04052
Century Drill & Tool Mill File 10" Bastard-Single Cut CPE 04053
Century Drill & Tool Mill File 12" Bastard-Single Cut CPE 04054

- Professional hand files are made from premium high carbon file steel
- Engineered for durability and longevity
- Precision ground files for clean professional results
- Double cut in a spiral for rapid stock removal on hard to reach concave surfaces

Century Drill & Tool Round File 6" Bastard-Double Cut CPE 04063
Century Drill & Tool Round File 8" Bastard-Double Cut CPE 04064
Century Drill & Tool Round File 10" Bastard-Double Cut CPE 04065

- Professional hand files are made from premium high carbon file steel
- Engineered for durability and longevity
- Precision ground files for clean professional results
- Double cut for rapid stock removal on flat surfaces
- Used with heavier pressure

Century Drill & Tool Mill File 6" Bastard-Single Cut CPE 04051
Century Drill & Tool Mill File 8" Bastard-Single Cut CPE 04052
Century Drill & Tool Mill File 10" Bastard-Single Cut CPE 04053
Century Drill & Tool Mill File 12" Bastard-Single Cut CPE 04054

- Professional hand files are made from premium high carbon file steel
- Engineered for durability and longevity
- Precision ground files for clean professional results
- Double cut in a spiral for rapid stock removal on hard to reach concave surfaces

Century Drill & Tool Round File 6" Bastard-Double Cut CPE 04063
Century Drill & Tool Round File 8" Bastard-Double Cut CPE 04064
Century Drill & Tool Round File 10" Bastard-Double Cut CPE 04065

- Professional hand files are made from premium high carbon file steel
- Engineered for durability and longevity
- Precision ground files for clean professional results
- Double cut in a spiral for rapid stock removal on hard to reach concave surfaces

Century Drill & Tool Round File 10" Bastard-Double Cut CPE 04067

- Professional hand files are made from premium high carbon file steel
- Engineered for durability and longevity
- Precision ground files for clean professional results
- Single cut for general purpose sharpening and smoothing over flat surfaces

Century Drill & Tool Chainsaw File 5/32" X 8"-Spiral Cut CPE 04072
Century Drill & Tool Chainsaw File 3/16" X 8"-Spiral Cut CPE 04073
Century Drill & Tool Chainsaw File 7/32" X 8"-Spiral Cut CPE 04074

- Professional hand files are made from premium high carbon file steel
- Engineered for durability and longevity
- Precision ground files for clean professional results
- Single cut for general purpose sharpening and smoothing over flat surfaces

Century Drill & Tool Mill File 8" Bastard-Single Cut CPE 04052

*Disclaimer: Not all products listed in this catalog are stocked in all stores or DC locations. If not stocked, they are available via special order.
**HAND TOOLS**

**SAWS**

- Economy hacksaw frames have a comfortable contoured handle
- adjustable for all 10-Inch and 12-Inch blades
- An inexpensive frame for all types of jobs

*Century Drill & Tool Hacksaw Frame Economy Holds 10" And 12" Blades CPE 04935*

- Heavy duty tubular hacksaw frame
- Adjustable to hold 10-Inch and 12-Inch blades
- Extra blade storage compartment

*Century Drill & Tool Hacksaw Frame Heavy Duty Holds 10" And 12" Blades CPE 04925*

- The miniature hacksaw frame is perfect for cutting in confined areas inside holes and flush cuts.
- Blade can easily be changed to use any length flexible 1/2-Inch hacksaw blade
- 24T carbon alloy hacksaw blade included.

*Century Drill & Tool Hacksaw Frame Miniature With 24T Alloy Hacksaw Blade CPE 04955*

- Simple to use blade tension adjustment knob
- Two blade position allows for easy access

*AutoCraft 12" Adjustable Hack Saw AHT AC444*

- High carbon alloy steel hacksaw blade offers a wavy tooth pattern for cutting wood and plastic soft metal and mild steel
- Wavy tooth pattern
- Made with high carbon alloy steel
- 2 per package

*Century Drill & Tool Hacksaw Blade - 10" X 18T Teeth Per Inch - Carbon Alloy Steel (2 Pak) CPE 04328*

*Century Drill & Tool Hacksaw Blade - 10" X 24T Teeth Per Inch - Carbon Alloy Steel (2 Pak) CPE 04329*

*Century Drill & Tool Hacksaw Blade - 10" X 32T Teeth Per Inch - Carbon Alloy Steel (2 Pak) CPE 04330*

*Century Drill & Tool Hacksaw Blade - 12" X 18T Teeth Per Inch - Carbon Alloy Steel (2 Pak) CPE 4333*

*Performance Tool 3 Piece Bi-Metal Hacksaw Blades 12" x 1/2", 24 Teeth per inch Wil W739*

- Used for ferrous and non-ferrous metal over 18ga - 1/8-Inch PVC and fiberglass
- Made of high speed steel
- 1/2-Inch universal shank fits all popular reciprocating saws

*Century Drill & Tool Reciprocating Saw Blade - 14T X 4" HSS 5/8" Width, 0.035" Thick, 1/2" Universal Shank CPE 07814*

*Century Drill & Tool Reciprocating Saw Blade - 18T X 6" HSS, 1/8" Width, 0.035 Thick, 1/2" Universal Shank CPE 07865*

*Century Drill & Tool Reciprocating Saw Blade - 24T X 6" HSS, 5/8" Width, 0.035 Thick, 1/2" Universal Shank CPE 07866*

- Bi-metal jig saw blades offer a carbon alloy backbone and cobalt alloy high speed steel teeth for maximum performance
- Carbon alloy backbone allows for blade flexibility and absorbs shock when cutting difficult materials
- Cobalt high speed steel teeth offer the best wear resistance in all types of cutting materials
- Designed for performance lasting 5 times longer than carbon alloy blades

*Century Drill & Tool Jig-Saw Blade, 6T Bi-Metal 3-5/8" Length, 0.040 Thickness Universal Shank CPE 06210*

*Century Drill & Tool Jig-Saw Blade, 10T Bi-Metal 3-5/8" Length, 0.040 Thickness Universal Shank CPE 06214*

*Disclaimer: Not all products listed in this catalog are stocked in all stores or DC locations. If not stocked, they are available via special order.*
Bi-metal jig saw blades offer a carbon alloy backbone and cobalt alloy high speed steel teeth for maximum performance.
- Carbon alloy backbone allows for blade flexibility and absorbs shock when cutting difficult materials
- Cobalt high speed steel teeth offer the best wear resistance in all types of cutting materials
- Designed for performance lasting 5 times longer than carbon alloy blades

Century Drill & Tool Jig-Saw Blade, 18T Bi-Metal 2-3/4" Length
.040 Thickness Universal Shank CPE 06218

Century Drill & Tool Jig-Saw Blade, 24T Bi-Metal 2-3/4" Length
.040 Thickness Universal Shank CPE 06224

Combination sets provide a selection of blades for common applications
- Expandable case holds blades and is designed to fit in power tool kit box safe blade storage

Porter Cable Power Tools 10 Piece Wood and Metal Bi-Metal Reciprocating Saw Blade Set with Case
SBD PCA4898

- Length 4", Width 1/2", 32 Teeth per Inch
- Cuts All Woods
- Package Quantity 6

Ingersoll Rand 4" x 1/2" Reciprocating Saw Blades, 32 Teeth per Inch
IR P4FS6

- Length 4", Width 1/2", 24 Teeth per Inch
- Cuts All Woods
- Package Quantity 6

Ingersoll Rand 4" x 1/2" Reciprocating Saw Blades, 24 Teeth per Inch
IR P4CS6

Dewalt Tools 25' Tape Measure
SBD DWHT36107

- Fractional blade for quick and easy measurements
- 10' standout for improved end user efficiency
- Wide base for improved stability
- New integrated lanyard slot
- Rubber slide lock for added comfort and durability

For more hand tools see the Gear Wrench Catalog!