



GEARWRENCH®

GET IT DONE.™

Proudly created for



AUTO PARTS



PRODUCT CATALOG

Issued / Publié / Emitido: 01/16
Catalog # / No de catalogue / Catálogo #: CQ00574
Mfg. Code / Code de ligne / Código Fab.: AHT & HTL
I2of5 for Shipper:20099575005743

INCLUDING PRODUCTS FROM:



GRAB PRODUCTIVITY BY THE PAWLS

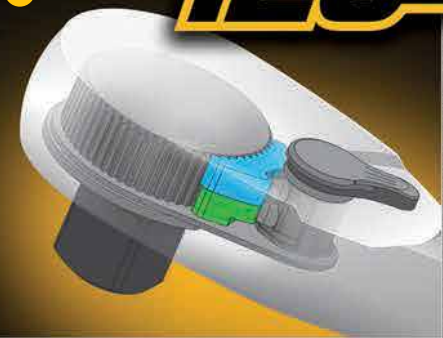
The patented Double-Stacked Pawl™ technology of the new 120XP™ Ratchet delivers an amazing 120 positions in 360° for an ultra-narrow 3-degree swing arc that turns bolts where others can't.

Add legendary GearWrench® speed and strength, and you have a seriously productive tool. **The latest from GearWrench is also the best.**



The GearWrench 120XP Ratchet delivers a breakthrough 3° swing arc while delivering 180% of ASME torque performance.*

120XP™



*Results are based on Apex Tool Group testing of 3/8" drive 120XP Ratchet.

 **GEARWRENCH®**

	Ratchets, Sockets, and Drive Tools	7
	Impact Sockets	85
	Wrenches	113
	Torque Wrenches	137
	Screwdrivers and Nutdrivers	139
	Pliers	149
	Cutting and Filing	157
	Striking and Struck, Pry Bars	161
	Automotive Specialty	169
	Armstrong® Industrial Hand Tools	177
	Allen® Hex Keys	193
	Crescent® Wrenches & Pliers	201
	Lufkin® Tapes	211
	Wiss® Snips	215
	Alpha and Part Number Index	218

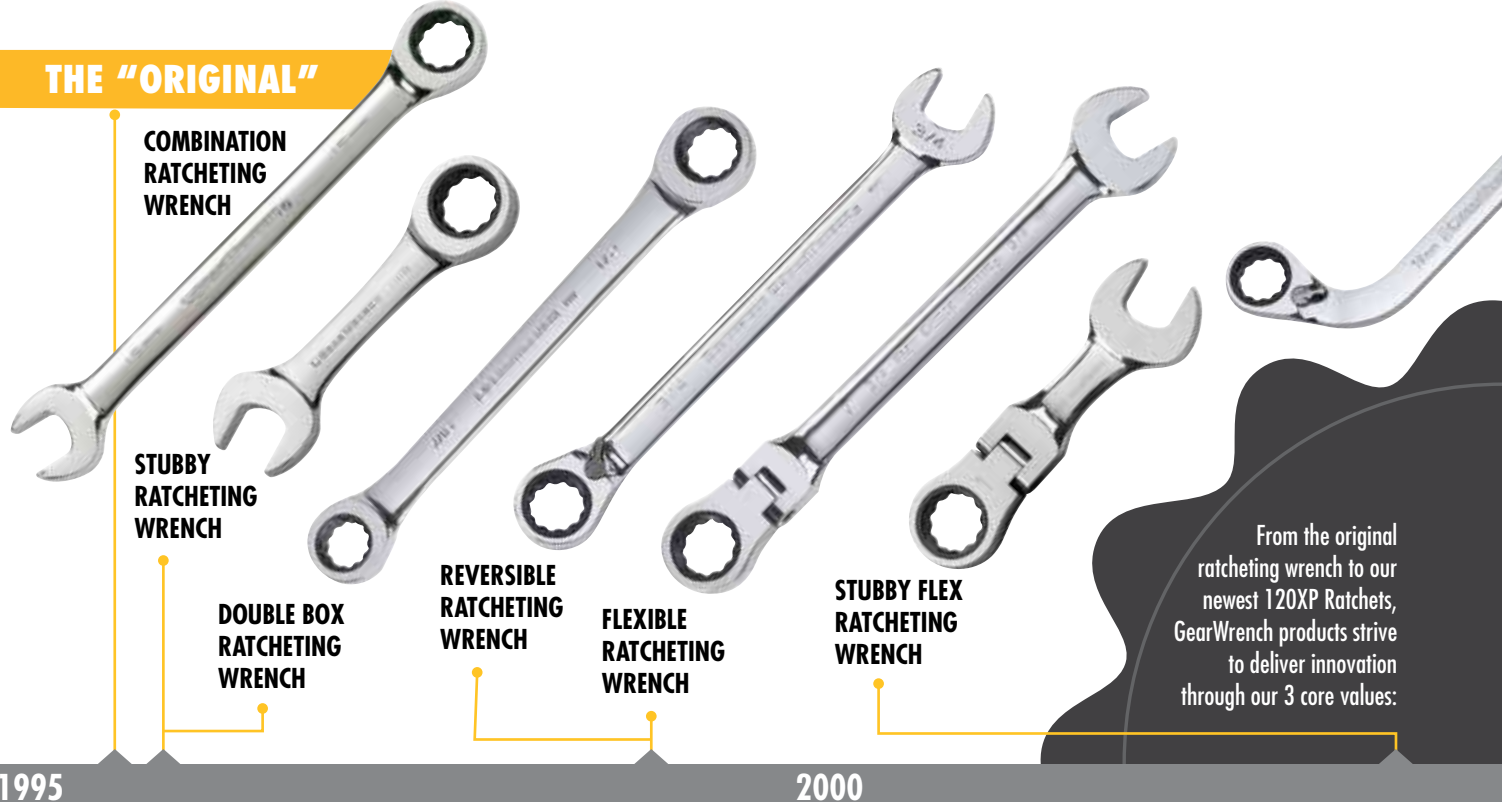


GearWrench started in 1996, when we developed a ratcheting wrench that stood up to professional environments – the “Original” combination ratcheting wrench.

Noticing the need for more ratcheting options, we quickly expanded to stubby and double box as these were traditional non-ratcheting wrench configurations.

The Reversible and Flex style wrenches were born from user feedback, with an eye for how to work in tight spaces.

THE “ORIGINAL”



From the original ratcheting wrench to our newest 120XP Ratchets, GearWrench products strive to deliver innovation through our 3 core values:

GEARRATCHET
VORTEX
SOCKET
SYSTEM



GEARDRIVER
INTERCHANGEABLE
SHAFT SYSTEM

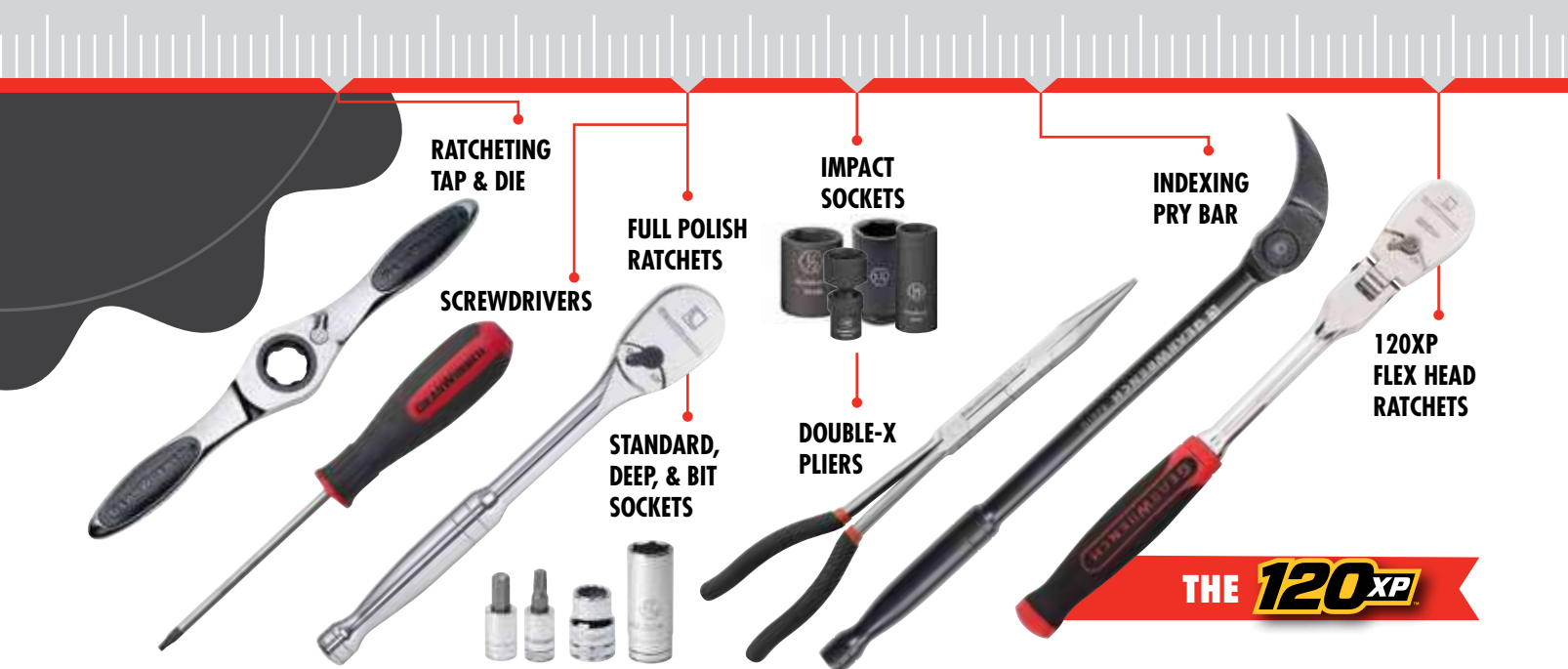
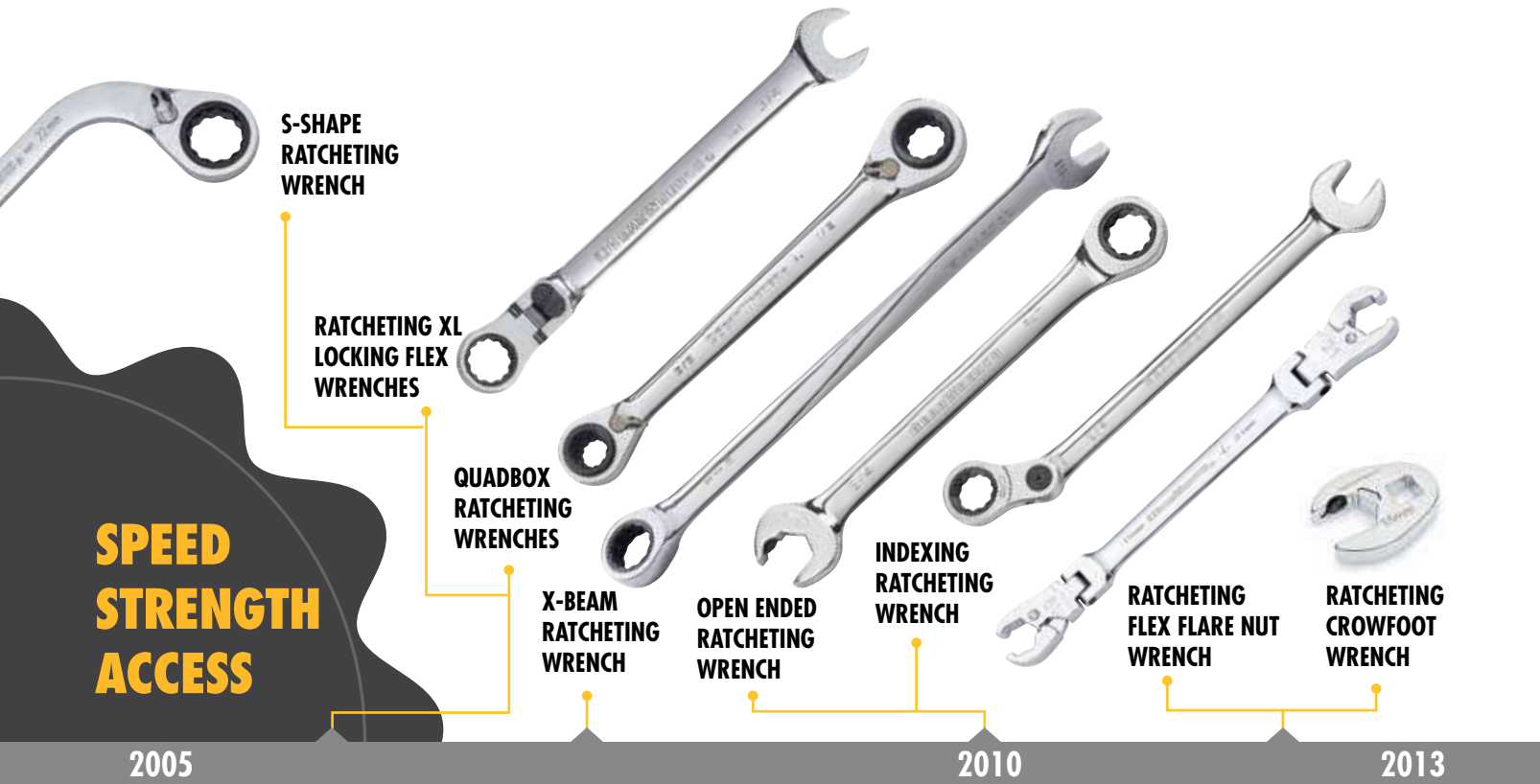


THE EVOLUTION OF INNOVATION

As more professionals began to use ratcheting wrenches, we spent time solving more access problems and introducing other wrench styles.

Having success in wrenches, we began to integrate ratcheting mechanisms into screwdrivers and other traditionally non-ratcheting tools.

GearWrench has continued to innovate products by adding productivity features to products like pry bars, hemostats, tool boxes, and ratchets.



How GearWrench helps you GET IT DONE



Since its revolutionary inception in the mid 1990's, GearWrench has proven itself to be a force to be reckoned with in the tool industry. The original GearWrench® ratcheting wrench is now a tool box necessity for almost every professional tool user. Scores of innovative new products, designed to provide a solution for nearly any task, are being introduced every year. We make it our business to know the challenges you face on the job so we can create the tools that help you get the job done faster.

GearWrench has always focused on continuous improvement in three areas: speed, strength, and access. Using the latest Voice-of-Customer techniques and our proprietary Inventor Connect program, we listen to pro tool users to learn how we can design tools that better answer their needs. As a result, the majority of new GearWrench products begin development because of direct customer feedback. So keep talking to us, and we'll keep listening and designing better products to help make your job go faster and easier. Together we can **Get It Done**.



Have an Idea? **Inventor Connect**

Tell us about it at
www.newtoolinventor.com



RATCHETS

SOCKETS

WRENCHES

SPEED



120XP ratchets provide a super-tight 3° ratcheting arc, so you can turn fasteners in more confined spaces.

GearWrench understands the need for speed. It's not about showing off; it's about getting more done. It's about shaving valuable seconds off tasks that get repeated hundreds of times each day. For the pro, those seconds add up.



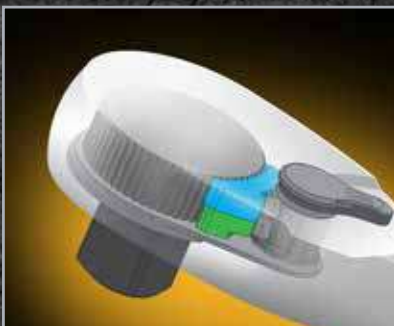
GearWrench sockets are designed to quickly nest onto fasteners and have clear size markings for instant identification.



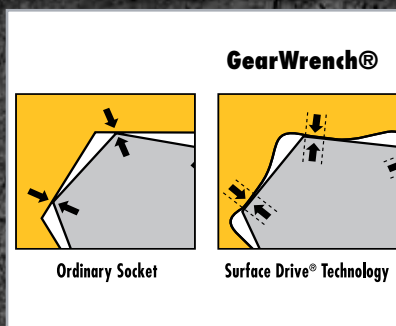
The many styles of GearWrench ratcheting wrenches provide the speed of a ratchet with the access of a wrench.

STRENGTH

Professional hand tools need to be strong in order to provide years of reliable service. GearWrench tools are tough and reliable, meeting or exceeding recognized industry standards. GearWrench tools Get It Done for a very long time.



Patent Pending GearWrench Double-Stacked Pawl™ technology delivers 180% of ASME torque performance.*



Surface Drive design puts force on the flats of fasteners for improved durability and reduced fastener rounding.



All GearWrench wrenches exceed ANSI specifications and are designed to provide reliable performance and long life.

ACCESS

Every job is different, but you can almost always count on obstructions and tight spaces. GearWrench offers a wide selection of wrenches and other tools designed to get the job done, even in cramped, hard-to-reach areas.

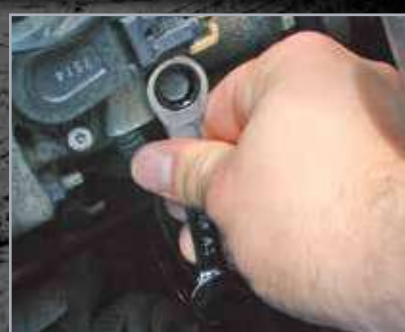


GearWrench®

Low profile head with flush-mounted on / off switch allows better access in tight spaces.



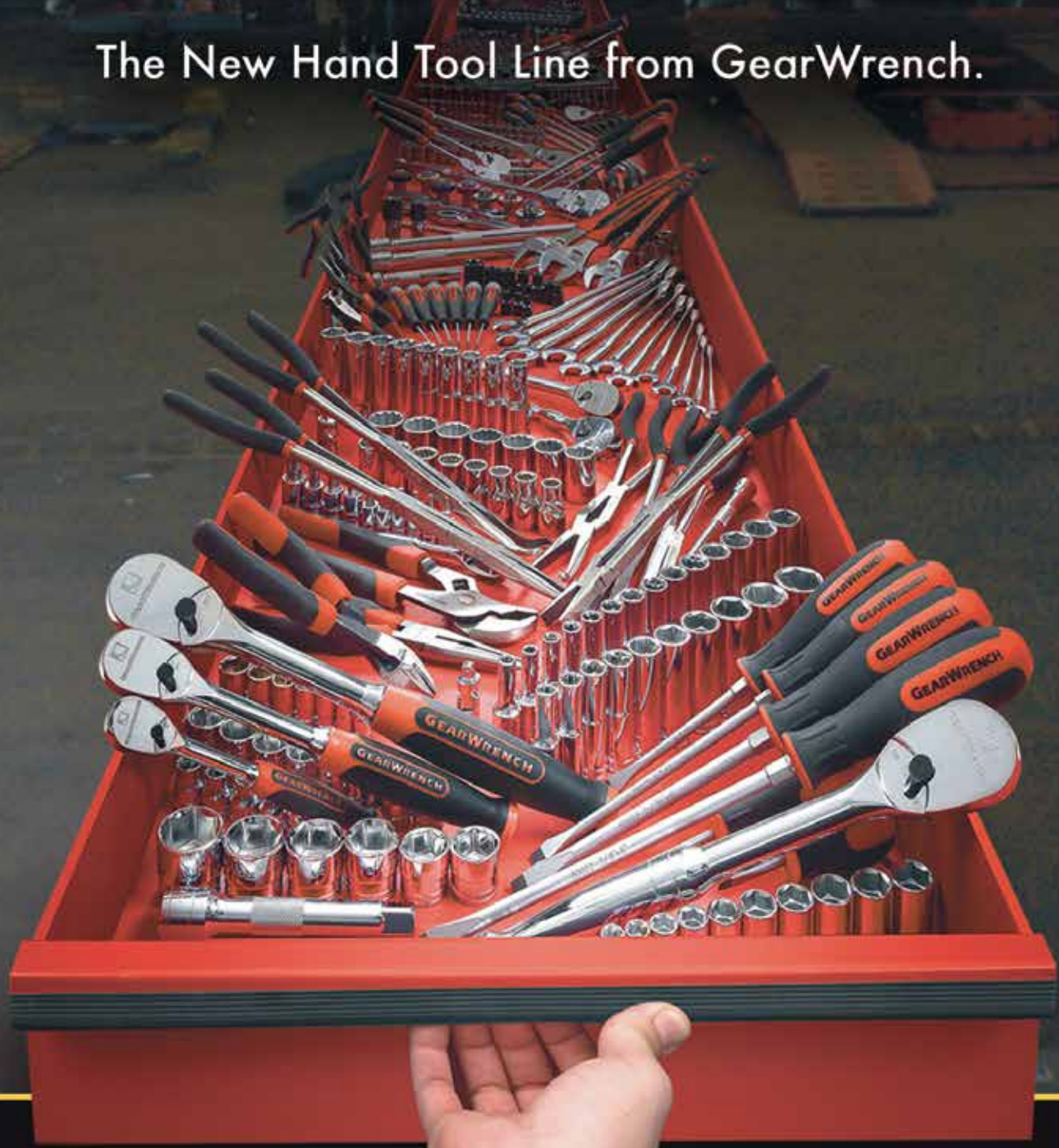
Our line of deep, mid-length, and standard sockets provides perfect access for any job.



GearWrench has wrench styles to fit every application, including flex-head, S-shape, and stubby.

YOU'RE GONNA NEED A BIGGER BOX.

The New Hand Tool Line from GearWrench.



Visit us online at www.gearwrench.com

GEARWRENCH® is a registered trademark of EASCO Inc., a Danaher Tool Group company.

 **GEARWRENCH**



GEARWRENCH®

Drive Tools	10
Multidrive Sets.....	18
1/4" Drive Sets	29
1/4" Drive Open Stock.....	37
3/8" Drive Sets	43
3/8" Drive Open Stock.....	55
1/2" Drive Sets	63
1/2" Drive Open Stock.....	77
3/4" Drive Sets	83
3/4" Drive Open Stock.....	84

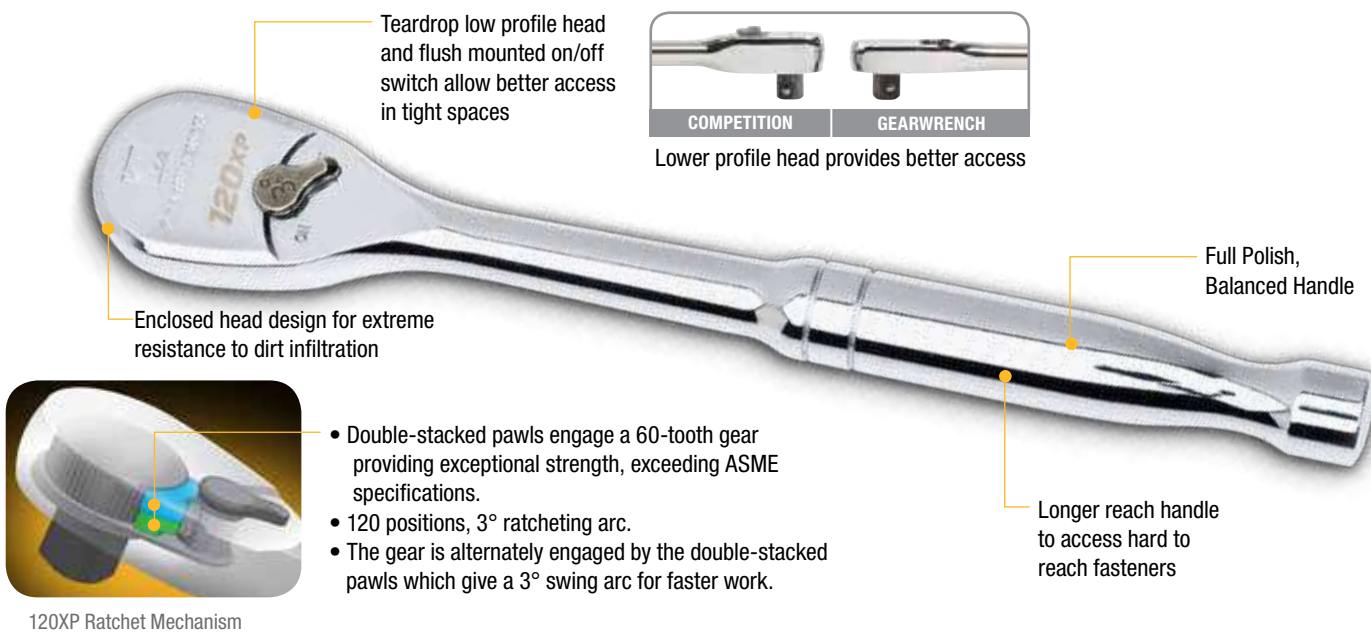
GEARWRENCH® Ratchets, Sockets, Drive Tools

GearWrench® has been the leader in ratchet innovation since its introduction. What started with the patented "NGR" (Next Generation Ratchet) has evolved into the 120XP™ – the new 120 position ratchet that has quickly become the industry leader in performance, providing speed, strength and access.

GearWrench® offers a complete line of ratchets, sockets, and drive tools available individually or in sets. All are made of only the finest materials for a long productive life.



FULL POLISH RATCHETS



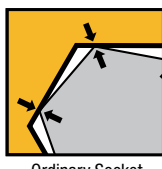
CUSHION GRIP RATCHETS



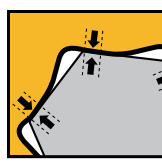
SOCKETS

AVAILABLE IN:

- Standard
- Mid-Length
- Deep
- Spark Plug
- Flex



Ordinary Socket



Surface Drive® Technology



**1/4" Drive Thumbwheel Ratchet**

- 72 - Tooth Gear for 5 Degree Ratchet Angle
- Reversing Lever
- Contoured Handle for Maximum Grip Force



Cat. No.	UPC No.	Packaging	Tooth Count	Product Weight
81008	099575810084	Boxed	72	0.31 lb

**1/4" Drive Round Head Quick Release Ratchet**

- Round Head Ratchet
- Quick Release Center Button
- Thumb Wheel for Quick Low-Torque Applications
- Full Polish Chrome Handle



Cat. No.	UPC No.	Packaging	Overall Length	Head Width	Head Thickness	Tooth Count	Product Weight
711112C	82171711121	Carded	5.5 in	1.06 in	875 in	40	0.48 lb

**1/4" Drive Quick Release Teardrop Ratchet**

- Quick-Release Drive Tool Retention
- Teardrop Shaped Head
- Full Polish Chrome Handle
- Bright Chrome Finish
- Meets or Exceeds ASME B107.10



Cat. No.	UPC No.	Packaging	Overall Length	Head Width	Head Thickness	Tooth Count	Product Weight
81014	099575810145	Carded	5.630 in	1.00 in	0.47 in	45	0.30 lb

**1/4" Drive Full Polish Teardrop 84 Tooth Ratchet**

- Flush Mounted On-Off Lever
- Teardrop Shaped Head
- Full Polish Chrome Handle
- Bright Chrome Finish
- Meets or Exceeds ASME B107.10



Cat. No.	UPC No.	Packaging	Overall Length	Head Width	Head Thickness	Tooth Count	Repair Kit	Product Weight
81011F	099575811111	Carded	5.130 in	0.98 in	0.35 in	84	81099F	0.27 lb

**1/4" Drive Cushion Grip Flex Teardrop 84 Tooth Ratchet**

- Flush Mounted On-Off Lever
- Teardrop Shaped Head
- Dual Material Comfort Grip Handle
- Bright Chrome Finish
- Meets or Exceeds ASME B107.10



Cat. No.	UPC No.	Packaging	Overall Length	Head Width	Head Thickness	Tooth Count	Repair Kit	Product Weight
81009F	099575811098	Carded	7.760 in	0.98 in	0.35 in	84	81099F	0.39 lb

GEARWRENCH®**1/4" Drive Full Polish Flex Teardrop 84 Tooth Ratchet**

- Flush Mounted On-Off Lever
- Teardrop Shaped Head
- Full Polish Chrome Handle
- Bright Chrome Finish
- Meets or Exceeds ASME B107.10



Cat. No.	UPC No.	Packaging	Overall Length	Head Width	Head Thickness	Tooth Count	Repair Kit	Product Weight
81012F	099575811128	Carded	6.970 in	0.98 in	0.35 in	84	81099F	0.32 lb

GEARWRENCH®**1/4" Drive 120XP™ Cushion Grip Teardrop Flex Head Ratchet**

- 120 Positions, 3° Ratcheting Arc
- The Gear is Alternately Engaged by the Double-Stacked Pawls which give a 3° Swing Arc for Faster Work
- 6-Position Flex Head for Adjustable Access Angle
- 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
- Dual Material Comfort Grip Handle
- Meets or Exceeds ASME B107.10



Cat. No.	UPC No.	Packaging	Overall Length	Head Width	Head Thickness	No. of Positions	Repair Kit	Product Weight
81009P	099575010095	Carded	8.18 in	1.01 in	0.41 in	120	81099P	0.33 lb

GEARWRENCH®**1/4" Drive Ratchet Repair Kits**

- For Non-Quick Release and Non-Roto Ratchets



Cat. No.	UPC No.	Packaging	Description	Fits Product Number	Tooth Count	No. of Positions	Product Weight
81099F	099575811999	Bagged	1/4" Drive Non-Quick Release Ratchet Repair Kit 84 Tooth	81011, 81012, 81007, 81009, 81011F, 81012F, 81007F, 81009F	84	-	0.04 lb
81099P	099575891991	Bagged	1/4" Drive Non-Quick Release Ratchet Repair Kit Dual Pawl 120XP	81009P, 81011P, 81012P	-	120	0.06 lb

**3/8" Drive Thumbwheel Ratchet**

- 72 Tooth Gear for 5 Degree Ratchet Angle
- Reversing Lever
- Contoured Handle for Maximum Grip Force



Cat. No.	UPC No.	Packaging	Tooth Count	Product Weight
81226	099575812262	Carded	72	0.25 lb

**3/8" Drive Round Head Quick Release Ratchet**

- Round Head Ratchet
- Quick Release Center Button
- Thumb Wheel for Quick Low-Torque Applications
- Full Polish Chrome Handle



Cat. No.	UPC No.	Packaging	Overall Length	Head Width	Head Thickness	Tooth Count	Product Weight
721111C	82171721113	Carded	7.875 in	1.45 in	1.15 in	40	0.891 lb

**3/8" Drive Quick-Release Teardrop Ratchet**

- Quick-Release Drive Tool Retention
- Teardrop Shaped Head
- Full Polish Chrome Handle
- Bright Chrome Finish
- Meets or Exceeds ASME B107.10



Cat. No.	UPC No.	Packaging	Overall Length	Head Width	Head Thickness	Tooth Count	Product Weight
81218	099575812187	Carded	7.87 in	1.25 in	0.57 in	45	0.85 lb

**3/8" Drive Quick-Release Flex Teardrop Ratchet**

- Quick-Release Drive Tool Retention
- Teardrop Shaped Head
- Full Polish Chrome Handle
- Bright Chrome Finish
- Meets or Exceeds ASME B107.10



Cat. No.	UPC No.	Packaging	Overall Length	Head Width	Head Thickness	Tooth Count	Product Weight
81219	099575812194	Carded	10.3 in	1.22 in	0.57 in	45	1.10 lb



3/8" Drive Full Polish Stubby Teardrop 84 Tooth Ratchet

- 84 Tooth Full Polish Chrome Handle Ratchet
- Flush Mounted On-Off Lever
- Teardrop Shaped Head
- Bright Chrome Finish
- Meets or Exceeds ASME B107.10



Cat. No.	UPC No.	Packaging	Overall Length	Head Width	Head Thickness	Tooth Count	Repair Kit	Product Weight
81209F	099575821196	Carded	4.72 in	1.25 in	0.47 in	84	81227F	0.41 lb



3/8" Drive Full Polish Teardrop 84 Tooth Ratchet

- 84 Tooth Flush Mounted On-Off Lever
- Teardrop Shaped Head
- Full Polish Chrome Handle Ratchet
- Bright Chrome Finish
- Meets or Exceeds ASME B107.10



Cat. No.	UPC No.	Packaging	Overall Length	Head Width	Head Thickness	Tooth Count	Repair Kit	Product Weight
81211F	099575810008	Carded	8.390 in	1.25 in	0.47 in	84	81227F	0.68 lb



3/8" Drive Full Polish Flex Teardrop 84 Tooth Ratchet

- 84 Tooth Full Polish Chrome Handle Ratchet
- Flush Mounted On-Off Lever
- Teardrop Shaped Head Ratchet
- Bright Chrome Finish
- Meets or Exceeds ASME B107.10



Cat. No.	UPC No.	Packaging	Overall Length	Head Width	Head Thickness	Tooth Count	Repair Kit	Product Weight
81215F	099575811159	Carded	13.01 in	1.25 in	0.47 in	84	81227F	0.85 lb



3/8" Drive 120XP™ Teardrop Ratchet

- 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



Cat. No.	UPC No.	Packaging	Overall Length	Head Width	Head Thickness	No. of Positions	Repair Kit	Product Weight
81211P	099575822223	Carded	8.386	1.22 in	0.55 in	120	81227P	0.79 lb





3/8" Drive Ratchet Repair Kits

- For Non-Quick Release and Non-Roto Ratchets



Cat. No.	UPC No.	Packaging	Description	Fits Product Number	Tooth Count	No. of Positions	Product Weight
81227F	099575822070	Bagged	3/8" Drive Non-Quick Release Ratchet Repair Kit	81211, 81215, 81209, 81212, 81214, 81210F, 81211F, 81215F, 81209F, 81212F, 81214F	84	-	0.08 lb
81227P	099575821271	Bagged	3/8" Drive Non-Quick Release Ratchet Repair Kit Dual Pawl 120XP	81210P, 81211P, 81212P, 81215P	-	120	0.12 lb



1/2" Drive Quick-Release Teardrop Ratchet

- Quick-Release Drive Tool Retention
- Teardrop Shaped Head
- Full Polish Chrome Handle
- Bright Chrome Finish
- Meets or Exceeds ASME B107.10



Cat. No.	UPC No.	Packaging	Overall Length	Head Width	Head Thickness	Tooth Count	Product Weight
81309	099575813092	Carded	9.6 in	1.69 in	0.72 in	45	1.45 lb



1/2" Drive Full Polish Teardrop 84 Tooth Ratchet

- Flush Mounted On-Off Lever
- 84 Tooth Teardrop Shaped Head
- Full Polish Chrome Handle
- Bright Chrome Finish
- Meets or Exceeds ASME B107.10



Cat. No.	UPC No.	Packaging	Overall Length	Head Width	Head Thickness	Tooth Count	Repair Kit	Product Weight
81304F	099575813146	Carded	11.0 in	1.72 in	0.64 in	84	81339F	1.85 lb



1/2" Drive Round Head Quick Release Ratchet

- Round Head Ratchet
- Quick Release Center Button
- Thumb Wheel for Quick Low-Torque Applications
- Full Polish Chrome Finish



Cat. No.	UPC No.	Packaging	Overall Length	Head Width	Head Thickness	Tooth Count	Product Weight
731113C	099575813092	Carded	9.875 in	1.675 in	1.15 in	45	1.465 lb

GEARWRENCH®**1/2" Drive Full Polish Flex Teardrop 84 Tooth Ratchet**

- Flush Mounted On-Off Lever
- Teardrop Shaped Head
- Full Polish Chrome Handle
- Bright Chrome Finish
- Meets or Exceeds ASME B107.10



Cat. No.	UPC No.	Packaging	Overall Length	Head Width	Head Thickness	Tooth Count	Repair Kit	Product Weight
81306F	099575813160	Carded	16.98 in	1.72 in	0.64 in	84	81339F	2.05 lb

GEARWRENCH®**1/2" Drive 120XP™ Teardrop Ratchet**

- 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



Cat. No.	UPC No.	Packaging	Overall Length	Head Thickness	No. of Positions	Repair Kit	Product Weight
81304P	099575830402	Carded	11.0 in	0.74 in	120	81339P	1.87 lb

GEARWRENCH®**3/8" Drive Full Polish Flex Handle / Breaker Bar**

- Full Polish Chrome Finish
- Ergonomic Handle
- Meets or Exceeds ASME B107.10



Cat. No.	UPC No.	Packaging	Overall Length	Product Weight
81221	099575812217	Carded	12 in	0.85 lb

GEARWRENCH®**1/2" Drive Full Polish Flex Handle / Breaker Bar**

- Full Polish Chrome Finish
- Ergonomic Handle
- Meets or Exceeds ASME B107.10



Cat. No.	UPC No.	Packaging	Overall Length	Product Weight
81307	099575813078	Carded	15 in	1.54 lb
81308D	099575813085	Carded	24 in	2.75 lb

 GEARWRENCH®**3/4" Drive Flex Handle / Breaker Bar**

- Full Polish Chrome Finish
- Ergonomic Handle



Cat. No.	UPC No.	Packaging	Overall Length	Product Weight
81404	099575814044	Carded	19 in	4.07 lb

 GEARWRENCH®**3/8" Drive Speeder Handle**

- Professional, Full Polish Finish
- Spinner Handle Design for Ultra Fast Action



Cat. No.	UPC No.	Packaging	Length	Product Weight
81239	099575812392	Carded	16.75 in	1.55 lb

 GEARWRENCH®**1/2" Drive Speeder Handle**

- Professional, Full Polish Finish
- Spinner Handle Design for Ultra Fast Action



Cat. No.	UPC No.	Packaging	Length	Product Weight
81312	099575813122	Carded	19 in	2.45 lb

 GEARWRENCH®**1/2" Drive T-Handle**

- T-Handle Slides for Optimum Position
- Full Polish Chrome Finish



Cat. No.	UPC No.	Packaging	Overall Length	Product Weight
81311	099575813115	Carded	12 in	0.95 lb

 GEARWRENCH®**3/4" Drive T-Handle**

Cat. No.	UPC No.	Product Weight
81401	099575814013	3.07 lb

GEARWRENCH®

- For Non-Quick Release and Non-Roto Ratchets

1/2" Drive Ratchet Repair Kits

Cat. No.	UPC No.	Packaging	Description	Fits Product Number	Tooth Count	No. of Positions
81339	099575813399	Bagged	1/2" Drive Non Quick Release Ratchet Repair Kit	81304, 81306, 81303	60	-
81339F	099575811395	Bagged	1/2" Drive Non Quick Release Ratchet Repair Kit	81304, 81306, 81303, 81304F, 81306F, 81303F	84	-
81339P	099575831393	Bagged	1/2" Drive Non-Quick Release Ratchet Repair Kit Dual Pawl 120XP	81304P, 81306P	-	120

GEARWRENCH®**3/4" Drive Quick Release Teardrop Ratchet**

- Quick-Release Drive Tool Retention
- Teardrop Shaped Head
- Bright Chrome Finish



Cat. No.	UPC No.	Packaging	Overall Length	Head Thickness	Tooth Count	Repair Kit	Product Weight
81400	099575814006	Carded	19.750 in	1.34 in	24	-	5.20 lb
81402	099575814020	Poly Bag	6.1 in	1.34 in	24	81499	2.74 lb

GEARWRENCH®**3/4" Drive Ratchet Repair Kit**

- For Non-Quick Release and Non-Roto Ratchets



Cat. No.	UPC No.	Packaging	Description	Fits Product Number	Tooth Count
81499	099575814990	Bagged	3/4" Drive Ratchet Repair Kit	81400, 81402	24



4 Pc. 3/8" and 1/2" Drive Metric Triple Square Bit Socket Set



mm

- Heat Treated Socket Bases for Durability and Serviceability
- Professional, Full Polish Chrome
- Includes Socket Rail
- Meets or Exceeds ASME B107.5M

Cat. No.	UPC No.	Packaging	Product Weight
80572	099575805721	Carded	0.46 lb
Cat. No.	Description	Cat. No.	Description
80449	3/8" Drive Triple Square Bit Socket, 6mm	80665	1/2" Drive Triple Square Bit Socket, 10mm
80450	3/8" Drive Triple Square Bit Socket, 8mm	80666	1/2" Drive Triple Square Bit Socket, 12mm



3 Pc. 1/4", 3/8", and 1/2" Drive Universal Joint Set



- Universal Joint Allows for Greater Access
- Full Polish Chrome finish Cleans Easily and Resists Corrosion
- Contains 1/4", 3/8" and 1/2" Drives

Cat. No.	UPC No.	Packaging	Product Weight
81228	099575812286	Carded	.61 lb
Cat. No.	Description	Cat. No.	Description
80100	1/4" Drive Universal Joint	80600D	1/2" Drive Universal Joint
80549	3/8" Drive Universal Joint		



4 Pc. 1/4", 3/8", and 1/2" Drive Adapter Set on Socket Rail



- Full Polish Chrome Finish
- Includes Socket Clip

Cat. No.	UPC No.	Packaging	Product Weight
81217	099575812170	Carded	0.32 lb
Cat. No.	Description	Cat. No.	Description
81127	1/4" Drive 1/4" F x 3/8" M Adapter	81278	3/8" Drive 3/8" F x 1/2" M Adapter
81277	3/8" Drive 3/8" F x 1/4" M Adapter	81354	1/2" Drive 1/2" F x 3/8" M Adapter



10 Pc. 1/4" and 3/8" Drive Torx® Bit Socket Set

- Heat Treated Socket Bases for Durability and Serviceability
- Professional, Full Polish Chrome
- Includes Socket Rail



Cat. No.	UPC No.	Packaging	Product Weight
80722N	099575807220	Carded	0.98 lb
Cat. No.	Description	Cat. No.	Description
80172	1/4" Drive TORX® Press Fit Bit Socket, T-10	80177D	1/4" Drive TORX® Press Fit Bit Socket, T-30
80173	1/4" Drive TORX® Press Fit Bit Socket, T-15	80451N	3/8" Drive TORX® Press-Fit Bit Socket, T-40
80174	1/4" Drive TORX® Press Fit Bit Socket, T-20	80452N	3/8" Drive TORX® Press-Fit Bit Socket, T-45
80175	1/4" Drive TORX® Press Fit Bit Socket, T-25	80454N	3/8" Drive TORX® Press-Fit Bit Socket, T-50
80176D	1/4" Drive TORX® Press Fit Bit Socket, T-27	80455N	3/8" Drive TORX® Press-Fit Bit Socket, T-55



10 Pc. 1/4" and 3/8" Drive Long Torx® Bit Socket Set

- Heat Treated Socket Bases for Durability and Serviceability
- Professional, Full Polish Chrome
- Includes Socket Rail
- All Bit Sockets 6" Long



Cat. No.	UPC No.	Packaging	Product Weight
80588D	099575805882	Carded	1.65 lb
Cat. No.	Description	Cat. No.	Description
82510	1/4" Drive Long TORX® Bit Socket, T-8	82515	1/4" Drive Long TORX® Bit Socket, T-27
82511	1/4" Drive Long TORX® Bit Socket, T-10	82516	1/4" Drive Long TORX® Bit Socket, T-30
82512	1/4" Drive Long TORX® Bit Socket, T-15	82517	3/8" Drive Long TORX® Bit Socket, T-40
82513	1/4" Drive Long TORX® Bit Socket, T-20	82518	3/8" Drive Long TORX® Bit Socket, T-45
82514	1/4" Drive Long TORX® Bit Socket, T-25	82519	3/8" Drive Long TORX® Bit Socket, T-50



36 Pc. 1/4", 3/8", and 1/2" Drive Torx® Bit Socket Set

- Heat Treated Socket Bases for Durability and Serviceability
- Professional, Full Polish Chrome



Cat. No.	UPC No.	Packaging	Product Weight
80727	099575807275	Blow Mold Case	4.63 lb

Cat. No.	Description	Cat. No.	Description
80171	1/4" Drive TORX® Press Fit Bit Socket, T-8	80189	1/4" Drive External TORX® Sockets, E-7
80172	1/4" Drive TORX® Press Fit Bit Socket, T-10	80190	1/4" Drive External TORX® Sockets, E-8
80173	1/4" Drive TORX® Press Fit Bit Socket, T-15	80451N	3/8" Drive TORX® Press-Fit Bit Socket, T-40
80174	1/4" Drive TORX® Press Fit Bit Socket, T-20	80452N	3/8" Drive TORX® Press-Fit Bit Socket, T-45
80175	1/4" Drive TORX® Press Fit Bit Socket, T-25	80453N	3/8" Drive TORX® Press-Fit Bit Socket, T-47
80176D	1/4" Drive TORX® Press Fit Bit Socket, T-27	80454N	3/8" Drive TORX® Press-Fit Bit Socket, T-50
80177D	1/4" Drive TORX® Press Fit Bit Socket, T-30	80455N	3/8" Drive TORX® Press-Fit Bit Socket, T-55
80178	1/4" Drive TORX® Tamper-Proof Bit Socket, T-7	80456D	3/8" Drive TORX® Tamper-Proof Bit Socket, T-40
80179	1/4" Drive TORX® Tamper-Proof Bit Socket, T-8	80457	3/8" Drive TORX® Tamper-Proof Bit Socket, T-45
80180	1/4" Drive TORX® Tamper-Proof Bit Socket, T-10	80458	3/8" Drive TORX® Tamper-Proof Bit Socket, T-50
80181	1/4" Drive TORX® Tamper-Proof Bit Socket, T-15	80459	3/8" Drive TORX® Tamper-Proof Bit Socket, T-55
80182	1/4" Drive TORX® Tamper-Proof Bit Socket, T-20	80460N	3/8" Drive External TORX® Socket, E-10
80183	1/4" Drive TORX® Tamper-Proof Bit Socket, T-25	80461N	3/8" Drive External TORX® Socket, E-12
80184	1/4" Drive TORX® Tamper-Proof Bit Socket, T-27	80462N	3/8" Drive External TORX® Socket, E-14
80185	1/4" Drive TORX® Tamper-Proof Bit Socket, T-30	80463	3/8" Drive External TORX® Socket, E-16
80186	1/4" Drive External TORX® Sockets, E-4	80669D	1/2" Drive External Torx® Socket, E-18
80187	1/4" Drive External TORX® Sockets, E-5	80670	1/2" Drive External Torx® Socket, E-20
80188D	1/4" Drive External TORX® Sockets, E-6	80667N	1/2" Drive TORX® Press Fit Bit Socket, T-60



11 Pc. 3/8" Drive Torx® Tamper Proof Bit Socket Set

- Heat Treated Socket Bases for Durability and Serviceability
- Professional, Full Polish Chrome
- Includes Socket Rail



Cat. No.	UPC No.	Packaging	Product Weight
80724	099575807244	Carded	0.37 lb

Cat. No.	Description	Cat. No.	Description
80480	1/4" Bit Adapter 1/4" Drive	80475	Insert Bit T-27 Tamper Proof Torx® Bit
80481	5/16" Bit Adapter 3/8" Drive	80476	Insert Bit T-30 Tamper Proof Torx® Bit
80471	Insert Bit T-10 Tamper Proof Torx® Bit	80477	Insert Bit T-40 Tamper Proof Internal Torx® Bit
80472	Insert Bit T-15 Tamper Proof Torx® Bit	80478	Insert Bit T-45 Tamper Proof Internal Torx® Bit
80473	Insert Bit T-20 Tamper Proof Torx® Bit	80479D	Insert Bit T-50 Tamper Proof Internal Torx® Bit
80474	Insert Bit T-25 Tamper Proof Torx® Bit		



13 Pc. 1/4", 3/8", and 1/2" Drive Torx® Tamper Proof Bit Socket Set

- Heat Treated Socket Bases for Durability and Serviceability
- Professional, Full Polish Chrome
- Includes Socket Rail



Cat. No.	UPC No.	Packaging	Product Weight
80725N	099575807251	Carded	1.38 lb

Cat. No.	Description	Cat. No.	Description
80178	1/4" Drive TORX® Tamper-Proof Bit Socket, T-7	80185	1/4" Drive TORX® Tamper-Proof Bit Socket, T-30
80179	1/4" Drive TORX® Tamper-Proof Bit Socket, T-8	80456D	3/8" Drive TORX® Tamper-Proof Bit Socket, T-40
80180	1/4" Drive TORX® Tamper-Proof Bit Socket, T-10	80457	3/8" Drive TORX® Tamper-Proof Bit Socket, T-45
80181	1/4" Drive TORX® Tamper-Proof Bit Socket, T-15	80458	3/8" Drive TORX® Tamper-Proof Bit Socket, T-50
80182	1/4" Drive TORX® Tamper-Proof Bit Socket, T-20	80459	3/8" Drive TORX® Tamper-Proof Bit Socket, T-55
80183	1/4" Drive TORX® Tamper-Proof Bit Socket, T-25	80668	1/2" Drive TORX® Tamper-Proof Bit Sockets, T-60
80184	1/4" Drive TORX® Tamper-Proof Bit Socket, T-27		



10 Pc. 1/4", 3/8", and 1/2" Drive External Torx® Socket Set

- Heat Treated Socket Bases for Durability and Serviceability
- Includes Socket Rail



Cat. No.	UPC No.	Packaging	Product Weight
80582N	099575805820	Carded	1.59 lb
Cat. No.	Description	Cat. No.	Description
80186	1/4" Drive External TORX® Sockets, E-4	80460N	3/8" Drive External TORX® Socket, E-10
80187	1/4" Drive External TORX® Sockets, E-5	80461N	3/8" Drive External TORX® Socket, E-12
80188D	1/4" Drive External TORX® Sockets, E-6	80462N	3/8" Drive External TORX® Socket, E-14
80189	1/4" Drive External TORX® Sockets, E-7	80463	3/8" Drive External TORX® Socket, E-16
80190	1/4" Drive External TORX® Sockets, E-8	80669D	1/2" Drive External Torx® Socket, E-18



13 Pc. 1/4", 3/8", and 1/2" Drive External Torx® Socket Set

- Heat Treated Socket Bases for Durability and Serviceability
- Includes Socket Rail



Cat. No.	UPC No.	Packaging	Product Weight
80583	099575805837	Carded	2.08 lb
Cat. No.	Description	Cat. No.	Description
80186	1/4" Drive External TORX® Sockets, E-4	80462N	3/8" Drive External TORX® Socket, E-14
80187	1/4" Drive External TORX® Sockets, E-5	80463	3/8" Drive External TORX® Socket, E-16
80188D	1/4" Drive External TORX® Sockets, E-6	80669D	1/2" Drive External Torx® Socket, E-18
80189	1/4" Drive External TORX® Sockets, E-7	80670	1/2" Drive External Torx® Socket, E-20
80190	1/4" Drive External TORX® Sockets, E-8	80672	1/2" Drive External Torx® Socket, E-22
80460N	3/8" Drive External TORX® Socket, E-10	80673	1/2" Drive External Torx® Socket, E-24
80461N	3/8" Drive External TORX® Socket, E-12		



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

- Includes Storage Case
- Full Polish Chrome Sockets With Large Hard Stamp Size Markings
- 84 Tooth Full Polish Chrome Thin Profile Ratchets
- Knurled Full Polish Chrome Extensions
- Meets or Exceeds ASME B107.1, B107.5M, B107.10



SAE mm

6 12

Cat. No.	UPC No.	Packaging	Product Weight
83000	099575830006	Boxed	9.90 lb

Cat. No.	Description	Cat. No.	Description
81011F	1/4" Drive Full Polish Teardrop 84 Tooth Ratchet	80198	1/4" Drive 12 Point Standard Socket 5mm
81211F	3/8" Drive Full Polish Teardrop 84 Tooth Ratchet	80200	1/4" Drive 12 Point Standard Socket 6mm
81101	1/4" Drive Standard Extension 2"	80201	1/4" Drive 12 Point Standard Socket 7mm
81116	1/4" Drive Standard Extension 6"	80202	1/4" Drive 12 Point Standard Socket 8mm
81241	3/8" Drive Standard Extension 3"	80203	1/4" Drive 12 Point Standard Socket 9mm
81242	3/8" Drive Standard Extension 6"	80204	1/4" Drive 12 Point Standard Socket 10mm
80115	1/4" Drive 6 Point Deep SAE Socket 3/16"	80205	1/4" Drive 12 Point Standard Socket 11mm
80116D	1/4" Drive 6 Point Deep SAE Socket 7/32"	80206	1/4" Drive 12 Point Standard Socket 12mm
80117	1/4" Drive 6 Point Deep SAE Socket 1/4"	80365	3/8" Drive 6 Point Deep SAE Socket 3/8"
80118	1/4" Drive 6 Point Deep SAE Socket 9/32"	80366	3/8" Drive 6 Point Deep SAE Socket 7/16"
80119	1/4" Drive 6 Point Deep SAE Socket 5/16"	80367	3/8" Drive 6 Point Deep SAE Socket 1/2"
80120D	1/4" Drive 6 Point Deep SAE Socket 11/32"	80368	3/8" Drive 6 Point Deep SAE Socket 9/16"
80121	1/4" Drive 6 Point Deep SAE Socket 3/8"	80369	3/8" Drive 6 Point Deep SAE Socket 5/8"
80122D	1/4" Drive 6 Point Deep SAE Socket 7/16"	80370D	3/8" Drive 6 Point Deep SAE Socket 11/16"
80123	1/4" Drive 6 Point Deep SAE Socket 1/2"	80371	3/8" Drive 6 Point Deep SAE Socket 3/4"
80141	1/4" Drive 6 Point Deep Metric Socket 6mm	80372	3/8" Drive 6 Point Deep SAE Socket 13/16"
80142	1/4" Drive 6 Point Deep Metric Socket 7mm	80498	3/8" Drive 12 Point Standard SAE Socket 3/8"
80143	1/4" Drive 6 Point Deep Metric Socket 8mm	80499	3/8" Drive 12 Point Standard SAE Socket 7/16"
80144	1/4" Drive 6 Point Deep Metric Socket 9mm	80500D	3/8" Drive 12 Point Standard SAE Socket 1/2"
80145	1/4" Drive 6 Point Deep Metric Socket 10mm	80501	3/8" Drive 12 Point Standard SAE Socket 9/16"
80146D	1/4" Drive 6 Point Deep Metric Socket 11mm	80502	3/8" Drive 12 Point Standard SAE Socket 5/8"
80147	1/4" Drive 6 Point Deep Metric Socket 12mm	80503	3/8" Drive 12 Point Standard SAE Socket 11/16"
80148	1/4" Drive 6 Point Deep Metric Socket 13mm	80504	3/8" Drive 12 Point Standard SAE Socket 3/4"
80149	1/4" Drive 6 Point Deep Metric Socket 14mm	80505	3/8" Drive 12 Point Standard SAE Socket 13/16"
80210	1/4" Drive 12 Point Standard SAE Socket 3/16"	80506D	3/8" Drive 12 Point Standard SAE Socket 7/8"
80211	1/4" Drive 12 Point Standard SAE Socket 7/32"	80485	3/8" Drive 12 Point Standard Metric Socket 9mm
80212	1/4" Drive 12 Point Standard SAE Socket 1/4"	80486	3/8" Drive 12 Point Standard Metric Socket 10mm
80213	1/4" Drive 12 Point Standard SAE Socket 9/32"	80487	3/8" Drive 12 Point Standard Metric Socket 11mm
80214	1/4" Drive 12 Point Standard SAE Socket 5/16"	80488	3/8" Drive 12 Point Standard Metric Socket 12mm
80215D	1/4" Drive 12 Point Standard SAE Socket 11/32"	80489	3/8" Drive 12 Point Standard Metric Socket 13mm
80216	1/4" Drive 12 Point Standard SAE Socket 3/8"	80490	3/8" Drive 12 Point Standard Metric Socket 14mm
80217	1/4" Drive 12 Point Standard SAE Socket 7/16"	80491	3/8" Drive 12 Point Standard Metric Socket 15mm
80218	1/4" Drive 12 Point Standard SAE Socket 1/2"	80492	3/8" Drive 12 Point Standard Metric Socket 16mm
80197	1/4" Drive 12 Point Standard Socket 4mm	80493	3/8" Drive 12 Point Standard Metric Socket 17mm





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

- Includes Storage Case
- Full Polish Chrome Sockets With Large Hard Stamp Size Markings
- Full Polish Chrome Double Open End Wrenches Surface Drive® Technology To Reduce Fastener Rounding
- 45 Tooth Full Polish Chrome Quick-Release Ratchets
- The Original ALLEN® Brand Hex Keys
- Knurled Full Polish Chrome Extension
- Magnetic Bit Driver With Ergonomic Dual Material Handle
- Sockets Feature Surface Drive® Technology To Reduce Fastener Rounding
- Meets or Exceeds ASME B107.1, B107.5M, B107.10, B107.6



Cat. No.	UPC No.	Packaging	Product Weight
80930	099575809309	Boxed	8.91 lb

Cat. No.	Description	Cat. No.	Description
81218	3/8" Drive Teardrop Quick Release Ratchet	80135D	1/4" Drive 6 Point Standard Metric Socket 13mm
56603G	13 Piece Long Arm SAE Hex Key Set	80136	1/4" Drive 6 Point Standard Metric Socket 14mm
80480	1/4" Bit Adapter 1/4" Drive	80496	3/8" Drive 12 Point Standard SAE Socket 1/4"
81128	1/4" Socket Driver	80497D	3/8" Drive 12 Point Standard SAE Socket 5/16"
81277	3/8" Drive 3/8v F x 1/4" M Adapter	80498	3/8" Drive 12 Point Standard SAE Socket 3/8"
81799	3/8" x 7/16" Full Polish Open End Wrench	80499	3/8" Drive 12 Point Standard SAE Socket 7/16"
81801	1/2" x 9/16" Full Polish Open End Wrench	80500D	3/8" Drive 12 Point Standard SAE Socket 1/2"
81794D	10 x 12mm Full Polish Open End Wrench	80501	3/8" Drive 12 Point Standard SAE Socket 9/16"
81796	12 x 14mm Full Polish Open End Wrench	80502	3/8" Drive 12 Point Standard SAE Socket 5/8"
81241	3/8" Drive Standard Extension 3"	80503	3/8" Drive 12 Point Standard SAE Socket 11/16"
80104D	1/4" Drive 6 Point Standard SAE Socket 5/32"	80504	3/8" Drive 12 Point Standard SAE Socket 3/4"
80105	1/4" Drive 6 Point Standard SAE Socket 3/16"	80505	3/8" Drive 12 Point Standard SAE Socket 13/16"
80106	1/4" Drive 6 Point Standard SAE Socket 7/32"	80506D	3/8" Drive 12 Point Standard SAE Socket 7/8"
80107	1/4" Drive 6 Point Standard SAE Socket 1/4"	80485	3/8" Drive 12 Point Standard Metric Socket 9mm
80108	1/4" Drive 6 Point Standard SAE Socket 9/32"	80486	3/8" Drive 12 Point Standard Metric Socket 10mm
80109	1/4" Drive 6 Point Standard SAE Socket 5/16"	80487	3/8" Drive 12 Point Standard Metric Socket 11mm
80110	1/4" Drive 6 Point Standard SAE Socket 11/32"	80488	3/8" Drive 12 Point Standard Metric Socket 12mm
80111	1/4" Drive 6 Point Standard SAE Socket 3/8"	80489	3/8" Drive 12 Point Standard Metric Socket 13mm
80112	1/4" Drive 6 Point Standard SAE Socket 7/16"	80490	3/8" Drive 12 Point Standard Metric Socket 14mm
80113D	1/4" Drive 6 Point Standard SAE Socket 1/2"	80491	3/8" Drive 12 Point Standard Metric Socket 15mm
80114D	1/4" Drive 6 Point Standard SAE Socket 9/16"	80492	3/8" Drive 12 Point Standard Metric Socket 16mm
80125	1/4" Drive 6 Point Standard Metric Socket 4mm	80493	3/8" Drive 12 Point Standard Metric Socket 17mm
80126	1/4" Drive 6 Point Standard Metric Socket 5mm	80494	3/8" Drive 12 Point Standard Metric Socket 18mm
80127	1/4" Drive 6 Point Standard Metric Socket 5.5mm	80495	3/8" Drive 12 Point Standard Metric Socket 19mm
80128	1/4" Drive 6 Point Standard Metric Socket 6mm	80402	3/8" Drive Spark Plug Socket 5/8"
80129	1/4" Drive 6 Point Standard Metric Socket 7mm	-	#1 Phillips Bit
80130	1/4" Drive 6 Point Standard Metric Socket 8mm	-	#2 Phillips Bit
80131D	1/4" Drive 6 Point Standard Metric Socket 9mm	-	#3 Phillips Bit
80132	1/4" Drive 6 Point Standard Metric Socket 10mm	-	4mm Slotted Bit
80133	1/4" Drive 6 Point Standard Metric Socket 11mm	-	5mm Slotted Bit
80134	1/4" Drive 6 Point Standard Metric Socket 12mm	-	6mm Nutdriver Bit



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

- Includes Storage Case
- Full Polish Chrome Sockets With Large Hard Stamp Size Markings
- 84 Tooth Full Polish Chrome Thin Profile Ratchets
- Knurled Full Polish Chrome Extensions
- Magnetic 1/4 Bit Driver With Ergonomic Dual Material Handle
- Sockets Feature Surface Drive® Technology To Reduce Fastener Rounding
- Meets or Exceeds ASME B107.1, B107.5M, B107.10, B107.6



SAE mm
6 12

Cat. No.	UPC No.	Packaging	Product Weight
83001D	099575830013	Boxed	18.72 lb

Catalog No.	Description	Catalog No.	Description
81011F	1/4" Drive Full Polish Teardrop 84 Tooth Ratchet	80210	1/4" Drive 12 Point Standard SAE Socket 3/16"
81211F	3/8" Drive Full Polish Teardrop 84 Tooth Ratchet	80211	1/4" Drive 12 Point Standard SAE Socket 7/32"
81304F	1/2" Drive Full Polish Teardrop 84 Tooth Ratchet	80212	1/4" Drive 12 Point Standard SAE Socket 1/4"
80480	1/4" Bit Adapter 1/4" Drive	80213	1/4" Drive 12 Point Standard SAE Socket 9/32"
81128	1/4" Socket Driver	80214	1/4" Drive 12 Point Standard SAE Socket 5/16"
80471	Insert Bit T-10 Tamper Proof Torx® Bit	80215D	1/4" Drive 12 Point Standard SAE Socket 11/32"
80472	Insert Bit T-15 Tamper Proof Torx® Bit	80216	1/4" Drive 12 Point Standard SAE Socket 3/8"
80473	Insert Bit T-20 Tamper Proof Torx® Bit	80217	1/4" Drive 12 Point Standard SAE Socket 7/16"
80474	Insert Bit T-25 Tamper Proof Torx® Bit	80218	1/4" Drive 12 Point Standard SAE Socket 1/2"
80475	Insert Bit T-27 Tamper Proof Torx® Bit	80377	3/8" Drive 6 Point Standard Metric Socket 9mm
80476	Insert Bit T-30 Tamper Proof Torx® Bit	80378	3/8" Drive 6 Point Standard Metric Socket 10mm
80180	1/4" Drive TORX® Tamper-Proof Bit Socket, T-10	80379	3/8" Drive 6 Point Standard Metric Socket 11mm
80181	1/4" Drive TORX® Tamper-Proof Bit Socket, T-15	80380	3/8" Drive 6 Point Standard Metric Socket 12mm
80182	1/4" Drive TORX® Tamper-Proof Bit Socket, T-20	80381	3/8" Drive 6 Point Standard Metric Socket 13mm
80178	1/4" Drive TORX® Tamper-Proof Bit Socket, T-7	80382	3/8" Drive 6 Point Standard Metric Socket 14mm
80179	1/4" Drive TORX® Tamper-Proof Bit Socket, T-8	80383	3/8" Drive 6 Point Standard Metric Socket 15mm
81119	1/4" Drive Wobble Extension 2"	80385	3/8" Drive 6 Point Standard Metric Socket 17mm
81241	3/8" Drive Standard Extension 3"	80387	3/8" Drive 6 Point Standard Metric Socket 19mm
81242	3/8" Drive Standard Extension 6"	80392	3/8" Drive 6 Point Deep Metric Socket 10mm
81345	1/2" Drive Wobble Extension 5"	80394D	3/8" Drive 6 Point Deep Metric Socket 12mm
81655	7/16" Long Pattern Combination Wrench	80395	3/8" Drive 6 Point Deep Metric Socket 13mm
81656	1/2" Long Pattern Combination Wrench	80396	3/8" Drive 6 Point Deep Metric Socket 14mm
81657	9/16" Long Pattern Combination Wrench	80397	3/8" Drive 6 Point Deep Metric Socket 15mm
81675	18mm Long Pattern Combination Wrench	80398	3/8" Drive 6 Point Deep Metric Socket 16mm
81676	19mm Long Pattern Combination Wrench	80399	3/8" Drive 6 Point Deep Metric Socket 17mm
80105	1/4" Drive 6 Point Standard SAE Socket 3/16"	80498	3/8" Drive 12 Point Standard SAE Socket 3/8"
80106	1/4" Drive 6 Point Standard SAE Socket 7/32"	80499	3/8" Drive 12 Point Standard SAE Socket 7/16"
80107	1/4" Drive 6 Point Standard SAE Socket 1/4"	80500D	3/8" Drive 12 Point Standard SAE Socket 1/2"
80108	1/4" Drive 6 Point Standard SAE Socket 9/32"	80501	3/8" Drive 12 Point Standard SAE Socket 9/16"
80109	1/4" Drive 6 Point Standard SAE Socket 5/16"	80502	3/8" Drive 12 Point Standard SAE Socket 5/8"
80110	1/4" Drive 6 Point Standard SAE Socket 11/32"	80503	3/8" Drive 12 Point Standard SAE Socket 11/16"



118 Pc. 1/4", 3/8", and 1/2" Drive 6 and 12 Point SAE/Metric Mechanics Tool Set Continued

Catalog No.	Description	Catalog No.	Description
80111	1/4" Drive 6 Point Standard SAE Socket 3/8"	80504	3/8" Drive 12 Point Standard SAE Socket 3/4"
80112	1/4" Drive 6 Point Standard SAE Socket 7/16"	80505	3/8" Drive 12 Point Standard SAE Socket 13/16"
80113D	1/4" Drive 6 Point Standard SAE Socket 1/2"	80510D	3/8" Drive 12 Point Deep SAE Socket 5/16"
80114D	1/4" Drive 6 Point Standard SAE Socket 9/16"	80511	3/8" Drive 12 Point Deep SAE Socket 3/8"
80117	1/4" Drive 6 Point Deep SAE Socket 1/4"	80512	3/8" Drive 12 Point Deep SAE Socket 7/16"
80118	1/4" Drive 6 Point Deep SAE Socket 9/32"	80513	3/8" Drive 12 Point Deep SAE Socket 1/2"
80119	1/4" Drive 6 Point Deep SAE Socket 5/16"	80514	3/8" Drive 12 Point Deep SAE Socket 9/16"
80120D	1/4" Drive 6 Point Deep SAE Socket 11/32"	80515D	3/8" Drive 12 Point Deep SAE Socket 5/8"
80121	1/4" Drive 6 Point Deep SAE Socket 3/8"	80516	3/8" Drive 12 Point Deep SAE Socket 11/16"
80122D	1/4" Drive 6 Point Deep SAE Socket 7/16"	80485	3/8" Drive 12 Point Standard Metric Socket 9mm
80123	1/4" Drive 6 Point Deep SAE Socket 1/2"	80486	3/8" Drive 12 Point Standard Metric Socket 10mm
80125	1/4" Drive 6 Point Standard Metric Socket 4mm	80487	3/8" Drive 12 Point Standard Metric Socket 11mm
80126	1/4" Drive 6 Point Standard Metric Socket 5mm	80488	3/8" Drive 12 Point Standard Metric Socket 12mm
80128	1/4" Drive 6 Point Standard Metric Socket 6mm	80489	3/8" Drive 12 Point Standard Metric Socket 13mm
80129	1/4" Drive 6 Point Standard Metric Socket 7mm	80490	3/8" Drive 12 Point Standard Metric Socket 14mm
80130	1/4" Drive 6 Point Standard Metric Socket 8mm	80491	3/8" Drive 12 Point Standard Metric Socket 15mm
80131D	1/4" Drive 6 Point Standard Metric Socket 9mm	80492	3/8" Drive 12 Point Standard Metric Socket 16mm
80132	1/4" Drive 6 Point Standard Metric Socket 10mm	80493	3/8" Drive 12 Point Standard Metric Socket 17mm
80133	1/4" Drive 6 Point Standard Metric Socket 11mm	80494	3/8" Drive 12 Point Standard Metric Socket 18mm
80134	1/4" Drive 6 Point Standard Metric Socket 12mm	80495	3/8" Drive 12 Point Standard Metric Socket 19mm
80135D	1/4" Drive 6 Point Standard Metric Socket 13mm	80772	1/2" Drive 12 Point Deep SAE Socket 7/16"
80142	1/4" Drive 6 Point Deep Metric Socket 7mm	80773	1/2" Drive 12 Point Deep SAE Socket 1/2"
80143	1/4" Drive 6 Point Deep Metric Socket 8mm	80774	1/2" Drive 12 Point Deep SAE Socket 9/16"
80144	1/4" Drive 6 Point Deep Metric Socket 9mm	80775	1/2" Drive 12 Point Deep SAE Socket 5/8"
80145	1/4" Drive 6 Point Deep Metric Socket 10mm	80776	1/2" Drive 12 Point Deep SAE Socket 11/16"
80146D	1/4" Drive 6 Point Deep Metric Socket 11mm	80777D	1/2" Drive 12 Point Deep SAE Socket 3/4"
80147	1/4" Drive 6 Point Deep Metric Socket 12mm	80778	1/2" Drive 12 Point Deep SAE Socket 13/16"
80148	1/4" Drive 6 Point Deep Metric Socket 13mm	80402	3/8" Drive Spark Plug Socket 5/8"





165 Pc. 1/4", 3/8", and 1/2" Drive 6 Point SAE/Metric Mechanics Tool Set

- Includes Storage Case
- Full Polish Chrome Sockets With Large Hard Stamp Size Markings
- Full Polish Chrome Combination Wrenches Feature Offset Box End and Surface Drive® Technology To Reduce Fastener Rounding
- 45 Tooth Full Polish Chrome Quick-Release Ratchets
- The Original ALLEN® Brand Hex Keys
- Magnetic Bit Driver With Ergonomic Dual Material Handle
- Sockets Feature Surface Drive® Technology To Reduce Fastener Rounding
- Meets or Exceeds ASME B107.1, B107.5M, B107.10, B107.6



SAE mm
6

Cat. No.	UPC No.	Packaging	Product Weight
80932	099575809323	Boxed	23.54 lb

Catalog No.	Description	Catalog No.	Description
81014	1/4" Drive Teardrop Quick Release Ratchet	80360	3/8" Drive 6 Point Standard SAE Socket 7/8"
81218	3/8" Drive Teardrop Quick Release Ratchet	80365	3/8" Drive 6 Point Deep SAE Socket 3/8"
81309	1/2" Drive Quick Release Tear Drop Ratchet	80366	3/8" Drive 6 Point Deep SAE Socket 7/16"
81128	1/4" Socket Driver	80367	3/8" Drive 6 Point Deep SAE Socket 1/2"
56603G	13 Piece Long Arm SAE Hex Key Set	80368	3/8" Drive 6 Point Deep SAE Socket 9/16"
80480	1/4" Bit Adapter 1/4" Drive	80369	3/8" Drive 6 Point Deep SAE Socket 5/8"
81113D	1/4" Drive Standard Extension 3"	80370D	3/8" Drive 6 Point Deep SAE Socket 11/16"
81241	3/8" Drive Standard Extension 3"	80371	3/8" Drive 6 Point Deep SAE Socket 3/4"
81242	3/8" Drive Standard Extension 6"	80377	3/8" Drive 6 Point Standard Metric Socket 9mm
81340	1/2" Drive Standard Extension 3"	80378	3/8" Drive 6 Point Standard Metric Socket 10mm
81652D	5/16" Long Pattern Combination Wrench	80379	3/8" Drive 6 Point Standard Metric Socket 11mm
81654	3/8" Long Pattern Combination Wrench	80380	3/8" Drive 6 Point Standard Metric Socket 12mm
81655	7/16" Long Pattern Combination Wrench	80381	3/8" Drive 6 Point Standard Metric Socket 13mm
81656	1/2" Long Pattern Combination Wrench	80382	3/8" Drive 6 Point Standard Metric Socket 14mm
81657	9/16" Long Pattern Combination Wrench	80383	3/8" Drive 6 Point Standard Metric Socket 15mm
81660	3/4" Long Pattern Combination Wrench	80384	3/8" Drive 6 Point Standard Metric Socket 16mm
81666	9mm Long Pattern Combination Wrench	80385	3/8" Drive 6 Point Standard Metric Socket 17mm
81667	10mm Long Pattern Combination Wrench	80386	3/8" Drive 6 Point Standard Metric Socket 18mm
81669	12mm Long Pattern Combination Wrench	80387	3/8" Drive 6 Point Standard Metric Socket 19mm
81670	13mm Long Pattern Combination Wrench	80330	3/8" Drive 6 Point Standard Metric Socket 20mm
81671	14mm Long Pattern Combination Wrench	80391	3/8" Drive 6 Point Deep Metric Socket 9mm
81672	15mm Long Pattern Combination Wrench	80392	3/8" Drive 6 Point Deep Metric Socket 10mm
80104D	1/4" Drive 6 Point Standard SAE Socket 5/32"	80393D	3/8" Drive 6 Point Deep Metric Socket 11mm
80105	1/4" Drive 6 Point Standard SAE Socket 3/16"	80394D	3/8" Drive 6 Point Deep Metric Socket 12mm
80106	1/4" Drive 6 Point Standard SAE Socket 7/32"	80395	3/8" Drive 6 Point Deep Metric Socket 13mm
80107	1/4" Drive 6 Point Standard SAE Socket 1/4"	80396	3/8" Drive 6 Point Deep Metric Socket 14mm
80108	1/4" Drive 6 Point Standard SAE Socket 9/32"	80397	3/8" Drive 6 Point Deep Metric Socket 15mm
80109	1/4" Drive 6 Point Standard SAE Socket 5/16"	80398	3/8" Drive 6 Point Deep Metric Socket 16mm
80110	1/4" Drive 6 Point Standard SAE Socket 11/32"	80399	3/8" Drive 6 Point Deep Metric Socket 17mm
80111	1/4" Drive 6 Point Standard SAE Socket 3/8"	80400	3/8" Drive 6 Point Deep Metric Socket 18mm
80112	1/4" Drive 6 Point Standard SAE Socket 7/16"	80401	3/8" Drive 6 Point Deep Metric Socket 19mm
80113D	1/4" Drive 6 Point Standard SAE Socket 1/2"	80602	1/2" Drive 6 Point Standard SAE Socket 7/16"



165 Pc. 1/4", 3/8", and 1/2" Drive 6 Point SAE/Metric Mechanics Tool Set Continued

Catalog No.	Description	Catalog No.	Description
80114D	1/4" Drive 6 Point Standard SAE Socket 9/16"	80603	1/2" Drive 6 Point Standard SAE Socket 1/2"
80115	1/4" Drive 6 Point Deep SAE Socket 3/16"	80604	1/2" Drive 6 Point Standard SAE Socket 9/16"
80116D	1/4" Drive 6 Point Deep SAE Socket 7/32"	80605	1/2" Drive 6 Point Standard SAE Socket 5/8"
80117	1/4" Drive 6 Point Deep SAE Socket 1/4"	80606	1/2" Drive 6 Point Standard SAE Socket 11/16"
80118	1/4" Drive 6 Point Deep SAE Socket 9/32"	80607D	1/2" Drive 6 Point Standard SAE Socket 3/4"
80119	1/4" Drive 6 Point Deep SAE Socket 5/16"	80608	1/2" Drive 6 Point Standard SAE Socket 13/16"
80120D	1/4" Drive 6 Point Deep SAE Socket 11/32"	80609	1/2" Drive 6 Point Standard SAE Socket 7/8"
80121	1/4" Drive 6 Point Deep SAE Socket 3/8"	80610D	1/2" Drive 6 Point Standard SAE Socket 15/16"
80122D	1/4" Drive 6 Point Deep SAE Socket 7/16"	80611	1/2" Drive 6 Point Standard SAE Socket 1"
80123	1/4" Drive 6 Point Deep SAE Socket 1/2"	80622	1/2" Drive 6 Point Standard Metric Socket 10mm
80124	1/4" Drive 6 Point Deep SAE Socket 9/16"	80623	1/2" Drive 6 Point Standard Metric Socket 11mm
80125	1/4" Drive 6 Point Standard Metric Socket 4mm	80624	1/2" Drive 6 Point Standard Metric Socket 12mm
80126	1/4" Drive 6 Point Standard Metric Socket 5mm	80625	1/2" Drive 6 Point Standard Metric Socket 13mm
80127	1/4" Drive 6 Point Standard Metric Socket 5.5mm	80626D	1/2" Drive 6 Point Standard Metric Socket 14mm
80128	1/4" Drive 6 Point Standard Metric Socket 6mm	80627	1/2" Drive 6 Point Standard Metric Socket 15mm
80129	1/4" Drive 6 Point Standard Metric Socket 7mm	80628	1/2" Drive 6 Point Standard Metric Socket 16mm
80130	1/4" Drive 6 Point Standard Metric Socket 8mm	80629	1/2" Drive 6 Point Standard Metric Socket 17mm
80131D	1/4" Drive 6 Point Standard Metric Socket 9mm	80630	1/2" Drive 6 Point Standard Metric Socket 18mm
80132	1/4" Drive 6 Point Standard Metric Socket 10mm	80631	1/2" Drive 6 Point Standard Metric Socket 19mm
80133	1/4" Drive 6 Point Standard Metric Socket 11mm	80402	3/8" Drive Spark Plug Socket 5/8"
80134	1/4" Drive 6 Point Standard Metric Socket 12mm	80403	3/8" Drive Spark Plug Socket 13/16"
80135D	1/4" Drive 6 Point Standard Metric Socket 13mm	-	#1 Phillips Bit
80136	1/4" Drive 6 Point Standard Metric Socket 14mm	-	#2 Phillips Bit
80137	1/4" Drive 6 Point Standard Metric Socket 15mm	-	#3 Phillips Bit
80138	1/4" Drive 6 Point Deep Metric Socket 4mm	-	4mm Slotted Bit
80139	1/4" Drive 6 Point Deep Metric Socket 5mm	-	5mm Slotted Bit
80141	1/4" Drive 6 Point Deep Metric Socket 6mm	-	6mm Slotted Bit
80142	1/4" Drive 6 Point Deep Metric Socket 7mm	-	T-40 Torx® Bit
80143	1/4" Drive 6 Point Deep Metric Socket 8mm	-	T-45 Torx® Bit
80144	1/4" Drive 6 Point Deep Metric Socket 9mm	-	T-50 Torx® Bit
80145	1/4" Drive 6 Point Deep Metric Socket 10mm	-	3/16" Nutdriver Bit
80146D	1/4" Drive 6 Point Deep Metric Socket 11mm	-	1/4" Nutdriver Bit
80147	1/4" Drive 6 Point Deep Metric Socket 12mm	-	5/16" Nutdriver Bit
80148	1/4" Drive 6 Point Deep Metric Socket 13mm	-	11/32" Nutdriver Bit
80149	1/4" Drive 6 Point Deep Metric Socket 14mm	-	3/8" Nutdriver Bit
80350	3/8" Drive 6 Point Standard SAE Socket 1/4"	-	7/16" Nutdriver Bit
80351	3/8" Drive 6 Point Standard SAE Socket 5/16"	-	1/2" Nutdriver Bit
80352	3/8" Drive 6 Point Standard SAE Socket 3/8"	-	5mm Nutdriver Bit
80353	3/8" Drive 6 Point Standard SAE Socket 7/16"	-	6mm Nutdriver Bit
80354	3/8" Drive 6 Point Standard SAE Socket 1/2"	-	7mm Nutdriver Bit
80355	3/8" Drive 6 Point Standard SAE Socket 9/16"	-	8mm Nutdriver Bit
80356	3/8" Drive 6 Point Standard SAE Socket 5/8"	-	9mm Nutdriver Bit
80357	3/8" Drive 6 Point Standard SAE Socket 11/16"	-	10mm Nutdriver Bit
80358	3/8" Drive 6 Point Standard SAE Socket 3/4"	-	11mm Nutdriver Bit
80359	3/8" Drive 6 Point Standard SAE Socket 13/16"		



GEARWRENCH®**6 Pc. 1/4" Drive External Torx® Deep Socket Set**

- Heat Treated Socket Bases for Durability and Serviceability
- Professional, Full Polish Chrome
- Includes Socket Rail



Cat. No.	UPC No.	Packaging	Product Weight
80322D	099575803222	Carded	0.46 lb
Cat. No.	Description	Cat. No.	Description
80191	1/4" Drive Deep External TORX® Socket, E-4	80194	1/4" Drive Deep External TORX® Socket, E-7
80192	1/4" Drive Deep External TORX® Socket, E-5	80195	1/4" Drive Deep External TORX® Socket, E-8
80193	1/4" Drive Deep External TORX® Socket, E-6	80196	1/4" Drive Deep External TORX® Socket, E-10

GEARWRENCH®**10 Pc. 1/4" Drive 6 Point SAE Standard Socket Set**

- Surface Drive® Technology Reduces Fastener Rounding
- Chamfered Opening to Guide Fastener Into Socket
- Large Hard-Stamped Size Identification
- Double Line (SAE) and Knurled (Metric) Ring to Easily Identify Standard vs. Metric Sockets
- Full Polish Chrome Finish Cleans Easily and Resists Corrosion
- Meets or Exceeds ASME B107.1



SAE
⑥

Cat. No.	UPC No.	Packaging	Drive Type	Product Weight
80303	099575803031	Carded	6 Point	0.55 lb
Cat. No.	Description	Cat. No.	Description	
80105	1/4" Drive 6 Point Standard SAE Socket 3/16"	80110	1/4" Drive 6 Point Standard SAE Socket 11/32"	
80106	1/4" Drive 6 Point Standard SAE Socket 7/32"	80111	1/4" Drive 6 Point Standard SAE Socket 3/8"	
80107	1/4" Drive 6 Point Standard SAE Socket 1/4"	80112	1/4" Drive 6 Point Standard SAE Socket 7/16"	
80108	1/4" Drive 6 Point Standard SAE Socket 9/32"	80113D	1/4" Drive 6 Point Standard SAE Socket 1/2"	
80109	1/4" Drive 6 Point Standard SAE Socket 5/16"	80114D	1/4" Drive 6 Point Standard SAE Socket 9/16"	



10 Pc. 1/4" Drive 12 Point SAE Standard Socket Set

- Surface Drive® Technology Reduces Fastener Rounding
- Chamfered Opening to Guides Fastener Into Socket
- Large Hard-Stamped Size Identification
- Double Line (SAE) and Knurled (Metric) Ring to Easily Identify Standard vs. Metric Sockets
- Full Polish Chrome Finish Cleans Easily and Resists Corrosion
- Meets or Exceeds ASME B107.1



Cat. No.	UPC No.	Packaging	Drive Type	Product Weight
80307D	099575803079	Carded	12 Point	0.55 lb

Cat. No.	Description	Cat. No.	Description
80210	1/4" Drive 12 Point Standard SAE Socket 3/16"	80215D	1/4" Drive 12 Point Standard SAE Socket 11/32"
80211	1/4" Drive 12 Point Standard SAE Socket 7/32"	80216	1/4" Drive 12 Point Standard SAE Socket 3/8"
80212	1/4" Drive 12 Point Standard SAE Socket 1/4"	80217	1/4" Drive 12 Point Standard SAE Socket 7/16"
80213	1/4" Drive 12 Point Standard SAE Socket 9/32"	80218	1/4" Drive 12 Point Standard SAE Socket 1/2"
80214	1/4" Drive 12 Point Standard SAE Socket 5/16"	80219	1/4" Drive 12 Point Standard SAE Socket 9/16"



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

- Surface Drive® Technology Reduces Fastener Rounding
- Chamfered Opening to Guides Fastener Into Socket
- Large Hard-Stamped Size Identification
- Double Line (SAE) and Knurled (Metric) Ring to Easily Identify Standard vs. Metric Sockets
- Full Polish Chrome Finish Cleans Easily and Resists Corrosion
- Meets or Exceeds ASME B107.1



Cat. No.	UPC No.	Packaging	Drive Type	Product Weight
80305	099575803055	Carded	6 Point	0.97 lb

Cat. No.	Description	Cat. No.	Description
80115	1/4" Drive 6 Point Deep SAE Socket 3/16"	80120D	1/4" Drive 6 Point Deep SAE Socket 11/32"
80116D	1/4" Drive 6 Point Deep SAE Socket 7/32"	80121	1/4" Drive 6 Point Deep SAE Socket 3/8"
80117	1/4" Drive 6 Point Deep SAE Socket 1/4"	80122D	1/4" Drive 6 Point Deep SAE Socket 7/16"
80118	1/4" Drive 6 Point Deep SAE Socket 9/32"	80123	1/4" Drive 6 Point Deep SAE Socket 1/2"
80119	1/4" Drive 6 Point Deep SAE Socket 5/16"	80124	1/4" Drive 6 Point Deep SAE Socket 9/16"

GEARWRENCH®**13 Pc. 1/4" Drive 6 Point Metric Standard Socket Set**

- Surface Drive® Technology Reduces Fastener Rounding
- Chamfered Opening to Guide Fastener Into Socket
- Large Hard-Stamped Size Identification
- Double Line (SAE) and Knurled (Metric) Ring to Easily Identify Standard vs. Metric Sockets
- Full Polish Chrome Finish Cleans Easily and Resists Corrosion
- Meets or Exceeds ASME B107.5M


mm
6

Cat. No.	UPC No.	Packaging	Drive Type	Product Weight	Shelf Pack Qty.
80302DD	099575803024	Carded	6 Point	0.71 lb	10

Cat. No.	Description	Cat. No.	Description
80125	1/4" Drive 6 Point Standard Metric Socket 4mm	80132	1/4" Drive 6 Point Standard Metric Socket 10mm
80126	1/4" Drive 6 Point Standard Metric Socket 5mm	80133	1/4" Drive 6 Point Standard Metric Socket 11mm
80127	1/4" Drive 6 Point Standard Metric Socket 5.5mm	80134	1/4" Drive 6 Point Standard Metric Socket 12mm
80128	1/4" Drive 6 Point Standard Metric Socket 6mm	80135D	1/4" Drive 6 Point Standard Metric Socket 13mm
80129	1/4" Drive 6 Point Standard Metric Socket 7mm	80136	1/4" Drive 6 Point Standard Metric Socket 14mm
80130	1/4" Drive 6 Point Standard Metric Socket 8mm	80137	1/4" Drive 6 Point Standard Metric Socket 15mm
80131D	1/4" Drive 6 Point Standard Metric Socket 9mm		

GEARWRENCH®**13 Pc. 1/4" Drive 6 Point Metric Deep Socket Set**

- Surface Drive® Technology Reduces Fastener Rounding
- Chamfered Opening to Guide Fastener Into Socket
- Large Hard-Stamped Size Identification
- Double Line (SAE) and Knurled (Metric) Ring to Easily Identify Standard vs. Metric Sockets
- Full Polish Chrome Finish Cleans Easily and Resists Corrosion
- Meets or Exceeds ASME B107.5M


mm
6

Cat. No.	UPC No.	Packaging	Drive Type	Product Weight
80304D	099575803048	Carded	6 Point	1.28 lb

Cat. No.	Description	Cat. No.	Description
80138	1/4" Drive 6 Point Deep Metric Socket 4mm	80145	1/4" Drive 6 Point Deep Metric Socket 10mm
80139	1/4" Drive 6 Point Deep Metric Socket 5mm	80146D	1/4" Drive 6 Point Deep Metric Socket 11mm
80140	1/4" Drive 6 Point Deep Metric Socket 5.5mm	80147	1/4" Drive 6 Point Deep Metric Socket 12mm
80141	1/4" Drive 6 Point Deep Metric Socket 6mm	80148	1/4" Drive 6 Point Deep Metric Socket 13mm
80142	1/4" Drive 6 Point Deep Metric Socket 7mm	80149	1/4" Drive 6 Point Deep Metric Socket 14mm
80143	1/4" Drive 6 Point Deep Metric Socket 8mm	80150	1/4" Drive 6 Point Deep Metric Socket 15mm
80144	1/4" Drive 6 Point Deep Metric Socket 9mm		



22 Pc. SAE/Metric 6 Point Mechanics Tool Set

- Quick Release Ratchet
- Recessed reversing lever
- Surface Drive Technology
- Wobble extension
- Bright full polish chrome finish



SAE

(6)

Cat. No.	UPC No.	Packaging	Drive Type	Product Weight	Shelf Pack Qty.
8800A	99575088001	Tray	1/4"	1.3 lb	4

Cat. No.	Description	Cat. No.	Description
80104	1/4" Drive Quick Release Teardrop Ratchet	80113D	
801120	1/4" Drive Wobble Extension	80125	1/4" Drive 6 Point Standard Metric Socket 4mm
80104D	1/4" Drive 6 Point Standard SAE Socket 5/32"	80126	1/4" Drive 6 Point Standard Metric Socket 5mm
80105	1/4V Drive 6 Point Standard SAE Socket 3/16"	80128	1/4" Drive 6 Point Standard Metric Socket 6mm
80106	1/4" Drive 6 Point Standard SAE Socket 7/32"	80129	1/4" Drive 6 Point Standard Metric Socket 7mm
80107	1/4" Drive 6 Point Standard SAE Socket 1/4"	80130	1/4" Drive 6 Point Standard Metric Socket 8mm
80108	1/4" Drive 6 Point Standard SAE Socket 9/32"	80131D	1/4" Drive 6 Point Standard Metric Socket 9mm
80109	1/4" Drive 6 Point Standard SAE Socket 5/16"	80132	1/4" Drive 6 Point Standard Metric Socket 10mm
80110	1/4" Drive 6 Point Standard SAE Socket 11/32"	80133	1/4" Drive 6 Point Standard Metric Socket 11mm
80111	1/4" Drive 6 Point Standard SAE Socket 3/8"	80134	1/4" Drive 6 Point Standard Metric Socket 12mm
80112	1/4" Drive 6 Point Standard SAE Socket 7/16"	80135D	1/4" Drive 6 Point Standard Metric Socket 13mm



26 Pc. 1/4" Drive 6 Point SAE Standard and Deep Mechanics Tool Set

- Full Polish Chrome Sockets With Large Hard Stamp Size Markings
- Includes Storage Case
- 84 Tooth Full Polish Chrome Thin Profile Ratchet
- Knurled Full Polish Chrome Extensions
- 1/4" Socket Driver With Ergonomic Dual Material Handle
- Sockets Feature Surface Drive® Technology To Reduce Fastener Rounding
- Meets or Exceeds ASME B107.1, B107.5M, B107.10



SAE

(6)

Cat. No.	UPC No.	Packaging	Product Weight
80312DD	099575803123	Boxed	2.95 lb

Cat. No.	Description	Cat. No.	Description
81011F	1/4" Drive Full Polish Teardrop 84 Tooth Ratchet	80113D	1/4" Drive 6 Point Standard SAE Socket 1/2"
81128	1/4" Socket Driver	80114D	1/4" Drive 6 Point Standard SAE Socket 9/16"
81113D	1/4V Drive Standard Extension 3"	80115	1/4" Drive 6 Point Deep SAE Socket 3/16"
81116	1/4" Drive Standard Extension 6"	80116D	1/4" Drive 6 Point Deep SAE Socket 7/32"
80104D	1/4" Drive 6 Point Standard SAE Socket 5/32"	80117	1/4" Drive 6 Point Deep SAE Socket 1/4"

26 Pc. 1/4" Drive 6 Point SAE Standard and Deep Mechanics Tool Set

Cat. No.	Description	Cat. No.	Description
80105	1/4V Drive 6 Point Standard SAE Socket 3/16"	80118	1/4" Drive 6 Point Deep SAE Socket 9/32"
80106	1/4" Drive 6 Point Standard SAE Socket 7/32"	80119	1/4" Drive 6 Point Deep SAE Socket 5/16"
80107	1/4" Drive 6 Point Standard SAE Socket 1/4"	80120D	1/4" Drive 6 Point Deep SAE Socket 11/32"
80108	1/4" Drive 6 Point Standard SAE Socket 9/32"	80121	1/4" Drive 6 Point Deep SAE Socket 3/8"
80109	1/4" Drive 6 Point Standard SAE Socket 5/16"	80122D	1/4" Drive 6 Point Deep SAE Socket 7/16"
80110	1/4" Drive 6 Point Standard SAE Socket 11/32"	80123	1/4" Drive 6 Point Deep SAE Socket 1/2"
80111	1/4" Drive 6 Point Standard SAE Socket 3/8"	80124	1/4" Drive 6 Point Deep SAE Socket 9/16"
80112	1/4" Drive 6 Point Standard SAE Socket 7/16"	80100	1/4" Drive Universal Joint


26 Pc. 1/4" Drive 12 Point SAE Standard and Deep Mechanics Tool Set

- Full Polish Chrome Sockets With Large Hard Stamp Size Markings
- Includes Storage Case
- 84 Tooth Full Polish Chrome Thin Profile Ratchet
- Knurled Full Polish Chrome Extensions
- 1/4" Socket Driver With Ergonomic Dual Material Handle
- Sockets Feature Surface Drive® Technology To Reduce Fastener Rounding
- Meets or Exceeds ASME B107.1, B107.10


 SAE
12

Cat. No.	UPC No.	Packaging	Product Weight
80313	099575803130	Boxed	2.89 lb

Cat. No.	Description	Cat. No.	Description
81011F	1/4" Drive Full Polish Teardrop 84 Tooth Ratchet	80218	1/4" Drive 12 Point Standard SAE Socket 1/2"
81128	1/4" Socket Driver	80219	1/4" Drive 12 Point Standard SAE Socket 9/16"
81113D	1/4" Drive Standard Extension 3"	80220	1/4" Drive 12 Point Deep Socket 3/16"
81116	1/4" Drive Standard Extension 6"	80221	1/4" Drive 12 Point Deep Socket 7/32"
80290	1/4" Drive 12 Point Standard SAE Socket 5/32"	80222	1/4" Drive 12 Point Deep Socket 1/4"
80210	1/4" Drive 12 Point Standard SAE Socket 3/16"	80223D	1/4" Drive 12 Point Deep Socket 9/32"
80211	1/4" Drive 12 Point Standard SAE Socket 7/32"	80224	1/4" Drive 12 Point Deep Socket 5/16"
80212	1/4" Drive 12 Point Standard SAE Socket 1/4"	80225	1/4" Drive 12 Point Deep Socket 11/32"
80213	1/4" Drive 12 Point Standard SAE Socket 9/32"	80226	1/4" Drive 12 Point Deep Socket 3/8"
80214	1/4" Drive 12 Point Standard SAE Socket 5/16"	80227	1/4" Drive 12 Point Deep Socket 7/16"
80215D	1/4" Drive 12 Point Standard SAE Socket 11/32"	80228	1/4" Drive 12 Point Deep Socket 1/2"
80216	1/4" Drive 12 Point Standard SAE Socket 3/8"	80229	1/4" Drive 12 Point Deep Socket 9/16"
80217	1/4" Drive 12 Point Standard SAE Socket 7/16"	80100	1/4" Drive Universal Joint





51 Pc. 1/4" Drive 6 Point SAE/Metric Standard and Deep Mechanics Tool Set

- Full Polish Chrome Sockets With Large Hard Stamp Size Markings
- Includes Storage Case
- 84 Tooth Full Polish Chrome Thin Profile Ratchet
- Knurled Full Polish Chrome Extensions
- Included Thumbwheel Ratchet for Access in Tight Spaces
- Sockets Feature Surface Drive® Technology to Reduce Fastener Rounding
- Meets or Exceeds ASME B107.1, B107.5M, B107.10



Cat. No.	UPC No.	Packaging	Product Weight
80300	099575803000	Boxed	4.85 lb
Cat. No.	Description	Cat. No.	Description
81011F	1/4" Drive Full Polish Teardrop 84 Tooth Ratchet	80127	1/4" Drive 6 Point Standard Metric Socket 5.5mm
81008	1/4" Drive Thumbwheel Ratchet	80128	1/4" Drive 6 Point Standard Metric Socket 6mm
81101	1/4" Drive Standard Extension 2"	80129	1/4" Drive 6 Point Standard Metric Socket 7mm
81116	1/4" Drive Standard Extension 6"	80130	1/4" Drive 6 Point Standard Metric Socket 8mm
80105	1/4" Drive 6 Point Standard SAE Socket 3/16"	80131D	1/4" Drive 6 Point Standard Metric Socket 9mm
80106	1/4" Drive 6 Point Standard SAE Socket 7/32"	80132	1/4" Drive 6 Point Standard Metric Socket 10mm
80107	1/4" Drive 6 Point Standard SAE Socket 1/4"	80133	1/4" Drive 6 Point Standard Metric Socket 11mm
80108	1/4" Drive 6 Point Standard SAE Socket 9/32"	80134	1/4" Drive 6 Point Standard Metric Socket 12mm
80109	1/4" Drive 6 Point Standard SAE Socket 5/16"	80135D	1/4" Drive 6 Point Standard Metric Socket 13mm
80110	1/4" Drive 6 Point Standard SAE Socket 11/32"	80136	1/4" Drive 6 Point Standard Metric Socket 14mm
80111	1/4" Drive 6 Point Standard SAE Socket 3/8"	80137	1/4" Drive 6 Point Standard Metric Socket 15mm
80112	1/4" Drive 6 Point Standard SAE Socket 7/16"	80138	1/4" Drive 6 Point Deep Metric Socket 4mm
80113D	1/4" Drive 6 Point Standard SAE Socket 1/2"	80139	1/4" Drive 6 Point Deep Metric Socket 5mm
80114D	1/4" Drive 6 Point Standard SAE Socket 9/16"	80140	1/4" Drive 6 Point Deep Metric Socket 5.5mm
80115	1/4" Drive 6 Point Deep SAE Socket 3/16"	80141	1/4" Drive 6 Point Deep Metric Socket 6mm
80116D	1/4" Drive 6 Point Deep SAE Socket 7/32"	80142	1/4" Drive 6 Point Deep Metric Socket 7mm
80117	1/4" Drive 6 Point Deep SAE Socket 1/4"	80143	1/4" Drive 6 Point Deep Metric Socket 8mm
80118	1/4" Drive 6 Point Deep SAE Socket 9/32"	80144	1/4" Drive 6 Point Deep Metric Socket 9mm
80119	1/4" Drive 6 Point Deep SAE Socket 5/16"	80145	1/4" Drive 6 Point Deep Metric Socket 10mm
80120D	1/4" Drive 6 Point Deep SAE Socket 11/32"	80146D	1/4" Drive 6 Point Deep Metric Socket 11mm
80121	1/4" Drive 6 Point Deep SAE Socket 3/8"	80147	1/4" Drive 6 Point Deep Metric Socket 12mm
80122D	1/4" Drive 6 Point Deep SAE Socket 7/16"	80148	1/4" Drive 6 Point Deep Metric Socket 13mm
80123	1/4" Drive 6 Point Deep SAE Socket 1/2"	80149	1/4" Drive 6 Point Deep Metric Socket 14mm
80124	1/4" Drive 6 Point Deep SAE Socket 9/16"	80150	1/4" Drive 6 Point Deep Metric Socket 15mm
80125	1/4" Drive 6 Point Standard Metric Socket 4mm	80100	1/4" Drive Universal Joint
80126	1/4" Drive 6 Point Standard Metric Socket 5mm		

GEARWRENCH®**1/4" Drive Spinner Handle**

- Professional, Full Polish Finish
- Spinner Handle Designed for Ultra Fast Action



Cat. No.	UPC No.	Packaging	Length	Product Weight
81128	099575811289	Carded	7.75 in	0.30 lb

GEARWRENCH®**1/4" Drive Universal Joint**

- Universal Joint Allows for Greater Access
- Full Polish Chrome Finish



Cat. No.	UPC No.	Packaging	Overall Length	Female Drive Size	Male Drive Size	Product Weight
80100	099575801006	Carded	1.375 in	1/4"	1/4"	0.04 lb

GEARWRENCH®**1/4" Drive Adapter**

- Full Polish Chrome Finish



Cat. No.	UPC No.	Packaging	Description	Overall Length	Female Drive Size	Male Drive Size	Product Weight
81127	099575811272	Carded	1/4" Drive 1/4" F x 3/8" M Adapter	1.00 in	1/4"	3/8"	0.04 lb

GEARWRENCH®**5 Pc. 1/4" Drive Standard Extension Set**

- Knurled Grip Provides Non-Slip Surface
- Full Polish Chrome Finish



Cat. No.	UPC No.	Packaging	Product Weight
81002D	099575810022	Carded	0.99 lb

Cat. No.	Description	Cat. No.	Description
81101	1/4" Drive Standard Extension 2"	81116	1/4" Drive Standard Extension 6"
81113D	1/4" Drive Standard Extension 3"	81118	1/4" Drive Standard Extension 14"
81114D	1/4" Drive Standard Extension 4"		

GEARWRENCH® 1/4" Drive Standard Extensions

- Knurled Grip Provides Non-Slip Surface
- Full Polish Chrome Finish



Cat. No.	UPC No.	Packaging	Length	Wobble	Product Weight
81101	099575811012	Carded	2 in	No	0.04 lb
81113D	099575811135	Carded	3 in	No	0.07 lb
81114D	099575811142	Carded	4 in	No	0.09 lb
81116	099575811166	Carded	6 in	No	0.15 lb
81117D	099575811173	Carded	10 in	No	0.38 lb
81118	099575811180	Carded	14 in	No	0.31 lb

GEARWRENCH® 4 Pc. 1/4" Drive Wobble Extension Set

- Use as either Standard Extension when Fully Inserted in Socket or as a Wobble Extension when Partially Inserted
- Knurled Grip Provides Non-Slip Surface
- Full Polish Chrome Finish



Cat. No.	UPC No.	Packaging	Product Weight
81004DN	099575810046	Carded	0.83 lb
Cat. No.	Description	Cat. No.	Description
81119	1/4" Drive Wobble Extension 2"	81121	1/4" Drive Wobble Extension 6"
81120	1/4" Drive Wobble Extension 4"	81122	1/4" Drive Wobble Extension 14"

GEARWRENCH® 1/4" Drive Wobble Extensions

- Use as either Standard Extension when Fully Inserted in Socket or as a Wobble Extension when Partially Inserted
- Knurled Grip Provides Non-Slip Surface
- Full Polish Chrome Finish



Cat. No.	UPC No.	Packaging	Length	Wobble	Product Weight
81119	099575811197	Carded	2 in	Yes	0.04 lb
81120	099575811203	Carded	4 in	Yes	0.09 lb
81121	099575811210	Carded	6 in	Yes	0.15 lb
81122	099575811227	Carded	14 in	Yes	0.31 lb



3 Pc. 1/4" Drive Locking Extension Set

- Knurled Grip Provides Non-Slip Surface
- Full Polish Chrome Finish



Cat. No.	UPC No.	Packaging	Product Weight
81003	099575810039	Carded	0.35 lb

Cat. No.	Description	Cat. No.	Description
81123	1/4" Drive Locking Extension 2"	81126	1/4" Drive Locking Extension 6"
81124	1/4" Drive Locking Extension 3"		



1/4" Drive 6 and 12 Point SAE Standard Length Sockets

- Surface Drive® Technology Reduces Fastener Rounding
- Chamfered Opening to Guide Fastener Into Socket
- Large Hard-Stamped Size Identification
- Double Line (SAE) and Knurled (Metric) Ring to Easily Identify Standard vs. Metric Sockets
- Full Polish Chrome Finish Cleans Easily and Resists Corrosion
- Meets or Exceeds ASME B107.1 and US Federal Spec.

GGG-W-641 E

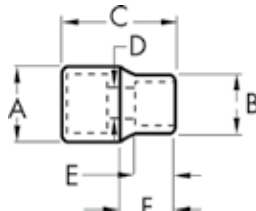


Cat. No.	UPC No.	Packaging	Drive Type	Fastener Size	Dim. A: Drive End	Dim. B: Wrench End	Dim. C: Overall Length	Dim. D: Bolt Clearance	Dim. E: Wrench Depth	Dim. F: Length to Shoulder	Product Weight
80104D	099575801044	Carded	6 Point	5/32 in	0.465 in	0.272 in	0.965 in	0.134 in	0.295 in	0.453 in	0.02 lb
80105	099575801051	Carded	6 Point	3/16 in	0.465 in	0.307 in	0.965 in	0.157 in	0.315 in	0.453 in	0.02 lb
80106	099575801060	Carded	6 Point	7/32 in	0.465 in	0.335 in	0.965 in	0.157 in	0.315 in	0.453 in	0.02 lb
80107	099575801075	Carded	6 Point	1/4 in	0.465 in	0.374 in	0.965 in	0.157 in	0.354 in	0.453 in	0.02 lb
80108	099575801082	Carded	6 Point	9/32 in	0.465 in	0.421 in	0.965 in	0.220 in	0.394 in	0.453 in	0.02 lb
80109	099575801099	Carded	6 Point	5/16 in	0.465 in	0.453 in	0.965 in	0.220 in	0.413 in	0.453 in	0.02 lb
80110	099575801105	Carded	6 Point	11/32 in	0.492 in	0.492 in	0.965 in	0.220 in	0.413 in	0.453 in	0.04 lb
80111	099575801112	Carded	6 Point	3/8 in	0.543 in	0.543 in	0.965 in	0.220 in	0.492 in	0.453 in	0.02 lb
80112	099575801129	Carded	6 Point	7/16 in	0.618 in	0.618 in	0.965 in	0.220 in	0.492 in	0.453 in	0.03 lb
80113D	099575801136	Carded	6 Point	1/2 in	0.681 in	0.681 in	0.965 in	0.220 in	0.492 in	0.453 in	0.03 lb
80114D	099575801143	Carded	6 Point	9/16 in	0.768 in	0.768 in	0.965 in	0.220 in	0.571 in	0.453 in	0.04 lb
80290	099575802904	Carded	12 Point	5/32 in	0.465 in	0.272 in	0.965 in	0.134 in	0.295 in	0.453 in	0.02 lb
80210	099575802102	Carded	12 Point	3/16 in	0.465 in	0.307 in	0.965 in	0.157 in	0.315 in	0.453 in	0.02 lb
80211	099575802119	Carded	12 Point	7/32 in	0.465 in	0.335 in	0.965 in	0.157 in	0.315 in	0.453 in	0.02 lb
80212	099575802126	Carded	12 Point	1/4 in	0.465 in	0.374 in	0.965 in	0.157 in	0.354 in	0.453 in	0.02 lb
80213	099575802133	Carded	12 Point	9/32 in	0.465 in	0.421 in	0.965 in	0.220 in	0.394 in	0.453 in	0.02 lb
80214	099575802140	Carded	12 Point	5/16 in	0.465 in	0.453 in	0.965 in	0.220 in	0.413 in	0.453 in	0.02 lb
80215D	099575802157	Carded	12 Point	11/32 in	0.492 in	0.492 in	0.965 in	0.220 in	0.413 in	0.453 in	0.03 lb
80216	099575802164	Carded	12 Point	3/8 in	0.543 in	0.543 in	0.965 in	0.220 in	0.492 in	0.453 in	0.03 lb
80217	099575802171	Carded	12 Point	7/16 in	0.618 in	0.618 in	0.965 in	0.220 in	0.492 in	0.453 in	0.04 lb
80218	099575802188	Carded	12 Point	1/2 in	0.681 in	0.681 in	0.965 in	0.220 in	0.492 in	0.453 in	0.06 lb
80219	099575802195	Carded	12 Point	9/16 in	0.768 in	0.768 in	0.965 in	0.220 in	0.571 in	0.453 in	0.06 lb



1/4" Drive 6 and 12 Point Metric Standard Length Sockets

- Surface Drive® Technology Reduces Fastener Rounding
- Chamfered Opening to Guide Fastener Into Socket
- Large Hard-Stamped Size Identification
- Double Line (SAE) and Knurled (Metric) Ring to Easily Identify Standard vs. Metric Sockets
- Full Polish Chrome Finish Cleans Easily and Resists Corrosion
- Meets or Exceeds ASME B107.5M



mm
⑥ ⑫

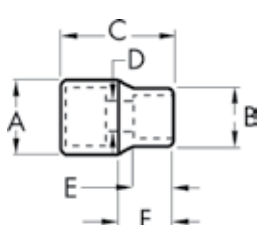
Cat. No.	UPC No.	Packaging	Drive Type	Fastener Size	Dim. A: Drive End	Dim. B: Wrench End	Dim. C: Overall Length	Dim. D: Bolt Clearance	Dim. E: Wrench Depth	Dim. F: Length to Shoulder	Product Weight
80125	099575801259	Carded	6 Point	4 mm	0.465 in	0.264 in	0.965 in	0.134 in	0.315 in	0.453 in	0.01 lb
80126	099575801266	Carded	6 Point	5 mm	0.465 in	0.315 in	0.965 in	0.157 in	0.315 in	0.453 in	0.02 lb
80127	099575801273	Carded	6 Point	5.5 mm	0.465 in	0.339 in	0.965 in	0.157 in	0.315 in	0.453 in	0.02 lb
80128	099575801280	Carded	6 Point	6 mm	0.465 in	0.362 in	0.965 in	0.157 in	0.354 in	0.453 in	0.02 lb
80129	099575801297	Carded	6 Point	7 mm	0.465 in	0.421 in	0.965 in	0.220 in	0.374 in	0.453 in	0.02 lb
80130	099575801303	Carded	6 Point	8 mm	0.465 in	0.453 in	0.965 in	0.220 in	0.394 in	0.453 in	0.02 lb
80131D	099575801310	Carded	6 Point	9 mm	0.516 in	0.516 in	0.965 in	0.220 in	0.413 in	0.453 in	0.02 lb
80132	099575801327	Carded	6 Point	10 mm	0.563 in	0.563 in	0.965 in	0.220 in	0.492 in	0.453 in	0.04 lb
80133	099575801334	Carded	6 Point	11 mm	0.622 in	0.622 in	0.965 in	0.220 in	0.492 in	0.453 in	0.03 lb
80134	099575801341	Carded	6 Point	12 mm	0.661 in	0.661 in	0.965 in	0.220 in	0.492 in	0.453 in	0.03 lb
80135D	099575801358	Carded	6 Point	13 mm	0.705 in	0.705 in	0.965 in	0.220 in	0.492 in	0.453 in	0.04 lb
80136	099575801365	Carded	6 Point	14 mm	0.768 in	0.768 in	0.965 in	0.220 in	0.571 in	0.453 in	0.04 lb
80137	099575801372	Carded	6 Point	15 mm	0.819 in	0.819 in	0.965 in	0.220 in	0.571 in	0.453 in	0.07 lb
80197	099575801976	Carded	12 Point	4 mm	0.465 in	0.264 in	0.965 in	0.134 in	0.315 in	0.453 in	0.02 lb
80198	099575801983	Carded	12 Point	5 mm	0.465 in	0.315 in	0.965 in	0.157 in	0.315 in	0.453 in	0.02 lb
80199	099575801990	Carded	12 Point	5.5 mm	0.465 in	0.339 in	0.965 in	0.157 in	0.315 in	0.453 in	0.02 lb
80200	099575802003	Carded	12 Point	6 mm	0.465 in	0.362 in	0.965 in	0.157 in	0.354 in	0.453 in	0.02 lb
80201	099575802010	Carded	12 Point	7 mm	0.465 in	0.421 in	0.965 in	0.220 in	0.374 in	0.453 in	0.02 lb
80202	099575802027	Carded	12 Point	8 mm	0.465 in	0.453 in	0.965 in	0.220 in	0.394 in	0.453 in	0.03 lb
80203	099575802034	Carded	12 Point	9 mm	0.516 in	0.516 in	0.965 in	0.220 in	0.413 in	0.453 in	0.03 lb
80204	099575802041	Carded	12 Point	10 mm	0.563 in	0.563 in	0.965 in	0.220 in	0.492 in	0.453 in	0.04 lb
80205	099575802058	Carded	12 Point	11 mm	0.622 in	0.622 in	0.965 in	0.220 in	0.492 in	0.453 in	0.04 lb
80206	099575802065	Carded	12 Point	12 mm	0.661 in	0.661 in	0.965 in	0.220 in	0.492 in	0.453 in	0.05 lb
80207	099575802072	Carded	12 Point	13 mm	0.705 in	0.705 in	0.965 in	0.220 in	0.492 in	0.453 in	0.06 lb
80208	099575802089	Carded	12 Point	14 mm	0.768 in	0.768 in	0.965 in	0.220 in	0.571 in	0.453 in	0.06 lb
80209	099575802096	Carded	12 Point	15 mm	0.819 in	0.819 in	0.965 in	0.220 in	0.571 in	0.453 in	0.07 lb





1/4" Drive 6 and 12 Point SAE Deep Length Sockets

- Surface Drive® Technology Reduces Fastener Rounding
 - Chamfered Opening to Guide Fastener Into Socket
 - Large Hard-Stamped Size Identification
 - Double Line (SAE) and Knurled (Metric) Ring to Easily Identify Standard vs. Metric Sockets
 - Full Polish Chrome Finish Cleans Easily and Resists Corrosion
 - Meets or Exceeds ASME B107.1 and US Federal Spec.
- GGG-W-641 E



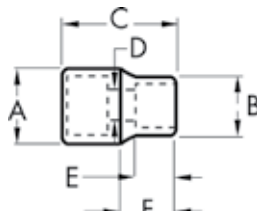
Cat. No.	UPC No.	Packaging	Drive Type	Fastener Size	Dim. A: Drive End	Dim. B: Wrench End	Dim. C: Overall Length	Dim. D: Bolt Clearance	Dim. E: Wrench Depth	Dim. F: Length to Shoulder	Product Weight
80115	099575801150	Carded	6 Point	3/16 in	0.469 in	0.307 in	1.929 in	0.177 in	0.138 in	0.866 in	0.044 lb
80116D	099575801167	Carded	6 Point	7/32 in	0.469 in	0.346 in	1.929 in	0.197 in	0.138 in	0.866 in	0.03 lb
80117	099575801174	Carded	6 Point	1/4 in	0.469 in	0.390 in	1.929 in	0.217 in	0.157 in	0.866 in	0.04 lb
80118	099575801181	Carded	6 Point	9/32 in	0.469 in	0.433 in	1.929 in	0.217 in	0.197 in	0.866 in	0.04 lb
80119	099575801198	Carded	6 Point	5/16 in	0.469 in	0.453 in	1.929 in	0.217 in	0.197 in	0.866 in	0.03 lb
80120D	099575801204	Carded	6 Point	11/32 in	0.516 in	0.516 in	1.929 in	0.217 in	0.197 in	0.866 in	0.04 lb
80121	099575801211	Carded	6 Point	3/8 in	0.575 in	0.575 in	1.929 in	0.217 in	0.201 in	0.866 in	0.08 lb
80122D	099575801228	Carded	6 Point	7/16 in	0.626 in	0.626 in	1.929 in	0.217 in	0.236 in	0.866 in	0.06 lb
80123	099575801235	Carded	6 Point	1/2 in	0.705 in	0.705 in	1.929 in	0.217 in	0.287 in	0.866 in	0.12 lb
80124	099575801242	Carded	6 Point	9/16 in	0.772 in	0.772 in	1.929 in	0.217 in	0.350 in	0.866 in	0.07 lb
80220	099575802201	Carded	12 Point	3/16 in	0.469 in	0.307 in	1.929 in	0.177 in	0.138 in	0.866 in	0.04 lb
80221	099575802218	Carded	12 Point	7/32 in	0.469 in	0.346 in	1.929 in	0.197 in	0.138 in	0.866 in	0.04 lb
80222	099575802225	Carded	12 Point	1/4 in	0.469 in	0.390 in	1.929 in	0.217 in	0.157 in	0.866 in	0.05 lb
80223D	099575802232	Carded	12 Point	9/32 in	0.469 in	0.433 in	1.929 in	0.217 in	0.197 in	0.866 in	0.05 lb
80224	099575802249	Carded	12 Point	5/16 in	0.469 in	0.453 in	1.929 in	0.217 in	0.197 in	0.866 in	0.05 lb
80225	099575802256	Carded	12 Point	11/32 in	0.516 in	0.516 in	1.929 in	0.217 in	0.197 in	0.866 in	0.05 lb
80226	099575802263	Carded	12 Point	3/8 in	0.575 in	0.575 in	1.929 in	0.217 in	0.201 in	0.866 in	0.06 lb
80227	099575802270	Carded	12 Point	7/16 in	0.626 in	0.626 in	1.929 in	0.217 in	0.236 in	0.866 in	0.09 lb
80228	099575802287	Carded	12 Point	1/2 in	0.705 in	0.705 in	1.929 in	0.217 in	0.287 in	0.866 in	0.10 lb
80229	099575802294	Carded	12 Point	9/16 in	0.772 in	0.772 in	1.929 in	0.217 in	0.350 in	0.866 in	0.13 lb





1/4" Drive 6 and 12 Point Metric Deep Length Sockets

- Surface Drive® Technology Reduces Fastener Rounding
- Chamfered Opening to Guide Fastener Into Socket
- Large Hard-Stamped Size Identification
- Double Line (SAE) and Knurled (Metric) Ring to Easily Identify Standard vs. Metric Sockets
- Full Polish Chrome Finish Cleans Easily and Resists Corrosion
- Meets or Exceeds ASME B107.5M



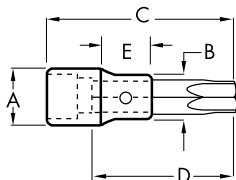
mm
6 12

Cat. No.	UPC No.	Packaging	Drive Type	Fastener Size	Dim. A: Drive End	Dim. B: Wrench End	Dim. C: Overall Length	Dim. D: Bolt Clearance	Dim. E: Wrench Depth	Dim. F: Length to Shoulder	Product Weight
80138	099575801389	Carded	6 Point	4 mm	0.469 in	0.264 in	1.929 in	0.138 in	0.118 in	0.866 in	0.03 lb
80139	099575801396	Carded	6 Point	5 mm	0.469 in	0.315 in	1.929 in	0.177 in	0.138 in	0.866 in	0.03 lb
80140	099575801402	Carded	6 Point	5.5 mm	0.469 in	0.339 in	1.929 in	0.197 in	0.138 in	0.866 in	0.03 lb
80141	099575801419	Carded	6 Point	6 mm	0.469 in	0.362 in	1.929 in	0.217 in	0.157 in	0.866 in	0.03 lb
80142	099575801426	Carded	6 Point	7 mm	0.469 in	0.425 in	1.929 in	0.217 in	0.197 in	0.866 in	0.07 lb
80143	099575801433	Carded	6 Point	8 mm	0.469 in	0.453 in	1.929 in	0.217 in	0.197 in	0.866 in	0.07 lb
80144	099575801440	Carded	6 Point	9 mm	0.516 in	0.516 in	1.929 in	0.217 in	0.197 in	0.866 in	0.04 lb
80145	099575801457	Carded	6 Point	10 mm	0.575 in	0.575 in	1.929 in	0.217 in	0.217 in	0.866 in	0.11 lb
80146D	099575801464	Carded	6 Point	11 mm	0.626 in	0.626 in	1.929 in	0.217 in	0.256 in	0.866 in	0.10 lb
80147	099575811470	Carded	6 Point	12 mm	0.665 in	0.665 in	1.929 in	0.217 in	0.276 in	0.866 in	0.13 lb
80148	099575801488	Carded	6 Point	13 mm	0.705 in	0.705 in	1.929 in	0.217 in	0.303 in	0.866 in	0.12 lb
80149	099575801495	Carded	6 Point	14 mm	0.772 in	0.772 in	1.929 in	0.217 in	0.350 in	0.866 in	0.13 lb
80150	099575801501	Carded	6 Point	15 mm	0.819 in	0.819 in	1.929 in	0.217 in	0.350 in	0.866 in	0.15 lb
80230	099575802300	Carded	12 Point	4 mm	0.469 in	0.264 in	1.929 in	0.138 in	0.118 in	0.866 in	0.13 lb
80231	099575802317	Carded	12 Point	5 mm	0.469 in	0.315 in	1.929 in	0.177 in	0.138 in	0.866 in	0.04 lb
80232	099575802324	Carded	12 Point	5.5 mm	0.469 in	0.339 in	1.929 in	0.197 in	0.138 in	0.866 in	0.04 lb
80233	099575802331	Carded	12 Point	6 mm	0.469 in	0.362 in	1.929 in	0.217 in	0.157 in	0.866 in	0.04 lb
80234	099575802348	Carded	12 Point	7 mm	0.469 in	0.425 in	1.929 in	0.217 in	0.197 in	0.866 in	0.05 lb
80235	099575802355	Carded	12 Point	8 mm	0.469 in	0.453 in	1.929 in	0.217 in	0.197 in	0.866 in	0.06 lb
80236	099575802362	Carded	12 Point	9 mm	0.516 in	0.516 in	1.929 in	0.217 in	0.197 in	0.866 in	0.06 lb
80237	099575802379	Carded	12 Point	10 mm	0.575 in	0.575 in	1.929 in	0.217 in	0.217 in	0.866 in	0.07 lb
80238	099575802386	Carded	12 Point	11 mm	0.626 in	0.626 in	1.929 in	0.217 in	0.256 in	0.866 in	0.08 lb
80239D	099575802393	Carded	12 Point	12 mm	0.665 in	0.665 in	1.929 in	0.217 in	0.276 in	0.866 in	0.11 lb
80240	099575802409	Carded	12 Point	13 mm	0.705 in	0.705 in	1.929 in	0.217 in	0.303 in	0.866 in	0.12 lb
80241	099575802416	Carded	12 Point	14 mm	0.772 in	0.772 in	1.929 in	0.217 in	0.350 in	0.866 in	0.13 lb
80242	099575802423	Carded	12 Point	15 mm	0.819 in	0.819 in	1.929 in	0.217 in	0.350 in	0.866 in	0.15 lb



GEARWRENCH® 1/4" Drive Torx® Bit Sockets

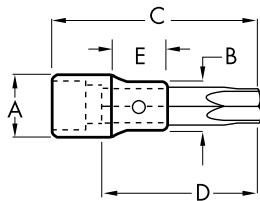
- Heat Treated Socket Bases for Durability and Serviceability
- Professional, Full Polish Chrome



Cat. No.	UPC No.	Packaging	Fastener Size	Dim. A: Drive End	Dim. B: Nose Diameter	Dim. C: Overall Length	Dim. D: Bit Length	Exposed Bit Length	Product Weight
80171	099575801716	Carded	T8	0.508 in	0.508 in	1.530 in	0.984 in	0.688	0.05 lb
80172	099575801723	Carded	T10	0.508 in	0.508 in	1.530 in	0.984 in	0.688	0.05 lb
80173	099575801730	Carded	T15	0.508 in	0.508 in	1.530 in	0.984 in	0.688	0.05 lb
80174	099575801747	Carded	T20	0.508 in	0.508 in	1.530 in	0.984 in	0.688	0.05 lb
80175	099575801754	Carded	T25	0.508 in	0.508 in	1.530 in	0.984 in	0.688	0.05 lb
80176D	099575801761	Carded	T27	0.508 in	0.508 in	1.530 in	0.984 in	0.688	0.05 lb
80177D	099575801778	Carded	T30	0.508 in	0.508 in	1.530 in	0.984 in	0.688	0.05 lb

GEARWRENCH® 1/4" Drive Torx® Tamper Proof Bit Sockets

- Heat Treated Socket Bases for Durability and Serviceability
- Professional, Full Polish Chrome



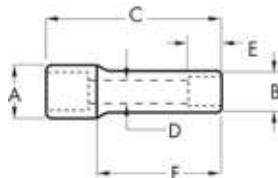
Cat. No.	UPC No.	Packaging	Fastener Size	Dim. A: Drive End	Dim. B: Nose Diameter	Dim. C: Overall Length	Dim. D: Bit Length	Exposed Bit Length	Product Weight
80178	099575801785	Carded	T7	0.508 in	0.508 in	1.530 in	0.984 in	0.688	0.05 lb
80179	099575801792	Carded	T8	0.508 in	0.508 in	1.530 in	0.984 in	0.688	0.05 lb
80180	099575801808	Carded	T10	0.508 in	0.508 in	1.530 in	0.984 in	0.688	0.05 lb
80181	099575801815	Carded	T15	0.508 in	0.508 in	1.530 in	0.984 in	0.688	0.05 lb
80182	099575801822	Carded	T20	0.508 in	0.508 in	1.530 in	0.984 in	0.688	0.05 lb
80183	099575801839	Carded	T25	0.508 in	0.508 in	1.530 in	0.984 in	0.688	0.05 lb
80184	099575801846	Carded	T27	0.508 in	0.508 in	1.530 in	0.984 in	0.688	0.05 lb
80185	099575801853	Carded	T30	0.508 in	0.508 in	1.530 in	0.984 in	0.688	0.05 lb





1/4" Drive External Torx® Sockets

- Black Oxide Finish



Cat. No.	UPC No.	Packaging	Fastener Size	Dim. A: Drive End	Dim. B: Nose Diameter	Dim. C: Overall Length	Dim. D: Bolt Clearance	Dim. E: Bolt Depth	Dim. F: Length to Shoulder	Product Weight
80186	099575801860	Carded	E4	0.508 in	0.251 in	0.984 in	0.078 in	0.137 in	0.044 in	0.13 lb
80187	099575801877	Carded	E5	0.508 in	0.295 in	0.984 in	0.098 in	0.196 in	0.044 in	0.13 lb
80188D	099575801884	Carded	E6	0.508 in	0.322 in	0.984 in	0.11 in	0.255 in	0.046 in	0.13 lb
80189	099575801891	Carded	E7	0.508 in	0.370 in	0.984 in	0.15 in	0.255 in	0.046 in	0.13 lb
80190N	099575801907	Carded	E8	0.508 in	0.437 in	0.984 in	0.15 in	0.255 in	0.046 in	0.13 lb



1/4" Drive Bit Adapter

- Heat Treated Socket Bases for Durability and Serviceability
- Professional, Full Polish Chrome
- For use with Tamper-Proof Torx® Exchangeable Bits



Cat. No.	UPC No.	Packaging	Dim. A: Drive End	Dim. B: Nose Diameter	Dim. C: Overall Length	Product Weight
80480	099575804809	Carded	0.508 in	0.251 in	0.984 in	0.04 lb



1/4" Drive Tamper-Proof Torx® Exchangeable Bits



Cat. No.	UPC No.	Packaging	Fastener Size	Dim. A: Drive End	Dim. B: Nose Diameter	Dim. C: Overall Length	Dim. D: Bit Length	Product Weight
80471	099575804717	Carded	T10	0.508 in	0.508 in	0.984 in	0.984 in	0.01 lb
80472	099575804724	Carded	T15	0.508 in	0.508 in	0.984 in	0.984 in	0.01 lb
80473	099575804731	Carded	T20	0.508 in	0.508 in	0.984 in	0.984 in	0.01 lb
80474	099575804748	Carded	T25	0.508 in	0.508 in	0.984 in	0.984 in	0.01 lb
80475	099575804755	Carded	T27	0.508 in	0.508 in	0.984 in	0.984 in	0.01 lb
80476	099575804762	Carded	T30	0.508 in	0.508 in	0.984 in	0.984 in	0.01 lb





57 Pc. 3/8" Drive 6 Point SAE/Metric Standard and Deep Mechanics Tool Set

- Includes Storage Case
- Full Polish Chrome Sockets With Large Hard Stamp Size Markings
- 84 Tooth Full Polish Chrome Thin Profile Ratchets
- Knurled Full Polish Chrome Extensions
- Sockets Feature Surface Drive® Technology To Reduce Fastener Rounding
- Meets or Exceeds ASME B107.1, B107.5M, B107.10



Cat. No.	UPC No.	Packaging	Product Weight
80550	099575805509	Boxed	12.13 lb
Cat. No.	Description	Cat. No.	Description
81209F	3/8" Drive Full Polish Stubby 84 Tooth Ratchet	80375	3/8" Drive 6 Point Standard Metric Socket 7mm
81211F	3/8" Drive Full Polish Teardrop 84 Tooth Ratchet	80376	3/8" Drive 6 Point Standard Metric Socket 8mm
81241	3/8" Drive Standard Extension 3"	80377	3/8" Drive 6 Point Standard Metric Socket 9mm
81242	3/8" Drive Standard Extension 6"	80378	3/8" Drive 6 Point Standard Metric Socket 10mm
80350	3/8" Drive 6 Point Standard SAE Socket 1/4"	80379	3/8" Drive 6 Point Standard Metric Socket 11mm
80351	3/8" Drive 6 Point Standard SAE Socket 5/16"	80380	3/8" Drive 6 Point Standard Metric Socket 12mm
80352	3/8" Drive 6 Point Standard SAE Socket 3/8"	80381	3/8" Drive 6 Point Standard Metric Socket 13mm
80353	3/8" Drive 6 Point Standard SAE Socket 7/16"	80382	3/8" Drive 6 Point Standard Metric Socket 14mm
80354	3/8" Drive 6 Point Standard SAE Socket 1/2"	80383	3/8" Drive 6 Point Standard Metric Socket 15mm
80355	3/8" Drive 6 Point Standard SAE Socket 9/16"	80384	3/8" Drive 6 Point Standard Metric Socket 16mm
80356	3/8" Drive 6 Point Standard SAE Socket 5/8"	80385	3/8" Drive 6 Point Standard Metric Socket 17mm
80357	3/8" Drive 6 Point Standard SAE Socket 11/16"	80386	3/8" Drive 6 Point Standard Metric Socket 18mm
80358	3/8" Drive 6 Point Standard SAE Socket 3/4"	80387	3/8" Drive 6 Point Standard Metric Socket 19mm
80359	3/8" Drive 6 Point Standard SAE Socket 13/16"	80388	3/8" Drive 6 Point Deep Metric Socket 6mm
80360	3/8" Drive 6 Point Standard SAE Socket 7/8"	80389	3/8" Drive 6 Point Deep Metric Socket 7mm
80361	3/8" Drive 6 Point Standard SAE Socket 15/16"	80390	3/8" Drive 6 Point Deep Metric Socket 8mm
80362	3/8" Drive 6 Point Standard SAE Socket 1"	80391	3/8" Drive 6 Point Deep Metric Socket 9mm
80363	3/8" Drive 6 Point Deep SAE Socket 1/4"	80392	3/8" Drive 6 Point Deep Metric Socket 10mm
80364	3/8" Drive 6 Point Deep SAE Socket 5/16"	80393D	3/8" Drive 6 Point Deep Metric Socket 11mm
80365	3/8" Drive 6 Point Deep SAE Socket 3/8"	80394D	3/8" Drive 6 Point Deep Metric Socket 12mm
80366	3/8" Drive 6 Point Deep SAE Socket 7/16"	80395	3/8" Drive 6 Point Deep Metric Socket 13mm
80367	3/8" Drive 6 Point Deep SAE Socket 1/2"	80396	3/8" Drive 6 Point Deep Metric Socket 14mm
80368	3/8" Drive 6 Point Deep SAE Socket 9/16"	80397	3/8" Drive 6 Point Deep Metric Socket 15mm
80369	3/8" Drive 6 Point Deep SAE Socket 5/8"	80398	3/8" Drive 6 Point Deep Metric Socket 16mm
80370D	3/8" Drive 6 Point Deep SAE Socket 11/16"	80399	3/8" Drive 6 Point Deep Metric Socket 17mm
80371	3/8" Drive 6 Point Deep SAE Socket 3/4"	80400	3/8" Drive 6 Point Deep Metric Socket 18mm
80372	3/8" Drive 6 Point Deep SAE Socket 13/16"	80401	3/8" Drive 6 Point Deep Metric Socket 19mm
80373	3/8" Drive 6 Point Deep SAE Socket 7/8"	80549	3/8" Drive Universal Joint
80374	3/8" Drive 6 Point Standard Metric Socket 6mm		





13 Pc. 3/8" Drive 6 Point SAE Standard Socket Set

- Surface Drive® Technology Reduces Fastener Rounding
- Chamfered Opening to Guide Fastener Into Socket
- Large Hard-Stamped Size Identification
- Double Line (SAE) and Knurled (Metric) Ring to Easily Identify Standard vs. Metric Sockets
- Full Polish Chrome Finish Cleans Easily and Resists Corrosion



Cat. No.	UPC No.	Packaging	Drive Type	Product Weight	Shelf Pack Qty.
80553	099575805530	Carded	6 Point	1.76 lb	10

Cat. No.	Description	Cat. No.	Description
80350	3/8" Drive 6 Point Standard SAE Socket 1/4"	80357	3/8" Drive 6 Point Standard SAE Socket 11/16"
80351	3/8" Drive 6 Point Standard SAE Socket 5/16"	80358	3/8" Drive 6 Point Standard SAE Socket 3/4"
80352	3/8" Drive 6 Point Standard SAE Socket 3/8"	80359	3/8" Drive 6 Point Standard SAE Socket 13/16"
80353	3/8" Drive 6 Point Standard SAE Socket 7/16"	80360	3/8" Drive 6 Point Standard SAE Socket 7/8"
80354	3/8" Drive 6 Point Standard SAE Socket 1/2"	80361	3/8" Drive 6 Point Standard SAE Socket 15/16"
80355	3/8" Drive 6 Point Standard SAE Socket 9/16"	80362	3/8" Drive 6 Point Standard SAE Socket 1"
80356	3/8" Drive 6 Point Standard SAE Socket 5/8"		



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

- Surface Drive® Technology Reduces Fastener Rounding
- Chamfered Opening to Guide Fastener Into Socket
- Large Hard-Stamped Size Identification
- Double Line (SAE) and Knurled (Metric) Ring to Easily Identify Standard vs. Metric Sockets
- Full Polish Chrome Finish Cleans Easily and Resists Corrosion
- Meets or Exceeds ASME B107.1



Cat. No.	UPC No.	Packaging	Drive Type	Product Weight
80555	099575805554	Carded	6 Point	3.04 lb

Cat. No.	Description	Cat. No.	Description
80363	3/8" Drive 6 Point Deep SAE Socket 1/4"	80369	3/8" Drive 6 Point Deep SAE Socket 5/8"
80364	3/8" Drive 6 Point Deep SAE Socket 5/16"	80370D	3/8" Drive 6 Point Deep SAE Socket 11/16"
80365	3/8" Drive 6 Point Deep SAE Socket 3/8"	80371	3/8" Drive 6 Point Deep SAE Socket 3/4"
80366	3/8" Drive 6 Point Deep SAE Socket 7/16"	80372	3/8" Drive 6 Point Deep SAE Socket 13/16"
80367	3/8" Drive 6 Point Deep SAE Socket 1/2"	80373	3/8" Drive 6 Point Deep SAE Socket 7/8"
80368	3/8" Drive 6 Point Deep SAE Socket 9/16"		

GEARWRENCH®**14 Pc. 3/8" Drive 6 Point Metric Standard Socket Set**

- Surface Drive® Technology Reduces Fastener Rounding
- Chamfered Opening to Guide Fastener Into Socket
- Large Hard-Stamped Size Identification
- Double Line (SAE) and Knurled (Metric) Ring to Easily Identify Standard vs. Metric Sockets
- Full Polish Chrome Finish Cleans Easily and Resists Corrosion
- Meets or Exceeds ASME B107.5M



mm

16

Cat. No.	UPC No.	Packaging	Drive Type	Product Weight	Shelf Pack Qty.
80552D	099575805523	Carded	6 Point	1.35 lb	10

Cat. No.	Description	Cat. No.	Description
80374	3/8" Drive 6 Point Standard Metric Socket 6mm	80381	3/8" Drive 6 Point Standard Metric Socket 13mm
80375	3/8" Drive 6 Point Standard Metric Socket 7mm	80382	3/8" Drive 6 Point Standard Metric Socket 14mm
80376	3/8" Drive 6 Point Standard Metric Socket 8mm	80383	3/8" Drive 6 Point Standard Metric Socket 15mm
80377	3/8" Drive 6 Point Standard Metric Socket 9mm	80384	3/8" Drive 6 Point Standard Metric Socket 16mm
80378	3/8" Drive 6 Point Standard Metric Socket 10mm	80385	3/8" Drive 6 Point Standard Metric Socket 17mm
80379	3/8" Drive 6 Point Standard Metric Socket 11mm	80386	3/8" Drive 6 Point Standard Metric Socket 18mm
80380	3/8" Drive 6 Point Standard Metric Socket 12mm	80387	3/8" Drive 6 Point Standard Metric Socket 19mm

GEARWRENCH®**14 Pc. 3/8" Drive 6 Point Metric Deep Socket Set**

- Surface Drive® Technology Reduces Fastener Rounding
- Chamfered Opening to Guide Fastener Into Socket
- Large Hard-Stamped Size Identification
- Double Line (SAE) and Knurled (Metric) Ring to Easily Identify Standard vs. Metric Sockets
- Full Polish Chrome Finish Cleans Easily and Resists Corrosion
- Meets or Exceeds ASME B107.5M



mm

16

Cat. No.	UPC No.	Packaging	Drive Type	Product Weight
80554D	099575805547	Carded	6 Point	2.87 lb

Cat. No.	Description	Cat. No.	Description
80388	3/8" Drive 6 Point Deep Metric Socket 6mm	80395	3/8" Drive 6 Point Deep Metric Socket 13mm
80389	3/8" Drive 6 Point Deep Metric Socket 7mm	80396	3/8" Drive 6 Point Deep Metric Socket 14mm
80390	3/8" Drive 6 Point Deep Metric Socket 8mm	80397	3/8" Drive 6 Point Deep Metric Socket 15mm
80391	3/8" Drive 6 Point Deep Metric Socket 9mm	80398	3/8" Drive 6 Point Deep Metric Socket 16mm
80392	3/8" Drive 6 Point Deep Metric Socket 10mm	80399	3/8" Drive 6 Point Deep Metric Socket 17mm
80393D	3/8" Drive 6 Point Deep Metric Socket 11mm	80400	3/8" Drive 6 Point Deep Metric Socket 18mm
80394D	3/8" Drive 6 Point Deep Metric Socket 12mm	80401	3/8" Drive 6 Point Deep Metric Socket 19mm





7 Pc. 3/8" Drive 6 Point SAE Flex Socket Set

- Large Hard-Stamped Identification
- Entry Angle Guides Fastener



Cat. No.	UPC No.	Packaging	Product Weight
80564D	099575805646	Boxed	2.20 lb

Cat. No.	Description	Cat. No.	Description
80343	3/8" Drive 6 Point Flex Socket 3/8"	80347	3/8" Drive 6 Point Flex Socket 5/8"
80344	3/8" Drive 6 Point Flex Socket 7/16"	80348	3/8" Drive 6 Point Flex Socket 11/16"
80345	3/8" Drive 6 Point Flex Socket 1/2"	80349	3/8" Drive 6 Point Flex Socket 3/4"
80346	3/8" Drive 6 Point Flex Socket 9/16"		



10 Pc. 3/8" Drive 6 Point Metric Flex Socket Set

- Large Hard-Stamped Identification
- Entry Angle Guides Fastener



Cat. No.	UPC No.	Packaging	Product Weight
80565D	099575805653	Boxed	2.20 lb

Cat. No.	Description	Cat. No.	Description
80333	3/8" Drive 6 Point Flex Socket 10mm	80338	3/8" Drive 6 Point Flex Socket 15mm
80334	3/8" Drive 6 Point Flex Socket 11mm	80339	3/8" Drive 6 Point Flex Socket 16mm
80335	3/8" Drive 6 Point Flex Socket 12mm	80340	3/8" Drive 6 Point Flex Socket 17mm
80336	3/8" Drive 6 Point Flex Socket 13mm	80341	3/8" Drive 6 Point Flex Socket 18mm
80337	3/8" Drive 6 Point Flex Socket 14mm	80342	3/8" Drive 6 Point Flex Socket 19mm

GEARWRENCH®**20 Pc. SAE/Metric 12 Pt. Mechanics Tool Set**

- Quick Release Ratchet
- Recessed reversing lever
- Surface Drive Technology
- Wobble extension
- Bright full polish chrome finish



SAE mm
12pt

Cat. No.	UPC No.	Packaging	Product Weight
8801A	99575088018	Tray	2.65 lb

Cat. No.	Description	Cat. No.	Description
81218	3/8" Drive Quick-Release Teardrop Ratchet	80505	3/8" Drive 12 Point Socket 3/16"
81247	3/8" Drive Wobble Extension	80484	3/8" Drive 12 Point Socket 8mm
80497D	3/8" Drive 12 Point Socket 5/16"	80485	3/8" Drive 12 Point Socket 9mm
80498	3/8" Drive 12 Point Socket 3/8"	80486	3/8" Drive 12 Point Socket 10mm
80499	3/8" Drive 12 Point Socket 7/16"	80487	3/8" Drive 12 Point Socket 11mm
80500D	3/8" Drive 12 Point Socket 1/2"	80488	3/8" Drive 12 Point Socket 12mm
80501	3/8" Drive 12 Point Socket 9/16"	80489	3/8" Drive 12 Point Socket 13mm
80502	3/8" Drive 12 Point Socket 5/8"	80490	3/8" Drive 12 Point Socket 14mm
80503	3/8" Drive 12 Point Socket 11/16"	80491	3/8" Drive 12 Point Socket 15mm
80504	3/8" Drive 12 Point Socket 3/4"	80493	3/8" Drive 12 Point Socket 17mm

GEARWRENCH®**12 Pc. 3/8" Drive SAE Hex Bit Socket Set**

- Heat Treated Socket Bases for Durability and Serviceability
- Professional, Full Polish Chrome
- Includes Socket Rail



SAE
hex

Cat. No.	UPC No.	Packaging	Product Weight
80581N	099575805813	Carded	1.44 lb

Cat. No.	Description	Cat. No.	Description	Cat. No.	Description
80410	3/8" Drive Hex Bit Socket, 1/16"	80414	3/8" Drive Hex Bit Socket, 1/8"	80418N	3/8" Drive Hex Bit Socket, 7/32"
80411	3/8" Drive Hex Bit Socket, 5/64"	80415D	3/8" Drive Hex Bit Socket, 9/64"	80419N	3/8" Drive Hex Bit Socket, 1/4"
80412D	3/8" Drive Hex Bit Socket, 3/32"	80416	3/8" Drive Hex Bit Socket, 5/32"	80420N	3/8" Drive Hex Bit Socket, 5/16"
80413	3/8" Drive Hex Bit Socket, 7/64"	80417N	3/8" Drive Hex Bit Socket, 3/16"	80421N	3/8" Drive Hex Bit Socket, 3/8"



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

- Heat Treated Socket Bases for Durability and Serviceability
- Professional, Full Polish Chrome
- Includes Socket Rail



mm

inch

Cat. No.	UPC No.	Packaging	Product Weight
80580N	099575805806	Carded	1.68 lb

Cat. No.	Description	Cat. No.	Description	Cat. No.	Description
80422	3/8" Drive Hex Bit Socket, 2mm	80426N	3/8" Drive Hex Bit Socket, 5mm	80430	3/8" Drive Hex Bit Socket, 9mm
80423	3/8" Drive Hex Bit Socket, 2.5mm	80427N	3/8" Drive Hex Bit Socket, 6mm	80431N	3/8" Drive Hex Bit Socket, 10mm
80424	3/8" Drive Hex Bit Socket, 3mm	80428DN	3/8" Drive Hex Bit Socket, 7mm	80432	3/8" Drive Hex Bit Socket, 11mm
80425N	3/8" Drive Hex Bit Socket, 4mm	80429N	3/8" Drive Hex Bit Socket, 8mm	80433	3/8" Drive Hex Bit Socket, 12mm



7 Pc. 3/8" Drive SAE Hex Ball End Bit Socket Set

- Heat Treated Socket Bases for Durability and Serviceability
- Professional, Full Polish Chrome
- Includes Socket Rail



SAE

inch

Cat. No.	UPC No.	Packaging	Product Weight
80586	099575805868	Carded	1.00 lb

Cat. No.	Description	Cat. No.	Description	Cat. No.	Description
80539	3/8" Drive Ball Hex Bit Socket, 1/8"	80542	3/8" Drive Ball Hex Bit Socket, 7/32"	80545	3/8" Drive Ball Hex Bit Socket, 3/8"
80540	3/8" Drive Ball Hex Bit Socket, 5/32"	80543	3/8" Drive Ball Hex Bit Socket, 1/4"		
80541	3/8" Drive Ball Hex Bit Socket, 3/16"	80544	3/8" Drive Ball Hex Bit Socket, 5/16"		



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

- Heat Treated Socket Bases for Durability and Serviceability
- Professional, Full Polish Chrome
- Includes Socket Rail



mm

inch

Cat. No.	UPC No.	Packaging	Product Weight
80587	099575805875	Carded	1.05 lb

Cat. No.	Description	Cat. No.	Description	Cat. No.	Description
82500	3/8" Drive Ball Hex Bit Socket, 4mm	82503	3/8" Drive Ball Hex Bit Socket, 7mm	82506	3/8" Drive Ball Hex Bit Socket, 10mm
82501	3/8" Drive Ball Hex Bit Socket, 5mm	82504	3/8" Drive Ball Hex Bit Socket, 8mm		
82502	3/8" Drive Ball Hex Bit Socket, 6mm	82505	3/8" Drive Ball Hex Bit Socket, 9mm		



GEARWRENCH®**8 Pc. 3/8" Drive Metric Hex Long Ball End Bit Socket Set**

- Heat Treated Socket Bases for Durability and Serviceability
- Professional, Full Polish Chrome
- Includes Socket Rail
- All Bit Sockets 6" Long



Cat. No.	UPC No.	Packaging	Product Weight		
80573D	099575805738	Carded	1.59 lb		
Cat. No.	Description	Cat. No.	Description	Cat. No.	Description
80441	3/8" Drive Long Ball Hex Bit Socket, 3mm	80444	3/8" Drive Long Ball Hex Bit Socket, 6mm	80447	3/8" Drive Long Ball Hex Bit Socket, 9mm
80442	3/8" Drive Long Ball Hex Bit Socket, 4mm	80445	3/8" Drive Long Ball Hex Bit Socket, 7mm	80448	3/8" Drive Long Ball Hex Bit Socket, 10mm
80443	3/8" Drive Long Ball Hex Bit Socket, 5mm	80446	3/8" Drive Long Ball Hex Bit Socket, 8mm		

GEARWRENCH®**7 Pc. 3/8" Drive SAE Hex Long Ball End Bit Socket Set**

- Heat Treated Socket Bases for Durability and Serviceability
- Professional, Full Polish Chrome
- Includes Socket Rail
- All Bit Sockets 6" Long



Cat. No.	UPC No.	Packaging	Product Weight		
80574D	099575805745	Carded	1.13 lb		
Cat. No.	Description	Cat. No.	Description	Cat. No.	Description
80434	3/8" Drive Long Ball Hex Bit Socket, 1/8"	80437	3/8" Drive Long Ball Hex Bit Socket, 7/32"	80440	3/8" Drive Long Ball Hex Bit Socket, 3/8"
80435	3/8" Drive Long Ball Hex Bit Socket, 5/32"	80438	3/8" Drive Long Ball Hex Bit Socket, 1/4"		
80436D	3/8" Drive Long Ball Hex Bit Socket, 3/16"	80439	3/8" Drive Long Ball Hex Bit Socket, 5/16"		





3 Pc. 3/8" Drive TORX® Brake Bit Socket Set

- Heat Treated Socket Bases for Durability and Serviceability
- Professional, Full Polish Chrome
- Includes Socket Rail



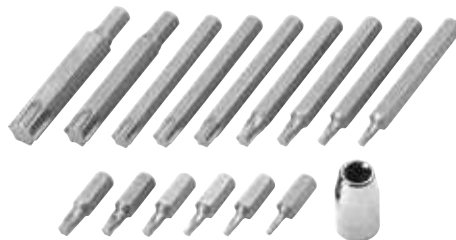
Cat. No.	UPC No.	Packaging	Product Weight
80571	099575805714	Carded	0.34 lb

Cat. No.	Description	Cat. No.	Description
80451N	3/8" Drive TORX® Press-Fit Bit Socket, T-40	80454N	3/8" Drive TORX® Press-Fit Bit Socket, T-50
80452N	3/8" Drive TORX® Press-Fit Bit Socket, T-45		



16 Pc. Industrial TORX® Driver Set

- Bit Holder 3/8-Inch male x 5/16-Inch female
- T-10, T-15, T-20, T-25, T-27, and T-30 5/16-Inch by 30MM Torx® Insert Bits
- T-20, T-25, T-30, T-40, T-45, T-47, T-50, T-55, and T-60 5/16-Inch x 70MM Torx® Insert Bits



Cat. No.
80585D

Cat. No.	Description	Cat. No.	Description	Cat. No.	Description
-	1/4" Bit Holder	-	T-10 Torx® Bit	-	T-30 Torx® Bit
-	T-47 Torx® Bit	-	T-15 Torx® Bit	-	T-40 Torx® Bit
-	T-50 Torx® Bit	-	T-20 Torx® Bit	-	T-45 Torx® Bit
-	T-55 Torx® Bit	-	T-25 Torx® Bit		
-	T-60 Torx® Bit	-	T-27 Torx® Bit		

GEARWRENCH®**3 Pc. 3/8" Drive SAE/Metric Hex Bit Socket Set**

- Heat Treated Socket Bases for Durability and Serviceability
- Professional, Full Polish Chrome



SAE mm
1/4" 8mm

Cat. No.	UPC No.	Packaging	Product Weight
80570	099575805707	Carded	0.30 lb
Cat. No.	Description	Cat. No.	Description
80419	3/8" Drive Hex Bit Socket, 1/4"	80429	3/8" Drive Hex Bit Socket, 8mm
80421	3/8" Drive Hex Bit Socket, 3/8"		

GEARWRENCH®**3/8" Drive Universal Joint**

- Universal Joint Allows for Greater Access
- Full Polish Chrome Finish Cleans Easily and Resists Corrosion



Cat. No.	UPC No.	Packaging	Overall Length	Female Drive Size	Male Drive Size	Product Weight
80549	099575805493	Carded	2 in	3/8"	3/8"	0.15 lb

GEARWRENCH®**3/8" Drive Adapters**

- Full Polish Chrome Finish Cleans Easily and Resists Corrosion



Cat. No.	UPC No.	Packaging	Overall Length	Female Drive Size	Male Drive Size	Product Weight
81277	099575812774	Carded	1.00 in	3/8"	1/4"	0.40 lb
81278	099575812781	Carded	1.44 in	3/8"	1/2"	0.11 lb

GEARWRENCH® 3/8" Drive SAE Spark Plug Sockets

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



SAE

6

Cat. No.	UPC No.	Packaging	Description	Product Weight
80402	099575804021	Carded	3/8" Drive Spark Plug Socket 5/8"	0.22 lb
80599	099575805998	Carded	3/8" Drive Spark Plug Socket 3/4"	0.48 lb
80403	099575804038	Carded	3/8" Drive Spark Plug Socket 13/16"	0.35 lb

GEARWRENCH® 3/8" Drive SAE Swivel Magnetic Spark Plug Sockets

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



SAE

6

Cat. No.	UPC No.	Packaging	Fastener Size	Dim. A: Drive End Hex Across Flats	Dim. B: Nose Diameter	Dim. C: Overall Length	Dim. E: Wrench Depth	Product Weight
80546D	099575805462	Carded	5/8 in	0.748 in	0.866 in	6.000 in	1.810 in	0.43 lb
80547D	099575805479	Carded	13/16 in	0.874 in	1.102 in	6.000 in	1.800 in	0.53 lb
3938D	082171039386	Carded	9/16 in	0.675 in	0.81 in	6.000 in	1.800 in	0.40 lb

GEARWRENCH® 3/8" Drive SAE Universal Spark Plug Sockets

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



SAE

6

Cat. No.	UPC No.	Packaging	Fastener Size	Dim. A: Drive End Hex Across Flats	Dim. B: Nose Diameter	Dim. C: Overall Length	Dim. E: Wrench Depth	Product Weight
80404	099575804045	Carded	5/8 in	0.748 in	0.890 in	2.500 in	0.905 in	0.24 lb
80405	099575804052	Carded	13/16 in	0.874 in	1.080 in	2.750 in	1.023 in	0.33 lb

GEARWRENCH®**3/8" Drive Standard Extension**

- Knurled Grip Provides Non-Slip Surface
- Full Polish Chrome Finish



Cat. No.	UPC No.	Packaging	Length	Wobble	Product Weight
81240	099575812408	Carded	1.5 in	No	0.07 lb
81241	099575812415	Carded	3 in	No	0.15 lb
81242	099575812422	Carded	6 in	No	0.31 lb
81243	099575812439	Carded	10 in	No	0.51 lb
81244	099575812446	Carded	12 in	No	0.55 lb

GEARWRENCH®**4 Pcs. 3/8" Drive Extension Set**

- Knurled Grip Provides Non-Slip Surface
- Full Polish Chrome Finish



Cat. No.	UPC No.	Packaging	Product Weight
81200D	099575812002	Carded	1.32 lb
Cat. No.	Description	Cat. No.	Description
81240	3/8" Drive Standard Extension 1.5"	81242	3/8" Drive Standard Extension 6"
81241	3/8" Drive Standard Extension 3"	81244	3/8" Drive Standard Extension 12"

GEARWRENCH®**4 Pcs. 3/8" Drive Wobble Extension Set**

- Use as either Standard Extension when Fully Inserted in Socket or as a Wobble Extension when Partially Inserted
- Knurled Grip Provides Non-Slip Surface
- Full Polish Chrome Finish



Cat. No.	UPC No.	Packaging	Product Weight
81201N	099575812019	Carded	1.32 lb
Cat. No.	Description	Cat. No.	Description
81246	3/8" Drive Wobble Extension 3"	81248	3/8" Drive Wobble Extension 10"
81247	3/8" Drive Wobble Extension 6"	81249	3/8" Drive Wobble Extension 12"



GEARWRENCH® 3/8" Drive Wobble Extension

- Knurled Grip Provides Non-Slip Surface
- Full Polish Chrome Finish



Cat. No.	UPC No.	Packaging	Length	Wobble	Product Weight
81245	099575812453	Carded	1.5 in	Yes	0.07 lb
81246	099575812460	Carded	3 in	Yes	0.15 lb
81247	099575812477	Carded	6 in	Yes	0.31 lb
81248	099575812484	Carded	10 in	Yes	0.51 lb
81249	099575812491	Carded	12 in	Yes	0.55 lb

GEARWRENCH® 3 Pc. 3/8" Drive Locking Extension Set

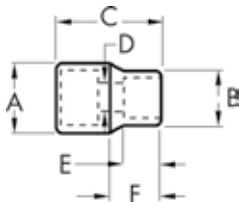
- Knurled Grip Provides Non-Slip Surface



Cat. No.	UPC No.	Packaging	Product Weight
81202	099575812026	Carded	1.10 lb
Cat. No.	Description	Cat. No.	Description
81250	3/8" Drive Locking Extension 3"	81272	3/8" Drive Locking Extension 10"
81251	3/8" Drive Locking Extension 6"		

GEARWRENCH® 3/8" Drive 6 and 12 Point SAE Standard Length Sockets

- Surface Drive® Technology Reduces Fastener Rounding
- Chamfered Opening to Guide Fastener Into Socket
- Large Hard-Stamped Size Identification
- Double Line (SAE) and Knurled (Metric) Ring to Easily Identify Standard vs. Metric Sockets
- Full Polish Chrome Finish Cleans Easily and Resists Corrosion
- Meets or Exceeds ASME B107.1



SAE
6 12

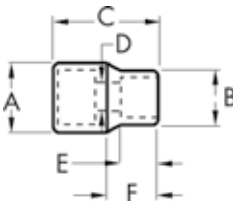
Cat. No.	UPC No.	Packaging	Drive Type	Fastener Size	Dim. A: Drive End	Dim. B: Wrench End	Dim. C: Overall Length	Dim. D: Bolt Clearance	Dim. E: Wrench Depth	Dim. F: Length to Shoulder	Product Weight
80350	099575803505	Carded	6 Point	1/4 in	0.677 in	0.394 in	0.984 in	0.197 in	0.295 in	0.453 in	0.04 lb
80351	099575803512	Carded	6 Point	5/16 in	0.677 in	0.461 in	0.984 in	0.283 in	0.295 in	0.453 in	0.04 lb
80352	099575803529	Carded	6 Point	3/8 in	0.677 in	0.543 in	0.984 in	0.283 in	0.295 in	0.453 in	0.04 lb
80353	099575803536	Carded	6 Point	7/16 in	0.677 in	0.630 in	0.984 in	0.354 in	0.295 in	0.453 in	0.04 lb
80354	099575803543	Carded	6 Point	1/2 in	0.705 in	0.685 in	0.984 in	0.354 in	0.295 in	0.453 in	0.07 lb
80355	099575803550	Carded	6 Point	9/16 in	0.776 in	0.776 in	0.984 in	0.354 in	0.492 in	0.453 in	0.07 lb
80356	099575803567	Carded	6 Point	5/8 in	0.874 in	0.874 in	0.984 in	0.354 in	0.492 in	0.453 in	0.11 lb
80357	099575803574	Carded	6 Point	11/16 in	0.941 in	0.941 in	0.984 in	0.354 in	0.492 in	0.453 in	0.11 lb
80358	099575803581	Carded	6 Point	3/4 in	1.020 in	1.020 in	0.984 in	0.354 in	0.492 in	0.453 in	0.13 lb
80359	099575803598	Carded	6 Point	13/16 in	1.098 in	1.098 in	1.102 in	0.354 in	0.591 in	0.453 in	0.18 lb
80360	099575803604	Carded	6 Point	7/8 in	1.169 in	1.169 in	1.102 in	0.354 in	0.591 in	0.453 in	0.20 lb
80361	099575803611	Carded	6 Point	15/16 in	1.256 in	1.256 in	1.161 in	0.354 in	0.591 in	0.453 in	0.24 lb
80362	099575803628	Carded	6 Point	1 in	1.335 in	1.335 in	1.319 in	0.354 in	0.709 in	0.453 in	0.29 lb
80496	099575804960	Carded	12 Point	1/4 in	0.677 in	0.394 in	0.984 in	0.197 in	0.295 in	0.453 in	0.04 lb
80497D	099575804977	Carded	12 Point	5/16 in	0.677 in	0.461 in	0.984 in	0.283 in	0.295 in	0.453 in	0.04 lb
80498	099575804984	Carded	12 Point	3/8 in	0.677 in	0.543 in	0.984 in	0.283 in	0.295 in	0.453 in	0.05 lb
80499	099575804991	Carded	12 Point	7/16 in	0.677 in	0.630 in	0.984 in	0.354 in	0.295 in	0.453 in	0.05 lb
80500D	099575805004	Carded	12 Point	1/2 in	0.705 in	0.685 in	0.984 in	0.354 in	0.295 in	0.453 in	0.06 lb
80501	099575805011	Carded	12 Point	9/16 in	0.776 in	0.776 in	0.984 in	0.354 in	0.492 in	0.453 in	0.07 lb
80502	099575805028	Carded	12 Point	5/8 in	0.874 in	0.874 in	0.984 in	0.354 in	0.492 in	0.453 in	0.09 lb
80503	099575805035	Carded	12 Point	11/16 in	0.941 in	0.941 in	0.984 in	0.354 in	0.492 in	0.453 in	0.10 lb
80504	099575805042	Carded	12 Point	3/4 in	1.020 in	1.020 in	0.984 in	0.354 in	0.492 in	0.453 in	0.12 lb
80505	099575805059	Carded	12 Point	13/16 in	1.098 in	1.098 in	1.102 in	0.354 in	0.591 in	0.453 in	0.15 lb
80506D	099575805066	Carded	12 Point	7/8 in	1.169 in	1.169 in	1.102 in	0.354 in	0.591 in	0.453 in	0.15 lb
80507	099575805073	Carded	12 Point	15/16 in	1.256 in	1.256 in	1.161 in	0.354 in	0.591 in	0.453 in	0.15 lb
80508	099575805080	Carded	12 Point	1 in	1.335 in	1.335 in	1.319 in	0.354 in	0.709 in	0.453 in	0.16 lb





3/8" Drive 6 and 12 Point Metric Standard Length Sockets

- Surface Drive® Technology Reduces Fastener Rounding
- Chamfered Opening to Guide Fastener Into Socket
- Large Hard-Stamped Size Identification
- Double Line (SAE) and Knurled (Metric) Ring to Easily Identify Standard vs. Metric Sockets
- Full Polish Chrome Finish Cleans Easily and Resists Corrosion
- Meets or Exceeds ASME B107.5M

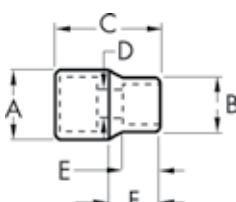

mm
6 12

Cat. No.	UPC No.	Packaging	Drive Type	Fastener Size	Dim. A: Drive End	Dim. B: Wrench End	Dim. C: Overall Length	Dim. D: Bolt Clearance	Dim. E: Wrench Depth	Dim. F: Length to Shoulder	Product Weight
80374	099575803741	Carded	6 Point	6 mm	0.669 in	0.366 in	0.984 in	0.197 in	0.295 in	0.453 in	0.04 lb
80375	099575803758	Carded	6 Point	7 mm	0.669 in	0.425 in	0.984 in	0.197 in	0.295 in	0.453 in	0.03 lb
80376	099575803765	Carded	6 Point	8 mm	0.669 in	0.472 in	0.984 in	0.283 in	0.295 in	0.453 in	0.03 lb
80377	099575803772	Carded	6 Point	9 mm	0.669 in	0.508 in	0.984 in	0.283 in	0.295 in	0.453 in	0.04 lb
80378	099575803789	Carded	6 Point	10 mm	0.669 in	0.571 in	0.984 in	0.283 in	0.295 in	0.453 in	0.04 lb
80379	099575803796	Carded	6 Point	11 mm	0.669 in	0.622 in	0.984 in	0.354 in	0.295 in	0.453 in	0.03 lb
80380	099575803802	Carded	6 Point	12 mm	0.669 in	0.654 in	0.984 in	0.354 in	0.315 in	0.453 in	0.03 lb
80381	099575803819	Carded	6 Point	13 mm	0.720 in	0.697 in	0.984 in	0.354 in	0.315 in	0.453 in	0.06 lb
80382	099575803826	Carded	6 Point	14 mm	0.768 in	0.768 in	0.984 in	0.354 in	0.492 in	0.453 in	0.06 lb
80383	099575803833	Carded	6 Point	15 mm	0.819 in	0.819 in	0.984 in	0.354 in	0.492 in	0.453 in	0.07 lb
80384	099575803840	Carded	6 Point	16 mm	0.866 in	0.866 in	0.984 in	0.354 in	0.492 in	0.453 in	0.08 lb
80385	099575803857	Carded	6 Point	17 mm	0.917 in	0.917 in	0.984 in	0.354 in	0.492 in	0.453 in	0.11 lb
80386	099575803864	Carded	6 Point	18 mm	0.937 in	0.937 in	0.984 in	0.354 in	0.492 in	0.453 in	0.11 lb
80387	099575803871	Carded	6 Point	19 mm	0.937 in	0.937 in	0.984 in	0.354 in	0.492 in	0.453 in	0.13 lb
80330	099575803307	Carded	6 Point	20 mm	1.016 in	1.063 in	1.102 in	0.354 in	0.591 in	0.453 in	0.17 lb
80331	099575803314	Carded	6 Point	21 mm	1.051 in	1.098 in	1.102 in	0.354 in	0.591 in	0.453 in	0.19 lb
80332	099575803321	Carded	6 Point	22 mm	1.114 in	1.161 in	1.102 in	0.354 in	0.591 in	0.453 in	0.22 lb
80482	099575804823	Carded	12 Point	6 mm	0.669 in	0.366 in	0.984 in	0.197 in	0.295 in	0.453 in	0.04 lb
80483	099575804830	Carded	12 Point	7 mm	0.669 in	0.425 in	0.984 in	0.197 in	0.295 in	0.453 in	0.03 lb
80484	099575804847	Carded	12 Point	8 mm	0.669 in	0.472 in	0.984 in	0.283 in	0.295 in	0.453 in	0.03 lb
80485	099575804854	Carded	12 Point	9 mm	0.669 in	0.508 in	0.984 in	0.283 in	0.295 in	0.453 in	0.04 lb
80486	099575804861	Carded	12 Point	10 mm	0.669 in	0.571 in	0.984 in	0.283 in	0.295 in	0.453 in	0.04 lb
80487	099575804878	Carded	12 Point	11 mm	0.669 in	0.622 in	0.984 in	0.354 in	0.295 in	0.453 in	0.03 lb
80488	099575804885	Carded	12 Point	12 mm	0.669 in	0.654 in	0.984 in	0.354 in	0.315 in	0.453 in	0.03 lb
80489	099575804892	Carded	12 Point	13 mm	0.720 in	0.697 in	0.984 in	0.354 in	0.315 in	0.453 in	0.06 lb
80490	099575804908	Carded	12 Point	14 mm	0.768 in	0.768 in	0.984 in	0.354 in	0.492 in	0.453 in	0.06 lb
80491	099575804915	Carded	12 Point	15 mm	0.819 in	0.819 in	0.984 in	0.354 in	0.492 in	0.453 in	0.07 lb
80492	099575804922	Carded	12 Point	16 mm	0.866 in	0.866 in	0.984 in	0.354 in	0.492 in	0.453 in	0.08 lb
80493	099575804939	Carded	12 Point	17 mm	0.917 in	0.917 in	0.984 in	0.354 in	0.492 in	0.453 in	0.11 lb
80494	099575804946	Carded	12 Point	18 mm	0.937 in	0.937 in	0.984 in	0.354 in	0.492 in	0.453 in	0.11 lb
80495	099575804953	Carded	12 Point	19 mm	0.957 in	1.004 in	0.984 in	0.354 in	0.492 in	0.453 in	0.13 lb
80596	099575805967	Carded	12 Point	20 mm	1.016 in	1.063 in	1.102 in	0.354 in	0.591 in	0.453 in	0.17 lb
80597	099575805974	Carded	12 Point	21 mm	1.051 in	1.098 in	1.102 in	0.354 in	0.591 in	0.453 in	0.19 lb
80598	099575805981	Carded	12 Point	22 mm	1.114 in	1.161 in	1.102 in	0.354 in	0.591 in	0.453 in	0.22 lb



GEARWRENCH®**3/8" Drive 6 and 12 Point SAE Deep Length Sockets**

- Surface Drive® Technology Reduces Fastener Rounding
- Chamfered Opening to Guide Fastener Into Socket
- Large Hard-Stamped Size Identification
- Double Line (SAE) and Knurled (Metric) Ring to Easily Identify Standard vs. Metric Sockets
- Full Polish Chrome Finish Cleans Easily and Resists Corrosion
- Meets or Exceeds ASME B107.1



SAE
⑥ ⑫

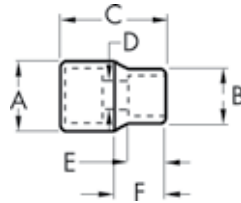
Cat. No.	UPC No.	Packaging	Drive Type	Fastener Size	Dim. A: Drive End	Dim. B: Wrench End	Dim. C: Overall Length	Dim. D: Bolt Clearance	Dim. E: Wrench Depth	Dim. F: Length to Shoulder	Product Weight
80363	099575803635	Carded	6 Point	1/4 in	0.661 in	0.394 in	2.500 in	0.217 in	0.157 in	1.142 in	0.11 lb
80364	099575803642	Carded	6 Point	5/16 in	0.661 in	0.461 in	2.500 in	0.276 in	0.197 in	1.142 in	0.11 lb
80365	099575803659	Carded	6 Point	3/8 in	0.661 in	0.543 in	2.500 in	0.335 in	0.201 in	1.142 in	0.12 lb
80366	099575803666	Carded	6 Point	7/16 in	0.661 in	0.630 in	2.500 in	0.335 in	0.236 in	1.142 in	0.13 lb
80367	099575803673	Carded	6 Point	1/2 in	0.720 in	0.685 in	2.500 in	0.335 in	0.287 in	1.142 in	0.15 lb
80368	099575803680	Carded	6 Point	9/16 in	0.780 in	0.780 in	2.500 in	0.335 in	0.350 in	1.142 in	0.18 lb
80369	099575803697	Carded	6 Point	5/8 in	0.866 in	0.866 in	2.500 in	0.335 in	0.398 in	1.142 in	0.24 lb
80370D	099575803703	Carded	6 Point	11/16 in	0.937 in	0.937 in	2.500 in	0.335 in	0.398 in	1.142 in	0.29 lb
80371	099575803710	Carded	6 Point	3/4 in	1.016 in	1.016 in	2.500 in	0.335 in	0.457 in	1.142 in	0.33 lb
80372	099575803727	Carded	6 Point	13/16 in	1.094 in	1.094 in	2.500 in	0.335 in	0.480 in	1.142 in	0.40 lb
80373	099575803734	Carded	6 Point	7/8 in	1.173 in	1.173 in	2.500 in	0.335 in	0.520 in	1.142 in	0.44 lb
80592	099575805929	Carded	6 Point	15/16 in	1.205 in	1.252 in	2.500 in	0.335 in	0.567 in	1.142 in	0.46 lb
80593	099575805936	Carded	6 Point	1 in	1.272 in	1.319 in	2.500 in	0.335 in	0.567 in	1.142 in	0.52 lb
80509	099575805097	Carded	12 Point	1/4 in	0.661 in	0.394 in	2.500 in	0.217 in	0.157 in	1.142 in	0.11 lb
80510D	099575805103	Carded	12 Point	5/16 in	0.661 in	0.461 in	2.500 in	0.276 in	0.197 in	1.142 in	0.11 lb
80511	099575805110	Carded	12 Point	3/8 in	0.661 in	0.543 in	2.500 in	0.335 in	0.201 in	1.142 in	0.12 lb
80512	099575805127	Carded	12 Point	7/16 in	0.661 in	0.630 in	2.500 in	0.335 in	0.236 in	1.142 in	0.13 lb
80513	099575805134	Carded	12 Point	1/2 in	0.720 in	0.685 in	2.500 in	0.335 in	0.287 in	1.142 in	0.15 lb
80514	099575805141	Carded	12 Point	9/16 in	0.780 in	0.780 in	2.500 in	0.335 in	0.350 in	1.142 in	0.18 lb
80515D	099575805158	Carded	12 Point	5/8 in	0.866 in	0.866 in	2.500 in	0.335 in	0.398 in	1.142 in	0.24 lb
80516	099575805165	Carded	12 Point	11/16 in	0.937 in	0.937 in	2.500 in	0.335 in	0.398 in	1.142 in	0.29 lb
80517	099575805172	Carded	12 Point	3/4 in	1.016 in	1.016 in	2.500 in	0.335 in	0.457 in	1.142 in	0.33 lb
80518	099575805189	Carded	12 Point	13/16 in	1.094 in	1.094 in	2.500 in	0.335 in	0.480 in	1.142 in	0.40 lb
80519	099575805196	Carded	12 Point	7/8 in	1.173 in	1.173 in	2.500 in	0.335 in	0.520 in	1.142 in	0.44 lb
80594	099575805943	Carded	12 Point	15/16 in	1.205 in	1.252 in	2.500 in	0.335 in	0.567 in	1.142 in	0.46 lb
80595	099575805950	Carded	12 Point	1 in	1.272 in	1.319 in	2.500 in	0.335 in	0.567 in	1.142 in	0.52 lb





3/8" Drive 6 and 12 Point Metric Deep Length Sockets

- Surface Drive® Technology Reduces Fastener Rounding
- Chamfered Opening to Guide Fastener Into Socket
- Large Hard-Stamped Size Identification
- Double Line (SAE) and Knurled (Metric) Ring to Easily Identify Standard vs. Metric Sockets
- Full Polish Chrome Finish Cleans Easily and Resists Corrosion
- Meets or Exceeds ASME B107.5M

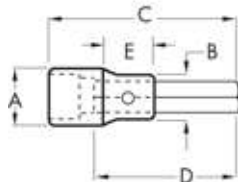

mm
6 12

Cat. No.	UPC No.	Packaging	Drive Type	Fastener Size	Dim. A: Drive End	Dim. B: Wrench End	Dim. C: Overall Length	Dim. D: Bolt Clearance	Dim. E: Wrench Depth	Dim. F: Length to Shoulder	Product Weight
80388	099575803888	Carded	6 Point	6 mm	0.661 in	0.508 in	2.500 in	0.315 in	0.197 in	1.142 in	0.11 lb
80389	099575803895	Carded	6 Point	7 mm	0.661 in	0.508 in	2.500 in	0.315 in	0.197 in	1.142 in	0.11 lb
80390	099575803901	Carded	6 Point	8 mm	0.661 in	0.508 in	2.500 in	0.315 in	0.197 in	1.142 in	0.13 lb
80391	099575803918	Carded	6 Point	9 mm	0.661 in	0.508 in	2.500 in	0.315 in	0.197 in	1.142 in	0.13 lb
80392	099575803925	Carded	6 Point	10 mm	0.661 in	0.571 in	2.500 in	0.335 in	0.201 in	1.142 in	0.13 lb
80393D	099575803932	Carded	6 Point	11 mm	0.661 in	0.622 in	2.500 in	0.335 in	0.236 in	1.142 in	0.14 lb
80394D	099575803949	Carded	6 Point	12 mm	0.661 in	0.654 in	2.500 in	0.335 in	0.260 in	1.142 in	0.14 lb
80395	099575803956	Carded	6 Point	13 mm	0.740 in	0.697 in	2.500 in	0.335 in	0.287 in	1.142 in	0.16 lb
80396	099575803963	Carded	6 Point	14 mm	0.768 in	0.768 in	2.500 in	0.335 in	0.350 in	1.142 in	0.16 lb
80397	099575803970	Carded	6 Point	15 mm	0.819 in	0.819 in	2.500 in	0.335 in	0.350 in	1.142 in	0.17 lb
80398	099575803987	Carded	6 Point	16 mm	0.866 in	0.866 in	2.500 in	0.335 in	0.398 in	1.142 in	0.17 lb
80399	099575803994	Carded	6 Point	17 mm	0.937 in	0.937 in	2.500 in	0.335 in	0.398 in	1.142 in	0.19 lb
80400	099575804007	Carded	6 Point	18 mm	0.937 in	0.937 in	2.500 in	0.335 in	0.421 in	1.142 in	0.24 lb
80401	099575804014	Carded	6 Point	19 mm	1.004 in	1.004 in	2.500 in	0.335 in	0.457 in	1.142 in	0.25 lb
80406	099575804069	Carded	6 Point	20 mm	1.016 in	1.063 in	2.500 in	0.335 in	0.480 in	1.142 in	0.25 lb
80407	099575804076	Carded	6 Point	21 mm	1.047 in	1.094 in	2.500 in	0.335 in	0.480 in	1.142 in	0.26 lb
80408	099575804083	Carded	6 Point	22 mm	1.114 in	1.161 in	2.500 in	0.335 in	0.520 in	1.142 in	0.27 lb
80409	099575804090	Carded	6 Point	24 mm	1.205 in	1.252 in	2.500 in	0.335 in	0.567 in	1.142 in	0.28 lb
80520D	099575805202	Carded	12 Point	6 mm	0.661 in	0.394 in	2.500 in	0.217 in	0.157 in	1.142 in	0.11 lb
80521	099575805219	Carded	12 Point	7 mm	0.661 in	0.431 in	2.500 in	0.256 in	0.197 in	1.142 in	0.11 lb
80522	099575805226	Carded	12 Point	8 mm	0.661 in	0.472 in	2.500 in	0.276 in	0.197 in	1.142 in	0.13 lb
80523	099575805233	Carded	12 Point	9 mm	0.661 in	0.508 in	2.500 in	0.315 in	0.197 in	1.142 in	0.13 lb
80524	099575805240	Carded	12 Point	10 mm	0.661 in	0.571 in	2.500 in	0.335 in	0.201 in	1.142 in	0.13 lb
80525	099575805257	Carded	12 Point	11 mm	0.661 in	0.622 in	2.500 in	0.335 in	0.236 in	1.142 in	0.14 lb
80526	099575805264	Carded	12 Point	12 mm	0.661 in	0.654 in	2.500 in	0.335 in	0.260 in	1.142 in	0.14 lb
80527	099575805271	Carded	12 Point	13 mm	0.740 in	0.697 in	2.500 in	0.335 in	0.287 in	1.142 in	0.16 lb
80528	099575805288	Carded	12 Point	14 mm	0.768 in	0.768 in	2.500 in	0.335 in	0.350 in	1.142 in	0.16 lb
80529	099575805295	Carded	12 Point	15 mm	0.819 in	0.819 in	2.500 in	0.335 in	0.350 in	1.142 in	0.17 lb
80530	099575805301	Carded	12 Point	16 mm	0.866 in	0.866 in	2.500 in	0.335 in	0.398 in	1.142 in	0.17 lb
80531	099575805318	Carded	12 Point	17 mm	0.937 in	0.937 in	2.500 in	0.335 in	0.398 in	1.142 in	0.19 lb
80532	099575805325	Carded	12 Point	18 mm	0.937 in	0.937 in	2.500 in	0.335 in	0.421 in	1.142 in	0.24 lb
80533	099575805332	Carded	12 Point	19 mm	1.004 in	1.004 in	2.500 in	0.335 in	0.457 in	1.142 in	0.25 lb



GEARWRENCH®**3/8" Drive SAE/Metric Hex Bit Sockets**

- Heat Treated Socket Bases for Durability and Serviceability
- Professional, Full Polish Chrome



SAE mm
hex

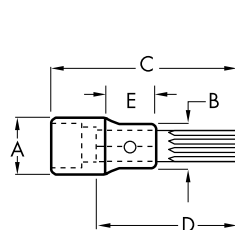
Cat. No.	UPC No.	Packaging	Fastener Size	Dim. A: Drive End	Dim. B: Nose Diameter	Dim. C: Overall Length	Dim. D: Bit Length	Exposed Bit Length	Product Weight
80410	099575804106	Carded	1/16 in	0.688 in	0.590 in	1.653 in	0.984 in	0.591	0.09 lb
80411	099575804113	Carded	5/64 in	0.688 in	0.590 in	1.653 in	0.984 in	0.591	0.11 lb
80412D	099575804120	Carded	3/32 in	0.688 in	0.590 in	1.653 in	0.984 in	0.591	0.13 lb
80413	099575804137	Carded	7/64 in	0.688 in	0.590 in	1.653 in	0.984 in	0.591	0.13 lb
80414	099575804144	Carded	1/8 in	0.688 in	0.590 in	1.653 in	0.984 in	0.591	0.13 lb
80415D	099575804151	Carded	9/64 in	0.688 in	0.590 in	1.653 in	0.984 in	0.591	0.14 lb
80416	099575804168	Carded	5/32 in	0.688 in	0.590 in	1.653 in	0.984 in	0.591	0.14 lb
80417N	099575804175	Carded	3/16 in	0.688 in	0.590 in	1.653 in	0.984 in	0.591	0.14 lb
80418N	099575804182	Carded	7/32 in	0.688 in	0.590 in	1.653 in	0.984 in	0.591	0.14 lb
80419N	099575804199	Carded	1/4 in	0.688 in	0.590 in	1.653 in	0.984 in	0.591	0.14 lb
80420N	099575810206	Carded	5/16 in	0.688 in	0.590 in	1.850 in	1.181 in	0.788	0.14 lb
80421N	099575804212	Carded	3/8 in	0.750 in	0.750 in	1.850 in	1.181 in	0.788	0.14 lb
80422	099575804229	Carded	2 mm	0.688 in	0.590 in	1.653 in	0.984 in	0.625	0.15 lb
80423	099575804236	Carded	2.5 mm	0.688 in	0.590 in	1.653 in	0.984 in	0.625	0.09 lb
80424	099575804243	Carded	3 mm	0.688 in	0.590 in	1.653 in	0.984 in	0.625	0.11 lb
80425N	099575804250	Carded	4 mm	0.688 in	0.590 in	1.653 in	0.984 in	0.625	0.13 lb
80426N	099575804267	Carded	5 mm	0.688 in	0.590 in	1.653 in	0.984 in	0.625	0.13 lb
80427N	099575804274	Carded	6 mm	0.688 in	0.590 in	1.653 in	0.984 in	0.625	0.13 lb
80428DN	099575804281	Carded	7 mm	0.688 in	0.590 in	1.850 in	1.181 in	0.688	0.14 lb
80429N	099575804298	Carded	8 mm	0.688 in	0.590 in	1.850 in	1.181 in	0.788	0.14 lb
80430	099575804304	Carded	9 mm	0.750 in	0.750 in	1.968 in	1.181 in	0.906	0.14 lb
80431N	099575804311	Carded	10 mm	0.750 in	0.750 in	1.968 in	1.181 in	0.906	0.14 lb
80432	099575804328	Carded	11 mm	0.750 in	0.750 in	1.968 in	1.181 in	0.906	0.14 lb
80433	099575804335	Carded	12 mm	0.750 in	0.750 in	1.968 in	1.181 in	0.906	0.14 lb





3/8" Drive Metric Triple Square Bit Sockets

- Heat Treated Socket Bases for Durability and Serviceability
- Professional, Full Polish Chrome
- Hard Stamped Size Identification

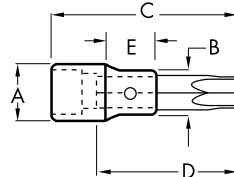


Cat. No.	UPC No.	Packaging	Fastener Size	Dim. A: Drive End	Dim. B: Nose Diameter	Dim. C: Overall Length	Dim. D: Bit Length	Exposed Bit Length	Product Weight
80449	099575804496	Carded	6 mm	0.690 in	0.313 in	3.15 in	2.48 in	2.088 in	0.15 lb
80736	099575807367	Bagged	8 mm	0.700 in	0.618 in	1.89 in	1.181 in	0.846 in	0.09 lb
80450	099575804502	Carded	8 mm	0.690 in	0.313 in	3.66 in	3.66 in	2.598 in	0.15 lb
80868	099575808685	Bagged	8 mm	0.700 in	0.618 in	3.94 in	3.228 in	2.894 in	0.14 lb



3/8" Drive Torx® Bit Sockets

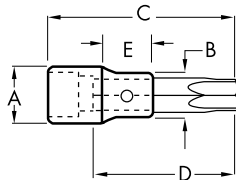
- Heat Treated Socket Bases for Durability and Serviceability
- Professional, Full Polish Chrome



Cat. No.	UPC No.	Packaging	Fastener Size	Dim. A: Drive End	Dim. B: Nose Diameter	Dim. C: Overall Length	Dim. D: Bit Length	Exposed Bit Length	Product Weight
80534N	099575805349	Carded	T15	0.688 in	0.590 in	1.850 in	0.984 in	0.788	0.12 lb
80535N	099575805356	Carded	T20	0.688 in	0.590 in	1.850 in	0.984 in	0.788	0.12 lb
80536N	099575805363	Carded	T25	0.688 in	0.590 in	1.850 in	0.984 in	0.788	0.14 lb
80537N	099575805370	Carded	T27	0.688 in	0.590 in	1.850 in	0.984 in	0.788	0.15 lb
80538N	099575805387	Carded	T30	0.688 in	0.590 in	1.850 in	0.984 in	0.788	0.15 lb
80451N	099575804519	Carded	T40	0.688 in	0.590 in	1.850 in	1.181 in	0.788	0.18 lb
80452N	099575804526	Carded	T45	0.688 in	0.590 in	1.850 in	1.181 in	0.788	0.18 lb
80453N	099575804533	Carded	T47	0.688 in	0.590 in	1.850 in	1.181 in	0.788	0.18 lb
80454N	099575804540	Carded	T50	0.688 in	0.590 in	1.850 in	1.181 in	0.788	0.20 lb
80455N	099575804557	Carded	T55	0.688 in	0.590 in	1.850 in	1.181 in	0.788	0.20 lb

GEARWRENCH® 3/8" Drive Torx® Tamper Proof Bit Sockets

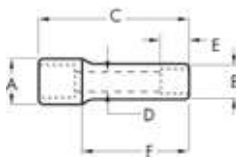
- Heat Treated Socket Bases for Durability and Serviceability
- Professional, Full Polish Chrome



Cat. No.	UPC No.	Packaging	Fastener Size	Dim. A: Drive End	Dim. B: Nose Diameter	Dim. C: Over- all Length	Dim. D: Bit Length	Exposed Bit Length	Product Weight
80456D	099575804564	Carded	T40	0.688 in	0.590 in	1.850 in	1.181 in	0.788	0.35 lb
80457	099575804571	Carded	T45	0.688 in	0.590 in	1.850 in	1.181 in	0.788	0.39 lb
80458	099575804588	Carded	T50	0.688 in	0.590 in	1.850 in	1.181 in	0.788	0.45 lb
80459	099575804595	Carded	T55	0.750 in	0.750 in	1.850 in	1.181 in	0.788	0.45 lb

GEARWRENCH® 3/8" Drive External Torx® Sockets

- Black Oxide Finish



Cat. No.	UPC No.	Packaging	Fastener Size	Dim. A: Drive End	Dim. B: Nose Diameter	Dim. C: Overall Length	Dim. D: Bolt Clearance	Product Weight
80460N	099575804601	Carded	E10	0.750 in	0.750 in	1.240 in	0.196 in	0.12 lb
80461N	099575804618	Carded	E12	0.750 in	0.750 in	1.240 in	0.314 in	0.14 lb
80462N	099575804625	Carded	E14	0.750 in	0.750 in	1.240 in	0.314 in	0.16 lb
80463	099575804632	Carded	E16	0.750 in	0.750 in	1.240 in	0.314 in	0.18 lb

 **GEARWRENCH® 3/8" Drive Bit Adapter**

- Professional, Full Polish Chrome
- Use 80481 5/16" Bit Holder Socket with 80477, 80478 and 80479 Tamper Proof Torx® Bit



Cat. No.	UPC No.	Packaging	Dim. A: Drive End	Dim. B: Nose Diameter	Dim. C: Overall Length	Replacement Bit	Product Weight
80481	099575804816	Carded	0.750 in	0.750 in	1.240 in	Yes	0.12 lb

 **GEARWRENCH® 3/8" Drive Tamper-Proof Torx® Exchangeable Bits**

- Use 80481 5/16" Bit Holder Socket with 80477, 80478, and 80479D Tamper Proof Torx® Bits



Cat. No.	UPC No.	Packaging	Fastener Size	Dim. A: Drive End	Dim. B: Nose Diameter	Dim. C: Overall Length	Dim. D: Bit Length	Replacement Bit	Product Weight
80477	099575804779	Carded	T40	0.688 in	0.590 in	1.181 in	1.181 in	No	0.15 lb
80478	099575804786	Carded	T45	0.688 in	0.590 in	1.181 in	1.181 in	No	0.17 lb
80479D	099575804793	Carded	T50	0.688 in	0.590 in	1.181 in	1.181 in	No	0.19 lb



49 Pc. 1/2" Drive 6 Point SAE/Metric Standard and Deep Mechanics Tool Set

- Includes Storage Case
- Full Polish Chrome Sockets With Large Hard Stamp Size Markings
- 84 Tooth Full Polish Chrome Thin Profile Ratchet
- Knurled Full Polish Chrome Extensions
- Sockets Feature Surface Drive® Technology To Reduce Fastener Rounding
- Meets or Exceeds ASME B107.1, B107.5M, B107.10



SAE mm
⑥

Cat. No.	UPC No.	Packaging	Product Weight
80700D	099575807008	Boxed	9.09 lb

Cat. No.	Description	Cat. No.	Description
81304F	1/2" Drive Full Polish Teardrop 84 Tooth Ratchet	80624	1/2" Drive 6 Point Standard Metric Socket 12mm
81340	1/2" Drive Standard Extension 3"	80625	1/2" Drive 6 Point Standard Metric Socket 13mm
81341	1/2" Drive Standard Extension 5"	80626D	1/2" Drive 6 Point Standard Metric Socket 14mm
80602	1/2" Drive 6 Point Standard SAE Socket 7/16"	80627	1/2" Drive 6 Point Standard Metric Socket 15mm
80603	1/2" Drive 6 Point Standard SAE Socket 1/2"	80628	1/2" Drive 6 Point Standard Metric Socket 16mm
80604	1/2" Drive 6 Point Standard SAE Socket 9/16"	80629	1/2" Drive 6 Point Standard Metric Socket 17mm
80605	1/2" Drive 6 Point Standard SAE Socket 5/8"	80630	1/2" Drive 6 Point Standard Metric Socket 18mm
80606	1/2" Drive 6 Point Standard SAE Socket 11/16"	80631	1/2" Drive 6 Point Standard Metric Socket 19mm
80607D	1/2" Drive 6 Point Standard SAE Socket 3/4"	80632	1/2" Drive 6 Point Standard Metric Socket 20mm
80608	1/2" Drive 6 Point Standard SAE Socket 13/16"	80633	1/2" Drive 6 Point Standard Metric Socket 21mm
80609	1/2" Drive 6 Point Standard SAE Socket 7/8"	80634	1/2" Drive 6 Point Standard Metric Socket 22mm
80610D	1/2" Drive 6 Point Standard SAE Socket 15/16"	80635	1/2" Drive 6 Point Standard Metric Socket 23mm
80611	1/2" Drive 6 Point Standard SAE Socket 1"	80636D	1/2" Drive 6 Point Standard Metric Socket 24mm
80612	1/2" Drive 6 Point Standard SAE Socket 1-1/16"	80637	1/2" Drive 6 Point Deep Metric Socket 10mm
80613	1/2" Drive 6 Point Standard SAE Socket 1-1/8"	80638	1/2" Drive 6 Point Deep Metric Socket 11mm
80614	1/2" Drive 6 Point Deep SAE Socket 1/2"	80639	1/2" Drive 6 Point Deep Metric Socket 12mm
80615	1/2" Drive 6 Point Deep SAE Socket 9/16"	80640	1/2" Drive 6 Point Deep Metric Socket 13mm
80616	1/2" Drive 6 Point Deep SAE Socket 5/8"	80641	1/2" Drive 6 Point Deep Metric Socket 14mm
80617	1/2" Drive 6 Point Deep SAE Socket 11/16"	80642	1/2" Drive 6 Point Deep Metric Socket 15mm
80618	1/2" Drive 6 Point Deep SAE Socket 3/4"	80643	1/2" Drive 6 Point Deep Metric Socket 16mm
80619	1/2" Drive 6 Point Deep SAE Socket 13/16"	80644	1/2" Drive 6 Point Deep Metric Socket 17mm
80620	1/2" Drive 6 Point Deep SAE Socket 7/8"	80645	1/2" Drive 6 Point Deep Metric Socket 18mm
80621	1/2" Drive 6 Point Deep SAE Socket 15/16"	80646D	1/2" Drive 6 Point Deep Metric Socket 19mm
80622	1/2" Drive 6 Point Standard Metric Socket 10mm	80600D	1/2" Drive Universal Joint
80623	1/2" Drive 6 Point Standard Metric Socket 11mm		





49 Pcs. 1/2" Drive 12 Point SAE/Metric Standard and Deep Mechanics Tool Set

- Includes Storage Case
- Full Polish Chrome Sockets With Large Hard Stamp Size Markings
- 84 Tooth Full Polish Chrome Thin Profile Ratchet
- Knurled Full Polish Chrome Extensions
- Sockets Feature Surface Drive® Technology To Reduce Fastener Rounding
- Meets or Exceeds ASME B107.1, B107.5M, B107.10



Cat. No.	UPC No.	Packaging	Product Weight
80701	099575807015	Boxed	9.09 lb
Cat. No.	Description	Cat. No.	Description
81304F	1/2" Drive Full Polish Teardrop 84 Tooth Ratchet	80747	1/2" Drive 12 Point Standard Metric Socket 12mm
81340	1/2" Drive Standard Extension 3"	80748D	1/2" Drive 12 Point Standard Metric Socket 13mm
81341	1/2" Drive Standard Extension 5"	80749	1/2" Drive 12 Point Standard Metric Socket 14mm
80760	1/2" Drive 12 Point Standard SAE Socket 7/16"	80750	1/2" Drive 12 Point Standard Metric Socket 15mm
80761	1/2" Drive 12 Point Standard SAE Socket 1/2"	80751	1/2" Drive 12 Point Standard Metric Socket 16mm
80762	1/2" Drive 12 Point Standard SAE Socket 9/16"	80752	1/2" Drive 12 Point Standard Metric Socket 17mm
80763	1/2" Drive 12 Point Standard SAE Socket 5/8"	80753	1/2" Drive 12 Point Standard Metric Socket 18mm
80764	1/2" Drive 12 Point Standard SAE Socket 11/16"	80754	1/2" Drive 12 Point Standard Metric Socket 19mm
80765	1/2" Drive 12 Point Standard SAE Socket 3/4"	80755D	1/2" Drive 12 Point Standard Metric Socket 20mm
80766	1/2" Drive 12 Point Standard SAE Socket 13/16"	80756	1/2" Drive 12 Point Standard Metric Socket 21mm
80767	1/2" Drive 12 Point Standard SAE Socket 7/8"	80757	1/2" Drive 12 Point Standard Metric Socket 22mm
80768	1/2" Drive 12 Point Standard SAE Socket 15/16"	80758	1/2" Drive 12 Point Standard Metric Socket 23mm
80769	1/2" Drive 12 Point Standard SAE Socket 1"	80759	1/2" Drive 12 Point Standard Metric Socket 24mm
80770	1/2" Drive 12 Point Standard SAE Socket 1-1/16"	80781	1/2" Drive 12 Point Deep Metric Socket 10mm
80771	1/2" Drive 12 Point Standard SAE Socket 1-1/8"	80782	1/2" Drive 12 Point Deep Metric Socket 11mm
80773	1/2" Drive 12 Point Deep SAE Socket 1/2"	80783	1/2" Drive 12 Point Deep Metric Socket 12mm
80774	1/2" Drive 12 Point Deep SAE Socket 9/16"	80784	1/2" Drive 12 Point Deep Metric Socket 13mm
80775	1/2" Drive 12 Point Deep SAE Socket 5/8"	80785	1/2" Drive 12 Point Deep Metric Socket 14mm
80776	1/2" Drive 12 Point Deep SAE Socket 11/16"	80786	1/2" Drive 12 Point Deep Metric Socket 15mm
80777D	1/2" Drive 12 Point Deep SAE Socket 3/4"	80787	1/2" Drive 12 Point Deep Metric Socket 16mm
80778	1/2" Drive 12 Point Deep SAE Socket 13/16"	80788	1/2" Drive 12 Point Deep Metric Socket 17mm
80779	1/2" Drive 12 Point Deep SAE Socket 7/8"	80789	1/2" Drive 12 Point Deep Metric Socket 18mm
80780	1/2" Drive 12 Point Deep SAE Socket 15/16"	80790	1/2" Drive 12 Point Deep Metric Socket 19mm
80745	1/2" Drive 12 Point Standard Metric Socket 10mm	80600D	1/2" Drive Universal Joint
80746	1/2" Drive 12 Point Standard Metric Socket 11mm		



33 Pc. 1/2" Drive 12 Point SAE Standard and Deep Mechanics Tool Set

- Includes Storage Case
- Full Polish Chrome Sockets With Large Hard Stamp Size Markings
- 84 Tooth Full Polish Chrome Thin Profile Ratchet
- Knurled Full Polish Chrome Extensions
- Sockets Feature Surface Drive® Technology To Reduce Fastener Rounding
- Meets or Exceeds ASME B107.1, B107.10



SAE
12

Cat. No.	UPC No.	Packaging	Product Weight
80714D	099575807145	Boxed	6.69 lb

Cat. No.	Description	Cat. No.	Description
81304F	1/2" Drive Full Polish Teardrop 84 Tooth Ratchet	80680	1/2" Drive 12 Point Standard SAE Socket 1-1/2"
81307	1/2" Drive Full Polish Flex Handle 15"	80772	1/2" Drive 12 Point Deep SAE Socket 7/16"
81340	1/2" Drive Standard Extension 3"	80773	1/2" Drive 12 Point Deep SAE Socket 1/2"
81341	1/2" Drive Standard Extension 5"	80774	1/2" Drive 12 Point Deep SAE Socket 9/16"
80760	1/2" Drive 12 Point Standard SAE Socket 7/16"	80775	1/2" Drive 12 Point Deep SAE Socket 5/8"
80761	1/2" Drive 12 Point Standard SAE Socket 1/2"	80776	1/2" Drive 12 Point Deep SAE Socket 11/16"
80762	1/2" Drive 12 Point Standard SAE Socket 9/16"	80777D	1/2" Drive 12 Point Deep SAE Socket 3/4"
80763	1/2" Drive 12 Point Standard SAE Socket 5/8"	80778	1/2" Drive 12 Point Deep SAE Socket 13/16"
80764	1/2" Drive 12 Point Standard SAE Socket 11/16"	80779	1/2" Drive 12 Point Deep SAE Socket 7/8"
80765	1/2" Drive 12 Point Standard SAE Socket 3/4"	80780	1/2" Drive 12 Point Deep SAE Socket 15/16"
80766	1/2" Drive 12 Point Standard SAE Socket 13/16"	80795	1/2" Drive 12 Point Deep SAE Socket 1"
80767	1/2" Drive 12 Point Standard SAE Socket 7/8"	80796	1/2" Drive 12 Point Deep SAE Socket 1-1/16"
80768	1/2" Drive 12 Point Standard SAE Socket 15/16"	80797	1/2" Drive 12 Point Deep SAE Socket 1-1/8"
80769	1/2" Drive 12 Point Standard SAE Socket 1"	80798	1/2" Drive 12 Point Deep SAE Socket 1-1/4"
80770	1/2" Drive 12 Point Standard SAE Socket 1-1/16"	80687	1/2" Drive 12 Point Deep SAE Socket 1-1/2"
80771	1/2" Drive 12 Point Standard SAE Socket 1-1/8"	80600D	1/2" Drive Universal Joint
80794	1/2" Drive 12 Point Standard SAE Socket 1-1/4"		





33 Pc. 1/2" Drive 6 Point SAE Standard and Deep Mechanics Tool Set

- Includes Storage Case
- Full Polish Chrome Sockets With Large Hard Stamp Size Markings
- 84 Tooth Full Polish Chrome Thin Profile Ratchet
- Knurled Full Polish Chrome Extensions
- Sockets Feature Surface Drive® Technology To Reduce Fastener Rounding
- Meets or Exceeds ASME B107.1, B107.10



Cat. No.	UPC No.	Packaging	Product Weight
80715	099575807152	Boxed	8.55 lb

Cat. No.	Description	Cat. No.	Description
81304F	1/2" Drive Full Polish Teardrop 84 Tooth Ratchet	80679	1/2" Drive 6 Point Standard SAE Socket 1-1/2"
81307	1/2" Drive Full Polish Flex Handle 15"	80684	1/2" Drive 6 Point Deep SAE Socket 7/16"
81340	1/2" Drive Standard Extension 3"	80614	1/2" Drive 6 Point Deep SAE Socket 1/2"
81341	1/2" Drive Standard Extension 5"	80615	1/2" Drive 6 Point Deep SAE Socket 9/16"
80602	1/2" Drive 6 Point Standard SAE Socket 7/16"	80616	1/2" Drive 6 Point Deep SAE Socket 5/8"
80603	1/2" Drive 6 Point Standard SAE Socket 1/2"	80617	1/2" Drive 6 Point Deep SAE Socket 11/16"
80604	1/2" Drive 6 Point Standard SAE Socket 9/16"	80618	1/2" Drive 6 Point Deep SAE Socket 3/4"
80605	1/2" Drive 6 Point Standard SAE Socket 5/8"	80619	1/2" Drive 6 Point Deep SAE Socket 13/16"
80606	1/2" Drive 6 Point Standard SAE Socket 11/16"	80620	1/2" Drive 6 Point Deep SAE Socket 7/8"
80607D	1/2" Drive 6 Point Standard SAE Socket 3/4"	80621	1/2" Drive 6 Point Deep SAE Socket 15/16"
80608	1/2" Drive 6 Point Standard SAE Socket 13/16"	80674	1/2" Drive 6 Point Deep SAE Socket 1"
80609	1/2" Drive 6 Point Standard SAE Socket 7/8"	80675	1/2" Drive 6 Point Deep SAE Socket 1-1/16"
80610D	1/2" Drive 6 Point Standard SAE Socket 15/16"	80676	1/2" Drive 6 Point Deep SAE Socket 1-1/8"
80611	1/2" Drive 6 Point Standard SAE Socket 1"	80685	1/2" Drive 6 Point Deep SAE Socket 1-1/4"
80612	1/2" Drive 6 Point Standard SAE Socket 1-1/16"	80686	1/2" Drive 6 Point Deep SAE Socket 1-1/2"
80613	1/2" Drive 6 Point Standard SAE Socket 1-1/8"	80600D	1/2" Drive Universal Joint
80678	1/2" Drive 6 Point Standard SAE Socket 1-1/4"		



23 Pc. 1/2" Drive 6 Point SAE Standard and Deep Mechanics Tool Set

- Includes Storage Case
- Full Polish Chrome Sockets With Large Hard Stamp Size Markings
- 84 Tooth Full Polish Chrome Thin Profile Ratchet
- Knurled Full Polish Chrome Extensions
- Sockets Feature Surface Drive® Technology To Reduce Fastener Rounding
- Meets or Exceeds ASME B107.1, B107.10



SAE

(6)

Cat. No.	UPC No.	Packaging	Product Weight
80707	099575807077	Boxed	5.50 lb

Cat. No.	Description	Cat. No.	Description
81304F	1/2" Drive Full Polish Teardrop 84 Tooth Ratchet	80611	1/2" Drive 6 Point Standard SAE Socket 1"
81341	1/2" Drive Standard Extension 5"	80612	1/2" Drive 6 Point Standard SAE Socket 1-1/16"
81343	1/2" Drive Standard Extension 15"	80613	1/2" Drive 6 Point Standard SAE Socket 1-1/8"
80602	1/2" Drive 6 Point Standard SAE Socket 7/16"	80614	1/2" Drive 6 Point Deep SAE Socket 1/2"
80603	1/2" Drive 6 Point Standard SAE Socket 1/2"	80615	1/2" Drive 6 Point Deep SAE Socket 9/16"
80604	1/2" Drive 6 Point Standard SAE Socket 9/16"	80616	1/2" Drive 6 Point Deep SAE Socket 5/8"
80605	1/2" Drive 6 Point Standard SAE Socket 5/8"	80617	1/2" Drive 6 Point Deep SAE Socket 11/16"
80606	1/2" Drive 6 Point Standard SAE Socket 11/16"	80618	1/2" Drive 6 Point Deep SAE Socket 3/4"
80607D	1/2" Drive 6 Point Standard SAE Socket 3/4"	80619	1/2" Drive 6 Point Deep SAE Socket 13/16"
80608	1/2" Drive 6 Point Standard SAE Socket 13/16"	80620	1/2" Drive 6 Point Deep SAE Socket 7/8"
80609	1/2" Drive 6 Point Standard SAE Socket 7/8"	80621	1/2" Drive 6 Point Deep SAE Socket 15/16"
80610D	1/2" Drive 6 Point Standard SAE Socket 15/16"		





28 Pcs. 1/2" Drive 6 and 12 Point Metric Standard and Deep Mechanics Tool Set

- Includes Storage Case
- Full Polish Chrome Sockets With Large Hard Stamp Size Markings
- 84 Tooth Full Polish Chrome Thin Profile Ratchet
- Knurled Full Polish Chrome Extensions
- Sockets Feature Surface Drive® Technology To Reduce Fastener Rounding
- Meets or Exceeds ASME B107.5M, B107.10



mm
⑥ ⑫

Cat. No.	UPC No.	Packaging	Product Weight
80709	099575807091	Boxed	6.50 lb

Cat. No.	Description	Cat. No.	Description
81304F	1/2" Drive Full Polish Teardrop 84 Tooth Ratchet	80746	1/2" Drive 12 Point Standard Metric Socket 11mm
81341	1/2" Drive Standard Extension 5"	80747	1/2" Drive 12 Point Standard Metric Socket 12mm
81343	1/2" Drive Standard Extension 15"	80748D	1/2" Drive 12 Point Standard Metric Socket 13mm
80637	1/2" Drive 6 Point Deep Metric Socket 10mm	80749	1/2" Drive 12 Point Standard Metric Socket 14mm
80638	1/2" Drive 6 Point Deep Metric Socket 11mm	80750	1/2" Drive 12 Point Standard Metric Socket 15mm
80639	1/2" Drive 6 Point Deep Metric Socket 12mm	80751	1/2" Drive 12 Point Standard Metric Socket 16mm
80640	1/2" Drive 6 Point Deep Metric Socket 13mm	80752	1/2" Drive 12 Point Standard Metric Socket 17mm
80641	1/2" Drive 6 Point Deep Metric Socket 14mm	80753	1/2" Drive 12 Point Standard Metric Socket 18mm
80642	1/2" Drive 6 Point Deep Metric Socket 15mm	80754	1/2" Drive 12 Point Standard Metric Socket 19mm
80643	1/2" Drive 6 Point Deep Metric Socket 16mm	80755D	1/2" Drive 12 Point Standard Metric Socket 20mm
80644	1/2" Drive 6 Point Deep Metric Socket 17mm	80756	1/2" Drive 12 Point Standard Metric Socket 21mm
80645	1/2" Drive 6 Point Deep Metric Socket 18mm	80757	1/2" Drive 12 Point Standard Metric Socket 22mm
80646D	1/2" Drive 6 Point Deep Metric Socket 19mm	80758	1/2" Drive 12 Point Standard Metric Socket 23mm
80745	1/2" Drive 12 Point Standard Metric Socket 10mm	80759	1/2" Drive 12 Point Standard Metric Socket 24mm



GEARWRENCH®**17 Pc. 1/2" Drive 6 Point SAE Mechanics Tool Set**

- Includes Storage Case
- Full Polish Chrome Sockets With Large Hard Stamp Size Markings
- 84 Tooth Full Polish Chrome Thin Profile Ratchet
- Knurled Full Polish Chrome Extension
- Sockets Feature Surface Drive® Technology To Reduce Fastener Rounding
- Meets or Exceeds ASME B107.1, B107.10



SAE
⑥

Cat. No.	UPC No.	Packaging	Product Weight
80717	099575807176	Boxed	3.95 lb

Cat. No.	Description	Cat. No.	Description
81304F	1/2" Drive Full Polish Teardrop 84 Tooth Ratchet	80608	1/2" Drive 6 Point Standard SAE Socket 13/16"
81307	1/2" Drive Full Polish Flex Handle 15"	80609	1/2" Drive 6 Point Standard SAE Socket 7/8"
81341	1/2" Drive Standard Extension 5"	80610D	1/2" Drive 6 Point Standard SAE Socket 15/16"
80602	1/2" Drive 6 Point Standard SAE Socket 7/16"	80611	1/2" Drive 6 Point Standard SAE Socket 1"
80603	1/2" Drive 6 Point Standard SAE Socket 1/2"	80612	1/2" Drive 6 Point Standard SAE Socket 1-1/16"
80604	1/2" Drive 6 Point Standard SAE Socket 9/16"	80613	1/2" Drive 6 Point Standard SAE Socket 1-1/8"
80605	1/2" Drive 6 Point Standard SAE Socket 5/8"	80678	1/2" Drive 6 Point Standard SAE Socket 1-1/4"
80606	1/2" Drive 6 Point Standard SAE Socket 11/16"	80679	1/2" Drive 6 Point Standard SAE Socket 1-1/2"
80607D	1/2" Drive 6 Point Standard SAE Socket 3/4"	80600D	1/2" Drive Universal Joint

GEARWRENCH®**17 Pc. 1/2" Drive 12 Point SAE Mechanics Tool Set**

- Includes Storage Case
- Full Polish Chrome Sockets With Large Hard Stamp Size Markings
- 84 Tooth Full Polish Chrome Thin Profile Ratchet
- Knurled Full Polish Chrome Extension
- Sockets Feature Surface Drive® Technology To Reduce Fastener Rounding
- Meets or Exceeds ASME B107.1, B107.10



SAE
⑫

Cat. No.	UPC No.	Packaging	Product Weight
80716	099575807169	Boxed	3.95 lb

Cat. No.	Description	Cat. No.	Description
81304F	1/2" Drive Full Polish Teardrop 84 Tooth Ratchet	80766	1/2" Drive 12 Point Standard SAE Socket 13/16"
81307	1/2" Drive Full Polish Flex Handle 15"	80767	1/2" Drive 12 Point Standard SAE Socket 7/8"
81341	1/2" Drive Standard Extension 5"	80768	1/2" Drive 12 Point Standard SAE Socket 15/16"
80760	1/2" Drive 12 Point Standard SAE Socket 7/16"	80769	1/2" Drive 12 Point Standard SAE Socket 1"
80761	1/2" Drive 12 Point Standard SAE Socket 1/2"	80770	1/2" Drive 12 Point Standard SAE Socket 1-1/16"
80762	1/2" Drive 12 Point Standard SAE Socket 9/16"	80771	1/2" Drive 12 Point Standard SAE Socket 1-1/8"
80763	1/2" Drive 12 Point Standard SAE Socket 5/8"	80794	1/2" Drive 12 Point Standard SAE Socket 1-1/4"
80764	1/2" Drive 12 Point Standard SAE Socket 11/16"	80680	1/2" Drive 12 Point Standard SAE Socket 1-1/2"
80765	1/2" Drive 12 Point Standard SAE Socket 3/4"	80600D	1/2" Drive Universal Joint



**15 Pc. 1/2" Drive 6 Point SAE Mechanics Tool Set**

- Includes Storage Case
- Full Polish Chrome Sockets With Large Hard Stamp Size Markings
- 84 Tooth Full Polish Chrome Thin Profile Ratchet
- Knurled Full Polish Chrome Extension
- Sockets Feature Surface Drive® Technology To Reduce Fastener Rounding
- Meets or Exceeds ASME B107.1, B107.10



Cat. No.	UPC No.	Packaging	Product Weight
80706	099575807060	Boxed	5.80 lb
Cat. No.	Description	Cat. No.	Description
81304F	1/2" Drive Full Polish Teardrop 84 Tooth Ratchet	80607D	1/2" Drive 6 Point Standard SAE Socket 3/4"
81341	1/2" Drive Standard Extension 5"	80608	1/2" Drive 6 Point Standard SAE Socket 13/16"
81343	1/2" Drive Standard Extension 15"	80609	1/2" Drive 6 Point Standard SAE Socket 7/8"
80602	1/2" Drive 6 Point Standard SAE Socket 7/16"	80610D	1/2" Drive 6 Point Standard SAE Socket 15/16"
80603	1/2" Drive 6 Point Standard SAE Socket 1/2"	80611	1/2" Drive 6 Point Standard SAE Socket 1"
80604	1/2" Drive 6 Point Standard SAE Socket 9/16"	80612	1/2" Drive 6 Point Standard SAE Socket 1-1/16"
80605	1/2" Drive 6 Point Standard SAE Socket 5/8"	80613	1/2" Drive 6 Point Standard SAE Socket 1-1/8"
80606	1/2" Drive 6 Point Standard SAE Socket 11/16"		

**18 Pc. 1/2" Drive 6 Point Metric Mechanics Tool Set**

- Includes Storage Case
- Full Polish Chrome Sockets With Large Hard Stamp Size Markings
- 84 Tooth Full Polish Chrome Thin Profile Ratchet
- Knurled Full Polish Chrome Extension
- Sockets Feature Surface Drive® Technology To Reduce Fastener Rounding
- Meets or Exceeds ASME B107.5M, B107.10



Cat. No.	UPC No.	Packaging	Product Weight
80708	099575807084	Boxed	7.97 lb
Cat. No.	Description	Cat. No.	Description
81304F	1/2" Drive Full Polish Teardrop 84 Tooth Ratchet	80628	1/2" Drive 6 Point Standard Metric Socket 16mm
81341	1/2" Drive Standard Extension 5"	80629	1/2" Drive 6 Point Standard Metric Socket 17mm
81343	1/2" Drive Standard Extension 15"	80630	1/2" Drive 6 Point Standard Metric Socket 18mm
80622	1/2" Drive 6 Point Standard Metric Socket 10mm	80631	1/2" Drive 6 Point Standard Metric Socket 19mm
80623	1/2" Drive 6 Point Standard Metric Socket 11mm	80632	1/2" Drive 6 Point Standard Metric Socket 20mm
80624	1/2" Drive 6 Point Standard Metric Socket 12mm	80633	1/2" Drive 6 Point Standard Metric Socket 21mm
80625	1/2" Drive 6 Point Standard Metric Socket 13mm	80634	1/2" Drive 6 Point Standard Metric Socket 22mm
80626D	1/2" Drive 6 Point Standard Metric Socket 14mm	80635	1/2" Drive 6 Point Standard Metric Socket 23mm
80627	1/2" Drive 6 Point Standard Metric Socket 15mm	80636D	1/2" Drive 6 Point Standard Metric Socket 24mm

GEARWRENCH®**11 Pc. 1/2" Drive 6 Point SAE Socket Set**

- Surface Drive® Technology Reduces Fastener Rounding
- Chamfered Opening to Guide Fastener Into Socket
- Large Hard-Stamped Size Identification
- Double Line (SAE) and Knurled (Metric) Ring to Easily Identify Standard vs. Metric Sockets
- Full Polish Chrome Finish Cleans Easily and Resists Corrosion
- Meets or Exceeds ASME B107.1



SAE

(6)

Cat. No.	UPC No.	Packaging	Drive Type	Product Weight
80703	099575807039	Carded	6 Point	2.87 lb

Cat. No.	Description	Cat. No.	Description
80603	1/2" Drive 6 Point Standard SAE Socket 1/2"	80609	1/2" Drive 6 Point Standard SAE Socket 7/8"
80604	1/2" Drive 6 Point Standard SAE Socket 9/16"	80610D	1/2" Drive 6 Point Standard SAE Socket 15/16"
80605	1/2" Drive 6 Point Standard SAE Socket 5/8"	80611	1/2" Drive 6 Point Standard SAE Socket 1"
80606	1/2" Drive 6 Point Standard SAE Socket 11/16"	80612	1/2" Drive 6 Point Standard SAE Socket 1-1/16"
80607D	1/2" Drive 6 Point Standard SAE Socket 3/4"	80613	1/2" Drive 6 Point Standard SAE Socket 1-1/8"
80608	1/2" Drive 6 Point Standard SAE Socket 13/16"		

GEARWRENCH®**11 Pc. 1/2" Drive 12 Point SAE Socket Set**

- Surface Drive® Technology Reduces Fastener Rounding
- Chamfered Opening to Guide Fastener Into Socket
- Large Hard-Stamped Size Identification
- Double Line (SAE) and Knurled (Metric) Ring to Easily Identify Standard vs. Metric Sockets
- Full Polish Chrome Finish Cleans Easily and Resists Corrosion
- Meets or Exceeds ASME B107.1



SAE

(12)

Cat. No.	UPC No.	Packaging	Drive Type	Product Weight
80711	099575807114	Carded	12 Point	2.86 lb

Cat. No.	Description	Cat. No.	Description
80761	1/2" Drive 12 Point Standard SAE Socket 1/2"	80767	1/2" Drive 12 Point Standard SAE Socket 7/8"
80762	1/2" Drive 12 Point Standard SAE Socket 9/16"	80768	1/2" Drive 12 Point Standard SAE Socket 15/16"
80763	1/2" Drive 12 Point Standard SAE Socket 5/8"	80769	1/2" Drive 12 Point Standard SAE Socket 1"
80764	1/2" Drive 12 Point Standard SAE Socket 11/16"	80770	1/2"- Drive 12 Point Standard SAE Socket 1-1/16"
80765	1/2" Drive 12 Point Standard SAE Socket 3/4"	80771	1/2" Drive 12 Point Standard SAE Socket 1-1/8"
80766	1/2" Drive 12 Point Standard SAE Socket 13/16"		





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

- Surface Drive® Technology Reduces Fastener Rounding
- Chamfered Opening to Guide Fastener Into Socket
- Large Hard-Stamped Size Identification
- Double Line (SAE) and Knurled (Metric) Ring to Easily Identify Standard vs. Metric Sockets
- Full Polish Chrome Finish Cleans Easily and Resists Corrosion
- Meets or Exceeds ASME B107.1



SAE

(6)

Cat. No.	UPC No.	Packaging	Drive Type	Product Weight
80705	099575807053	Carded	6 Point	2.87 lb

Cat. No.	Description	Cat. No.	Description
80614	1/2" Drive 6 Point Deep SAE Socket 1/2"	80618	1/2" Drive 6 Point Deep SAE Socket 3/4"
80615	1/2" Drive 6 Point Deep SAE Socket 9/16"	80619	1/2" Drive 6 Point Deep SAE Socket 13/16"
80616	1/2" Drive 6 Point Deep SAE Socket 5/8"	80620	1/2" Drive 6 Point Deep SAE Socket 7/8"
80617	1/2" Drive 6 Point Deep SAE Socket 11/16"	80621	1/2" Drive 6 Point Deep SAE Socket 15/16"



8 Pc. 1/2" Drive 12 Point SAE Deep Socket Set

- Surface Drive® Technology Reduces Fastener Rounding
- Chamfered Opening to Guide Fastener Into Socket
- Large Hard-Stamped Size Identification
- Double Line (SAE) and Knurled (Metric) Ring to Easily Identify Standard vs. Metric Sockets
- Full Polish Chrome Finish Cleans Easily and Resists Corrosion
- Meets or Exceeds ASME B107.1



SAE

(12)

Cat. No.	UPC No.	Packaging	Drive Type	Product Weight	Shelf Pack Qty.
80713	099575807138	Carded	12 Point	2.86 lb	5

Cat. No.	Description	Cat. No.	Description
80773	1/2" Drive 12 Point Deep SAE Socket 1/2"	80777D	1/2" Drive 12 Point Deep SAE Socket 3/4"
80774	1/2" Drive 12 Point Deep SAE Socket 9/16"	80778	1/2" Drive 12 Point Deep SAE Socket 13/16"
80775	1/2" Drive 12 Point Deep SAE Socket 5/8"	80779	1/2" Drive 12 Point Deep SAE Socket 7/8"
80776	1/2" Drive 12 Point Deep SAE Socket 11/16"	80780	1/2" Drive 12 Point Deep SAE Socket 15/16"

GEARWRENCH®**13 Pc. 1/2" Drive 6 Point Metric Socket Set**

- Surface Drive® Technology Reduces Fastener Rounding
- Chamfered Opening to Guide Fastener Into Socket
- Large Hard-Stamped Size Identification
- Double Line (SAE) and Knurled (Metric) Ring to Easily Identify Standard vs. Metric Sockets
- Full Polish Chrome Finish Cleans Easily and Resists Corrosion
- Meets or Exceeds ASME B107.5M



mm

16

Cat. No.	UPC No.	Packaging	Drive Type	Product Weight
80702	099575807022	Carded	6 Point	2.65 lb

Cat. No.	Description	Cat. No.	Description
80624	1/2" Drive 6 Point Standard Metric Socket 12mm	80631	1/2" Drive 6 Point Standard Metric Socket 19mm
80625	1/2" Drive 6 Point Standard Metric Socket 13mm	80632	1/2" Drive 6 Point Standard Metric Socket 20mm
80626D	1/2" Drive 6 Point Standard Metric Socket 14mm	80633	1/2" Drive 6 Point Standard Metric Socket 21mm
80627	1/2" Drive 6 Point Standard Metric Socket 15mm	80634	1/2" Drive 6 Point Standard Metric Socket 22mm
80628	1/2" Drive 6 Point Standard Metric Socket 16mm	80635	1/2" Drive 6 Point Standard Metric Socket 23mm
80629	1/2" Drive 6 Point Standard Metric Socket 17mm	80636D	1/2" Drive 6 Point Standard Metric Socket 24mm
80630	1/2" Drive 6 Point Standard Metric Socket 18mm		

GEARWRENCH®**13 Pc. 1/2" Drive 12 Point Metric Socket Set**

- Surface Drive® Technology Reduces Fastener Rounding
- Chamfered Opening to Guide Fastener Into Socket
- Large Hard-Stamped Size Identification
- Double Line (SAE) and Knurled (Metric) Ring to Easily Identify Standard vs. Metric Sockets
- Full Polish Chrome Finish Cleans Easily and Resists Corrosion
- Meets or Exceeds ASME B107.5M



mm

12

Cat. No.	UPC No.	Packaging	Drive Type	Product Weight
80710DD	099575807107	Carded	12 Point	2.55 lb

Cat. No.	Description	Cat. No.	Description
80747	1/2" Drive 12 Point Standard Metric Socket 12mm	80754	1/2" Drive 12 Point Standard Metric Socket 19mm
80748D	1/2" Drive 12 Point Standard Metric Socket 13mm	80755D	1/2" Drive 12 Point Standard Metric Socket 20mm
80750	1/2" Drive 12 Point Standard Metric Socket 15mm	80757	1/2" Drive 12 Point Standard Metric Socket 22mm
80751	1/2" Drive 12 Point Standard Metric Socket 16mm	80758	1/2" Drive 12 Point Standard Metric Socket 23mm
80752	1/2" Drive 12 Point Standard Metric Socket 17mm	80759	1/2" Drive 12 Point Standard Metric Socket 24mm
80753	1/2" Drive 12 Point Standard Metric Socket 18mm		



**10 Pc. 1/2" Drive 6 Point Metric Deep Socket Set**

- Surface Drive® Technology Reduces Fastener Rounding
- Chamfered Opening to Guide Fastener Into Socket
- Large Hard-Stamped Size Identification
- Double Line (SAE) and Knurled (Metric) Ring to Easily Identify Standard vs. Metric Sockets
- Full Polish Chrome Finish Cleans Easily and Resists Corrosion
- Meets or Exceeds ASME B107.5M


mm
⑥

Cat. No.	UPC No.	Packaging	Drive Type	Product Weight
80704	099575807046	Carded	6 Point	3.09 lb

Cat. No.	Description	Cat. No.	Description
80637	1/2" Drive 6 Point Deep Metric Socket 10mm	80642	1/2" Drive 6 Point Deep Metric Socket 15mm
80638	1/2" Drive 6 Point Deep Metric Socket 11mm	80643	1/2" Drive 6 Point Deep Metric Socket 16mm
80639	1/2" Drive 6 Point Deep Metric Socket 12mm	80644	1/2" Drive 6 Point Deep Metric Socket 17mm
80640	1/2" Drive 6 Point Deep Metric Socket 13mm	80645	1/2" Drive 6 Point Deep Metric Socket 18mm
80641	1/2" Drive 6 Point Deep Metric Socket 14mm	80646D	1/2" Drive 6 Point Deep Metric Socket 19mm

**10 Pc. 1/2" Drive 12 Point Metric Deep Socket Set**

- Surface Drive® Technology Reduces Fastener Rounding
- Chamfered Opening to Guide Fastener Into Socket
- Large Hard-Stamped Size Identification
- Double Line (SAE) and Knurled (Metric) Ring to Easily Identify Standard vs. Metric Sockets
- Full Polish Chrome Finish Cleans Easily and Resists Corrosion
- Meets or Exceeds ASME B107.5M


mm
⑫

Cat. No.	UPC No.	Packaging	Drive Type	Product Weight
80712D	099575807121	Carded	12 Point	3.11 lb

Cat. No.	Description	Cat. No.	Description
80781	1/2" Drive 12 Point Deep Metric Socket 10mm	80786	1/2" Drive 12 Point Deep Metric Socket 15mm
80782	1/2" Drive 12 Point Deep Metric Socket 11mm	80787	1/2" Drive 12 Point Deep Metric Socket 16mm
80783	1/2" Drive 12 Point Deep Metric Socket 12mm	80788	1/2" Drive 12 Point Deep Metric Socket 17mm
80784	1/2" Drive 12 Point Deep Metric Socket 13mm	80789	1/2" Drive 12 Point Deep Metric Socket 18mm
80785	1/2" Drive 12 Point Deep Metric Socket 14mm	80790	1/2" Drive 12 Point Deep Metric Socket 19mm

GEARWRENCH®**7 Pc. 1/2" Drive SAE Hex Bit Socket Set**

- Heat Treated Socket Bases for Durability and Serviceability
- Professional, Full Polish Chrome



SAE



Cat. No.	UPC No.	Packaging	Product Weight
80721N	099575807213	Carded	2.25 lb

Cat. No.	Description	Cat. No.	Description	Cat. No.	Description
80651	1/2" Drive Hex Bit Socket, 5/16"	80654	1/2" Drive Hex Bit Socket, 1/2"	80657	1/2" Drive Hex Bit Socket, 3/4"
80652	1/2" Drive Hex Bit Socket, 3/8"	80655	1/2" Drive Hex Bit Socket, 9/16"		
80653	1/2" Drive Hex Bit Socket, 7/16"	80656	1/2" Drive Hex Bit Socket, 5/8"		

GEARWRENCH®**7 Pc. 1/2" Drive Metric Hex Bit Socket Set**

- Heat Treated Socket Bases for Durability and Serviceability
- Professional, Full Polish Chrome



mm



Cat. No.	UPC No.	Packaging	Product Weight
80720N	099575807206	Carded	2.30 lb

Cat. No.	Description	Cat. No.	Description	Cat. No.	Description
80658	1/2" Drive Hex Bit Socket, 6mm	80661	1/2" Drive Hex Bit Socket, 12mm	80664	1/2" Drive Hex Bit Socket, 19mm
80659	1/2" Drive Hex Bit Socket, 8mm	80662	1/2" Drive Hex Bit Socket, 14mm		
80660	1/2" Drive Hex Bit Socket, 10mm	80663	1/2" Drive Hex Bit Socket, 17mm		

GEARWRENCH®**1/2" Drive Universal Joint**

- Universal Joint Allows for Greater Access
- Full Polish Chrome finish Cleans Easily and Resists Corrosion



Cat. No.	UPC No.	Packaging	Overall Length	Female Drive Size	Male Drive Size	Product Weight
80600D	099575806001	Carded	2.875 in	1/2"	1/2"	0.33 lb



1/2" Drive Standard Adapters



- Full Polish Chrome Finish Cleans Easily and Resists Corrosion

Cat. No.	UPC No.	Packaging	Overall Length	Female Drive Size	Male Drive Size	Product Weight
81354	099575813542	Carded	1.38 in	1/2"	3/8"	0.06 lb
81355	099575813559	Carded	1.5 in	1/2"	3/4"	0.28 lb



1/2" Drive Standard Extensions



- Knurled Grip Provides Non-Slip Surface
- Full Polish Chrome finish Cleans Easily and Resists Corrosion

Cat. No.	UPC No.	Packaging	Length	Wobble	Product Weight
81340	099575813405	Carded	3 in	No	0.27 lb
81341	099575813412	Carded	5 in	No	0.44 lb
81342	099575813429	Carded	10 in	No	0.86 lb
81343	099575813436	Carded	15 in	No	1.30 lb



3 Pc. 1/2" Drive Standard Extension Set



- Knurled Grip Provides Non-Slip Surface
- Full Polish Chrome finish Cleans Easily and Resists Corrosion

Cat. No.	UPC No.	Packaging	Product Weight
81300	099575813009	Carded	2.98 lb
Cat. No.	Description	Cat. No.	Description
81341	1/2" Drive Standard Extension 5"	81343	1/2" Drive Standard Extension 15"
81342	1/2" Drive Standard Extension 10""		

GEARWRENCH®**3 Pc. 1/2" Drive Wobble Extension Set**

- Use as either Standard Extension when Fully Inserted in Socket or as Wobble Extension when Partially Inserted
- Knurled Grip Provides Non-Slip Surface
- Full Polished Chrome Finish



Cat. No.	UPC No.	Packaging	Product Weight
81301N	099575813016	Carded	2.98 lb

Cat. No.	Description	Cat. No.	Description
81345	1/2" Drive Wobble Extension 5"	81347	1/2" Drive Wobble Extension 15"
81346	1/2" Drive Wobble Extension 10"		

GEARWRENCH®**1/2" Drive Wobble Extension**

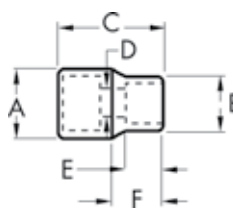
- Use as either Standard Extension when Fully Inserted in Socket or as Wobble Extension when Partially Inserted
- Knurled Grip Provides Non-Slip Surface
- Full Polished Chrome Finish



Cat. No.	UPC No.	Packaging	Length	Wobble	Product Weight
81344	099575813443	Carded	3 in	Yes	0.27 lb
81345	099575813450	Carded	5 in	Yes	0.44 lb
81346	099575813467	Carded	10 in	Yes	0.86 lb
81347	099575813474	Carded	15 in	Yes	0.62 lb

GEARWRENCH®**1/2" Drive 6 and 12 Point SAE Standard Length Sockets**

- Surface Drive® Technology Reduces Fastener Rounding
- Chamfered Opening to Guide Fastener Into Socket
- Large Hard-Stamped Size Identification
- Double Line (SAE) and Knurled (Metric) Ring to Easily Identify Standard vs. Metric Sockets
- Full Polish Chrome Finish Cleans Easily and Resists Corrosion
- Meets or Exceeds ASME B107.1



SAE
⑥ ⑫

Cat. No.	UPC No.	Packaging	Drive Type	Fastener Size	Dim. A: Drive End	Dim. B: Wrench End	Dim. C: Overall Length	Dim. D: Bolt Clearance	Dim. E: Wrench Depth	Dim. F: Length to Shoulder	Product Weight
80602	099575806025	Carded	6 Point	7/16 in	0.874 in	0.669 in	1.488 in	0.283 in	0.551 in	0.748 in	0.13 lb
80605	099575806056	Carded	6 Point	5/8 in	0.874 in	0.732 in	1.488 in	0.354 in	0.551 in	0.748 in	0.13 lb
80603	099575806032	Carded	6 Point	1/2 in	0.874 in	0.732 in	1.488 in	0.354 in	0.551 in	0.748 in	0.13 lb
80604	099575806049	Carded	6 Point	9/16 in	0.874 in	0.732 in	1.488 in	0.354 in	0.551 in	0.748 in	0.13 lb
80606	099575806063	Carded	6 Point	11/16 in	0.937 in	0.937 in	1.488 in	0.472 in	0.591 in	0.748 in	0.15 lb
80607D	099575806070	Carded	6 Point	3/4 in	1.020 in	1.020 in	1.488 in	0.472 in	0.768 in	0.748 in	0.18 lb
80608	099575806087	Carded	6 Point	13/16 in	1.098 in	1.098 in	1.488 in	0.472 in	0.768 in	0.748 in	0.22 lb

Continued on next page



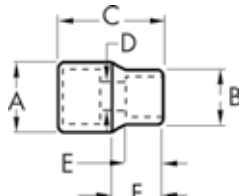
1/2" Drive 6 and 12 Point SAE Standard Length Sockets Continued

Cat. No.	UPC No.	Packaging	Drive Type	Fastener Size	Dim. A: Drive End	Dim. B: Wrench End	Dim. C: Overall Length	Dim. D: Bolt Clearance	Dim. E: Wrench Depth	Dim. F: Length to Shoulder	Product Weight
80609	099575806094	Carded	6 Point	7/8 in	1.177 in	1.177 in	1.488 in	0.472 in	0.768 in	0.748 in	0.24 lb
80610D	099575806100	Carded	6 Point	15/16 in	1.256 in	1.256 in	1.488 in	0.472 in	0.807 in	0.748 in	0.29 lb
80611	099575806117	Carded	6 Point	1 in	1.335 in	1.335 in	1.575 in	0.472 in	0.886 in	0.748 in	0.33 lb
80612	099575806124	Carded	6 Point	1-1/16 in	1.413 in	1.413 in	1.575 in	0.472 in	0.886 in	0.748 in	0.38 lb
80613	099575806131	Carded	6 Point	1-1/8 in	1.492 in	1.492 in	1.654 in	0.472 in	0.965 in	0.748 in	0.44 lb
80677	099575806773	Carded	6 Point	1-3/16 in	1.524 in	1.571 in	1.654 in	0.453 in	0.965 in	1.496 in	0.50 lb
80678	099575806780	Carded	6 Point	1-1/4 in	1.602 in	1.650 in	1.654 in	0.453 in	0.965 in	1.496 in	0.50 lb
80679	099575806797	Carded	6 Point	1-1/2 in	1.913 in	1.961 in	1.969 in	0.453 in	1.220 in	1.496 in	0.55 lb
80760	099575807602	Carded	12 Point	7/16 in	0.874 in	0.669 in	1.488 in	0.283 in	0.551 in	0.748 in	0.12 lb
80761	099575807619	Carded	12 Point	1/2 in	0.874 in	0.732 in	1.488 in	0.354 in	0.551 in	0.748 in	0.12 lb
80763	099575807633	Carded	12 Point	5/8 in	0.874 in	0.732 in	1.488 in	0.354 in	0.551 in	0.748 in	0.13 lb
80762	099575807626	Carded	12 Point	9/16 in	0.874 in	0.732 in	1.488 in	0.354 in	0.551 in	0.748 in	0.12 lb
80764	099575807640	Carded	12 Point	11/16 in	0.937 in	0.937 in	1.488 in	0.472 in	0.591 in	0.748 in	0.17 lb
80765	099575807657	Carded	12 Point	3/4 in	1.020 in	1.020 in	1.488 in	0.472 in	0.768 in	0.748 in	0.17 lb
80766	099575807664	Carded	12 Point	13/16 in	1.098 in	1.098 in	1.488 in	0.472 in	0.768 in	0.748 in	0.19 lb
80767	099575807671	Carded	12 Point	7/8 in	1.177 in	1.177 in	1.488 in	0.472 in	0.768 in	0.748 in	0.22 lb
80768	099575807688	Carded	12 Point	15/16 in	1.256 in	1.256 in	1.488 in	0.472 in	0.807 in	0.748 in	0.25 lb
80769	099575807695	Carded	12 Point	1 in	1.335 in	1.335 in	1.575 in	0.472 in	0.886 in	0.748 in	0.32 lb
80770	099575807701	Carded	12 Point	1-1/16 in	1.413 in	1.413 in	1.575 in	0.472 in	0.886 in	0.748 in	0.34 lb
80771	099575807718	Carded	12 Point	1-1/8 in	1.492 in	1.492 in	1.654 in	0.472 in	0.965 in	1.496 in	0.35 lb
80793	099575807930	Carded	12 Point	1-3/16 in	1.524 in	1.571 in	1.654 in	0.472 in	0.965 in	1.496 in	0.45 lb
80794	099575807947	Carded	12 Point	1-1/4 in	1.602 in	1.650 in	1.654 in	0.472 in	0.965 in	1.496 in	0.50 lb
80680	099575806803	Carded	12 Point	1-1/2 in	1.913 in	1.961 in	1.969 in	0.472 in	1.220 in	1.496 in	0.86 lb



1/2" Drive 6 and 12 Point Metric Standard Length Sockets

- Surface Drive® Technology Reduces Fastener Rounding
- Chamfered Opening to Guide Fastener Into Socket
- Large Hard-Stamped Size Identification
- Double Line (SAE) and Knurled (Metric) Ring to Easily Identify Standard vs. Metric Sockets
- Full Polish Chrome Finish Cleans Easily and Resists Corrosion
- Meets or Exceeds ASME B107.5M



mm
⑥ ⑫

Cat. No.	UPC No.	Packaging	Drive Type	Fastener Size	Dim. A: Drive End	Dim. B: Wrench End	Dim. C: Overall Length	Dim. D: Bolt Clearance	Dim. E: Wrench Depth	Dim. F: Length to Shoulder	Product Weight
80622	099575806223	Carded	6 Point	10 mm	0.866 in	0.602 in	1.488 in	0.283 in	0.551 in	0.748 in	0.11 lb
80623	099575806230	Carded	6 Point	11 mm	0.866 in	0.650 in	1.488 in	0.354 in	0.551 in	0.748 in	0.11 lb
80624	099575806247	Carded	6 Point	12 mm	0.866 in	0.701 in	1.488 in	0.354 in	0.551 in	0.748 in	0.11 lb
80625	099575806254	Carded	6 Point	13 mm	0.866 in	0.748 in	1.488 in	0.421 in	0.551 in	0.748 in	0.12 lb
80626D	099575806261	Carded	6 Point	14 mm	0.866 in	0.799 in	1.488 in	0.421 in	0.571 in	0.748 in	0.12 lb

1/2" Drive 6 and 12 Point Metric Standard Length Sockets Continued

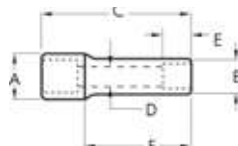
Cat. No.	UPC No.	Packaging	Drive Type	Fastener Size	Dim. A: Drive End	Dim. B: Wrench End	Dim. C: Overall Length	Dim. D: Bolt Clearance	Dim. E: Wrench Depth	Dim. F: Length to Shoulder	Product Weight
80627	099575806278	Carded	6 Point	15 mm	0.866 in	0.843 in	1.488 in	0.421 in	0.571 in	0.748 in	0.12 lb
80628	099575806285	Carded	6 Point	16 mm	0.866 in	0.850 in	1.488 in	0.472 in	0.571 in	0.748 in	0.13 lb
80629	099575806292	Carded	6 Point	17 mm	0.941 in	0.941 in	1.488 in	0.472 in	0.591 in	0.748 in	0.15 lb
80630	099575806308	Carded	6 Point	18 mm	0.980 in	0.980 in	1.488 in	0.472 in	0.591 in	0.748 in	0.17 lb
80631	099575806315	Carded	6 Point	19 mm	1.020 in	1.020 in	1.488 in	0.472 in	0.768 in	0.748 in	0.18 lb
80632	099575806322	Carded	6 Point	20 mm	1.094 in	1.094 in	1.488 in	0.472 in	0.768 in	0.748 in	0.18 lb
80633	099575806339	Carded	6 Point	21 mm	1.098 in	1.098 in	1.488 in	0.472 in	0.768 in	0.748 in	0.18 lb
80634	099575806346	Carded	6 Point	22 mm	1.177 in	1.177 in	1.488 in	0.472 in	0.768 in	0.748 in	0.22 lb
80635	099575806353	Carded	6 Point	23 mm	1.256 in	1.256 in	1.488 in	0.472 in	0.807 in	0.748 in	0.26 lb
80636D	099575806360	Carded	6 Point	24 mm	1.256 in	1.256 in	1.488 in	0.472 in	0.807 in	0.748 in	0.28 lb
80805	099575808050	Carded	12 Point	8 mm	0.866 in	0.524 in	1.488 in	0.283 in	0.551 in	0.748 in	0.11 lb
80806	099575808067	Carded	12 Point	9 mm	0.866 in	0.563 in	1.488 in	0.283 in	0.551 in	0.748 in	0.11 lb
80745	099575807459	Carded	12 Point	10 mm	0.866 in	0.602 in	1.488 in	0.283 in	0.551 in	0.748 in	0.11 lb
80746	099575807466	Carded	12 Point	11 mm	0.866 in	0.650 in	1.488 in	0.354 in	0.551 in	0.748 in	0.11 lb
80747	099575807473	Carded	12 Point	12 mm	0.866 in	0.701 in	1.488 in	0.354 in	0.551 in	0.748 in	0.12 lb
80748D	099575807480	Carded	12 Point	13 mm	0.866 in	0.748 in	1.488 in	0.421 in	0.551 in	0.748 in	0.13 lb
80749	099575807497	Carded	12 Point	14 mm	0.866 in	0.799 in	1.488 in	0.421 in	0.571 in	0.748 in	0.13 lb
80750	099575807503	Carded	12 Point	15 mm	0.866 in	0.843 in	1.488 in	0.421 in	0.571 in	0.748 in	0.13 lb
80751	099575807510	Carded	12 Point	16 mm	0.866 in	0.850 in	1.488 in	0.472 in	0.571 in	0.748 in	0.16 lb
80752	099575807527	Carded	12 Point	17 mm	0.941 in	0.941 in	1.488 in	0.472 in	0.591 in	0.748 in	0.17 lb
80753	099575807534	Carded	12 Point	18 mm	0.980 in	0.980 in	1.488 in	0.472 in	0.591 in	0.748 in	0.18 lb
80754	099575807541	Carded	12 Point	19 mm	1.020 in	1.020 in	1.488 in	0.472 in	0.768 in	0.748 in	0.20 lb
80755D	099575807558	Carded	12 Point	20 mm	1.094 in	1.094 in	1.488 in	0.472 in	0.768 in	0.748 in	0.20 lb
80756	099575807565	Carded	12 Point	21 mm	1.098 in	1.098 in	1.488 in	0.472 in	0.768 in	0.748 in	0.22 lb
80757	099575807572	Carded	12 Point	22 mm	1.177 in	1.177 in	1.488 in	0.472 in	0.768 in	0.748 in	0.26 lb
80758	099575807589	Carded	12 Point	23 mm	1.256 in	1.256 in	1.488 in	0.472 in	0.807 in	0.748 in	0.28 lb
80759	099575807596	Carded	12 Point	24 mm	1.256 in	1.256 in	1.488 in	0.472 in	0.807 in	0.748 in	0.28 lb
80811	099575808111	Carded	12 Point	25 mm	1.262 in	1.309 in	1.488 in	0.453 in	0.807 in	0.748 in	0.30 lb
80681	099575806810	Carded	12 Point	26 mm	1.287 in	1.335 in	1.575 in	0.453 in	0.886 in	1.496 in	0.33 lb
80812	099575808128	Carded	12 Point	27 mm	1.366 in	1.413 in	1.575 in	0.453 in	0.886 in	0.748 in	0.33 lb
80682	099575806827	Carded	12 Point	28 mm	1.433 in	1.480 in	1.575 in	0.453 in	0.886 in	1.496 in	0.35 lb
80683	099575806834	Carded	12 Point	29 mm	1.445 in	1.492 in	1.575 in	0.453 in	0.886 in	1.496 in	0.35 lb
80813	099575808135	Carded	12 Point	30 mm	1.524 in	1.571 in	1.654 in	0.453 in	0.965 in	0.748 in	0.35 lb
80814D	099575808142	Carded	12 Point	32 mm	1.602 in	1.650 in	1.654 in	0.453 in	0.965 in	0.748 in	0.37 lb
80815D	099575808159	Carded	12 Point	36 mm	1.921 in	1.969 in	1.969 in	0.453 in	1.102 in	0.748 in	0.39 lb





1/2" Drive 6 and 12 Point SAE Deep Length Sockets

- Surface Drive® Technology Reduces Fastener Rounding
- Chamfered Opening to Guide Fastener Into Socket
- Large Hard-Stamped Size Identification
- Double Line (SAE) and Knurled (Metric) Ring to Easily Identify Standard vs. Metric Sockets
- Full Polish Chrome Finish Cleans Easily and Resists Corrosion
- Meets or Exceeds ASME B107.1



SAE

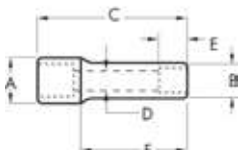
(6) (12)

Cat. No.	UPC No.	Packaging	Drive Type	Fastener Size	Dim. A: Drive End	Dim. B: Wrench End	Dim. C: Overall Length	Dim. D: Bolt Clearance	Dim. E: Wrench Depth	Dim. F: Length to Shoulder	Product Weight
80684	099575806841	Carded	6 Point	7/16 in	0.866 in	0.669 in	3.031 in	0.394 in	0.000 in	1.496 in	0.22 lb
80614	099575806148	Carded	6 Point	1/2 in	0.866 in	0.732 in	3.031 in	0.453 in	0.287 in	1.496 in	0.24 lb
80615	099575806155	Carded	6 Point	9/16 in	0.866 in	0.811 in	3.031 in	0.453 in	0.350 in	1.496 in	0.27 lb
80616	099575806162	Carded	6 Point	5/8 in	0.866 in	0.850 in	3.031 in	0.453 in	0.398 in	1.496 in	0.27 lb
80617	099575806179	Carded	6 Point	11/16 in	0.937 in	0.937 in	3.031 in	0.453 in	0.398 in	1.496 in	0.31 lb
80618	099575806186	Carded	6 Point	3/4 in	1.016 in	1.016 in	3.031 in	0.453 in	0.457 in	1.496 in	0.38 lb
80619	099575806193	Carded	6 Point	13/16 in	1.094 in	1.094 in	3.031 in	0.453 in	0.480 in	1.496 in	0.42 lb
80620	099575806209	Carded	6 Point	7/8 in	1.173 in	1.173 in	3.031 in	0.453 in	0.520 in	1.496 in	0.51 lb
80621	099575806216	Carded	6 Point	15/16 in	1.252 in	1.252 in	3.031 in	0.453 in	0.567 in	1.496 in	0.57 lb
80674	099575806742	Carded	6 Point	1 in	1.283 in	1.331 in	3.031 in	0.453 in	0.457 in	1.496 in	0.80 lb
80675	099575806759	Carded	6 Point	1-1/16 in	1.362 in	1.409 in	3.031 in	0.453 in	0.457 in	1.496 in	0.90 lb
80676	099575806766	Carded	6 Point	1-1/8 in	1.441 in	1.488 in	3.031 in	0.453 in	0.457 in	1.496 in	0.99 lb
80685	099575806858	Carded	6 Point	1-1/4 in	1.598 in	1.646 in	3.031 in	0.453 in	0.000 in	0.000 in	1.15 lb
80686	099575806865	Carded	6 Point	1-1/2 in	1.913 in	1.961 in	1.969 in	0.000 in	1.220 in	0.000 in	1.37 lb
80772	099575807725	Carded	12 Point	7/16 in	0.870 in	0.670 in	3.030 in	0.390 in	0.240 in	1.500 in	0.22 lb
80773	099575807732	Carded	12 Point	1/2 in	0.866 in	0.732 in	3.031 in	0.453 in	0.287 in	1.496 in	0.24 lb
80774	099575807749	Carded	12 Point	9/16 in	0.866 in	0.811 in	3.031 in	0.453 in	0.350 in	1.496 in	0.27 lb
80775	099575807756	Carded	12 Point	5/8 in	0.866 in	0.850 in	3.031 in	0.453 in	0.398 in	1.496 in	0.27 lb
80776	099575807763	Carded	12 Point	11/16 in	0.937 in	0.937 in	3.031 in	0.453 in	0.398 in	1.496 in	0.31 lb
80777D	099575807770	Carded	12 Point	3/4 in	1.016 in	1.016 in	3.031 in	0.453 in	0.457 in	1.496 in	0.38 lb
80778	099575807787	Carded	12 Point	13/16 in	1.094 in	1.094 in	3.031 in	0.453 in	0.480 in	1.496 in	0.42 lb
80779	099575807794	Carded	12 Point	7/8 in	1.173 in	1.173 in	3.031 in	0.453 in	0.520 in	1.496 in	0.51 lb
80780	099575807800	Carded	12 Point	15/16 in	1.252 in	1.252 in	3.031 in	0.453 in	0.567 in	1.496 in	0.57 lb
80795	099575807954	Carded	12 Point	1 in	1.283 in	1.331 in	3.031 in	0.453 in	0.642 in	1.496 in	0.80 lb
80796	099575807961	Carded	12 Point	1-1/16 in	1.362 in	1.409 in	3.031 in	0.453 in	0.677 in	1.496 in	0.90 lb
80797	099575807978	Carded	12 Point	1-1/8 in	1.441 in	1.488 in	3.031 in	0.453 in	0.772 in	1.496 in	0.99 lb
80798	099575807985	Carded	12 Point	1-1/4 in	1.598 in	1.646 in	3.031 in	0.453 in	0.870 in	1.496 in	1.15 lb
80687	099575806872	Carded	12 Point	1-1/2 in	1.598 in	1.646 in	3.031 in	0.453 in	0.870 in	1.496 in	1.37 lb



GEARWRENCH® 1/2" Drive 6 and 12 Point Metric Deep Length Sockets

- Surface Drive® Technology Reduces Fastener Rounding
- Chamfered Opening to Guide Fastener Into Socket
- Large Hard-Stamped Size Identification
- Double Line (SAE) and Knurled (Metric) Ring to Easily Identify Standard vs. Metric Sockets
- Full Polish Chrome Finish Cleans Easily and Resists Corrosion
- Meets or Exceeds ASME B107.5M



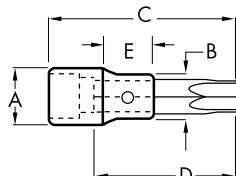
mm
6 12

Cat. No.	UPC No.	Packaging	Drive Type	Fastener Size	Dim. A: Drive End	Dim. B: Wrench End	Dim. C: Overall Length	Dim. D: Bolt Clearance	Dim. E: Wrench Depth	Dim. F: Length to Shoulder	Product Weight
80637	099575806377	Carded	6 Point	10 mm	0.866 in	0.602 in	3.031 in	0.374 in	0.201 in	1.496 in	0.23 lb
80638	099575806384	Carded	6 Point	11 mm	0.866 in	0.650 in	3.031 in	0.394 in	0.236 in	1.496 in	0.23 lb
80639	099575806391	Carded	6 Point	12 mm	0.866 in	0.701 in	3.031 in	0.433 in	0.260 in	1.496 in	0.24 lb
80640	099575806407	Carded	6 Point	13 mm	0.866 in	0.748 in	3.031 in	0.453 in	0.287 in	1.496 in	0.25 lb
80641	099575806414	Carded	6 Point	14 mm	0.866 in	0.799 in	3.031 in	0.453 in	0.350 in	1.496 in	0.25 lb
80642	099575806421	Carded	6 Point	15 mm	0.866 in	0.843 in	3.031 in	0.453 in	0.350 in	1.496 in	0.25 lb
80643	099575806438	Carded	6 Point	16 mm	0.866 in	0.850 in	3.031 in	0.453 in	0.398 in	1.496 in	0.29 lb
80644	099575806445	Carded	6 Point	17 mm	0.937 in	0.937 in	3.031 in	0.453 in	0.398 in	1.496 in	0.30 lb
80645	099575806452	Carded	6 Point	18 mm	0.976 in	0.976 in	3.031 in	0.453 in	0.421 in	1.496 in	0.33 lb
80646D	099575806469	Carded	6 Point	19 mm	1.016 in	1.016 in	3.031 in	0.453 in	0.457 in	1.496 in	0.34 lb
80781	099575807817	Carded	12 Point	10 mm	0.866 in	0.602 in	3.031 in	0.374 in	0.201 in	1.496 in	0.23 lb
80782	099575807824	Carded	12 Point	11 mm	0.866 in	0.650 in	3.031 in	0.394 in	0.236 in	1.496 in	0.23 lb
80783	099575807831	Carded	12 Point	12 mm	0.866 in	0.701 in	3.031 in	0.433 in	0.260 in	1.496 in	0.24 lb
80784	099575807848	Carded	12 Point	13 mm	0.866 in	0.748 in	3.031 in	0.453 in	0.287 in	1.496 in	0.25 lb
80785	099575807855	Carded	12 Point	14 mm	0.866 in	0.799 in	3.031 in	0.453 in	0.350 in	1.496 in	0.25 lb
80786	099575807862	Carded	12 Point	15 mm	0.866 in	0.843 in	3.031 in	0.453 in	0.350 in	1.496 in	0.25 lb
80787	099575807879	Carded	12 Point	16 mm	0.866 in	0.850 in	3.031 in	0.453 in	0.398 in	1.496 in	0.29 lb
80788	099575807886	Carded	12 Point	17 mm	0.937 in	0.937 in	3.031 in	0.453 in	0.398 in	1.496 in	0.30 lb
80789	099575807893	Carded	12 Point	18 mm	0.976 in	0.976 in	3.031 in	0.453 in	0.421 in	1.496 in	0.33 lb
80790	099575807909	Carded	12 Point	19 mm	1.016 in	1.016 in	3.031 in	0.453 in	0.457 in	1.496 in	0.34 lb
80817D	099575808173	Carded	12 Point	20 mm	1.047 in	1.094 in	3.031 in	0.453 in	0.480 in	0.748 in	0.40 lb
80818	099575808180	Carded	12 Point	21 mm	1.047 in	1.094 in	3.031 in	0.453 in	0.480 in	0.748 in	0.43 lb
80820	099575808203	Carded	12 Point	22 mm	1.126 in	1.173 in	3.031 in	0.453 in	0.520 in	0.748 in	0.45 lb
80822	099575808227	Carded	12 Point	24 mm	1.205 in	1.252 in	3.031 in	0.453 in	0.567 in	0.748 in	0.46 lb
80824	099575808241	Carded	12 Point	27 mm	1.362 in	1.409 in	3.031 in	0.453 in	0.642 in	0.748 in	0.48 lb
80826	099575808265	Carded	12 Point	30 mm	1.520 in	1.567 in	3.031 in	0.453 in	0.677 in	0.748 in	0.50 lb
80827	099575808272	Carded	12 Point	32 mm	1.598 in	1.646 in	3.031 in	0.453 in	0.772 in	0.748 in	0.55 lb



GEARWRENCH® 1/2" Drive Torx® Bit Sockets

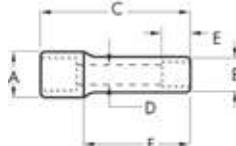
- Heat Treated Socket Bases for Durability and Serviceability
- Professional, Full Polish Chrome



Cat. No.	UPC No.	Packaging	Fastener Size	Dim. A: Drive End	Dim. B: Nose Diameter	Dim. C: Overall Length	Dim. D: Bit Length	Exposed Bit Length	Product Weight
80667N	099575806674	Carded	T60	0.944 in	0.944 in	2.480 in	1.490 in	1.097	0.30 lb
80693N	099575806933	Carded	T70	0.944 in	0.944 in	2.480 in	1.490 in	1.097	0.35 lb

GEARWRENCH® 1/2" Drive External Torx® Sockets

- Black Oxide Finish



Cat. No.	UPC No.	Packaging	Fastener Size	Dim. A: Drive End	Dim. B: Nose Diameter	Dim. C: Overall Length	Product Weight
80669D	099575806698	Carded	E18	0.944 in	0.944 in	1.500 in	0.30 lb
80670	099575806704	Carded	E20	0.944 in	0.944 in	1.750 in	0.34 lb
80672	099575806728	Carded	E22	1.125 in	1.125 in	2.000 in	0.36 lb
80673	099575806735	Carded	E24	1.125 in	1.125 in	2.000 in	0.38 lb

GEARWRENCH® 3/4" Drive Standard Extensions

- Knurled Grip Provides Non-Slip Surface



Cat. No.	UPC No.	Packaging	Length	Wobble	Product Weight
81411	099575814112	Carded	5 in	No	1.10 lb
81412	099575814129	Carded	8 in	No	2.00 lb
81413	099575814136	Carded	16 in	No	2.58 lb

GEARWRENCH®**27 Pc. 3/4" Drive 12 Point SAE Mechanics Tool Set**

- Includes Metal Storage Box
- Full Polish Chrome Sockets With Large Hard Stamp Size Markings
- 24 Tooth Full Polish Chrome Quick-Release Ratchet
- Knurled Full Polish Chrome Extensions
- Full Polish Chrome Flex Handle With Knurled Grip
- Sockets Feature Surface Drive® Technology To Reduce Fastener Rounding
- Meets or Exceeds ASME B107.1, B107.10



SAE

12

Cat. No.	UPC No.	Packaging	Product Weight		
80880	099575808807	Boxed	26.40 lb		
Cat. No.	Description	Cat. No.	Description	Cat. No.	Description
81400	3/4" Drive Quick Release Ratchet	80834	3/4" Drive 12 Point Socket 1-1/16"	80856	3/4" Drive 12 Point Socket 1-11/16"
81404	3/4" Drive Flex Handle/Breaker Bar 19" Long	80835D	3/4" Drive 12 Point Socket 1-1/8"	80857	3/4" Drive 12 Point Socket 1-3/4"
81401	18" Sliding T Handle	80838	3/4" Drive 12 Point Socket 1-3/16"	80859	3/4" Drive 12 Point Socket 1-13/16"
81411	3/4" Drive Standard Extension 5"	80839	3/4" Drive 12 Point Socket 1-1/4"	80860	3/4" Drive 12 Point Socket 1-7/8"
81412	3/4" Drive Standard Extension 8"	80840	3/4" Drive 12 Point Socket 1-5/16"	80861	3/4" Drive 12 Point Socket 2"
81413	3/4" Drive Standard Extension 16"	80841	3/4" Drive 12 Point Socket 1-3/8"	80862	3/4" Drive 12 Point Socket 2-1/8"
80830	3/4" Drive 12 Point Socket 7/8"	80852	3/4" Drive 12 Point Socket 1-7/16"	80863	3/4" Drive 12 Point Socket 2-3/16"
80831	3/4" Drive 12 Point Socket 15/16"	80854	3/4" Drive 12 Point Socket 1-1/2"	80864	3/4" Drive 12 Point Socket 2-1/4"
80833	3/4" Drive 12 Point Socket 1"	80855D	3/4" Drive 12 Point Socket 1-5/8"	80865	3/4" Drive 12 Point Socket 2-3/8"

GEARWRENCH®**13 Pc. 3/4" Drive 12 Point SAE Mechanics Tool Set**

- Includes Metal Storage Box
- Full Polish Chrome Sockets With Large Hard Stamp Size Markings
- 24 Tooth Full Polish Chrome Quick-Release Ratchet
- Knurled Full Polish Chrome Extension
- Sockets Feature Surface Drive® Technology To Reduce Fastener Rounding
- Meets or Exceeds ASME B107.1, B107.10



SAE

12

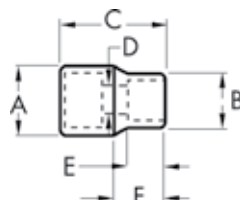
Cat. No.	UPC No.	Packaging	Product Weight		
80879	099575808791	Boxed	18.8 lb		
Cat. No.	Description	Cat. No.	Description	Cat. No.	Description
81400	3/4" Drive Quick Release Ratchet	80834	3/4" Drive 12 Point Socket 1-1/16"	80841	3/4" Drive 12 Point Socket 1-3/8"
81412	3/4" Drive Standard Extension 8"	80835D	3/4" Drive 12 Point Socket 1-1/8"	80852	3/4" Drive 12 Point Socket 1-7/16"
80830	3/4" Drive 12 Point Socket 7/8"	80838	3/4" Drive 12 Point Socket 1-3/16"	80854	3/4" Drive 12 Point Socket 1-1/2"
80831	3/4" Drive 12 Point Socket 15/16"	80839	3/4" Drive 12 Point Socket 1-1/4"		
80833	3/4" Drive 12 Point Socket 1"	80840	3/4" Drive 12 Point Socket 1-5/16"		





3/4" Drive 12 Point SAE Standard Length Sockets

- Surface Drive® Technology Reduces Fastener Rounding
- Chamfered Opening to Guide Fastener Into Socket
- Large Hard-Stamped Size Identification
- Full Polish Chrome Finish Cleans Easily and Resists Corrosion
- Meets or Exceeds ASME B107.1



Cat. No.	UPC No.	Packaging	Drive Type	Fastener Size	Dim. A: Drive End	Dim. B: Wrench End	Dim. C: Overall Length	Dim. E: Wrench Depth	Dim. F: Length to Shoulder	Product Weight
80830	099575808302	Carded	12 Point	7/8 in	1.417 in	1.268 in	1.969 in	0.551 in	0.866 in	0.462 lb
80831	099575808319	Carded	12 Point	15/16 in	1.417 in	1.346 in	2.008 in	0.630 in	0.866 in	0.484 lb
80833	099575808333	Carded	12 Point	1 in	1.417 in	1.457 in	2.047 in	0.630 in	1.181 in	0.484 lb
80834	099575808340	Carded	12 Point	1-1/16 in	1.417 in	1.496 in	2.047 in	0.866 in	1.181 in	0.484 lb
80835D	099575808357	Carded	12 Point	1-1/8 in	1.496 in	1.575 in	2.047 in	0.866 in	1.181 in	0.550 lb
80838	099575808388	Carded	12 Point	1-3/16 in	1.496 in	1.654 in	2.126 in	0.945 in	1.260 in	0.594 lb
80839	099575808395	Carded	12 Point	1-1/4 in	1.496 in	1.732 in	2.205 in	0.945 in	1.299 in	0.638 lb
80840	099575808401	Carded	12 Point	1-5/16 in	1.496 in	1.811 in	2.205 in	1.024 in	1.299 in	0.682 lb
80841	099575808418	Carded	12 Point	1-3/8 in	1.654 in	1.890 in	2.283 in	1.024 in	1.378 in	0.814 lb
80852	099575808524	Carded	12 Point	1-7/16 in	1.654 in	1.969 in	2.283 in	1.102 in	1.378 in	0.858 lb
80854	099575808548	Carded	12 Point	1-1/2 in	1.772 in	2.047 in	2.362 in	1.102 in	1.417 in	0.990 lb
80855D	099575808555	Carded	12 Point	1-5/8 in	1.772 in	2.205 in	2.520 in	1.181 in	1.575 in	1.166 lb
80856	099575808562	Carded	12 Point	1-11/16 in	1.772 in	2.283 in	2.559 in	1.260 in	1.535 in	1.210 lb
80857	099575808579	Carded	12 Point	1-3/4 in	1.890 in	2.362 in	2.598 in	1.260 in	1.575 in	1.320 lb
80859	099575808593	Carded	12 Point	1-13/16 in	1.850 in	2.441 in	2.677 in	1.339 in	1.575 in	1.430 lb
80860	099575808609	Carded	12 Point	1-7/8 in	1.890 in	2.520 in	2.756 in	1.339 in	1.654 in	1.540 lb
80861	099575808616	Carded	12 Point	2 in	1.890 in	2.677 in	2.835 in	1.417 in	1.654 in	1.628 lb
80862	099575808623	Carded	12 Point	2-1/8 in	1.890 in	2.835 in	2.913 in	1.496 in	1.732 in	1.804 lb
80863	099575808630	Carded	12 Point	2-3/16 in	1.890 in	2.913 in	2.992 in	1.496 in	1.772 in	1.914 lb
80864	099575808647	Carded	12 Point	2-1/4 in	1.890 in	2.992 in	2.992 in	1.575 in	1.772 in	2.024 lb
80865	099575808654	Carded	12 Point	2-3/8 in	1.890 in	3.150 in	3.071 in	1.575 in	1.811 in	2.200 lb



 **GEARWRENCH®**

1/4" Drive Sets	87
1/4" Drive Open Stock	90
3/8" Drive Sets	94
3/8" Drive Open Stock.....	97
1/2" Drive Sets	102
1/2" Drive Open Stock.....	105
3/4" Drive Open Stock.....	109



GEARWRENCH® Impact Sockets

GearWrench® offers a full range of sockets from 1/4" to 3/4" drive. Sockets are made of Chrome Molybdenum (Cr-Mo) that outlasts other alloy steels and provides the durability and hardness required for impact applications. The sockets are coated in Manganese Phosphate that gives up to double the protection of standard Black Oxide coatings and are laser and hard stamped with sizes for easy identification. Socket sets come in heavy-duty reinforced cases with steel hinges and buckles.

IMPACT SOCKETS

AVAILABLE IN:

- 1/4" Drive
- Universal Sockets
- 3/8" Drive
- Hex Sockets
- 1/2" Drive
- Adapters & Drive Tools
- 3/4" Drive

Reinforced steel hinges
for added durability

Reinforced molded
cases with sizes
marked for quick
identification and
storage

Steel buckles
provide security
and strength



Surface Drive™
technology

Additional hard stamping
(on opposite side)

High visibility laser
etched markings



Chrome Molybdenum Alloy Steel
(Cr-Mo) for exceptional strength
and long lasting durability



Pin hole available for use with pin and
O-ring for secure socket retention

GEARWRENCH® 10 Pc. 1/4" Drive 6 Point SAE Impact Socket Set

- Chrome Molybdenum Alloy Steel (Cr-Mo) for Exceptional Strength and Durability
- Surface Drive™ Technology Reduces Fastener Rounding
- Manganese Phosphate Coating to Resist Corrosion
- High Visibility Laser Etched Markings
- Secondary Hard Stamping
- Includes Plastic Socket Rail
- Meets or Exceeds ASME B107.2



SAE
⑥

Cat. No.	UPC No.	Packaging	Product Weight
84906	099575849060	Carded	1.80 lb

Cat. No.	Description	Cat. No.	Description
84100	1/4" Drive 6 Point Standard Impact Socket 3/16	84105D	1/4" Drive 6 Point Standard Impact Socket 11/32
84101	1/4" Drive 6 Point Standard Impact Socket 7/32	84106	1/4" Drive 6 Point Standard Impact Socket 3/8
84102	1/4" Drive 6 Point Standard Impact Socket 1/4	84107	1/4" Drive 6 Point Standard Impact Socket 7/16
84103	1/4" Drive 6 Point Standard Impact Socket 9/32	84108	1/4" Drive 6 Point Standard Impact Socket 1/2
84104	1/4" Drive 6 Point Standard Impact Socket 5/16	84109	1/4" Drive 6 Point Standard Impact Socket 9/16

GEARWRENCH® 14 Pc. 1/4" Drive 6 Point Metric Impact Socket Set

- Chrome Molybdenum Alloy Steel (Cr-Mo) for Exceptional Strength and Durability
- Surface Drive™ Technology Reduces Fastener Rounding
- Manganese Phosphate Coating to Resist Corrosion
- High Visibility Laser Etched Markings
- Secondary Hard Stamping
- Includes Plastic Socket Rail
- Meets or Exceeds ASME B107.33M



mm
⑯

Cat. No.	UPC No.	Packaging	Product Weight
84907	099575849077	Carded	2.30 lb

Cat. No.	Description	Cat. No.	Description
84111	1/4" Drive 6 Point Standard Impact Socket 4mm	84118	1/4" Drive 6 Point Standard Impact Socket 9mm
84112	1/4" Drive 6 Point Standard Impact Socket 4.5mm	84119	1/4" Drive 6 Point Standard Impact Socket 10mm
84113	1/4" Drive 6 Point Standard Impact Socket 5mm	84120	1/4" Drive 6 Point Standard Impact Socket 11mm
84114	1/4" Drive 6 Point Standard Impact Socket 5.5mm	84121	1/4" Drive 6 Point Standard Impact Socket 12mm
84115	1/4" Drive 6 Point Standard Impact Socket 6mm	84122	1/4" Drive 6 Point Standard Impact Socket 13mm
84116	1/4" Drive 6 Point Standard Impact Socket 7mm	84123	1/4" Drive 6 Point Standard Impact Socket 14mm
84117	1/4" Drive 6 Point Standard Impact Socket 8mm	84124	1/4" Drive 6 Point Standard Impact Socket 15mm



20 Pc. 1/4" Drive 6 Point SAE Std./Deep Impact Socket Set

- Chrome Molybdenum Alloy Steel (Cr-Mo) for Exceptional Strength and Durability
- Surface Drive™ Technology Reduces Fastener Rounding
- Manganese Phosphate Coating to Resist Corrosion
- High Visibility Laser Etched Markings
- Secondary Hard Stamping
- Includes Blow Mold Case
- Meets or Exceeds ASME B107.2




 ⑥

Cat. No.	UPC No.	Packaging	Product Weight
84900	099575849008	Case	2.25 lb

Cat. No.	Description	Cat. No.	Description
84100	1/4" Drive 6 Point Standard Impact Socket 3/16"	84126	1/4" Drive 6 Point Deep Impact Socket 3/16"
84101	1/4" Drive 6 Point Standard Impact Socket 7/32"	84127	1/4" Drive 6 Point Deep Impact Socket 7/32"
84102	1/4" Drive 6 Point Standard Impact Socket 1/4"	84128	1/4" Drive 6 Point Deep Impact Socket 1/4"
84103	1/4" Drive 6 Point Standard Impact Socket 9/32"	84129	1/4" Drive 6 Point Deep Impact Socket 9/32"
84104	1/4" Drive 6 Point Standard Impact Socket 5/16"	84130	1/4" Drive 6 Point Deep Impact Socket 5/16"
84105D	1/4" Drive 6 Point Standard Impact Socket 11/32"	84131	1/4" Drive 6 Point Deep Impact Socket 11/32"
84106	1/4" Drive 6 Point Standard Impact Socket 3/8"	84132	1/4" Drive 6 Point Deep Impact Socket 3/8"
84107	1/4" Drive 6 Point Standard Impact Socket 7/16"	84133	1/4" Drive 6 Point Deep Impact Socket 7/16"
84108	1/4" Drive 6 Point Standard Impact Socket 1/2"	84134	1/4" Drive 6 Point Deep Impact Socket 1/2"
84109	1/4" Drive 6 Point Standard Impact Socket 9/16"	84135	1/4" Drive 6 Point Deep Impact Socket 9/16"



28 Pc. 1/4" Drive 6 Point Metric Std/Deep Impact Socket Set

- Chrome Molybdenum Alloy Steel (Cr-Mo) for Exceptional Strength and Durability
- Surface Drive™ Technology Reduces Fastener Rounding
- Manganese Phosphate Coating to Resist Corrosion
- High Visibility Laser Etched Markings
- Secondary Hard Stamping
- Includes Blow Mold Case
- Meets or Exceeds ASME B107.33M




 ⑥

Cat. No.	UPC No.	Packaging	Product Weight
84901	099575849015	Case	2.88 lb

Cat. No.	Description	Cat. No.	Description
84111	1/4" Drive 6 Point Standard Impact Socket 4mm	84137	1/4" Drive 6 Point Deep Impact Socket 4mm
84112	1/4" Drive 6 Point Standard Impact Socket 4.5mm	84138	1/4" Drive 6 Point Deep Impact Socket 4.5mm
84113	1/4" Drive 6 Point Standard Impact Socket 5mm	84139	1/4" Drive 6 Point Deep Impact Socket 5mm
84114	1/4" Drive 6 Point Standard Impact Socket 5.5mm	84140	1/4" Drive 6 Point Deep Impact Socket 5.5mm

28 Pc. 1/4" Drive 6 Point Metric Std/Deep Impact Socket Set Continued

Cat. No.	Description	Cat. No.	Description
84115	1/4" Drive 6 Point Standard Impact Socket 6mm	84141	1/4" Drive 6 Point Deep Impact Socket 6mm
84116	1/4" Drive 6 Point Standard Impact Socket 7mm	84142	1/4" Drive 6 Point Deep Impact Socket 7mm
84117	1/4" Drive 6 Point Standard Impact Socket 8mm	84143	1/4" Drive 6 Point Deep Impact Socket 8mm
84118	1/4" Drive 6 Point Standard Impact Socket 9mm	84144	1/4" Drive 6 Point Deep Impact Socket 9mm
84119	1/4" Drive 6 Point Standard Impact Socket 10mm	84145	1/4" Drive 6 Point Deep Impact Socket 10mm
84120	1/4" Drive 6 Point Standard Impact Socket 11mm	84146	1/4" Drive 6 Point Deep Impact Socket 11mm
84121	1/4" Drive 6 Point Standard Impact Socket 12mm	84147	1/4" Drive 6 Point Deep Impact Socket 12mm
84122	1/4" Drive 6 Point Standard Impact Socket 13mm	84148	1/4" Drive 6 Point Deep Impact Socket 13mm
84123	1/4" Drive 6 Point Standard Impact Socket 14mm	84149	1/4" Drive 6 Point Deep Impact Socket 14mm
84124	1/4" Drive 6 Point Standard Impact Socket 15mm	84150D	1/4" Drive 6 Point Deep Impact Socket 15mm

**6 Pc. 1/4" Drive 6 Point SAE Universal Impact Socket Set**

- Chrome Molybdenum Alloy Steel (Cr-Mo) for Exceptional Strength and Durability
- Surface Drive™ Technology Reduces Fastener Rounding
- Manganese Phosphate Coating to Resist Corrosion
- High Visibility Laser Etched Markings



Cat. No.	UPC No.	Packaging	Product Weight
84904	099575849046	Carded	1.10 lb
Cat. No.	Description	Cat. No.	Description
84152	1/4" Drive Universal Impact Socket 1/4"	84155	1/4" Drive Universal Impact Socket 7/16"
84153	1/4" Drive Universal Impact Socket 5/16"	84156	1/4" Drive Universal Impact Socket 1/2"
84154	1/4" Drive Universal Impact Socket 3/8"	84157	1/4" Drive Universal Impact Socket 9/16"

**12 Pc. 1/4" Drive 6 Point Metric Universal Impact Socket Set**

- Chrome Molybdenum Alloy Steel (Cr-Mo) for Exceptional Strength and Durability
- Surface Drive™ Technology Reduces Fastener Rounding
- Manganese Phosphate Coating to Resist Corrosion
- High Visibility Laser Etched Markings



Cat. No.	UPC No.	Packaging	Product Weight
84905	099575849053	Carded	1.43 lb
Cat. No.	Description	Cat. No.	Description
84159	1/4" Drive Universal Impact Socket 5mm	84165	1/4" Drive Universal Impact Socket 10mm
84160	1/4" Drive Universal Impact Socket 5.5mm	84166	1/4" Drive Universal Impact Socket 11mm
84161	1/4" Drive Universal Impact Socket 6mm	84167	1/4" Drive Universal Impact Socket 12mm
84162	1/4" Drive Universal Impact Socket 7mm	84168	1/4" Drive Universal Impact Socket 13mm
84163	1/4" Drive Universal Impact Socket 8mm	84169	1/4" Drive Universal Impact Socket 14mm
84164	1/4" Drive Universal Impact Socket 9mm	84170	1/4" Drive Universal Impact Socket 15mm

GEARWRENCH® 1/4" Drive 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



Cat. No.	UPC No.	Packaging	Male Drive Size	Female Drive Size	Overall Length	Product Weight
84172	099575841729	Carded	1/4"	1/4"	2 in	0.10 lb
84173	099575841736	Carded	1/4"	1/4"	4 in	0.20 lb
84174	099575841743	Carded	1/4"	1/4"	6 in	0.30 lb

GEARWRENCH® 1/4" Drive Impact Drive Adapter

- Chrome Molybdenum Alloy Steel (Cr-Mo) for Exceptional Strength and Long Lasting Durability
- High Visibility Laser Etched Markings
- Meets or Exceeds ASME B107.1



Cat. No.	UPC No.	Packaging	Female Drive Size	Male Drive Size	Dim. A: Drive End	Length	Product Weight
84176	099575841767	Carded	1/4"	3/8"	0.626 in	1.000 in	0.15 lb

GEARWRENCH® 1/4" Drive Impact Universal Joint

- 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

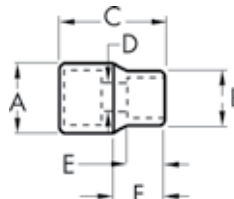


Cat. No.	UPC No.	Packaging	Female Drive Size	Male Drive Size	Dim. A: Drive End	Length	Product Weight
80101	099575801013	Carded	1/4"	1/4"	0.62 in	1.450 in	0.28 lb



GEARWRENCH®**1/4" Drive 6 Point SAE Standard Impact Sockets**

- Chrome Molybdenum Alloy Steel (Cr-Mo) for Exceptional Strength and Durability
- Surface Drive™ Technology Reduces Fastener Rounding
- Manganese Phosphate Coating to Resist Corrosion
- High Visibility Laser Etched Markings
- Secondary Hard Stamping
- Meets or Exceeds ASME B107.2

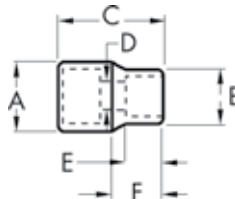


SAE
⑥

Cat. No.	UPC No.	Packaging	Fastener Size	Dim. A: Drive End	Dim. B: Wrench End	Dim. C: Overall Length	Dim. D: Bolt Clearance	Dim. E: Wrench Depth	Dim. F: Length to Shoulder	Product Weight
84100	099575841002	Carded	3/16 in	0.512 in	0.335 in	0.906 in	0.130 in	0.110 in	0.393 in	0.02 lb
84101	099575841019	Carded	7/32 in	0.512 in	0.374 in	0.906 in	0.130 in	0.125 in	0.393 in	0.04 lb
84102	099575841026	Carded	1/4 in	0.512 in	0.406 in	0.906 in	0.150 in	0.125 in	0.393 in	0.05 lb
84103	099575841033	Carded	9/32 in	0.512 in	0.445 in	0.906 in	0.171 in	0.125 in	0.393 in	0.05 lb
84104	099575841040	Carded	5/16 in	0.512 in	0.492 in	0.906 in	0.171 in	0.125 in	0.393 in	0.05 lb
84105D	099575841057	Carded	11/32 in	0.512 in	0.543 in	0.906 in	0.203 in	0.170 in	0.905 in	0.05 lb
84106	099575841064	Carded	3/8 in	0.512 in	0.591 in	0.906 in	0.281 in	0.219 in	0.905 in	0.06 lb
84107	099575841071	Carded	7/16 in	0.512 in	0.642 in	0.906 in	0.281 in	0.219 in	0.905 in	0.07 lb
84108	099575841088	Carded	1/2 in	0.512 in	0.740 in	0.906 in	0.344 in	0.281 in	0.905 in	0.08 lb
84109	099575841095	Carded	9/16 in	0.512 in	0.740 in	0.906 in	0.406 in	0.281 in	0.905 in	0.09 lb

GEARWRENCH®**1/4" Drive 6 Point Metric Impact Sockets**

- Chrome Molybdenum Alloy Steel (Cr-Mo) for Exceptional Strength and Durability
- Surface Drive™ Technology Reduces Fastener Rounding
- Manganese Phosphate Coating to Resist Corrosion
- High Visibility Laser Etched Markings
- Secondary Hard Stamping
- Meets or Exceeds ASME B107.33M

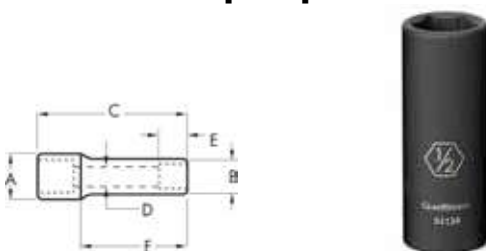


mm
⑥

Cat. No.	UPC No.	Packaging	Fastener Size	Dim. A: Drive End	Dim. B: Wrench End	Dim. C: Overall Length	Dim. D: Bolt Clearance	Dim. E: Wrench Depth	Dim. F: Length to Shoulder	Product Weight
84111	099575841118	Carded	4 mm	0.512 in	0.335 in	0.906 in	0.110 in	0.110 in	0.393 in	0.03 lb
84112	099575841125	Carded	4.5 mm	0.512 in	0.335 in	0.906 in	0.110 in	0.110 in	0.393 in	0.04 lb
84113	099575841132	Carded	5 mm	0.512 in	0.346 in	0.906 in	0.125 in	0.110 in	0.393 in	0.04 lb
84114	099575841149	Carded	5.5 mm	0.512 in	0.374 in	0.906 in	0.140 in	0.110 in	0.393 in	0.04 lb
84115	099575841156	Carded	6 mm	0.512 in	0.394 in	0.906 in	0.140 in	0.120 in	0.393 in	0.05 lb
84116	099575841163	Carded	7 mm	0.512 in	0.445 in	0.906 in	0.170 in	0.139 in	0.393 in	0.05 lb
84117	099575841170	Carded	8 mm	0.512 in	0.492 in	0.906 in	0.209 in	0.139 in	0.393 in	0.05 lb
84118	099575841187	Carded	9 mm	0.512 in	0.543 in	0.906 in	0.209 in	0.159 in	0.905 in	0.05 lb
84119	099575841194	Carded	10 mm	0.512 in	0.591 in	0.906 in	0.259 in	0.181 in	0.905 in	0.05 lb
84121	099575841217	Carded	12 mm	0.512 in	0.669 in	0.906 in	0.327 in	0.240 in	0.905 in	0.07 lb
84122	099575841224	Carded	13 mm	0.512 in	0.740 in	0.906 in	0.327 in	0.265 in	0.905 in	0.08 lb
84123	099575841231	Carded	14 mm	0.512 in	0.787 in	0.906 in	0.407 in	0.295 in	0.905 in	0.09 lb
84124	099575841248	Carded	15 mm	0.512 in	0.827 in	0.906 in	0.407 in	0.295 in	0.905 in	0.11 lb

GEARWRENCH® 1/4" Drive 6 Point SAE Deep Impact Sockets

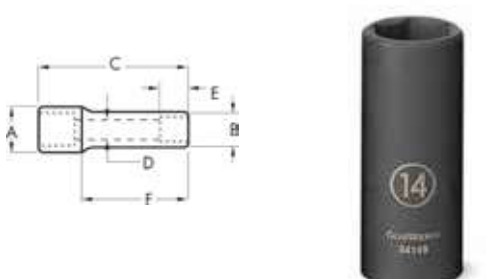
- Chrome Molybdenum Alloy Steel (Cr-Mo) for Exceptional Strength and Durability
- Surface Drive™ Technology Reduces Fastener Rounding
- Manganese Phosphate Coating to Resist Corrosion
- High Visibility Laser Etched Markings
- Secondary Hard Stamping
- Meets or Exceeds ASME B107.2



Cat. No.	UPC No.	Packaging	Fastener Size	Dim. A: Drive End	Dim. B: Wrench End	Dim. C: Overall Length	Dim. D: Bolt Clearance	Dim. E: Wrench Depth	Dim. F: Length to Shoulder	Product Weight
84126	099575841262	Carded	3/16 in	0.512 in	0.335 in	1.968 in	0.130 in	0.110 in	0.905 in	0.07 lb
84127	099575841279	Carded	7/32 in	0.512 in	0.374 in	1.968 in	0.130 in	0.125 in	0.905 in	0.08 lb
84128	099575841286	Carded	1/4 in	0.512 in	0.406 in	1.968 in	0.150 in	0.125 in	0.905 in	0.08 lb
84129	099575841293	Carded	9/32 in	0.512 in	0.445 in	1.968 in	0.171 in	0.125 in	0.905 in	0.08 lb
84130	099575841309	Carded	5/16 in	0.512 in	0.492 in	1.968 in	0.171 in	0.125 in	0.905 in	0.08 lb
84131	099575841316	Carded	11/32 in	0.512 in	0.543 in	1.968 in	0.203 in	0.170 in	1.968 in	0.08 lb
84132	099575841323	Carded	3/8 in	0.512 in	0.591 in	1.968 in	0.281 in	0.219 in	1.968 in	0.10 lb
84133	099575841330	Carded	7/16 in	0.512 in	0.642 in	1.968 in	0.281 in	0.219 in	1.968 in	0.12 lb
84134	099575841347	Carded	1/2 in	0.512 in	0.740 in	1.968 in	0.344 in	0.281 in	1.968 in	0.17 lb
84135	099575841354	Carded	9/16 in	0.512 in	0.787 in	1.968 in	0.406 in	0.281 in	1.968 in	0.18 lb

GEARWRENCH® 1/4" Drive 6 Point Metric Deep Impact Sockets

- Chrome Molybdenum Alloy Steel (Cr-Mo) for Exceptional Strength and Durability
- Surface Drive™ Technology Reduces Fastener Rounding
- Manganese Phosphate Coating to Resist Corrosion
- High Visibility Laser Etched Markings
- Secondary Hard Stamping
- Meets or Exceeds ASME B107.33M

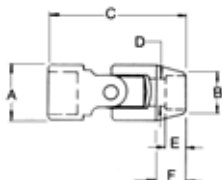


mm
14

Cat. No.	UPC No.	Packaging	Fastener Size	Dim. A: Drive End	Dim. B: Wrench End	Dim. C: Overall Length	Dim. D: Bolt Clearance	Dim. E: Wrench Depth	Dim. F: Length to Shoulder	Product Weight
84137	099575841378	Carded	4 mm	0.512 in	0.335 in	1.968 in	0.110 in	0.110 in	0.905 in	0.07 lb
84138	099575841385	Carded	4.5 mm	0.512 in	0.335 in	1.968 in	0.110 in	0.110 in	0.905 in	0.07 lb
84139	099575841392	Carded	5 mm	0.512 in	0.335 in	1.968 in	0.125 in	0.110 in	0.905 in	0.08 lb
84140	099575841408	Carded	5.5 mm	0.512 in	0.374 in	1.968 in	0.140 in	0.110 in	0.905 in	0.08 lb
84141	099575841415	Carded	6 mm	0.512 in	0.394 in	1.968 in	0.140 in	0.120 in	0.905 in	0.08 lb
84142	099575841422	Carded	7 mm	0.512 in	0.445 in	1.968 in	0.170 in	0.139 in	0.905 in	0.08 lb
84143	099575841439	Carded	8 mm	0.512 in	0.492 in	1.968 in	0.209 in	0.139 in	0.905 in	0.08 lb
84144	099575841446	Carded	9 mm	0.512 in	0.543 in	1.968 in	0.209 in	0.159 in	1.968 in	0.09 lb
84145	099575841453	Carded	10 mm	0.512 in	0.591 in	1.968 in	0.259 in	0.181 in	1.968 in	0.10 lb
84146	099575841460	Carded	11 mm	0.512 in	0.642 in	1.968 in	0.299 in	0.214 in	1.968 in	0.12 lb
84147	099575841477	Carded	12 mm	0.512 in	0.669 in	1.968 in	0.327 in	0.240 in	1.968 in	0.13 lb
84148	099575841484	Carded	13 mm	0.512 in	0.740 in	1.968 in	0.327 in	0.265 in	1.968 in	0.17 lb
84149	099575841491	Carded	14 mm	0.512 in	0.787 in	1.968 in	0.407 in	0.295 in	1.968 in	0.18 lb
84150D	099575841507	Carded	15 mm	0.512 in	0.827 in	1.968 in	0.407 in	0.295 in	1.968 in	0.19 lb

GEARWRENCH® 1/4" Drive 6 Point SAE Universal Impact Sockets

- Chrome Molybdenum Alloy Steel (Cr-Mo) for Exceptional Strength and Durability
- Surface Drive™ Technology Reduces Fastener Rounding
- Manganese Phosphate Coating to Resist Corrosion
- High Visibility Laser Etched Markings
- Meets or Exceeds ASME B107.2

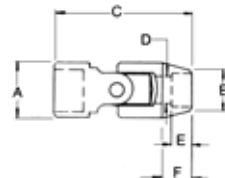


SAE
⑥

Cat. No.	UPC No.	Packaging	Fastener Size	Dim. A: Drive End	Dim. B: Wrench End	Dim. C: Overall Length	Dim. D: Bolt Clearance	Dim. E: Wrench Depth	Dim. F: Length to Shoulder	Product Weight
84152	099575841521	Carded	1/4 in	0.787 in	0.406 in	1.831 in	0.630 in	0.440 in	1.640 in	0.09 lb
84153	099575841538	Carded	5/16 in	0.787 in	0.492 in	1.831 in	0.630 in	0.520 in	1.640 in	0.11 lb
84154	099575841545	Carded	3/8 in	0.787 in	0.591 in	1.831 in	0.630 in	0.620 in	1.640 in	0.11 lb
84155	099575841552	Carded	7/16 in	0.787 in	0.591 in	1.831 in	0.630 in	0.700 in	1.640 in	0.11 lb
84156	099575841569	Carded	1/2 in	0.787 in	0.591 in	1.831 in	0.630 in	0.750 in	1.640 in	0.11 lb
84157	099575841576	Carded	9/16 in	0.787 in	0.591 in	1.831 in	0.630 in	0.870 in	1.640 in	0.13 lb

GEARWRENCH® 1/4" Drive 6 Point Metric Universal Impact Sockets

- Chrome Molybdenum Alloy Steel (Cr-Mo) for Exceptional Strength and Durability
- Surface Drive™ Technology Reduces Fastener Rounding
- Manganese Phosphate Coating to Resist Corrosion
- High Visibility Laser Etched Markings
- Meets or Exceeds ASME B107.33M



mm
⑥

Cat. No.	UPC No.	Packaging	Fastener Size	Dim. A: Drive End	Dim. B: Wrench End	Dim. C: Overall Length	Dim. D: Bolt Clearance	Dim. E: Wrench Depth	Dim. F: Length to Shoulder	Product Weight
84159	099575841590	Carded	5 mm	0.787 in	0.374 in	1.831 in	0.630 in	0.350 in	1.640 in	0.09 lb
84160	099575841606	Carded	5.5 mm	0.787 in	0.374 in	1.831 in	0.630 in	0.390 in	1.640 in	0.09 lb
84161	099575841613	Carded	6 mm	0.787 in	0.394 in	1.831 in	0.630 in	0.440 in	1.640 in	0.10 lb
84162	099575841620	Carded	7 mm	0.787 in	0.453 in	1.831 in	0.630 in	0.480 in	1.640 in	0.10 lb
84163	099575841637	Carded	8 mm	0.787 in	0.492 in	1.831 in	0.630 in	0.520 in	1.640 in	0.10 lb
84164	099575841644	Carded	9 mm	0.787 in	0.551 in	1.831 in	0.630 in	0.590 in	1.640 in	0.10 lb
84165	099575841651	Carded	10 mm	0.787 in	0.591 in	1.831 in	0.630 in	0.620 in	1.640 in	0.11 lb
84166	099575841668	Carded	11 mm	0.787 in	0.650 in	1.831 in	0.630 in	0.670 in	1.640 in	0.11 lb
84167	099575841675	Carded	12 mm	0.787 in	0.661 in	1.831 in	0.630 in	0.710 in	1.640 in	0.11 lb
84168	099575841682	Carded	13 mm	0.787 in	0.740 in	1.831 in	0.630 in	0.750 in	1.640 in	0.11 lb
84169	099575841699	Carded	14 mm	0.787 in	0.780 in	1.831 in	0.630 in	0.800 in	1.640 in	0.12 lb
84170	099575841705	Carded	15 mm	0.787 in	0.819 in	1.831 in	0.630 in	0.870 in	1.640 in	0.13 lb



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

- Chrome Molybdenum Alloy Steel (Cr-Mo) for Exceptional Strength and Durability
- Surface Drive™ Technology Reduces Fastener Rounding
- Manganese Phosphate Coating to Resist Corrosion
- High Visibility Laser Etched Markings
- Secondary Hard Stamping
- Includes Plastic Socket Rail
- Meets or Exceeds ASME B107.2



SAE

(6)

Cat. No.**84910N**

Cat. No.	Description	Cat. No.	Description
84300N	3/8" Drive 6 Point Standard Impact Socket 5/16"	84304N	3/8" Drive 6 Point Standard Impact Socket 9/16"
84301N	3/8" Drive 6 Point Standard Impact Socket 3/8"	84305N	3/8" Drive 6 Point Standard Impact Socket 5/8"
84302N	3/8" Drive 6 Point Standard Impact Socket 7/16"	84306N	3/8" Drive 6 Point Standard Impact Socket 11/16"
84303N	3/8" Drive 6 Point Standard Impact Socket 1/2"	84307N	3/8" Drive 6 Point Standard Impact Socket 3/4"



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

- Chrome Molybdenum Alloy Steel (Cr-Mo) for Exceptional Strength and Durability
- Surface Drive™ Technology Reduces Fastener Rounding
- Manganese Phosphate Coating to Resist Corrosion
- High Visibility Laser Etched Markings
- Secondary Hard Stamping
- Includes Plastic Socket Rail
- Meets or Exceeds ASME B107.2



SAE

(6)

Cat. No.**84915N**

Cat. No.	Description	Cat. No.	Description
84322N	3/8" Drive 6 Point Deep Impact Socket 5/16"	84326N	3/8" Drive 6 Point Deep Impact Socket 9/16"
84323N	3/8" Drive 6 Point Deep Impact Socket 3/8"	84327N	3/8" Drive 6 Point Deep Impact Socket 5/8"
84324N	3/8" Drive 6 Point Deep Impact Socket 7/16"	84328N	3/8" Drive 6 Point Deep Impact Socket 11/16"
84325N	3/8" Drive 6 Point Deep Impact Socket 1/2"	84329N	3/8" Drive 6 Point Deep Impact Socket 3/4"

GEARWRENCH®**8 Pc. 3/8" Drive 6 Point SAE Impact Universal Socket Set**

- Flex Socket Design Provides Increased Access to Restricted Fasteners
- Made From Chrome Molybdenum Alloy Steel (Cr-Mo) for Exceptional Strength and Durability
- Surface Drive Technology for Reduced Fastener Rounding
- Manganese Phosphate Coating for Corrosion Resistance
- High-Visibility Laser Etched Markings for Quick Size Identification
- Secondary Hard Stamping
- Includes Gearwrench Socket Clip Rail



SAE

(6)

Cat. No.	UPC No.	Packaging	Product Weight
84917N	099575891762	Rail	1.65 lb

Cat. No.	Description	Cat. No.	Description
84345N	3/8" Drive 6 Point Universal Impact Socket 5/16"	84349N	3/8" Drive 6 Point Universal Impact Socket 9/16"
84346N	3/8" Drive 6 Point Universal Impact Socket 3/8"	84350N	3/8" Drive 6 Point Universal Impact Socket 5/8"
84347N	3/8" Drive 6 Point Universal Impact Socket 7/16"	84351N	3/8" Drive 6 Point Universal Impact Socket 11/16"
84348N	3/8" Drive 6 Point Universal Impact Socket 1/2"	84352N	3/8" Drive 6 Point Universal Impact Socket 3/4"

GEARWRENCH®**13 Pc. 3/8" Drive 6 Point Metric Deep Impact Socket Set**

- Made From Chrome Molybdenum Alloy Steel (Cr-Mo) for Exceptional Strength and Durability
- Surface Drive Technology for Reduced Fastener Rounding
- Manganese Phosphate Coating for Corrosion Resistance
- Parallel Neck Down Design On 8, 9, 10, 11mm Sizes for Improved Access to Restricted Fasteners
- High-Visibility Laser Etched Markings for Quick Size Identification
- Secondary Hard Stamping
- Includes Gearwrench Socket Clip Rail



mm

(6)

Cat. No.	UPC No.	Packaging	Product Weight
84914N	099575084140	Rail	3.76 lb

Cat. No.	Description	Cat. No.	Description
84331N	3/8" Drive 6 Point Deep Impact Socket 8mm	84338N	3/8" Drive 6 Point Deep Impact Socket 15mm
84332N	3/8" Drive 6 Point Deep Impact Socket 9mm	84339N	3/8" Drive 6 Point Deep Impact Socket 16mm
84333N	3/8" Drive 6 Point Deep Impact Socket 10mm	84340N	3/8" Drive 6 Point Deep Impact Socket 17mm
84334N	3/8" Drive 6 Point Deep Impact Socket 11mm	84341N	3/8" Drive 6 Point Deep Impact Socket 18mm
84335N	3/8" Drive 6 Point Deep Impact Socket 12mm	84342N	3/8" Drive 6 Point Deep Impact Socket 19mm
84336N	3/8" Drive 6 Point Deep Impact Socket 13mm	84343N	3/8" Drive 6 Point Deep Impact Socket 21mm
84337N	3/8" Drive 6 Point Deep Impact Socket 14mm		



15 Pc. 3/8" Drive 6 Point Metric Universal Impact Socket Set

- Flex Socket Design Provides Increased Access to Restricted Fasteners
- Made From Chrome Molybdenum Alloy Steel (Cr-Mo) for Exceptional Strength and Durability
- Surface Drive Technology for Reduced Fastener Rounding
- Manganese Phosphate Coating for Corrosion Resistance
- High-Visibility Laser Etched Markings for Quick Size Identification
- Secondary Hard Stamping
- Includes Blow Mold Case With Reinforced Steel Hinges and Steel Buckles for Strength and Security


mm
6

Cat. No.	UPC No.	Packaging	Product Weight
84918N	099575891861	Case	5.51 lb

Cat. No.	Description	Cat. No.	Description
84354N	3/8" Drive 6 Point Universal Impact Socket 8mm	84362N	3/8" Drive 6 Point Universal Impact Socket 16mm
84355N	3/8" Drive 6 Point Universal Impact Socket 9mm	84363N	3/8" Drive 6 Point Universal Impact Socket 17mm
84356N	3/8" Drive 6 Point Universal Impact Socket 10mm	84364N	3/8" Drive 6 Point Universal Impact Socket 18mm
84357N	3/8" Drive 6 Point Universal Impact Socket 11mm	84365N	3/8" Drive 6 Point Universal Impact Socket 19mm
84358N	3/8" Drive 6 Point Universal Impact Socket 12mm	84366N	3/8" Drive 6 Point Universal Impact Socket 20mm
84359N	3/8" Drive 6 Point Universal Impact Socket 13mm	84367N	3/8" Drive 6 Point Universal Impact Socket 21mm
84360N	3/8" Drive 6 Point Universal Impact Socket 14mm	84368N	3/8" Drive 6 Point Universal Impact Socket 22mm
84361N	3/8" Drive 6 Point Universal Impact Socket 15mm		



3/8" Drive 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



Cat. No.	UPC No.	Packaging	Male Drive Size	Female Drive Size	Overall Length	Product Weight
84406	099575844065	Carded	3/8"	3/8"	3 in	0.18 lb
84407	099575844072	Carded	3/8"	3/8"	6 in	0.34 lb
84405	099575844058	Carded	3/8"	3/8"	10 in	0.53 lb
84409N	099575844096	Carded	3/8"	3/8"	15 in	0.77 lb

GEARWRENCH® 3/8" Drive Impact Drive Adapter

- 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



Cat. No.	UPC No.	Packaging	Female Drive Size	Male Drive Size	Dim. A: Drive End	Length	Product Weight
84408	099575844089	Carded	3/8"	1/2"	0.87 in	1.500 in	0.13 lb

GEARWRENCH® 3/8" Drive Impact Universal Joint

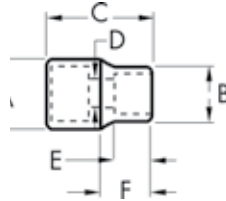
- Chrome Molybdenum Alloy Steel (Cr-Mo) for Exceptional Strength and Long Lasting Durability
- Manganese Phosphate Coating to Resist Corrosion
- Meets or Exceeds ASME B107.2



Cat. No.	UPC No.	Packaging	Female Drive Size	Male Drive Size	Dim. A: Drive End	Length	Product Weight
80548N	099575854866	Carded	3/8"	3/8"	0.382 in	2.008 in	0.20 lb

GEARWRENCH® 3/8" Drive 6 Point SAE Impact Sockets

- Chrome Molybdenum Alloy Steel (Cr-Mo) for Exceptional Strength and Durability
- Surface Drive™ Technology Reduces Fastener Rounding
- Manganese Phosphate Coating to Resist Corrosion
- High Visibility Laser Etched Markings
- Secondary Hard Stamping
- Meets or Exceeds ASME B107.2



SAE

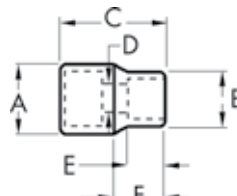
⑥

Cat. No.	UPC No.	Packaging	Fastener Size	Dim. A: Drive End	Dim. B: Wrench End	Dim. C: Overall Length	Dim. D: Bolt Clearance	Dim. E: Wrench Depth	Dim. F: Length to Shoulder	Product Weight
84300N	099575000058	Carded	5/16 in	0.740 in	0.504 in	1.102 in	0.283 in	0.236 in	0.531 in	0.07 lb
84301N	099575000065	Carded	3/8 in	0.740 in	0.591 in	1.102 in	0.283 in	0.276 in	0.531 in	0.07 lb
84302N	099575000072	Carded	7/16 in	0.740 in	0.677 in	1.102 in	0.346 in	0.315 in	0.531 in	0.07 lb
84303N	099575000089	Carded	1/2 in	0.780 in	0.780 in	1.102 in	0.346 in	0.433 in	0.531 in	0.09 lb
84304N	099575000096	Carded	9/16 in	0.862 in	0.862 in	1.181 in	0.472 in	0.433 in	1.181 in	0.12 lb
84305N	099575000102	Carded	5/8 in	0.937 in	0.937 in	1.181 in	0.472 in	0.433 in	1.181 in	0.15 lb
84306N	099575000119	Carded	11/16 in	0.976 in	0.976 in	1.181 in	0.551 in	0.433 in	1.181 in	0.16 lb
84307N	099575000126	Carded	3/4 in	1.055 in	1.055 in	1.181 in	0.724 in	0.472 in	1.181 in	0.18 lb
84308N	099575000133	Carded	13/16 in	1.173 in	1.173 in	1.181 in	0.787 in	0.472 in	1.181 in	0.24 lb
84386N	099575000140	Carded	7/8 in	1.252 in	1.252 in	1.181 in	0.787 in	0.512 in	1.181 in	0.27 lb
84387N	099575000157	Carded	15/16 in	1.331 in	1.331 in	1.181 in	0.787 in	0.551 in	1.181 in	0.29 lb
84388N	099575000164	Carded	1 in	1.409 in	1.409 in	1.181 in	0.787 in	0.591 in	1.181 in	0.31 lb



3/8" Drive 6 Point Metric Impact Sockets

- Chrome Molybdenum Alloy Steel (Cr-Mo) for Exceptional Strength and Durability
- Surface Drive™ Technology Reduces Fastener Rounding
- Manganese Phosphate Coating to Resist Corrosion
- High Visibility Laser Etched Markings
- Secondary Hard Stamping
- Meets or Exceeds ASME B107.33M

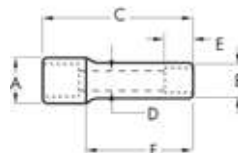
mm
⑥

Cat. No.	UPC No.	Packaging	Fastener Size	Dim. A: Drive End	Dim. B: Wrench End	Dim. C: Overall Length	Dim. D: Bolt Clearance	Dim. E: Wrench Depth	Dim. F: Length to Shoulder	Product Weight
84309N	099575000171	Carded	8 mm	0.740 in	0.535 in	1.102 in	0.283 in	0.236 in	0.531 in	0.07 lb
84310N	099575000188	Carded	9 mm	0.740 in	0.575 in	1.102 in	0.283 in	0.276 in	0.531 in	0.07 lb
84311N	099575000195	Carded	10 mm	0.740 in	0.626 in	1.102 in	0.283 in	0.276 in	0.531 in	0.07 lb
84312N	099575000201	Carded	11 mm	0.740 in	0.740 in	1.102 in	0.346 in	0.315 in	0.531 in	0.07 lb
84313N	099575000218	Carded	12 mm	0.740 in	0.740 in	1.102 in	0.346 in	0.354 in	1.102 in	0.08 lb
84314N	099575000225	Carded	13 mm	0.780 in	0.780 in	1.102 in	0.346 in	0.433 in	1.102 in	0.09 lb
84315N	099575000232	Carded	14 mm	0.862 in	0.862 in	1.181 in	0.472 in	0.433 in	1.181 in	0.13 lb
84316N	099575000249	Carded	15 mm	0.866 in	0.866 in	1.181 in	0.472 in	0.433 in	1.181 in	0.12 lb
84317N	099575000256	Carded	16 mm	0.937 in	0.937 in	1.181 in	0.472 in	0.433 in	1.181 in	0.15 lb
84318N	099575000263	Carded	17 mm	0.976 in	0.976 in	1.181 in	0.551 in	0.433 in	1.181 in	0.16 lb
84319N	099575000270	Carded	18 mm	1.016 in	1.016 in	1.181 in	0.551 in	0.472 in	1.181 in	0.17 lb
84320N	099575000287	Carded	19 mm	1.055 in	1.055 in	1.181 in	0.724 in	0.472 in	1.181 in	0.18 lb
84435N	099575000294	Carded	21 mm	1.173 in	1.173 in	1.181 in	0.787 in	0.472 in	1.181 in	0.23 lb
84321N	099575000300	Carded	22 mm	1.252 in	1.252 in	1.181 in	0.787 in	0.512 in	1.181 in	0.27 lb



3/8" Drive 6 Point SAE Deep Impact Sockets

- Chrome Molybdenum Alloy Steel (Cr-Mo) for Exceptional Strength and Durability
- Surface Drive™ Technology Reduces Fastener Rounding
- Manganese Phosphate Coating to Resist Corrosion
- High Visibility Laser Etched Markings
- Secondary Hard Stamping
- Meets or Exceeds ASME B107.2

SAE
⑥

Cat. No.	UPC No.	Packaging	Fastener Size	Dim. A: Drive End	Dim. B: Wrench End	Dim. C: Overall Length	Dim. D: Bolt Clearance	Dim. E: Wrench Depth	Dim. F: Length to Shoulder	Product Weight
84322N	099575000317	Carded	5/16 in	0.701 in	0.504 in	2.441 in	0.276 in	0.472 in	1.181 in	0.13 lb
84323N	099575000324	Carded	3/8 in	0.701 in	0.591 in	2.480 in	0.335 in	0.748 in	1.181 in	0.15 lb
84324N	099575000331	Carded	7/16 in	0.701 in	0.677 in	2.480 in	0.335 in	0.748 in	1.181 in	0.16 lb
84325N	099575000348	Carded	1/2 in	0.780 in	0.780 in	2.480 in	0.374 in	0.906 in	2.480 in	0.21 lb
84326N	099575000355	Carded	9/16 in	0.858 in	0.858 in	2.480 in	0.433 in	0.906 in	2.480 in	0.25 lb



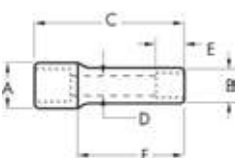
3/8" Drive 6 Point SAE Deep Impact Sockets Continued

Cat. No.	UPC No.	Packaging	Fastener Size	Dim. A: Drive End	Dim. B: Wrench End	Dim. C: Overall Length	Dim. D: Bolt Clearance	Dim. E: Wrench Depth	Dim. F: Length to Shoulder	Product Weight
84327N	099575000362	Carded	5/8 in	0.937 in	0.937 in	2.480 in	0.472 in	0.906 in	2.480 in	0.30 lb
84328N	099575000379	Carded	11/16 in	1.016 in	1.016 in	2.480 in	0.488 in	0.906 in	2.480 in	0.37 lb
84329N	099575000386	Carded	3/4 in	1.055 in	1.055 in	2.480 in	0.591 in	0.906 in	2.480 in	0.37 lb
84428N	099575000393	Carded	13/16 in	1.173 in	1.173 in	2.480 in	0.630 in	0.906 in	2.480 in	0.51 lb
84429N	099575000409	Carded	7/8 in	1.252 in	1.252 in	2.480 in	0.669 in	0.906 in	2.480 in	0.57 lb
84430N	099575000416	Carded	15/16 in	1.331 in	1.331 in	2.480 in	0.689 in	0.906 in	2.480 in	0.65 lb
84431N	099575000423	Carded	1 in	1.409 in	1.409 in	2.480 in	0.689 in	0.906 in	2.480 in	0.75 lb



3/8" Drive 6 Point Metric Deep Impact Sockets

- Chrome Molybdenum Alloy Steel (Cr-Mo) for Exceptional Strength and Durability
- Surface Drive™ Technology Reduces Fastener Rounding
- Manganese Phosphate Coating to Resist Corrosion
- High Visibility Laser Etched Markings
- Secondary Hard Stamping
- Meets or Exceeds ASME B107.33M

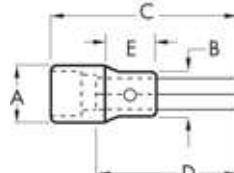
mm
⑥

Cat. No.	UPC No.	Packaging	Fastener Size	Dim. A: Drive End	Dim. B: Wrench End	Dim. C: Overall Length	Dim. D: Bolt Clearance	Dim. E: Wrench Depth	Dim. F: Length to Shoulder	Product Weight
84331N	099575000430	Carded	8 mm	0.701 in	0.535 in	2.441 in	0.276 in	0.472 in	1.181 in	0.14 lb
84332N	099575000447	Carded	9 mm	0.701 in	0.575 in	2.480 in	0.335 in	0.472 in	1.181 in	0.14 lb
84333N	099575000454	Carded	10 mm	0.701 in	0.626 in	2.480 in	0.335 in	0.748 in	1.181 in	0.15 lb
84334N	099575000461	Carded	11 mm	0.701 in	0.677 in	2.480 in	0.335 in	0.748 in	1.181 in	0.16 lb
84335N	099575000478	Carded	12 mm	0.740 in	0.740 in	2.480 in	0.374 in	0.906 in	2.480 in	0.19 lb
84336N	099575000485	Carded	13 mm	0.780 in	0.780 in	2.480 in	0.374 in	0.906 in	2.480 in	0.21 lb
84337N	099575000492	Carded	14 mm	0.858 in	0.858 in	2.480 in	0.433 in	0.906 in	2.480 in	0.25 lb
84338N	099575000508	Carded	15 mm	0.858 in	0.858 in	2.480 in	0.433 in	0.906 in	2.480 in	0.24 lb
84339N	099575000515	Carded	16 mm	0.937 in	0.937 in	2.480 in	0.472 in	0.906 in	2.480 in	0.32 lb
84340N	099575000522	Carded	17 mm	0.937 in	0.937 in	2.480 in	0.488 in	0.906 in	2.480 in	0.33 lb
84341N	099575000539	Carded	18 mm	1.016 in	1.016 in	2.480 in	0.488 in	0.906 in	2.480 in	0.37 lb
84342N	099575000546	Carded	19 mm	1.055 in	1.055 in	2.480 in	0.591 in	0.906 in	2.480 in	0.37 lb
84343N	099575000553	Carded	21 mm	1.173 in	1.173 in	2.480 in	0.630 in	0.906 in	2.480 in	0.48 lb
84344N	099575000560	Carded	22 mm	1.252 in	1.252 in	2.480 in	0.669 in	0.906 in	2.480 in	0.58 lb



3/8" Drive SAE Impact Hex Bit Sockets

- Chrome Molybdenum Alloy Steel (Cr-Mo) for Exceptional Strength and Durability
- Pin Hole for Use with Pin and O-Ring for Secure Socket Retention
- Manganese Phosphate Coating to Resist Corrosion
- High Visibility Laser Etched Markings
- Secondary Hard Stamping
- Meets or Exceeds ASME B107.2



SAE

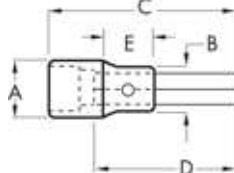


Cat. No.	UPC No.	Packaging	Fastener Size	Dim. A: Drive End	Dim. B: Nose Diameter	Dim. C: Overall Length	Dim. D: Bit Length	Dim. E: Length to Shoulder	Product Weight
84397	099575843976	Carded	3/16 in	0.83 in	0.19 in	1.97 in	0.22 in	0.59 in	0.14 lb
84398	099575843983	Carded	7/32 in	0.83 in	0.22 in	1.97 in	0.25 in	0.59 in	0.14 lb
84399	099575843990	Carded	1/4 in	0.83 in	0.25 in	1.97 in	0.29 in	0.58 in	0.15 lb
84400D	099575844003	Carded	5/16 in	0.83 in	0.31 in	1.97 in	0.36 in	0.59 in	0.16 lb
84401	099575844010	Carded	3/8 in	0.83 in	0.38 in	1.97 in	0.43 in	0.78 in	0.18 lb
84402	099575844027	Carded	7/16 in	0.83 in	0.44 in	1.97 in	0.51 in	0.80 in	0.20 lb
84403	099575844034	Carded	1/2 in	0.83 in	0.50 in	1.97 in	0.58 in	0.78 in	0.22 lb



3/8" Drive Metric Impact Hex Bit Sockets

- Chrome Molybdenum Alloy Steel (Cr-Mo) for Exceptional Strength and Durability
- Pin Hole for Use with Pin and O-Ring for Secure Socket Retention
- Manganese Phosphate Coating to Resist Corrosion
- High Visibility Laser Etched Markings
- Secondary Hard Stamping
- Meets or Exceeds ASME B107.33M



mm



Cat. No.	UPC No.	Packaging	Fastener Size	Dim. A: Drive End	Dim. B: Nose Diameter	Dim. C: Overall Length	Dim. D: Bit Length	Dim. E: Length to Shoulder	Product Weight
84389	099575843891	Carded	4 mm	0.83 in	0.16 in	1.97 in	0.18 in	0.57 in	0.14 lb
84390	099575843907	Carded	5 mm	0.83 in	0.20 in	1.97 in	0.23 in	0.58 in	0.14 lb
84391	099575843914	Carded	6 mm	0.83 in	0.24 in	1.97 in	0.27 in	0.60 in	0.15 lb
84392	099575843921	Carded	7 mm	0.83 in	0.28 in	1.97 in	0.32 in	0.60 in	0.15 lb
84393	099575843938	Carded	8 mm	0.83 in	0.31 in	1.97 in	0.36 in	0.58 in	0.16 lb
84394	099575843945	Carded	10 mm	0.83 in	0.39 in	1.97 in	0.45 in	0.79 in	0.20 lb
84395	099575843952	Carded	12 mm	0.83 in	0.47 in	1.97 in	0.54 in	0.78 in	0.30 lb

GEARWRENCH® 3/8" Drive 6 Point SAE Universal Impact Sockets

- Chrome Molybdenum Alloy Steel (Cr-Mo) for Exceptional Strength and Durability
- Surface Drive™ Technology Reduces Fastener Rounding
- Manganese Phosphate Coating to Resist Corrosion
- High Visibility Laser Etched Markings
- Secondary Hard Stamping
- Meets or Exceeds ASME B107.2



SAE
⑥

Cat. No.	UPC No.	Packaging	Fastener Size	Dim. A: Drive End	Dim. B: Wrench End	Dim. C: Overall Length	Dim. E: Wrench Depth	Dim. F: Length to Shoulder	Product Weight
84345N	099575001512	Carded	5/16 in	0.866 in	0.551 in	2.126 in	0.315 in	0.669 in	0.21 lb
84346N	099575001529	Carded	3/8 in	0.866 in	0.591 in	2.126 in	0.315 in	0.669 in	0.21 lb
84347N	099575001536	Carded	7/16 in	0.866 in	0.669 in	2.126 in	0.354 in	0.669 in	0.22 lb
84348N	099575001543	Carded	1/2 in	0.866 in	0.748 in	2.126 in	0.472 in	0.669 in	0.22 lb
84349N	099575001550	Carded	9/16 in	0.866 in	0.827 in	2.126 in	0.512 in	0.669 in	0.22 lb
84350N	099575001567	Carded	5/8 in	0.866 in	0.906 in	2.126 in	0.512 in	0.669 in	0.23 lb
84351N	099575001574	Carded	11/16 in	0.866 in	0.984 in	2.126 in	0.512 in	0.669 in	0.25 lb
84352N	099575001581	Carded	3/4 in	0.866 in	1.063 in	2.126 in	0.512 in	0.669 in	0.26 lb

GEARWRENCH® 3/8" Drive 6 Point Metric Impact Universal Sockets

- Chrome Molybdenum Alloy Steel (Cr-Mo) for Exceptional Strength and Durability
- Surface Drive™ Technology Reduces Fastener Rounding
- Manganese Phosphate Coating to Resist Corrosion
- High Visibility Laser Etched Markings
- Secondary Hard Stamping
- Meets or Exceeds ASME B107.2



mm
⑥

Cat. No.	UPC No.	Packaging	Fastener Size	Dim. A: Drive End	Dim. B: Wrench End	Dim. C: Overall Length	Dim. E: Wrench Depth	Dim. F: Length to Shoulder	Product Weight
84354N	099575001598	Carded	8 mm	0.866 in	0.866 in	2.165 in	0.315 in	0.669 in	0.21 lb
84355N	099575001604	Carded	9 mm	0.866 in	0.866 in	2.126 in	0.315 in	0.669 in	0.21 lb
84356N	099575001611	Carded	10 mm	0.866 in	0.866 in	2.126 in	0.354 in	0.669 in	0.21 lb
84357N	099575001628	Carded	11 mm	0.866 in	0.866 in	2.126 in	0.354 in	0.669 in	0.22 lb
84358N	099575001635	Carded	12 mm	0.866 in	0.866 in	2.126 in	0.472 in	0.669 in	0.22 lb
84359N	099575001642	Carded	13 mm	0.866 in	0.866 in	2.126 in	0.472 in	0.669 in	0.22 lb
84360N	099575001659	Carded	14 mm	0.866 in	0.866 in	2.126 in	0.512 in	0.669 in	0.24 lb
84361N	099575001666	Carded	15 mm	0.866 in	0.866 in	2.126 in	0.512 in	0.669 in	0.23 lb

"3/8" Drive 6 Point Metric Impact Universal Sockets Continued

Cat. No.	UPC No.	Packaging	Fastener Size	Dim. A: Drive End	Dim. B: Wrench End	Dim. C: Overall Length	Dim. E: Wrench Depth	Dim. F: Length to Shoulder	Product Weight
84362N	099575001673	Carded	16 mm	0.866 in	0.866 in	2.126 in	0.512 in	0.669 in	0.25 lb
84363N	099575001680	Carded	17 mm	0.866 in	0.866 in	2.126 in	0.512 in	0.669 in	0.26 lb
84364N	099575001697	Carded	18 mm	0.866 in	0.866 in	2.126 in	0.512 in	0.669 in	0.25 lb
84365N	099575001703	Carded	19 mm	0.866 in	0.866 in	2.126 in	0.512 in	0.669 in	0.27 lb
84366N	099575001710	Carded	20 mm	0.866 in	0.866 in	2.126 in	0.512 in	0.669 in	0.27 lb
84367N	099575001727	Carded	21 mm	0.866 in	0.866 in	2.126 in	0.512 in	0.669 in	0.29 lb
84368N	099575001734	Carded	22 mm	0.866 in	0.866 in	2.126 in	0.512 in	0.669 in	0.31 lb

GEARWRENCH® 12 Pc. 1/2" Drive 6 Point SAE Deep Impact Socket Set

- Made From Chrome Molybdenum Alloy Steel (Cr-Mo) for Exceptional Strength and Durability
- Surface Drive Technology for Reduced Fastener Rounding
- Manganese Phosphate Coating for Corrosion Resistance
- Parallel Neck Down Design On 3/8", 7/16" 1/2" and 9/16" Sizes for Improved Access to Restricted Fasteners
- High-Visibility Laser Etched Markings for Quick Size Identification
- Secondary Hard Stamping
- Includes Blow Mold Case With Reinforced Steel Hinges and Steel Buckles for Strength and Security



SAE

(6)

Cat. No.	UPC No.	Packaging	Product Weight
84942N	099575049422	Case	4.64 lb
Cat. No.	Description	Cat. No.	Description
84546N	1/2" Drive 6 Point Deep Impact Socket 3/8"	84552N	1/2" Drive 6 Point Deep Impact Socket 3/4"
84547N	1/2" Drive 6 Point Deep Impact Socket 7/16"	84553N	1/2" Drive 6 Point Deep Impact Socket 13/16"
84548N	1/2" Drive 6 Point Deep Impact Socket 1/2"	84554N	1/2" Drive 6 Point Deep Impact Socket 7/8"
84549N	1/2" Drive 6 Point Deep Impact Socket 9/16"	84555N	1/2" Drive 6 Point Deep Impact Socket 15/16"
84550N	1/2" Drive 6 Point Deep Impact Socket 5/8"	84556N	1/2" Drive 6 Point Deep Impact Socket 1"
84551N	1/2" Drive 6 Point Deep Impact Socket 11/16"	84557N	1/2" Drive 6 Point Deep Impact Socket 1-1/16"



GEARWRENCH®

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

- Made From Chrome Molybdenum Alloy Steel (Cr-Mo) for Exceptional Strength and Durability
- Surface Drive Technology for Reduced Fastener Rounding
- Manganese Phosphate Coating for Corrosion Resistance
- Parallel Neck Down Design On 3/8", 7/16" 1/2" and 9/16" Sizes for Improved Access to Restricted Fasteners
- High-Visibility Laser Etched Markings for Quick Size Identification
- Secondary Hard Stamping
- Includes Blow Mold Case With Reinforced Steel Hinges and Steel Buckles for Strength and Security



(6)

Cat. No.	UPC No.	Packaging	Product Weight
84931N	099575084317	Case	3.91 lb

Cat. No.	Description	Cat. No.	Description
84500N	1/2" Drive 6 Point Standard Impact Socket 3/8"	84506N	1/2" Drive 6 Point Standard Impact Socket 3/4"
84501N	1/2" Drive 6 Point Standard Impact Socket 7/16"	84507N	1/2" Drive 6 Point Standard Impact Socket 13/16"
84502N	1/2" Drive 6 Point Standard Impact Socket 1/2"	84508N	1/2" Drive 6 Point Standard Impact Socket 7/8"
84503N	1/2" Drive 6 Point Standard Impact Socket 9/16"	84509N	1/2" Drive 6 Point Standard Impact Socket 15/16"
84504N	1/2" Drive 6 Point Standard Impact Socket 5/8"	84510N	1/2" Drive 6 Point Standard Impact Socket 1"
84505N	1/2" Drive 6 Point Standard Impact Socket 11/16"	84511N	1/2" Drive 6 Point Standard Impact Socket 1-1/16"

GEARWRENCH®

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

- Made From Chrome Molybdenum Alloy Steel (Cr-Mo) for Exceptional Strength and Durability
- Surface Drive Technology for Reduced Fastener Rounding
- Manganese Phosphate Coating for Corrosion Resistance
- Parallel Neck Down Design On 8, 9, 10, 11, 12, 13 and 14mm Sizes for Improved Access to Restricted Fasteners
- High-Visibility Laser Etched Markings for Quick Size Identification
- Secondary Hard Stamping
- Includes Blow Mold Case With Reinforced Steel Hinges and Steel Buckles for Strength and Security
- Meets or Exceeds ASME B107.33M



(6)

Cat. No.	UPC No.	Packaging	Product Weight
84930N	099575084935	Case	3.25 lb

Cat. No.	Description	Cat. No.	Description
84520N	1/2" Drive 6 Point Standard Impact Socket 8mm	84526N	1/2" Drive 6 Point Standard Impact Socket 14mm
84521N	1/2" Drive 6 Point Standard Impact Socket 9mm	84527N	1/2" Drive 6 Point Standard Impact Socket 15mm
84522N	1/2" Drive 6 Point Standard Impact Socket 10mm	84528N	1/2" Drive 6 Point Standard Impact Socket 16mm
84523N	1/2" Drive 6 Point Standard Impact Socket 11mm	84529N	1/2" Drive 6 Point Standard Impact Socket 17mm
84524N	1/2" Drive 6 Point Standard Impact Socket 12mm	84530N	1/2" Drive 6 Point Standard Impact Socket 18mm
84525N	1/2" Drive 6 Point Standard Impact Socket 13mm	84531N	1/2" Drive 6 Point Standard Impact Socket 19mm





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

- Made From Chrome Molybdenum Alloy Steel (Cr-Mo) for Exceptional Strength and Durability
- Surface Drive Technology for Reduced Fastener Rounding
- Manganese Phosphate Coating for Corrosion Resistance
- Parallel Neck Down Design On 3/8", 7/16" 1/2" and 9/16" Sizes for Improved Access to Restricted Fasteners
- High-Visibility Laser Etched Markings for Quick Size Identification
- Secondary Hard Stamping
- Includes Blow Mold Case With Reinforced Steel Hinges and Steel Buckles for Strength and Security
- Meets or Exceeds ASME B107.2

SAE
⑥

Cat. No.	UPC No.	Packaging	Product Weight
84934N	099575084966	Case	20.77 lb

Cat. No.	Description	Cat. No.	Description
84546N	1/2" Drive 6 Point Deep Impact Socket 3/8"	84556N	1/2" Drive 6 Point Deep Impact Socket 1"
84547N	1/2" Drive 6 Point Deep Impact Socket 7/16"	84557N	1/2" Drive 6 Point Deep Impact Socket 1-1/16"
84548N	1/2" Drive 6 Point Deep Impact Socket 1/2"	84558N	1/2" Drive 6 Point Deep Impact Socket 1-1/8"
84549N	1/2" Drive 6 Point Deep Impact Socket 9/16"	84559N	1/2" Drive 6 Point Deep Impact Socket 1-3/16"
84550N	1/2" Drive 6 Point Deep Impact Socket 5/8"	84560N	1/2" Drive 6 Point Deep Impact Socket 1-1/4"
84551N	1/2" Drive 6 Point Deep Impact Socket 11/16"	84561N	1/2" Drive 6 Point Deep Impact Socket 1-5/16"
84552N	1/2" Drive 6 Point Deep Impact Socket 3/4"	84562N	1/2" Drive 6 Point Deep Impact Socket 1-3/8"
84553N	1/2" Drive 6 Point Deep Impact Socket 13/16"	84563N	1/2" Drive 6 Point Deep Impact Socket 1-7/16"
84554N	1/2" Drive 6 Point Deep Impact Socket 7/8"	84564N	1/2" Drive 6 Point Deep Impact Socket 1-1/2"
84555N	1/2" Drive 6 Point Deep Impact Socket 15/16"		



1/2" Drive 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



Cat. No.	UPC No.	Packaging	Male Drive Size	Female Drive Size	Overall Length	Product Weight
84645	099575846458	Carded	1/2"	1/2"	3 in	0.33 lb
84646	099575846465	Carded	1/2"	1/2"	5 in	0.45 lb
84644	099575846441	Carded	1/2"	1/2"	10 in	0.90 lb
84647N	099575866470	Carded	1/2"	1/2"	15 in	1.44 lb

GEARWRENCH® 1/2" Drive Impact Drive Adapter

- 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



Cat. No.	UPC No.	Packaging	Female Drive Size	Male Drive Size	Dim. A: Drive End	Length	Product Weight
84643	099575846434	Carded	1/2"	3/8"	1.00 in	1.500 in	0.16 lb

GEARWRENCH® 1/2" Drive Impact Universal Joint

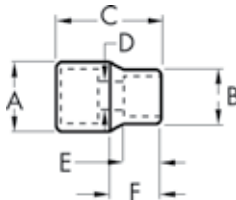
- Chrome Molybdenum Alloy Steel (Cr-Mo) for Exceptional Strength and Long Lasting Durability
- Manganese Phosphate Coating to Resist Corrosion
- Meets or Exceeds ASME B107.2



Cat. No.	UPC No.	Packaging	Female Drive Size	Male Drive Size	Dim. A: Drive End	Length	Product Weight
80671N	099575867163	Carded	1/2"	1/2"	0.508 in	2.441 in	0.43 lb

GEARWRENCH® 1/2" Drive 6 Point SAE Impact Sockets

- Chrome Molybdenum Alloy Steel (Cr-Mo) for Exceptional Strength and Durability
- Surface Drive™ Technology Reduces Fastener Rounding
- Manganese Phosphate Coating to Resist Corrosion
- High Visibility Laser Etched Markings
- Secondary Hard Stamping
- Meets or Exceeds ASME B107.2



SAE

(6)

Cat. No.	UPC No.	Packaging	Fastener Size	Dim. A: Drive End	Dim. B: Wrench End	Dim. C: Overall Length	Dim. D: Bolt Clearance	Dim. E: Wrench Depth	Dim. F: Length to Shoulder	Product Weight
84500N	099575000577	Carded	3/8 in	0.976 in	0.689 in	1.496 in	0.315 in	0.315 in	0.748 in	0.16 lb
84501N	099575000584	Carded	7/16 in	0.976 in	0.728 in	1.496 in	0.394 in	0.315 in	0.748 in	0.16 lb
84502N	099575000591	Carded	1/2 in	0.976 in	0.819 in	1.496 in	0.394 in	0.394 in	0.748 in	0.17 lb
84503N	099575000607	Carded	9/16 in	0.976 in	0.866 in	1.496 in	0.472 in	0.394 in	0.748 in	0.17 lb
84504N	099575000614	Carded	5/8 in	0.976 in	0.976 in	1.496 in	0.472 in	0.433 in	1.496 in	0.20 lb
84505N	099575000621	Carded	11/16 in	1.016 in	1.016 in	1.496 in	0.472 in	0.472 in	1.496 in	0.21 lb
84506N	099575000638	Carded	3/4 in	1.173 in	1.173 in	1.614 in	0.571 in	0.512 in	1.614 in	0.32 lb
84507N	099575000645	Carded	13/16 in	1.252 in	1.252 in	1.614 in	0.610 in	0.551 in	1.614 in	0.38 lb
84508N	099575000652	Carded	7/8 in	1.331 in	1.331 in	1.614 in	0.669 in	0.551 in	1.614 in	0.43 lb
84509N	099575000669	Carded	15/16 in	1.409 in	1.409 in	1.614 in	0.866 in	0.551 in	1.614 in	0.47 lb
84510N	099575000676	Carded	1 in	1.488 in	1.488 in	1.614 in	0.866 in	0.591 in	1.614 in	0.53 lb

Continued on next page

1/2" Drive 6 Point SAE Impact Sockets Continued

Cat. No.	UPC No.	Packaging	Fastener Size	Dim. A: Drive End	Dim. B: Wrench End	Dim. C: Overall Length	Dim. D: Bolt Clearance	Dim. E: Wrench Depth	Dim. F: Length to Shoulder	Product Weight
84511N	099575000683	Carded	1-1/16 in	1.567 in	1.567 in	1.614 in	0.906 in	0.630 in	1.614 in	0.59 lb
84512N	099575000690	Carded	1-1/8 in	1.567 in	1.567 in	1.614 in	0.945 in	0.638 in	1.614 in	0.57 lb
84513N	099575000706	Carded	1-3/16 in	1.646 in	1.646 in	1.614 in	0.984 in	0.638 in	1.614 in	0.69 lb
84514N	099575000713	Carded	1-1/4 in	1.724 in	1.724 in	1.614 in	1.024 in	0.638 in	1.614 in	0.69 lb
84515N	099575000720	Carded	1-5/16 in	1.803 in	1.803 in	1.909 in	0.000 in	1.063 in	1.909 in	0.81 lb
84516N	099575000737	Carded	1-3/8 in	1.843 in	1.843 in	1.909 in	0.000 in	1.063 in	1.909 in	0.83 lb
84517N	099575000744	Carded	1-7/16 in	1.921 in	1.921 in	1.909 in	0.000 in	1.063 in	1.909 in	0.88 lb
84518N	099575000751	Carded	1-1/2 in	2.000 in	2.000 in	1.909 in	0.000 in	1.063 in	1.909 in	0.99 lb

 GEARWRENCH® 1/2" Drive 6 Point Metric Impact Sockets

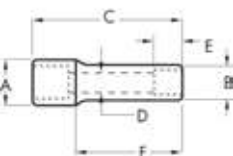
- Chrome Molybdenum Alloy Steel (Cr-Mo) for Exceptional Strength and Durability
- Surface Drive™ Technology Reduces Fastener Rounding
- Manganese Phosphate Coating to Resist Corrosion
- High Visibility Laser Etched Markings
- Secondary Hard Stamping
- Meets or Exceeds ASME B107.33M



Cat. No.	UPC No.	Packaging	Fastener Size	Dim. A: Drive End	Dim. B: Wrench End	Dim. C: Overall Length	Dim. D: Bolt Clearance	Dim. E: Wrench Depth	Dim. F: Length to Shoulder	Product Weight
84520N	099575000768	Carded	8 mm	0.913 in	0.591 in	1.496 in	0.236 in	0.276 in	0.748 in	0.13 lb
84521N	099575000775	Carded	9 mm	0.913 in	0.630 in	1.496 in	0.276 in	0.315 in	0.748 in	0.13 lb
84522N	099575000782	Carded	10 mm	0.976 in	0.689 in	1.496 in	0.315 in	0.315 in	0.748 in	0.16 lb
84523N	099575000799	Carded	11 mm	0.976 in	0.728 in	1.496 in	0.394 in	0.315 in	0.748 in	0.16 lb
84524N	099575000805	Carded	12 mm	0.976 in	0.768 in	1.496 in	0.394 in	0.354 in	0.748 in	0.16 lb
84525N	099575000812	Carded	13 mm	0.976 in	0.819 in	1.496 in	0.394 in	0.394 in	0.748 in	0.17 lb
84526N	099575000829	Carded	14 mm	0.976 in	0.866 in	1.496 in	0.472 in	0.394 in	0.748 in	0.18 lb
84527N	099575000836	Carded	15 mm	0.976 in	0.976 in	1.496 in	0.472 in	0.433 in	1.496 in	0.20 lb
84528N	099575000843	Carded	16 mm	0.976 in	0.976 in	1.496 in	0.472 in	0.433 in	1.496 in	0.19 lb
84529N	099575000850	Carded	17 mm	1.016 in	1.016 in	1.496 in	0.472 in	0.472 in	1.496 in	0.21 lb
84530N	099575000867	Carded	18 mm	1.094 in	1.094 in	1.496 in	0.571 in	0.512 in	1.496 in	0.25 lb
84531N	099575000874	Carded	19 mm	1.173 in	1.173 in	1.614 in	0.571 in	0.512 in	1.614 in	0.33 lb
84532N	099575000881	Carded	20 mm	1.173 in	1.173 in	1.614 in	0.610 in	0.512 in	1.614 in	0.32 lb
84533N	099575000898	Carded	21 mm	1.252 in	1.252 in	1.614 in	0.610 in	0.551 in	1.614 in	0.38 lb
84534N	099575000904	Carded	22 mm	1.252 in	1.252 in	1.614 in	0.669 in	0.551 in	1.614 in	0.37 lb
84535N	099575000911	Carded	23 mm	1.331 in	1.331 in	1.614 in	0.669 in	0.551 in	1.614 in	0.41 lb
84536N	099575000928	Carded	24 mm	1.331 in	1.331 in	1.614 in	0.669 in	0.551 in	1.614 in	0.40 lb
84537N	099575000935	Carded	25 mm	1.409 in	1.409 in	1.614 in	0.709 in	0.551 in	1.614 in	0.47 lb
84538N	099575000942	Carded	26 mm	1.488 in	1.488 in	1.614 in	0.866 in	0.591 in	1.614 in	0.53 lb
84539N	099575000966	Carded	28 mm	1.606 in	1.606 in	1.614 in	0.945 in	0.630 in	1.614 in	0.56 lb
84540N	099575000973	Carded	29 mm	1.646 in	1.646 in	1.614 in	0.984 in	0.630 in	1.614 in	0.64 lb
84541N	099575000980	Carded	30 mm	1.646 in	1.646 in	1.614 in	0.984 in	0.661 in	1.614 in	0.63 lb
84542N	099575000997	Carded	31 mm	1.724 in	1.724 in	1.614 in	1.024 in	0.638 in	1.614 in	0.69 lb
84543N	099575001505	Carded	32 mm	1.724 in	1.724 in	1.614 in	1.024 in	0.638 in	1.614 in	0.69 lb
84544N	099575001017	Carded	36 mm	1.921 in	1.921 in	1.909 in	0.000 in	1.063 in	1.909 in	0.90 lb
84545N	099575000959	Carded	27 mm	1.488 in	1.488 in	1.614 in	0.906 in	0.630 in	1.614 in	0.51 lb

GEARWRENCH® 1/2" Drive 6 Point SAE Deep Impact Sockets

- Chrome Molybdenum Alloy Steel (Cr-Mo) for Exceptional Strength and Durability
- Surface Drive™ Technology Reduces Fastener Rounding
- Manganese Phosphate Coating to Resist Corrosion
- High Visibility Laser Etched Markings
- Secondary Hard Stamping
- Meets or Exceeds ASME B107.2



SAE

6

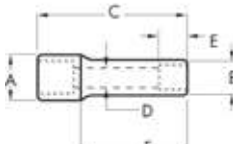
Cat. No.	UPC No.	Packaging	Fastener Size	Dim. A: Drive End	Dim. B: Wrench End	Dim. C: Overall Length	Dim. D: Bolt Clearance	Dim. E: Wrench Depth	Dim. F: Length to Shoulder	Product Weight
84546N	099575001024	Carded	3/8 in	0.957 in	0.689 in	3.228 in	0.374 in	0.551 in	1.614 in	0.36 lb
84547N	099575001031	Carded	7/16 in	0.957 in	0.728 in	3.228 in	0.425 in	0.551 in	1.614 in	0.36 lb
84548N	099575001048	Carded	1/2 in	0.957 in	0.819 in	3.228 in	0.492 in	0.551 in	1.614 in	0.37 lb
84549N	099575001055	Carded	9/16 in	0.957 in	0.866 in	3.228 in	0.492 in	0.669 in	1.614 in	0.40 lb
84550N	099575001062	Carded	5/8 in	0.957 in	0.957 in	3.228 in	0.531 in	0.669 in	3.228 in	0.41 lb
84551N	099575001079	Carded	11/16 in	1.016 in	1.016 in	3.228 in	0.531 in	0.669 in	3.228 in	0.46 lb
84552N	099575001086	Carded	3/4 in	1.173 in	1.173 in	3.228 in	0.551 in	0.748 in	3.228 in	0.66 lb
84553N	099575001093	Carded	13/16 in	1.252 in	1.252 in	3.228 in	0.610 in	0.945 in	3.228 in	0.77 lb
84554N	099575001109	Carded	7/8 in	1.252 in	1.252 in	3.228 in	0.610 in	0.945 in	3.228 in	0.72 lb
84555N	099575001116	Carded	15/16 in	1.331 in	1.331 in	3.228 in	0.689 in	0.945 in	3.228 in	0.81 lb
84556N	099575001123	Carded	1 in	1.409 in	1.409 in	3.228 in	0.720 in	0.945 in	3.228 in	0.89 lb
84557N	099575001130	Carded	1-1/16 in	1.488 in	1.488 in	3.228 in	0.728 in	0.945 in	3.228 in	1.00 lb
84558N	099575001147	Carded	1-1/8 in	1.567 in	1.567 in	3.228 in	0.827 in	0.945 in	3.228 in	1.19 lb
84559N	099575001154	Carded	1-3/16 in	1.646 in	1.646 in	3.228 in	0.886 in	0.945 in	3.228 in	1.30 lb
84560N	099575001161	Carded	1-1/4 in	1.724 in	1.724 in	3.228 in	0.965 in	0.945 in	3.228 in	1.41 lb
84561N	099575001178	Carded	1-5/16 in	1.803 in	1.803 in	3.228 in	1.024 in	0.945 in	3.228 in	1.32 lb
84562N	099575001185	Carded	1-3/8 in	1.843 in	1.843 in	3.228 in	1.024 in	0.945 in	3.228 in	1.35 lb
84563N	099575001192	Carded	1-7/16 in	1.921 in	1.921 in	3.228 in	1.024 in	0.945 in	3.228 in	1.51 lb
84564N	099575001208	Carded	1-1/2 in	2.000 in	2.000 in	3.228 in	1.102 in	0.945 in	3.228 in	1.55 lb





1/2" Drive 6 Point Metric Deep Impact Sockets

- Chrome Molybdenum Alloy Steel (Cr-Mo) for Exceptional Strength and Durability
- Surface Drive™ Technology Reduces Fastener Rounding
- Manganese Phosphate Coating to Resist Corrosion
- High Visibility Laser Etched Markings
- Secondary Hard Stamping
- Meets or Exceeds ASME B107.33M



Cat. No.	UPC No.	Packaging	Fastener Size	Dim. A: Drive End	Dim. B: Wrench End	Dim. C: Overall Length	Dim. D: Bolt Clearance	Dim. E: Wrench Depth	Dim. F: Length to Shoulder	Product Weight
84566N	099575001215	Carded	8 mm	0.957 in	0.591 in	3.228 in	0.283 in	0.512 in	1.614 in	0.35 lb
84567N	099575001222	Carded	9 mm	0.957 in	0.630 in	3.228 in	0.283 in	0.551 in	1.614 in	0.37 lb
84568N	099575001239	Carded	10 mm	0.957 in	0.689 in	3.228 in	0.374 in	0.551 in	1.614 in	0.36 lb
84569N	099575001246	Carded	11 mm	0.957 in	0.728 in	3.228 in	0.394 in	0.551 in	1.614 in	0.37 lb
84570N	099575001253	Carded	12 mm	0.957 in	0.768 in	3.228 in	0.449 in	0.551 in	1.614 in	0.37 lb
84571N	099575001260	Carded	13 mm	0.957 in	0.819 in	3.228 in	0.492 in	0.551 in	1.614 in	0.36 lb
84572N	099575001277	Carded	14 mm	0.957 in	0.866 in	3.228 in	0.492 in	0.669 in	1.614 in	0.39 lb
84573N	099575001284	Carded	15 mm	0.957 in	0.957 in	3.228 in	0.531 in	0.669 in	3.228 in	0.43 lb
84574N	099575001291	Carded	16 mm	0.957 in	0.957 in	3.228 in	0.531 in	0.669 in	3.228 in	0.41 lb
84575N	099575001307	Carded	17 mm	1.016 in	1.016 in	3.228 in	0.531 in	0.669 in	3.228 in	0.45 lb
84576N	099575001314	Carded	18 mm	1.094 in	1.094 in	3.228 in	0.531 in	0.669 in	3.228 in	0.55 lb
84577N	099575001321	Carded	19 mm	1.173 in	1.173 in	3.228 in	0.551 in	0.748 in	3.228 in	0.66 lb
84578N	099575001338	Carded	20 mm	1.173 in	1.173 in	3.228 in	0.591 in	0.748 in	3.228 in	0.62 lb
84579N	099575001345	Carded	21 mm	1.252 in	1.252 in	3.228 in	0.610 in	0.945 in	3.228 in	0.76 lb
84580N	099575001352	Carded	22 mm	1.252 in	1.252 in	3.228 in	0.610 in	0.945 in	3.228 in	0.73 lb
84581N	099575001369	Carded	23 mm	1.252 in	1.252 in	3.228 in	0.610 in	0.945 in	3.228 in	0.67 lb
84582N	099575001376	Carded	24 mm	1.331 in	1.331 in	3.228 in	0.689 in	0.945 in	3.228 in	0.80 lb
84583N	099575001383	Carded	25 mm	1.409 in	1.409 in	3.228 in	0.720 in	0.945 in	3.228 in	0.90 lb
84584N	099575001390	Carded	26 mm	1.488 in	1.488 in	3.228 in	0.720 in	0.945 in	3.228 in	1.12 lb
84585N	099575001406	Carded	27 mm	1.488 in	1.488 in	3.228 in	0.728 in	0.945 in	3.228 in	0.99 lb
84586N	099575001413	Carded	28 mm	1.567 in	1.567 in	3.228 in	0.807 in	0.945 in	3.228 in	1.10 lb
84587N	099575001420	Carded	29 mm	1.567 in	1.567 in	3.228 in	0.827 in	0.945 in	3.228 in	1.16 lb
84588N	099575001437	Carded	30 mm	1.646 in	1.646 in	3.228 in	0.886 in	0.945 in	3.228 in	1.25 lb
84589N	099575001444	Carded	31 mm	1.646 in	1.646 in	3.228 in	0.925 in	0.945 in	3.228 in	1.14 lb
84590N	099575001451	Carded	32 mm	1.724 in	1.724 in	3.228 in	0.965 in	0.945 in	3.228 in	1.42 lb
84591N	099575001468	Carded	33 mm	1.803 in	1.803 in	3.228 in	1.024 in	0.945 in	3.228 in	1.35 lb
84592N	099575001475	Carded	34 mm	1.843 in	1.843 in	3.228 in	1.024 in	0.945 in	3.228 in	1.37 lb
84593N	099575001482	Carded	35 mm	1.843 in	1.843 in	3.228 in	1.024 in	0.945 in	3.228 in	1.34 lb
84594N	099575001499	Carded	36 mm	1.921 in	1.921 in	3.228 in	1.024 in	0.945 in	3.228 in	1.50 lb

GEARWRENCH® 3/4" Drive 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



Cat. No.	UPC No.	Packaging	Male Drive Size	Female Drive Size	Overall Length	Product Weight
84885	099575848858	Carded	3/4"	3/4"	6 in	1.84 lb
84886	099575848865	Carded	3/4"	3/4"	10 in	2.65 lb

GEARWRENCH® 3/4" Drive Impact Drive Adapters

- Chrome Molybdenum Alloy Steel (Cr-Mo) for Exceptional Strength and Long Lasting Durability
- High Visibility Laser Etched Markings
- Meets or Exceeds ASME B107.1

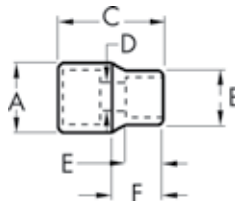


Cat. No.	UPC No.	Packaging	Female Drive Size	Male Drive Size	Dim. A: Drive End	Length	Product Weight
84888D	099575848889	Carded	3/4"	1/2"	1.5 in	2.126 in	0.83 lb
84887	099575848872	Carded	3/4"	1"	1.5 in	2.626 in	1.30 lb



GEARWRENCH® 3/4" Drive 6 Point SAE Impact Sockets

- Chrome Molybdenum Alloy Steel (Cr-Mo) for Exceptional Strength and Durability
- Surface Drive™ Technology Reduces Fastener Rounding
- Manganese Phosphate Coating to Resist Corrosion
- High Visibility Laser Etched Markings
- Secondary Hard Stamping
- Meets or Exceeds ASME B107.2

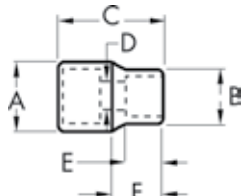


SAE
⑥

Cat. No.	UPC No.	Packaging	Fastener Size	Dim. A: Drive End	Dim. B: Wrench End	Dim. C: Overall Length	Dim. D: Bolt Clearance	Dim. E: Wrench Depth	Dim. F: Length to Shoulder	Product Weight
84800	099575848001	Carded	3/4 in	1.654 in	1.260 in	2.008 in	0.531 in	0.356 in	0.905 in	0.69 lb
84801	099575848018	Carded	13/16 in	1.654 in	1.378 in	2.008 in	0.594 in	0.418 in	0.905 in	0.71 lb
84802	099575848025	Carded	7/8 in	1.654 in	1.417 in	2.008 in	0.594 in	0.479 in	0.905 in	0.73 lb
84803	099575848032	Carded	15/16 in	1.654 in	1.496 in	2.008 in	0.656 in	0.490 in	0.905 in	0.75 lb
84804	099575848049	Carded	1 in	1.654 in	1.575 in	2.087 in	0.656 in	0.490 in	0.905 in	0.80 lb
84805	099575848056	Carded	1-1/16 in	1.732 in	1.654 in	2.087 in	0.687 in	0.490 in	0.905 in	0.89 lb
84806	099575848063	Carded	1-1/8 in	1.732 in	1.732 in	2.087 in	0.781 in	0.632 in	2.086 in	0.84 lb
84807	099575848070	Carded	1-3/16 in	1.732 in	1.824 in	2.244 in	0.796 in	0.632 in	2.137 in	0.98 lb
84808	099575848087	Carded	1-1/4 in	1.732 in	1.890 in	2.244 in	0.812 in	0.632 in	2.244 in	1.03 lb
84809	099575848094	Carded	1-5/16 in	1.732 in	1.968 in	2.244 in	0.937 in	0.740 in	2.244 in	1.04 lb
84810	099575848100	Carded	1-3/8 in	1.732 in	2.047 in	2.244 in	0.937 in	0.740 in	2.244 in	1.13 lb
84811	099575848117	Carded	1-7/16 in	1.732 in	2.087 in	2.244 in	1.000 in	0.740 in	2.244 in	1.16 lb
84812	099575848124	Carded	1-1/2 in	1.732 in	2.205 in	2.244 in	1.062 in	0.847 in	2.244 in	1.21 lb
84813	099575848131	Carded	1-9/16 in	1.732 in	2.283 in	2.283 in	1.062 in	0.847 in	2.283 in	1.25 lb
84814	099575848148	Carded	1-5/8 in	1.732 in	2.362 in	2.283 in	1.125 in	0.847 in	2.283 in	1.31 lb
84815	099575848155	Carded	1-11/16 in	1.732 in	2.441 in	2.441 in	1.187 in	0.970 in	2.440 in	1.50 lb
84816	099575848162	Carded	1-3/4 in	1.732 in	2.520 in	2.441 in	1.187 in	0.980 in	2.440 in	1.59 lb
84817	099575848070	Carded	1-13/16 in	1.732 in	1.811 in	2.087 in	1.250 in	0.990 in	2.440 in	1.73 lb
84818	099575848186	Carded	1-7/8 in	1.732 in	2.598 in	2.677 in	1.312 in	1.062 in	2.677 in	1.80 lb
84819	099575848193	Carded	1-15/16 in	1.732 in	2.756 in	2.677 in	1.312 in	1.062 in	2.677 in	1.85 lb
84820	099575848209	Carded	2 in	1.732 in	2.795 in	2.677 in	1.375 in	1.062 in	2.677 in	1.90 lb
84821	099575848216	Carded	2-1/16 in	2.126 in	2.874 in	2.795 in	1.437 in	1.150 in	2.795 in	2.30 lb
84822	099575848223	Carded	2-1/8 in	2.126 in	2.953 in	2.795 in	1.437 in	1.150 in	2.795 in	2.55 lb
84823	099575848230	Carded	2-3/16 in	2.126 in	3.031 in	2.795 in	1.50 in	1.193 in	2.795 in	2.55 lb
84824	099575848247	Carded	2-1/4 in	2.126 in	3.150 in	2.874 in	1.562 in	1.276 in	2.874 in	2.75 lb
84825	099575848254	Carded	2-5/16 in	2.126 in	3.150 in	2.874 in	1.562 in	1.276 in	2.874 in	2.79 lb
84826	099575848261	Carded	2-3/8 in	2.126 in	3.268 in	2.874 in	1.562 in	1.303 in	2.952 in	2.83 lb
84827	099575848278	Carded	2-7/16 in	2.126 in	3.268 in	2.874 in	1.562 in	1.303 in	2.952 in	2.93 lb
84828	099575848285	Carded	2-1/2 in	2.126 in	3.268 in	2.874 in	1.562 in	1.303 in	2.952 in	3.13 lb

GEARWRENCH®**3/4" Drive 6 Point Metric Impact Sockets**

- Chrome Molybdenum Alloy Steel (Cr-Mo) for Exceptional Strength and Durability
- Surface Drive™ Technology Reduces Fastener Rounding
- Manganese Phosphate Coating to Resist Corrosion
- High Visibility Laser Etched Markings
- Secondary Hard Stamping
- Meets or Exceeds ASME B107.33M



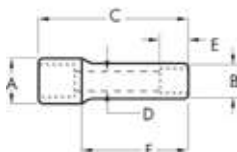
mm
⑥

Cat. No.	UPC No.	Packaging	Fastener Size	Dim. A: Drive End	Dim. B: Wrench End	Dim. C: Overall Length	Dim. D: Bolt Clearance	Dim. E: Wrench Depth	Dim. F: Length to Shoulder	Product Weight
84830D	099575848308	Carded	19 mm	1.732 in	1.260 in	1.968 in	0.531 in	0.437 in	0.905 in	0.78 lb
84831	099575848315	Carded	20 mm	1.732 in	1.319 in	1.968 in	0.551 in	0.452 in	0.905 in	0.78 lb
84832	099575848322	Carded	21 mm	1.732 in	1.358 in	1.968 in	0.590 in	0.460 in	0.905 in	0.79 lb
84833	099575848339	Carded	22 mm	1.732 in	1.402 in	1.968 in	0.590 in	0.490 in	0.905 in	0.81 lb
84834	099575848346	Carded	23 mm	1.732 in	1.476 in	1.968 in	0.629 in	0.499 in	0.905 in	0.84 lb
84835	099575848353	Carded	24 mm	1.732 in	1.508 in	1.968 in	0.688 in	0.545 in	0.905 in	0.84 lb
84836	099575848360	Carded	25 mm	1.732 in	1.575 in	1.968 in	0.720 in	0.551 in	0.905 in	0.88 lb
84837	099575848377	Carded	26 mm	1.732 in	1.602 in	1.968 in	0.720 in	0.574 in	0.905 in	0.88 lb
84838	099575848384	Carded	27 mm	1.732 in	1.654 in	1.968 in	0.720 in	0.622 in	0.905 in	0.87 lb
84839	099575848391	Carded	28 mm	1.732 in	1.732 in	1.968 in	0.748 in	0.639 in	2.086 in	0.91 lb
84840	099575848407	Carded	29 mm	1.732 in	1.772 in	2.087 in	0.787 in	0.655 in	2.086 in	0.90 lb
84841	099575848414	Carded	30 mm	1.732 in	1.811 in	2.087 in	0.787 in	0.655 in	2.086 in	0.92 lb
84842	099575848421	Carded	31 mm	1.732 in	1.890 in	2.205 in	0.866 in	0.700 in	2.244 in	1.03 lb
84843	099575848438	Carded	32 mm	1.732 in	1.890 in	2.205 in	0.905 in	0.720 in	2.244 in	1.02 lb
84844D	099575848445	Carded	33 mm	1.732 in	1.968 in	2.205 in	0.944 in	0.749 in	2.244 in	1.09 lb
84845	099575848452	Carded	34 mm	1.732 in	2.008 in	2.205 in	0.944 in	0.787 in	2.244 in	1.09 lb
84846	099575848469	Carded	35 mm	1.732 in	2.047 in	2.205 in	0.944 in	0.791 in	2.244 in	1.12 lb
84847	099575848476	Carded	36 mm	1.732 in	2.087 in	2.205 in	1.023 in	0.844 in	2.244 in	1.14 lb
84848	099575848483	Carded	37 mm	1.732 in	2.165 in	2.205 in	1.023 in	0.844 in	2.244 in	1.16 lb
84849	099575848490	Carded	38 mm	1.732 in	2.205 in	2.205 in	1.062 in	0.875 in	2.244 in	1.17 lb
84850	099575848506	Carded	39 mm	1.732 in	2.244 in	2.205 in	1.062 in	0.875 in	2.283 in	1.15 lb
84851	099575848513	Carded	40 mm	1.732 in	2.323 in	2.205 in	1.141 in	0.895 in	2.283 in	1.26 lb
84852	099575848520	Carded	41 mm	1.732 in	2.323 in	2.205 in	1.200 in	0.980 in	2.283 in	1.31 lb
84853	099575848537	Carded	42 mm	1.732 in	2.402 in	2.205 in	1.220 in	0.999 in	2.283 in	1.33 lb
84854	099575848544	Carded	43 mm	1.732 in	2.402 in	2.205 in	1.220 in	0.999 in	2.440 in	1.46 lb
84855D	099575848551	Carded	44 mm	1.732 in	2.402 in	2.205 in	1.220 in	0.999 in	2.440 in	1.60 lb
84856	099575848568	Carded	45 mm	1.732 in	2.480 in	2.205 in	1.220 in	0.999 in	2.440 in	1.57 lb
84857	099575848575	Carded	46 mm	1.732 in	2.598 in	2.441 in	1.279 in	1.125 in	2.440 in	1.54 lb
84858	099575848582	Carded	47 mm	1.732 in	2.598 in	2.441 in	1.279 in	1.125 in	2.677 in	1.84 lb
84859	099575848599	Carded	48 mm	1.732 in	2.598 in	2.441 in	1.279 in	1.125 in	2.677 in	1.88 lb
84860	099575848605	Carded	49 mm	1.732 in	2.598 in	2.520 in	1.279 in	1.125 in	2.677 in	1.90 lb
84861	099575848612	Carded	50 mm	1.732 in	2.598 in	2.520 in	1.437 in	1.171 in	2.677 in	2.81 lb



GEARWRENCH® 3/4" Drive 6 Point SAE Deep Impact Sockets

- Chrome Molybdenum Alloy Steel (Cr-Mo) for Exceptional Strength and Durability
- Surface Drive™ Technology Reduces Fastener Rounding
- Manganese Phosphate Coating to Resist Corrosion
- High Visibility Laser Etched Markings
- Secondary Hard Stamping
- Meets or Exceeds ASME B107.2



Cat. No.	UPC No.	Packaging	Fastener Size	Dim. A: Drive End	Dim. B: Wrench End	Dim. C: Overall Length	Dim. D: Bolt Clearance	Dim. E: Wrench Depth	Dim. F: Length to Shoulder	Product Weight
84863	099575848636	Carded	3/4 in	1.654 in	1.260 in	3.543 in	0.531 in	0.356 in	2.362 in	1.07 lb
84864	099575848643	Carded	13/16 in	1.654 in	1.378 in	3.543 in	0.594 in	0.418 in	2.362 in	1.16 lb
84865	099575848650	Carded	7/8 in	1.654 in	1.417 in	3.543 in	0.594 in	0.479 in	2.362 in	1.17 lb
84866	099575848667	Carded	15/16 in	1.654 in	1.496 in	3.543 in	0.656 in	0.490 in	2.362 in	1.23 lb
84867	099575848674	Carded	1 in	1.654 in	1.575 in	3.543 in	0.656 in	0.490 in	2.362 in	1.26 lb
84868	099575848681	Carded	1-1/16 in	1.732 in	1.654 in	3.543 in	0.687 in	0.490 in	2.362 in	1.41 lb
84869	099575848698	Carded	1-1/8 in	1.732 in	1.732 in	3.543 in	0.781 in	0.632 in	2.632 in	1.47 lb
84870	099575848704	Carded	1-3/16 in	1.732 in	1.811 in	3.543 in	0.781 in	0.632 in	2.632 in	1.54 lb
84871	099575848711	Carded	1-1/4 in	1.732 in	1.890 in	3.543 in	0.812 in	0.632 in	2.632 in	1.66 lb
84872	099575848728	Carded	1-5/16 in	1.732 in	1.968 in	3.543 in	0.937 in	0.740 in	2.632 in	1.70 lb
84873	099575848735	Carded	1-3/8 in	1.732 in	2.047 in	3.543 in	0.937 in	0.740 in	2.632 in	1.83 lb
84874	099575848742	Carded	1-7/16 in	1.732 in	2.087 in	3.543 in	1.000 in	0.740 in	2.632 in	1.81 lb
84875	099575848759	Carded	1-1/2 in	1.732 in	2.205 in	3.543 in	1.062 in	0.847 in	2.632 in	1.99 lb
84876	099575848766	Carded	1-9/16 in	1.732 in	2.283 in	3.543 in	1.062 in	0.847 in	2.632 in	2.07 lb
84877	099575848773	Carded	1-5/8 in	1.732 in	2.362 in	3.543 in	1.125 in	0.847 in	2.632 in	2.15 lb
84878	099575848780	Carded	1-11/16	1.732 in	2.441 in	3.543 in	1.187 in	0.970 in	2.632 in	2.25 lb
84879	099575848797	Carded	1-3/4 in	1.732 in	2.520 in	3.543 in	1.187 in	0.980 in	2.632 in	2.45 lb
84880	099575848803	Carded	1-13/16 in	1.732 in	2.598 in	3.543 in	1.250 in	0.990 in	2.632 in	2.51 lb
84881	099575848810	Carded	1-7/8 in	1.732 in	2.677 in	3.543 in	1.312 in	1.062 in	2.632 in	2.56 lb
84882	099575848827	Carded	1-15/16 in	1.732 in	2.756 in	3.543 in	1.312 in	1.062 in	2.632 in	2.67 lb
84883	099575848834	Carded	2 in	1.732 in	2.795 in	3.543 in	1.375 in	1.062 in	2.632 in	2.79 lb



 **GEARWRENCH®**

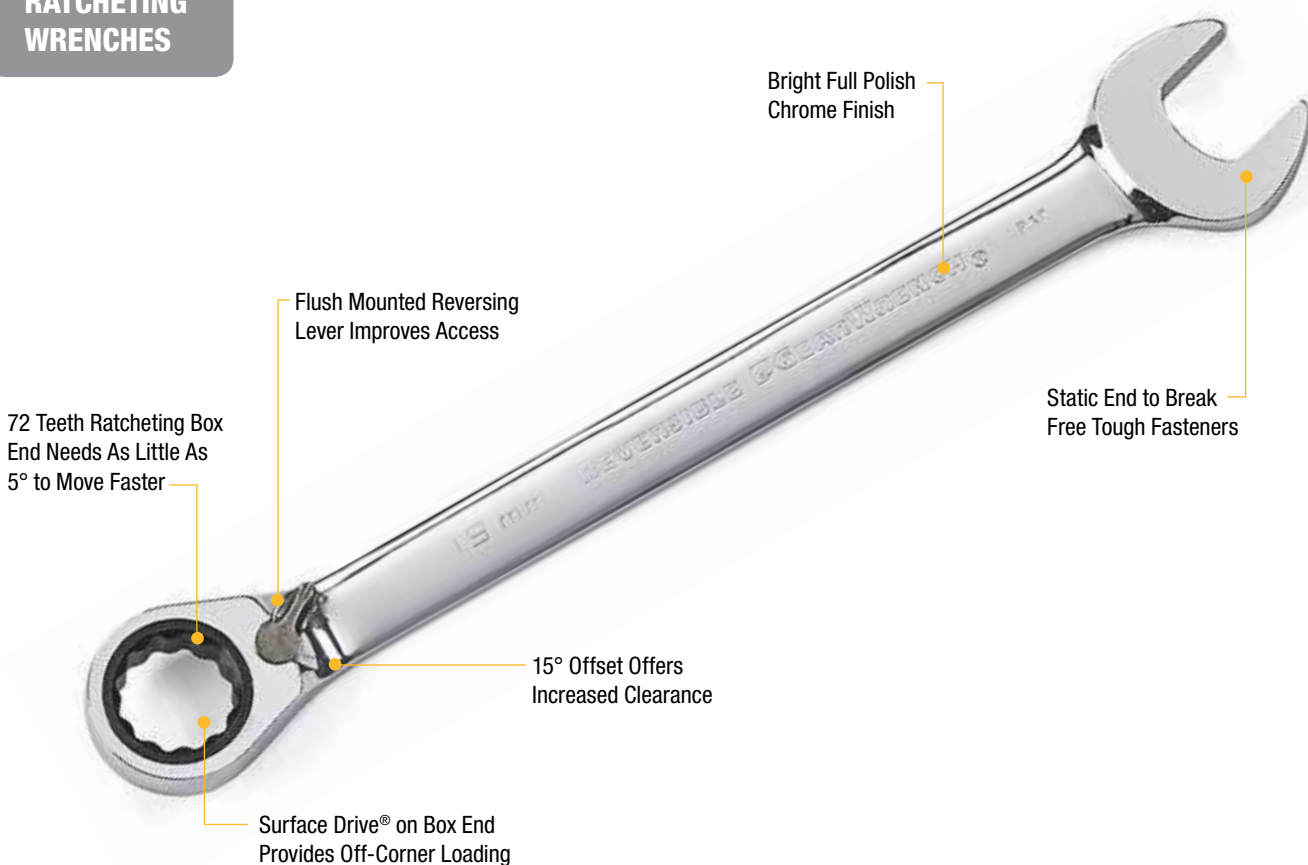
Sets	116
Ratcheting.....	127
Non Ratcheting	130
Specialty	133
Adjustable.....	134



GEARWRENCH® Wrenches

Since being patented in 1996, GearWrench® has been the leader in ratcheting wrenches with more styles and sizes than any other brand. Available in over 25 styles and 450 sizes, GearWrench has a solution for any wrenching problem.

RATCHETING WRENCHES



AVAILABLE IN:



Combination



Reversible



Flex



Stubby



QuadBox™



Spline/Universal

QUADBOX®**FLEX HEAD****UNIVERSAL SPLINE**



44 Pc. 12 Point SAE/Metric Long Pattern Combination Wrench Set

- Long Pattern Length
- Offset Box End for Increased Access
- Surface Drive Plus™ on Open End: Stronger Grip, Reduces Fastener Rounding, Up to 25% More Torque



Cat. No.	UPC No.	Packaging	Product Weight
81919	099575819193	Boxed	35.33 lb

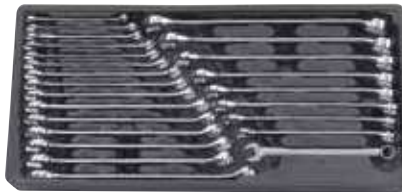
Cat. No.	Description	Cat. No.	Description
81650	1/4" Long Pattern Combination Wrench	81666	9mm Long Pattern Combination Wrench
81652D	5/16" Long Pattern Combination Wrench	81667	10mm Long Pattern Combination Wrench
81653	11/32" Long Pattern Combination Wrench	81668	11mm Long Pattern Combination Wrench
81654	3/8" Long Pattern Combination Wrench	81669	12mm Long Pattern Combination Wrench
81655	7/16" Long Pattern Combination Wrench	81670	13mm Long Pattern Combination Wrench
81656	1/2" Long Pattern Combination Wrench	81671	14mm Long Pattern Combination Wrench
81657	9/16" Long Pattern Combination Wrench	81672	15mm Long Pattern Combination Wrench
81658	5/8" Long Pattern Combination Wrench	81673	16mm Long Pattern Combination Wrench
81659	11/16" Long Pattern Combination Wrench	81674	17mm Long Pattern Combination Wrench
81660	3/4" Long Pattern Combination Wrench	81675	18mm Long Pattern Combination Wrench
81661	13/16" Long Pattern Combination Wrench	81676	19mm Long Pattern Combination Wrench
81662	7/8" Long Pattern Combination Wrench	81677	20mm Long Pattern Combination Wrench
81663	15/16" Long Pattern Combination Wrench	81678	21mm Long Pattern Combination Wrench
81664	1" Long Pattern Combination Wrench	81679	22mm Long Pattern Combination Wrench
81733	1-1/16" Long Pattern Combination Wrench	81741	23mm Long Pattern Combination Wrench
81734	1-1/8" Long Pattern Combination Wrench	81742	24mm Long Pattern Combination Wrench
81735	1-1/4" Long Pattern Combination Wrench	81751	25mm Long Pattern Combination Wrench
81749	1-5/16" Full Polish Combination Wrench	81752	26mm Long Pattern Combination Wrench
81750	1-1/2" Full Polish Combination Wrench	81743	27mm Long Pattern Combination Wrench
81736	6mm Long Pattern Combination Wrench	81753	28mm Long Pattern Combination Wrench
81737	7mm Long Pattern Combination Wrench	81744	30mm Long Pattern Combination Wrench
81665	8mm Long Pattern Combination Wrench	81745D	32mm Long Pattern Combination Wrench





24 Pcs. 12 Point SAE/Metric Long Pattern Combination Wrench Set

- Long Pattern Length
- Offset Box End for Increased Access
- Surface Drive Plus™ on Open End: Stronger Grip, Reduces Fastener Rounding, Up to 25% More Torque



SAE mm
12

Cat. No.	UPC No.	Packaging	Product Weight
81900	099575819001	Blow Mold Tray	12.35 lb
Cat. No.	Description	Cat. No.	Description
81656	1/2" Long Pattern Combination Wrench	81668	11mm Long Pattern Combination Wrench
81657	9/16" Long Pattern Combination Wrench	81669	12mm Long Pattern Combination Wrench
81658	5/8" Long Pattern Combination Wrench	81670	13mm Long Pattern Combination Wrench
81659	11/16" Long Pattern Combination Wrench	81671	14mm Long Pattern Combination Wrench
81660	3/4" Long Pattern Combination Wrench	81672	15mm Long Pattern Combination Wrench
81661	13/16" Long Pattern Combination Wrench	81673	16mm Long Pattern Combination Wrench
81662	7/8" Long Pattern Combination Wrench	81674	17mm Long Pattern Combination Wrench
81663	15/16" Long Pattern Combination Wrench	81675	18mm Long Pattern Combination Wrench
81664	1" Long Pattern Combination Wrench	81676	19mm Long Pattern Combination Wrench
81665	8mm Long Pattern Combination Wrench	81677	20mm Long Pattern Combination Wrench
81666	9mm Long Pattern Combination Wrench	81678	21mm Long Pattern Combination Wrench
81667	10mm Long Pattern Combination Wrench	81679	22mm Long Pattern Combination Wrench



15 Pcs. 12 Point SAE Long Pattern Combination Wrench Set

- Long Pattern Length
- Offset Box End for Increased Access
- Surface Drive Plus™ on Open End: Stronger Grip, Reduces Fastener Rounding, Up to 25% More Torque



SAE
12

Cat. No.	UPC No.	Packaging	Product Weight
81901	099575819018	V Rack	6.05 lb
Cat. No.	Description	Cat. No.	Description
81650	1/4" Long Pattern Combination Wrench	81658	5/8" Long Pattern Combination Wrench
81651D	9/32" Long Pattern Combination Wrench	81659	11/16" Long Pattern Combination Wrench
81652D	5/16" Long Pattern Combination Wrench	81660	3/4" Long Pattern Combination Wrench
81653	11/32" Long Pattern Combination Wrench	81661	13/16" Long Pattern Combination Wrench
81654	3/8" Long Pattern Combination Wrench	81662	7/8" Long Pattern Combination Wrench
81655	7/16" Long Pattern Combination Wrench	81663	15/16" Long Pattern Combination Wrench
81656	1/2" Long Pattern Combination Wrench	81664	1" Long Pattern Combination Wrench
81657	9/16" Long Pattern Combination Wrench		



15 Pc. 12 Point Metric Long Pattern Combination Wrench Set

- Long Pattern Length
- Offset Box End for Increased Access
- Surface Drive Plus™ on Open End: Stronger Grip, Reduces Fastener Rounding, Up to 25% More Torque


mm
12

Cat. No.	UPC No.	Packaging	Product Weight
81902	099575819025	V Rack	9.55 lb

Cat. No.	Description	Cat. No.	Description
81665	8mm Long Pattern Combination Wrench	81673	16mm Long Pattern Combination Wrench
81666	9mm Long Pattern Combination Wrench	81674	17mm Long Pattern Combination Wrench
81667	10mm Long Pattern Combination Wrench	81675	18mm Long Pattern Combination Wrench
81668	11mm Long Pattern Combination Wrench	81676	19mm Long Pattern Combination Wrench
81669	12mm Long Pattern Combination Wrench	81677	20mm Long Pattern Combination Wrench
81670	13mm Long Pattern Combination Wrench	81678	21mm Long Pattern Combination Wrench
81671	14mm Long Pattern Combination Wrench	81679	22mm Long Pattern Combination Wrench
81672	15mm Long Pattern Combination Wrench		



14 Pc. 6 Point SAE Full Polish Combination Wrench Set

- Offset Box End for Increased Access
- Surface Drive Plus™ on Open End: Stronger Grip, Reduces Fastener Rounding, Up to 25% More Torque


SAE
6

Cat. No.	UPC No.	Packaging	Product Weight
81924	099575819247	Boxed	5.15 lb

Cat. No.	Description	Cat. No.	Description
81768	1/4" Full Polish Combination Wrench 6 Point	81775	5/8" Full Polish Combination Wrench 6 Point
81769	5/16" Full Polish Combination Wrench 6 Point	81776	11/16" Full Polish Combination Wrench 6 Point
81770	11/32" Full Polish Combination Wrench 6 Point	81777	3/4" Full Polish Combination Wrench 6 Point
81771	3/8" Full Polish Combination Wrench 6 Point	81778	13/16" Full Polish Combination Wrench 6 Point
81772	7/16" Full Polish Combination Wrench 6 Point	81779	7/8" Full Polish Combination Wrench 6 Point
81773	1/2" Full Polish Combination Wrench 6 Point	81780D	15/16" Full Polish Combination Wrench 6 Point
81774	9/16" Full Polish Combination Wrench 6 Point	81781	1" Full Polish Combination Wrench 6 Point



14 Pcs. 6 Point Metric Full Polish Combination Wrench Set

- Offset Box End for Increased Access
- Surface Drive Plus™ on Open End: Stronger Grip, Reduces Fastener Rounding, Up to 25% More Torque


mm
⑥

Cat. No.	UPC No.	Packaging	Product Weight
81925	099575819254	Boxed	4.85 lb

Cat. No.	Description	Cat. No.	Description
81754	6mm 6 Point Full Polish Combination Wrench	81761	13mm 6 Point Full Polish Combination Wrench
81755	7mm 6 Point Full Polish Combination Wrench	81762	14mm 6 Point Full Polish Combination Wrench
81756	8mm 6 Point Full Polish Combination Wrench	81763	15mm 6 Point Full Polish Combination Wrench
81757	9mm 6 Point Full Polish Combination Wrench	81764	16mm 6 Point Full Polish Combination Wrench
81758	10mm 6 Point Full Polish Combination Wrench	81765D	17mm 6 Point Full Polish Combination Wrench
81759	11mm 6 Point Full Polish Combination Wrench	81766	18mm 6 Point Full Polish Combination Wrench
81760D	12mm 6 Point Full Polish Combination Wrench	81767	19mm 6 Point Full Polish Combination Wrench



8 Pcs. 12 Point SAE Reversible Combination Ratcheting Wrench Set

- 15° Offset Offers Increased Clearance
- Flush Mounted Reversing Lever Improves Access
- 72 Teeth Ratcheting Box End Needs As Little As 5° to Move Fasteners Versus 30° for Standard Box End Wrenches
- Surface Drive® on Box End Provides Off-Corner Loading for Better Grip and Reduced Fastener Rounding


SAE
12

Cat. No.	UPC No.	Packaging	Product Weight
9533N	082171095337	Carded	2.71 lb

Cat. No.	Fastener Size						
9525ND	5/16 in	9527N	7/16 in	9529N	9/16 in	9531ND	11/16 in
9526ND	3/8 in	9528N	1/2 in	9530ND	5/8 in	9532N	3/4 in



20 Pc. 12 Point SAE/Metric Stubby Full Polish Combination Wrench Set

- Offset Box End for Increased Access
- Surface Drive Plus™ on Open End: Stronger Grip, Reduces Fastener Rounding, Up to 25% More Torque



Cat. No.	UPC No.	Packaging	Product Weight
81903	099575819032	Blow Mold Tray	5.25 lb

Cat. No.	Description	Cat. No.	Description
81624	3/8" Combination Stubby Wrench	81634	10mm Combination Stubby Wrench
81625	7/16" Combination Stubby Wrench	81635	11mm Combination Stubby Wrench
81626	1/2" Combination Stubby Wrench	81636	12mm Combination Stubby Wrench
81627	9/16" Combination Stubby Wrench	81637	13mm Combination Stubby Wrench
81628	5/8" Combination Stubby Wrench	81638	14mm Combination Stubby Wrench
81629	11/16" Combination Stubby Wrench	81639	15mm Combination Stubby Wrench
81630	3/4" Combination Stubby Wrench	81640	16mm Combination Stubby Wrench
81631	13/16" Combination Stubby Wrench	81641	17mm Combination Stubby Wrench
81632	7/8" Combination Stubby Wrench	81642	18mm Combination Stubby Wrench
81633	15/16" Combination Stubby Wrench	81643	19mm Combination Stubby Wrench



10 Pc. 12 Point Metric Stubby Full Polish Combination Wrench Set

- Offset Box End for Increased Access
- Surface Drive Plus™ on Open End: Stronger Grip, Reduces Fastener Rounding, Up to 25% More Torque



Cat. No.	UPC No.	Packaging	Product Weight
81904	099575819049	Blow Mold Tray	2.05 lb

Cat. No.	Description	Cat. No.	Description
81634	10mm Combination Stubby Wrench	81639	15mm Combination Stubby Wrench
81635	11mm Combination Stubby Wrench	81640	16mm Combination Stubby Wrench
81636	12mm Combination Stubby Wrench	81641	17mm Combination Stubby Wrench
81637	13mm Combination Stubby Wrench	81642	18mm Combination Stubby Wrench
81638	14mm Combination Stubby Wrench	81643	19mm Combination Stubby Wrench

GEARWRENCH®**10 Pc. 12 Point SAE Stubby Full Polish Combination Wrench Set**

- Offset Box End for Increased Access
- Surface Drive Plus™ on Open End: Stronger Grip, Reduces Fastener Rounding, Up to 25% More Torque



Cat. No.	UPC No.	Packaging	Product Weight
81905	099575819056	Blow Mold Tray	2.87 lb
Cat. No.	Description	Cat. No.	Description
81624	3/8" Combination Stubby Wrench	81629	11/16" Combination Stubby Wrench
81625	7/16" Combination Stubby Wrench	81630	3/4" Combination Stubby Wrench
81626	1/2" Combination Stubby Wrench	81631	13/16" Combination Stubby Wrench
81627	9/16" Combination Stubby Wrench	81632	7/8" Combination Stubby Wrench
81628	5/8" Combination Stubby Wrench	81633	15/16" Combination Stubby Wrench

GEARWRENCH®**8 Pc. 12 Point Metric Reversible Combination Ratcheting Wrench Set**

- 15° Offset Offers Increased Clearance
- Flush Mounted Reversing Lever Improves Access
- 72 Teeth Ratcheting Box End Needs As Little As 5° to Move Fasteners Versus 30° for Standard Box End Wrenches
- Surface Drive® on Box End Provides Off-Corner Loading for Better Grip and Reduced Fastener Rounding



Cat. No.	UPC No.	Packaging	Product Weight				
9543	099575095436	Carded	2.71 lb				
Cat. No.	Fastener Size	Cat. No.	Fastener Size	Cat. No.	Fastener Size	Cat. No.	Fastener Size
9608N	8 mm	9612N	12 mm	9614N	14 mm	9617N	17 mm
9610N	10 mm	9613N	13 mm	9615N	15 mm	9619N	19 mm





7 Pc. 12 Point SAE Flex Combination Ratcheting Wrench Set

- Flexible Head
- Knurled Side Beam for Ratcheting Direction Indicator
- 72 Teeth Ratcheting Box End Needs As Little As 5° to Move Fasteners Versus 30° for Standard Box End Wrenches
- Surface Drive® on Box End Provides Off-Corner Loading for Better Grip and Reduced Fastener Rounding



Cat. No.	UPC No.	Packaging			Product Weight		
9700	082171097003	Carded			2.86 lb		
Cat. No.	Fastener Size	Cat. No.	Fastener Size	Cat. No.	Fastener Size	Cat. No.	Fastener Size
9706	3/8 in	9708	1/2 in	9710	5/8 in	9712	3/4 in
9707	7/16 in	9709	9/16 in	9711	11/16 in		



7 Pc. 12 Point Metric Flex Combination Ratcheting Wrench Set

- Flexible Head
- Knurled Side Beam for Ratcheting Direction Indicator
- 72 Teeth Ratcheting Box End Needs As Little As 5° to Move Fasteners Versus 30° for Standard Box End Wrenches
- Surface Drive® on Box End Provides Off-Corner Loading for Better Grip and Reduced Fastener Rounding



Cat. No.	UPC No.	Packaging			Product Weight		
9900D	082171099007	Carded			2.86 lb		
Cat. No.	Fastener Size	Cat. No.	Fastener Size	Cat. No.	Fastener Size	Cat. No.	Fastener Size
9910D	10 mm	9913D	13 mm	9915D	15 mm	9919D	19 mm
9912D	12 mm	9914D	14 mm	9917	17 mm		



GEARWRENCH®**6 Pc. SAE Flare Nut Wrench Set**

- Size Stamped on Both Sides and Head
- 15° Offset Wrench Ends
- Full Polish Chrome



Cat. No.	UPC No.	Packaging	Product Weight
81907	099575819070	Blow Mold Tray	2.43 lb
Cat. No.	Description	Cat. No.	Description
81680	1/4" x 5/16" Flare Nut Wrench	81683	5/8" x 11/16" Flare Nut Wrench
81681	3/8" x 7/16" Flare Nut Wrench	81684	5/8" x 3/4" Flare Nut Wrench
81682	1/2" x 9/16" Flare Nut Wrench	81685	3/4" x 7/8" Flare Nut Wrench

GEARWRENCH®**6 Pc. Metric Flare Nut Wrench Set**

- Size Stamped on Both Sides and Head
- 15° Offset Wrench Ends
- Full Polish Chrome



Cat. No.	UPC No.	Packaging	Product Weight
81906	099575819063	Blow Mold Tray	2.65 lb
Cat. No.	Description	Cat. No.	Description
81644	9 x 11mm Flare Nut Wrench	81647	15 x 17mm Flare Nut Wrench
81645	10 x 12mm Flare Nut Wrench	81648	16 x 18mm Flare Nut Wrench
81646	13 x 14mm Flare Nut Wrench	81649	19 x 21mm Flare Nut Wrench



WRENCHES



5 Pc. 12 Point SAE Combination Ratcheting Wrench Set

- Ratcheting Box End Needs As Little As 5° to Move Fasteners vs. 30° for Standard Wrenches
- Bright, Full Polish Chrome Finish
- The Original Patented Ratcheting Wrench
- Surface Drive® on Box End Provides Off-Corner Loading for Better Grip and Reduced Fastener Rounding



 12

Cat. No.	UPC No.	Packaging	Product Weight		
93005	099575930058	Carded	4.16 lb		
Cat. No.	Fastener Size	Cat. No.	Fastener Size	Cat. No.	Fastener Size
9012D	3/8 in	9016D	1/2 in	9020	5/8 in
9014	7/16 in	9018D	9/16 in		



5 Pc. 12 Point Metric Combination Ratcheting Wrench Set

- Ratcheting Box End Needs As Little As 5° to Move Fasteners vs. 30° for Standard Wrenches
- Bright, Full Polish Chrome Finish
- The Original Patented Ratcheting Wrench
- Surface Drive® on Box End Provides Off-Corner Loading for Better Grip and Reduced Fastener Rounding



 12

Cat. No.	UPC No.	Packaging	Product Weight		
93004D	099575930041	Carded	4.40 lb		
Cat. No.	Fastener Size	Cat. No.	Fastener Size	Cat. No.	Fastener Size
9110D	10 mm	9113D	13 mm	9115D	15 mm
9112	12 mm	9114D	14 mm		





5 Pc. SAE Universal Ratcheting Wrench Set

- 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
- Includes Sizes 3/8", 7/16", 1/2", 9/16", 5/8"



Cat. No.	UPC No.	Packaging	Product Weight
85590A	09957855900	Tray	1.85 lb

Cat. No.	Description	Cat. No.	Description
-	3/8" Universal Ratcheting Wrench	-	9/16" Universal Ratcheting Wrench
-	7/16" Universal Ratcheting Wrench	-	5/8" Universal Ratcheting Wrench
-	1/2" Universal Ratcheting Wrench		



5 Pc. Metric Universal Ratcheting Wrench Set

- 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
- Includes Sizes 10, 12, 13, 14, and 15 mm



Cat. No.	UPC No.	Packaging	Product Weight
85591A	099575855917	Tray	1.80 lb

Cat. No.	Description	Cat. No.	Description
-	10mm Universal Ratcheting Wrench	-	14mm Universal Ratcheting Wrench
-	12mm Universal Ratcheting Wrench	-	15mm Universal Ratcheting Wrench
-	13mm Universal Ratcheting Wrench		



 GEARWRENCH®

- 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
- Sizes: 8, 10, 12, 13, 16, 17, 18, 19mm

2 Pc. 12 Point Metric QuadBox™ Double Box Ratcheting Wrench Set



Cat. No.	UPC No.
85227A	099575852275

Cat. No.	Description	Cat. No.	Description
85211	QuadBox Ratcheting Wrench 8mm, 10mm, 12mm, 13mm	85212	QuadBox Ratcheting Wrench 16mm, 17mm, 18mm, 19mm

 GEARWRENCH®

2 Pc. SAE QuadBox® Reversible Ratcheting Wrench Set

- 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
- Sizes: 5/16", 3/8", 7/16", 1/2", 9/16", 5/8", 11/16", 3/4"



Cat. No.	UPC No.	Packaging	Product Weight
85900A	099575859007	Carded	0.8 lb

Cat. No.	Description	Cat. No.	Description
85201	QuadBox Ratcheting Wrench 5/16", 3/8", 7/16", 1/2"	85202D	QuadBox Ratcheting Wrench 9/16", 5/8", 11/16", 3/4"



20 Pc. SAE/Metric Ratcheting Combination Wrench Set



- Needs as little as 5° of sweep to move a fastener
- The Surface Drive® box end virtually eliminates the rounding of fasteners
- Compact head design allows the wrench to work in spaces where a ratchet and socket can't fit
- Bright full polish chrome finish

Cat. No.	UPC No.	Packaging	Product Weight	
8920A	09957508920	Tray	6.2 lb	
Cat. No.	Description		Cat. No.	Description
9106	6mm Combination Ratcheting Wrench		9008	1/4" Combination Ratcheting Wrench
9108D	8mm Combination Ratcheting Wrench		9010D	5/16" Combination Ratcheting Wrench
9110D	10mm Combination Ratcheting Wrench		9011D	11/32" Combination Ratcheting Wrench
9112	12mm Combination Ratcheting Wrench		9012D	3/8" Combination Ratcheting Wrench
9113D	13mm Combination Ratcheting Wrench		9014	7/16" Combination Ratcheting Wrench
9114D	14mm Combination Ratcheting Wrench		9016D	1/2" Combination Ratcheting Wrench
9115D	15mm Combination Ratcheting Wrench		9018D	9/16" Combination Ratcheting Wrench
9116D	16mm Combination Ratcheting Wrench		9020	5/8" Combination Ratcheting Wrench
9117D	17mm Combination Ratcheting Wrench		9022	11/16" Combination Ratcheting Wrench
9118D	18mm Combination Ratcheting Wrench		9024	3/4" Combination Ratcheting Wrench



12 Point SAE Combination Ratcheting Wrenches

- Ratcheting Box End Needs As Little As 5° to Move Fasteners vs. 30° for Standard Wrenches
- Bright, Full Polish Chrome Finish
- The Original Patented Ratcheting Wrench
- Surface Drive® on Box End Provides Off-Corner Loading for Better Grip and Reduced Fastener Rounding



SAE

12

Cat. No.	UPC No.	Packaging	Fastener Size	End A Width	End A Thickness	End B Width	End B Thickness	Overall Length	Product Weight
9008	082171090080	Carded	1/4 in	0.567 in	0.181 in	0.610 in	0.256 in	4.921 in	0.10 lb
9010D	082171090103	Carded	5/16 in	0.768 in	0.197 in	0.665 in	0.272 in	5.508 in	0.12 lb
9011D	082171090110	Carded	11/32 in	0.768 in	0.213 in	0.701 in	0.272 in	5.882 in	0.12 lb
9012D	082171090127	Carded	3/8 in	0.862 in	0.224 in	0.780 in	0.303 in	6.256 in	0.14 lb
9014	082171090141	Carded	7/16 in	0.953 in	0.252 in	0.854 in	0.323 in	6.508 in	0.17 lb
9016D	082171090165	Carded	1/2 in	1.146 in	0.319 in	0.984 in	0.339 in	7.008 in	0.22 lb
9018D	082171090189	Carded	9/16 in	1.228 in	0.327 in	1.035 in	0.370 in	7.504 in	0.23 lb
9020	082171090202	Carded	5/8 in	1.358 in	0.346 in	1.201 in	0.406 in	8.201 in	0.33 lb
9022	082171090226	Carded	11/16 in	1.492 in	0.362 in	1.272 in	0.421 in	8.878 in	0.38 lb
9024	082171090240	Carded	3/4 in	1.626 in	0.374 in	1.339 in	0.441 in	9.764 in	0.47 lb
9026D	082171090264	Carded	13/16 in	1.811 in	0.390 in	1.535 in	0.512 in	11.476 in	0.86 lb
9028D	082171090288	Carded	7/8 in	1.811 in	0.390 in	1.535 in	0.512 in	11.476 in	0.80 lb
9030	082171090301	Carded	15/16 in	2.055 in	0.429 in	1.791 in	0.571 in	13.114 in	1.17 lb

Continued on next page

12 Point SAE Combination Ratcheting Wrenches Continued

Cat. No.	UPC No.	Packaging	Fastener Size	End A Width	End A Thickness	End B Width	End B Thickness	Overall Length	Product Weight
9032	082171090325	Carded	1 in	2.055 in	0.429 in	1.791 in	0.571 in	13.114 in	1.15 lb
9034	082171090349	Carded	1-1/16 in	2.220 in	0.571 in	1.929 in	0.610 in	14.142 in	1.32 lb
9036	082171090363	Carded	1-1/8 in	2.469 in	0.492 in	2.154 in	0.669 in	15.846 in	1.97 lb
9038D	082171090387	Carded	1-1/4 in	2.634 in	0.508 in	2.283 in	0.689 in	16.764 in	2.18 lb
9060D	082171090608	Boxed	1-5/16 in	2.744 in	0.539 in	2.362 in	0.689 in	18.110 in	2.64 lb
9062D	082171090622	Boxed	1-3/8 in	2.744 in	0.539 in	2.362 in	0.689 in	18.110 in	2.64 lb
9040	082171090400	Boxed	1-7/16 in	3.114 in	0.646 in	2.520 in	0.807 in	19.685 in	3.86 lb
9042	082171090424	Boxed	1-1/2 in	3.114 in	0.646 in	2.520 in	0.807 in	19.685 in	3.82 lb
9044	082171090448	Boxed	1-9/16 in	3.409 in	0.709 in	2.677 in	0.866 in	22.638 in	5.18 lb
9046D	082171090462	Boxed	1-5/8 in	3.409 in	0.709 in	2.677 in	0.866 in	22.638 in	5.14 lb
9048	082171090486	Boxed	1-11/16 in	3.626 in	0.791 in	2.835 in	0.925 in	24.213 in	5.69 lb
9050D	082171090509	Boxed	1-3/4 in	3.626 in	0.791 in	2.835 in	0.925 in	24.213 in	5.64 lb
9052D	082171090523	Boxed	1-13/16 in	3.850 in	0.835 in	2.992 in	0.984 in	25.394 in	7.65 lb
9054D	082171090547	Boxed	1-7/8 in	3.850 in	0.835 in	2.992 in	0.984 in	25.394 in	7.59 lb
9056D	082171090561	Boxed	2 in	4.134 in	0.835 in	3.150 in	1.043 in	25.787 in	8.34 lb

 GEARWRENCH® 12 Point Metric Combination Ratcheting Wrenches

- Ratcheting Box End Needs As Little As 5° to Move Fasteners vs. 30° for Standard Wrenches
- Bright, Full Polish Chrome Finish
- The Original Patented Ratcheting Wrench
- Surface Drive® on Box End Provides Off-Corner Loading for Better Grip and Reduced Fastener Rounding



mm

12

Cat. No.	UPC No.	Packaging	Fastener Size	End A Width	End A Thickness	End B Width	End B Thickness	Overall Length	Product Weight
9106	082171091063	Carded	6 mm	0.567 in	0.181 in	0.610 in	0.256 in	4.921 in	0.09 lb
9107	082171091070	Carded	7 mm	0.642 in	0.189 in	0.622 in	0.256 in	5.236 in	0.07 lb
9108D	082171091087	Carded	8 mm	0.768 in	0.197 in	0.665 in	0.272 in	5.508 in	0.10 lb
9109	082171091094	Carded	9 mm	0.768 in	0.213 in	0.701 in	0.272 in	5.882 in	0.11 lb
9110D	082171091100	Carded	10 mm	0.862 in	0.224 in	0.780 in	0.303 in	6.256 in	0.15 lb
9111	082171091117	Carded	11 mm	0.953 in	0.252 in	0.854 in	0.323 in	6.508 in	0.15 lb
9112	082171091124	Carded	12 mm	1.047 in	0.291 in	0.906 in	0.339 in	6.756 in	0.20 lb
9113D	082171091131	Carded	13 mm	1.146 in	0.319 in	0.984 in	0.339 in	7.008 in	0.23 lb
9114D	082171091148	Carded	14 mm	1.228 in	0.327 in	1.035 in	0.370 in	7.504 in	0.27 lb
9115D	082171091155	Carded	15 mm	1.327 in	0.327 in	1.130 in	0.390 in	7.854 in	0.25 lb
9116D	082171091162	Carded	16 mm	1.358 in	0.346 in	1.201 in	0.406 in	8.201 in	0.33 lb
9117D	082171091179	Carded	17 mm	1.492 in	0.362 in	1.272 in	0.421 in	8.878 in	0.38 lb
9118D	082171091186	Carded	18 mm	1.583 in	0.370 in	1.307 in	0.441 in	9.311 in	0.46 lb
9119	082171091193	Carded	19 mm	1.626 in	0.374 in	1.339 in	0.441 in	9.764 in	0.47 lb
9120	082171091209	Carded	20 mm	1.811 in	0.390 in	1.535 in	0.512 in	11.476 in	0.78 lb
9121	082171091216	Carded	21 mm	1.811 in	0.390 in	1.535 in	0.512 in	11.476 in	0.81 lb
9122	082171091223	Carded	22 mm	1.811 in	0.390 in	1.535 in	0.512 in	11.476 in	0.80 lb
9124	082171091247	Carded	24 mm	2.055 in	0.429 in	1.791 in	0.571 in	13.114 in	1.15 lb
9125D	082171091254	Carded	25 mm	2.055 in	0.429 in	1.791 in	0.571 in	13.114 in	1.16 lb
9127D	082171091278	Carded	27 mm	2.220 in	0.571 in	1.929 in	0.610 in	14.142 in	1.32 lb

12 Point Metric Combination Ratcheting Wrenches Continued

Cat. No.	UPC No.	Packaging	Fastener Size	End A Width	End A Thickness	End B Width	End B Thickness	Overall Length	Product Weight
9130D	082171091308	Carded	30 mm	2.469 in	0.492 in	2.154 in	0.669 in	15.846 in	1.75 lb
9132	082171091322	Carded	32 mm	2.634 in	0.508 in	2.283 in	0.689 in	16.764 in	2.21 lb
9134D	082171091346	Carded	34 mm	2.744 in	0.539 in	2.362 in	0.689 in	18.110 in	2.61 lb
9136	082171091360	Boxed	36 mm	3.114 in	0.646 in	2.520 in	0.807 in	19.685 in	4.45 lb
9141D	082171091414	Boxed	41 mm	3.409 in	0.709 in	2.677 in	0.866 in	22.638 in	5.73 lb
9146D	082171091469	Boxed	46 mm	3.850 in	0.835 in	2.992 in	0.984 in	25.394 in	7.92 lb
9150	082171091506	Boxed	50 mm	4.134 in	0.835 in	3.150 in	1.043 in	25.787 in	8.78 lb

**7 Pc. SAE Ratcheting Stubby Combination Wrench Set**

SAE

- Compact head design allows the wrench to work in spaces where a ratchet and socket can't fit
- Needs as little as 5° of sweep to move a fastener
- The Surface Drive® box end virtually eliminates the rounding of fasteners
- Bright full polish chrome finish

Cat. No.	UPC No.	Packaging	Product Weight
8700A	099575087004	Carded	1.95 lb

Cat. No.	Description	Cat. No.	Description
9500DD	3/8" Stubby Combination Ratcheting Wrench	9504D	5/8" Stubby Combination Ratcheting Wrench
9501DD	7/16" Stubby Combination Ratcheting Wrench	9505D	11/16" Stubby Combination Ratcheting Wrench
9502D	1/2" Stubby Combination Ratcheting Wrench	9506D	3/4" Stubby Combination Ratcheting Wrench
9503D	9/16" Stubby Combination Ratcheting Wrench		

**7 Pc. Metric Ratcheting Stubby Combination Wrench Set**

mm

- Compact head design allows the wrench to work in spaces where a ratchet and socket can't fit
- Needs as little as 5° of sweep to move a fastener
- The Surface Drive® box end virtually eliminates the rounding of fasteners
- Bright full polish chrome finish

Cat. No.	UPC No.	Packaging	Product Weight
8701A	099575087011	Carded	1.65 lb

Cat. No.	Description	Cat. No.	Description
9510DD	10mm Stubby Combination Ratcheting Wrench	9514D	14mm Stubby Combination Ratcheting Wrench
9511D	11mm Stubby Combination Ratcheting Wrench	9515D	15mm Stubby Combination Ratcheting Wrench
9512D	12mm Stubby Combination Ratcheting Wrench	9518D	18mm Stubby Combination Ratcheting Wrench
9513D	13mm Stubby Combination Ratcheting Wrench		





12 Point SAE Stubby Full Polish Combination Wrenches

- Large Size Stamp on Open End
- Offset Box End for Better Access
- Bright, Full Polish Chrome Finish
- Made of Premium Alloy Steel
- Surface Drive Plus™ on Open End: Stronger Grip, Reduces Fastener Rounding, Up to 25% More Torque
- Surface Drive® on Box End Provides Off-Corner Loading for Better Grip and Reduced Fastener Rounding



SAE

12

Cat. No.	UPC No.	Packaging	Fastener Size	End A Width	End A Thickness	End B Width	End B Thickness	Overall Length	Product Weight
81624	099575816246	Carded	3/8 in	0.807 in	0.181 in	0.634 in	0.232 in	3.752 in	0.09 lb
81625	099575816253	Carded	7/16 in	0.894 in	0.197 in	0.685 in	0.256 in	4.067 in	0.11 lb
81626	099575816260	Carded	1/2 in	1.051 in	0.220 in	0.780 in	0.303 in	4.268 in	0.13 lb
81627	099575816277	Carded	9/16 in	1.138 in	0.236 in	0.846 in	0.327 in	4.543 in	0.15 lb
81628	099575816284	Carded	5/8 in	1.291 in	0.260 in	0.941 in	0.370 in	4.862 in	0.18 lb
81629	099575816291	Carded	11/16 in	1.382 in	0.276 in	1.016 in	0.390 in	5.020 in	0.22 lb
81630	099575816307	Carded	3/4 in	1.551 in	0.315 in	1.098 in	0.429 in	5.492 in	0.29 lb
81631	099575816314	Carded	13/16 in	1.701 in	0.339 in	1.201 in	0.469 in	5.752 in	0.40 lb
81632	099575816321	Carded	7/8 in	1.783 in	0.354 in	1.276 in	0.488 in	6.252 in	0.44 lb
81633	099575816338	Carded	15/16 in	1.945 in	0.378 in	1.327 in	0.528 in	6.500 in	0.53 lb



mm

12



12 Point Metric Stubby Full Polish Combination Wrenches

- Large Size Stamp on Open End
- Offset Box End for Better Access
- Bright, Full Polish Chrome Finish
- Made of Premium Alloy Steel
- Surface Drive Plus™ on Open End: Stronger Grip, Reduces Fastener Rounding, Up to 25% More Torque
- Surface Drive® on Box End Provides Off-Corner Loading for Better Grip and Reduced Fastener Rounding



mm

12

Cat. No.	UPC No.	Packaging	Fastener Size	End A Width	End A Thickness	End B Width	End B Thickness	Overall Length	Product Weight
81634	099575816345	Carded	10 mm	0.807 in	0.181 in	0.634 in	0.232 in	3.752 in	0.11 lb
81635	099575816352	Carded	11 mm	0.894 in	0.197 in	0.685 in	0.256 in	4.067 in	0.11 lb
81636	099575816369	Carded	12 mm	0.969 in	0.209 in	0.728 in	0.276 in	4.189 in	0.11 lb
81637	099575816376	Carded	13 mm	1.051 in	0.220 in	0.780 in	0.303 in	4.268 in	0.13 lb
81638	099575816383	Carded	14 mm	1.138 in	0.236 in	0.846 in	0.327 in	4.543 in	0.15 lb
81639	099575816390	Carded	15 mm	1.213 in	0.248 in	0.890 in	0.346 in	4.701 in	0.18 lb
81640	099575816406	Carded	16 mm	1.291 in	0.260 in	0.941 in	0.370 in	4.862 in	0.18 lb
81641	099575816413	Carded	17 mm	1.382 in	0.276 in	1.016 in	0.390 in	5.020 in	0.22 lb
81642	099575816420	Carded	18 mm	1.461 in	0.295 in	1.047 in	0.409 in	5.142 in	0.24 lb
81643	099575816437	Carded	19 mm	1.551 in	0.315 in	1.098 in	0.429 in	5.492 in	0.29 lb

GEARWRENCH®**12 Point SAE Long Pattern Full Polish Combination Wrenches**

- Large Size Stamp on Open End
- Offset Box End for Better Access
- Bright, Full Polish Chrome Finish
- Made of Premium Alloy Steel
- Surface Drive Plus™ on Open End: Stronger Grip, Reduces Fastener Rounding, Up to 25% More Torque
- Surface Drive® on Box End Provides Off-Corner Loading for Better Grip and Reduced Fastener Rounding



Cat. No.	UPC No.	Packaging	Fastener Size	End A Width	End A Thickness	End B Width	End B Thickness	Overall Length	Product Weight
81650	099575816505	Carded	1/4 in	0.520 in	0.161 in	0.449 in	0.197 in	5.090 in	0.07 lb
81651D	099575816512	Carded	9/32 in	0.567 in	0.169 in	0.484 in	0.209 in	5.440 in	0.09 lb
81652D	099575816529	Carded	5/16 in	0.654 in	0.177 in	0.535 in	0.217 in	5.800 in	0.09 lb
81653	099575816536	Carded	11/32 in	0.728 in	0.185 in	0.583 in	0.244 in	6.220 in	0.11 lb
81654	099575816543	Carded	3/8 in	0.807 in	0.213 in	0.634 in	0.272 in	6.540 in	0.13 lb
81655	099575816550	Carded	7/16 in	0.894 in	0.236 in	0.685 in	0.295 in	7.290 in	0.18 lb
81656	099575816567	Carded	1/2 in	1.051 in	0.252 in	0.780 in	0.335 in	8.110 in	0.24 lb
81657	099575816574	Carded	9/16 in	1.138 in	0.276 in	0.846 in	0.366 in	8.740 in	0.26 lb
81658	099575816581	Carded	5/8 in	1.291 in	0.303 in	0.941 in	0.413 in	9.520 in	0.38 lb
81659	099575816598	Carded	11/16 in	1.382 in	0.319 in	1.016 in	0.433 in	10.230 in	0.49 lb
81660	099575816604	Carded	3/4 in	1.551 in	0.362 in	1.098 in	0.476 in	10.972 in	0.53 lb
81661	099575816611	Carded	13/16 in	1.701 in	0.390 in	1.201 in	0.520 in	11.827 in	0.73 lb
81662	099575816628	Carded	7/8 in	1.783 in	0.406 in	1.264 in	0.539 in	12.520 in	0.82 lb
81663	099575816635	Carded	15/16 in	1.945 in	0.429 in	1.327 in	0.579 in	13.252 in	1.04 lb
81664	099575816642	Carded	1 in	2.024 in	0.445 in	1.398 in	0.598 in	14.035 in	1.15 lb
81733	099575817335	Carded	1-1/16 in	2.220 in	0.469 in	1.531 in	0.650 in	14.750 in	1.43 lb
81734	099575817342	Carded	1-1/8 in	2.469 in	0.500 in	1.685 in	0.697 in	16.000 in	1.85 lb
81735	099575817359	Carded	1-1/4 in	2.634 in	0.524 in	1.811 in	0.724 in	16.000 in	2.18 lb
81749	099575817496	Carded	1-5/16 in	3.102 in	0.610 in	2.185 in	0.925 in	18.740 in	2.22 lb
81750	099575817502	Carded	1-1/2 in	3.102 in	0.610 in	2.185 in	0.925 in	19.720 in	2.25 lb

GEARWRENCH®**6 Point SAE Full Polish Combination Wrenches**

- Large Size Stamp on Open End
- Offset Box End for Better Access
- Bright, Full Polish Chrome Finish
- Made of Premium Alloy Steel
- Surface Drive Plus™ on Open End: Stronger Grip, Reduces Fastener Rounding, Up to 25% More Torque
- Surface Drive® on Box End Provides Off-Corner Loading for Better Grip and Reduced Fastener Rounding



Cat. No.	UPC No.	Packaging	Fastener Size	End A Width	End A Thickness	End B Width	End B Thickness	Overall Length	Product Weight
81768	099575817687	Carded	1/4 in	0.520 in	0.161 in	0.449 in	0.197 in	5.094 in	0.05 lb
81769	099575817694	Carded	5/16 in	0.567 in	0.169 in	0.484 in	0.209 in	5.445 in	0.06 lb
81770	099575817700	Carded	11/32 in	0.728 in	0.185 in	0.583 in	0.244 in	6.220 in	0.07 lb
81771	099575817717	Carded	3/8 in	0.807 in	0.213 in	0.634 in	0.272 in	6.543 in	0.09 lb
81772	099575817724	Carded	7/16 in	0.894 in	0.236 in	0.685 in	0.295 in	7.291 in	0.12 lb
81773	099575817731	Carded	1/2 in	1.051 in	0.252 in	0.780 in	0.335 in	8.114 in	0.14 lb

Continued on next page



6 Point SAE Full Polish Combination Wrenches Continued

Cat. No.	UPC No.	Packaging	Fastener Size	End A Width	End A Thickness	End B Width	End B Thickness	Overall Length	Product Weight
81774	099575817748	Carded	9/16 in	1.138 in	0.276 in	0.846 in	0.366 in	8.740 in	0.20 lb
81775	099575817755	Carded	5/8 in	1.291 in	0.303 in	0.941 in	0.413 in	9.524 in	0.27 lb
81776	099575817762	Carded	11/16 in	1.382 in	0.319 in	1.016 in	0.433 in	10.232 in	0.33 lb
81777	099575817779	Carded	3/4 in	1.551 in	0.362 in	1.098 in	0.476 in	10.972 in	0.41 lb
81778	099575817786	Carded	13/16 in	1.701 in	0.390 in	1.201 in	0.520 in	11.827 in	0.53 lb
81779	099575817793	Carded	7/8 in	1.783 in	0.406 in	1.264 in	0.539 in	12.520 in	0.64 lb
81780D	099575817809	Carded	15/16 in	1.945 in	0.429 in	1.327 in	0.579 in	13.252 in	0.71 lb
81781	099575817816	Carded	1 in	2.024 in	0.445 in	1.398 in	0.598 in	14.035 in	0.90 lb



12 Point Metric Long Pattern Full Polish Combination Wrenches

- Large Size Stamp on Open End
- Offset Box End for Better Access
- Bright, Full Polish Chrome Finish
- Made of Premium Alloy Steel
- Surface Drive Plus™ on Open End: Stronger Grip, Reduces Fastener Rounding, Up to 25% More Torque
- Surface Drive® on Box End Provides Off-Corner Loading for Better Grip and Reduced Fastener Rounding



Cat. No.	UPC No.	Packaging	Fastener Size	End A Width	End A Thickness	End B Width	End B Thickness	Overall Length	Product Weight
81736	099575817366	Carded	6 mm	0.520 in	0.161 in	0.449 in	0.197 in	5.094 in	0.07 lb
81737	099575817373	Carded	7 mm	0.567 in	0.169 in	0.484 in	0.209 in	5.445 in	0.07 lb
81665	099575816659	Carded	8 mm	0.654 in	0.177 in	0.535 in	0.217 in	5.799 in	0.09 lb
81666	099575816666	Carded	9 mm	0.728 in	0.185 in	0.583 in	0.244 in	6.220 in	0.11 lb
81667	099575816673	Carded	10 mm	0.807 in	0.213 in	0.634 in	0.272 in	6.543 in	0.13 lb
81668	099575816680	Carded	11 mm	0.894 in	0.236 in	0.685 in	0.295 in	7.291 in	0.18 lb
81669	099575816697	Carded	12 mm	0.969 in	0.244 in	0.728 in	0.327 in	7.736 in	0.18 lb
81670	099575816703	Carded	13 mm	1.051 in	0.252 in	0.780 in	0.335 in	8.114 in	0.30 lb
81671	099575816710	Carded	14 mm	1.138 in	0.276 in	0.846 in	0.366 in	8.740 in	0.32 lb
81672	099575816727	Carded	15 mm	1.213 in	0.291 in	0.890 in	0.390 in	9.134 in	0.35 lb
81673	099575816734	Carded	16 mm	1.291 in	0.303 in	0.941 in	0.413 in	9.524 in	0.40 lb
81674	099575816741	Carded	17 mm	1.382 in	0.319 in	1.016 in	0.433 in	10.232 in	0.43 lb
81675	099575816758	Carded	18 mm	1.461 in	0.339 in	1.047 in	0.453 in	10.602 in	0.49 lb
81676	099575816765	Carded	19 mm	1.550 in	0.360 in	1.080 in	0.472 in	10.970 in	0.54 lb
81677	099575816772	Carded	20 mm	1.650 in	0.381 in	1.110 in	0.491 in	11.400 in	0.62 lb
81678	099575816789	Carded	21 mm	1.700 in	0.400 in	1.140 in	0.510 in	11.830 in	0.68 lb
81679	099575816796	Carded	22 mm	1.783 in	0.406 in	1.264 in	0.539 in	12.520 in	0.69 lb
81741	099575817410	Carded	23 mm	1.870 in	0.417 in	1.287 in	0.559 in	12.752 in	0.99 lb
81742	099575817427	Carded	24 mm	1.945 in	0.429 in	1.327 in	0.579 in	13.252 in	1.00 lb
81751	099575817519	Carded	25 mm	2.024 in	0.445 in	1.398 in	0.598 in	14.035 in	1.10 lb
81752	099575817526	Carded	26 mm	2.138 in	0.449 in	1.472 in	0.622 in	14.331 in	1.12 lb
81743	099575817434	Carded	27 mm	2.220 in	0.469 in	1.531 in	0.650 in	14.752 in	1.38 lb
81753	099575817533	Carded	28 mm	2.469 in	0.500 in	1.685 in	0.697 in	16.000 in	1.89 lb
81744	099575817441	Carded	30 mm	2.555 in	0.524 in	1.685 in	0.724 in	17.000 in	2.12 lb
81745D	099575817458	Carded	32 mm	2.634 in	0.524 in	1.811 in	0.724 in	17.362 in	2.13 lb



GEARWRENCH®**6 Point Metric Full Polish Combination Wrenches**

- Large Size Stamp on Open End
- Offset Box End for Better Access
- Bright, Full Polish Chrome Finish
- Made of Premium Alloy Steel
- Surface Drive Plus™ on Open End: Stronger Grip, Reduces Fastener Rounding, Up to 25% More Torque
- Surface Drive® on Box End Provides Off-Corner Loading for Better Grip and Reduced Fastener Rounding



mm
6

Cat. No.	UPC No.	Packaging	Fastener Size	End A Width	End A Thickness	End B Width	End B Thickness	Overall Length	Product Weight
81754	099575817540	Carded	6 mm	0.520 in	0.161 in	0.449 in	0.197 in	5.094 in	0.06 lb
81755	099575817557	Carded	7 mm	0.567 in	0.169 in	0.484 in	0.209 in	5.445 in	0.06 lb
81756	099575817564	Carded	8 mm	0.654 in	0.177 in	0.535 in	0.217 in	5.799 in	0.07 lb
81757	099575817571	Carded	9 mm	0.728 in	0.185 in	0.583 in	0.244 in	6.220 in	0.09 lb
81758	099575817588	Carded	10 mm	0.807 in	0.213 in	0.634 in	0.272 in	6.543 in	0.11 lb
81759	099575817595	Carded	11 mm	0.894 in	0.236 in	0.685 in	0.295 in	7.291 in	0.12 lb
81760D	099575817601	Carded	12 mm	0.969 in	0.244 in	0.728 in	0.327 in	7.736 in	0.15 lb
81761	099575817618	Carded	13 mm	1.051 in	0.252 in	0.780 in	0.335 in	8.114 in	0.18 lb
81762	099575817625	Carded	14 mm	1.138 in	0.276 in	0.846 in	0.366 in	8.740 in	0.21 lb
81763	099575817632	Carded	15 mm	1.213 in	0.291 in	0.890 in	0.390 in	9.134 in	0.24 lb
81764	099575817649	Carded	16 mm	1.291 in	0.303 in	0.941 in	0.413 in	9.524 in	0.34 lb
81765D	099575817656	Carded	17 mm	1.382 in	0.319 in	1.016 in	0.433 in	10.232 in	0.41 lb
81766	099575817663	Carded	18 mm	1.461 in	0.339 in	1.047 in	0.453 in	10.602 in	0.42 lb
81767	099575817670	Carded	19 mm	1.551 in	0.362 in	1.098 in	0.476 in	10.972 in	0.55 lb

GEARWRENCH®**3 Pcs. SAE Ratcheting Flex Flare Nut Wrench Set**

- Ratcheting Jaw Provides Maximum Productivity
- Flex Head Provides Access Around Obstructions
- Size Stamped on Both Sides for Quick Identification
- Bright Chrome Finish
- Easy-to-Clean
- Meets ANSI Specifications



SAE

Cat. No.	UPC No.	Packaging	Product Weight
89098	099575890987	Carded	2.05 lb

Cat. No.	Description	Cat. No.	Description
89110	Ratcheting Flex Flare Nut Wrench 3/8" x 7/16"	89112	Ratcheting Flex Flare Nut Wrench 5/8" x 11/16"
89111	Ratcheting Flex Flare Nut Wrench 1/2" x 9/16"		

 GEARWRENCH®

3 Pc. Metric Ratcheting Flex Flare Nut Wrench Set

- Ratcheting Jaw Provides Maximum Productivity
- Flex Head Provides Access Around Obstructions
- Size Stamped on Both Sides for Quick Identification
- Bright Chrome Finish
- Easy-to-Clean
- Meets ANSI Specifications



mm

Cat. No.	UPC No.	Packaging	Product Weight
89099	099575890994	Carded	2.0 lb

Cat. No.	Description	Cat. No.	Description
89103	Ratcheting Flex Flare Nut Wrench 10x12mm	89105	Ratcheting Flex Flare Nut Wrench 15x17mm
89104	Ratcheting Flex Flare Nut Wrench 13x14mm		

 GEARWRENCH®

Cushion Grip Adjustable Wrenches

- Cushion Grip for Greater Comfort
- Wide Capacity Jaw Allows Each Tool to Work with More Fastener Sizes
- Polished Chrome Head



Cat. No.	UPC No.	Packaging	Jaw Capacity	Length	Product Weight
81890	099575818905	Carded	0.750 in	7.000 in	1.30 lb
81891	099575818912	Carded	0.938 in	9.000 in	1.62 lb
81892	099575818929	Carded	1.125 in	11.000 in	1.70 lb
81893	099575818936	Carded	1.312 in	13.000 in	2.70 lb

 GEARWRENCH®

SAE Flare Nut Wrenches

- Size Stamped on Both Sides and Head
- 15° Offset Heads
- Full Polish Chrome



SAE

Cat. No.	UPC No.	Packaging	End A Fastener Size	End A Width	End A Thickness	End B Fastener Size	End B Width	End B Thickness	Overall Length	Product Weight
81680	099575816802	Carded	1/4 in	0.630 in	0.681 in	5/16 in	0.236 in	0.268 in	5.118 in	0.11 lb
81681	099575816819	Carded	3/8 in	0.764 in	0.870 in	7/16 in	0.323 in	0.350 in	5.984 in	0.15 lb
81682	099575816826	Carded	1/2 in	0.980 in	1.028 in	9/16 in	0.386 in	0.409 in	7.035 in	0.26 lb
81683	099575816833	Carded	5/8 in	1.083 in	1.197 in	11/16 in	0.441 in	0.476 in	7.614 in	0.39 lb
81684	099575816840	Carded	5/8 in	1.142 in	1.260 in	3/4 in	0.457 in	0.496 in	8.287 in	0.46 lb
81685	099575816857	Carded	3/4 in	1.323 in	1.461 in	7/8 in	0.516 in	0.539 in	8.858 in	0.60 lb



Metric Flare Nut Wrenches



mm

- Size Stamped on Both Sides and Head
- 15° Offset Heads
- Full Polish Chrome

Cat. No.	UPC No.	Packaging	End A	End A Width	End A Thickness	End B	End B Width	End B Thickness	Overall Length	Product Weight
			Fastener Size			Fastener Size				
81644	099575816444	Carded	9 mm	0.764 in	0.870 in	11 mm	0.323 in	0.350 in	5.984 in	0.20 lb
81645	099575816451	Carded	10 mm	0.827 in	0.925 in	12 mm	0.339 in	0.370 in	6.535 in	0.22 lb
81646	099575816468	Carded	13 mm	0.980 in	1.028 in	14 mm	0.386 in	0.409 in	7.035 in	0.29 lb
81647	099575816475	Carded	15 mm	1.083 in	1.197 in	17 mm	0.441 in	0.476 in	7.614 in	0.40 lb
81648	099575816482	Carded	16 mm	1.142 in	1.260 in	18 mm	0.457 in	0.496 in	8.287 in	0.46 lb
81649	099575816499	Carded	19 mm	1.323 in	1.461 in	21 mm	0.516 in	0.539 in	8.858 in	0.62 lb



3/8" Drive SAE Crowfoot Wrenches



SAE

- Premium Alloy CV Steel

Cat. No.	UPC No.	Packaging	Fastener Size	End A Width	End A Thickness	End B Width	Overall Length	Product Weight
81603	099575816031	Carded	3/8 in	0.866 in	0.118 in	0.709 in	1.299 in	0.09 lb
81604	099575816048	Carded	7/16 in	0.945 in	0.118 in	0.709 in	1.378 in	0.09 lb
81605	099575816055	Carded	1/2 in	1.024 in	0.157 in	0.709 in	1.417 in	0.09 lb
81606	099575816062	Carded	9/16 in	1.142 in	0.157 in	0.709 in	1.535 in	0.09 lb
81607	099575816079	Carded	5/8 in	1.260 in	0.236 in	0.709 in	1.614 in	0.13 lb
81608	099575816086	Carded	11/16 in	1.378 in	0.236 in	0.709 in	1.772 in	0.13 lb
81609	099575816093	Carded	3/4 in	1.575 in	0.236 in	0.866 in	1.890 in	0.15 lb
81610	099575816109	Carded	13/16 in	1.732 in	0.276 in	1.023 in	2.047 in	0.22 lb
81611D	099575816116	Carded	7/8 in	1.819 in	0.315 in	1.023 in	2.204 in	0.22 lb
81612D	099575816123	Carded	15/16 in	2.046 in	0.354 in	1.180 in	2.361 in	0.29 lb
81613	099575816130	Carded	1 in	2.203 in	0.393 in	1.337 in	2.518 in	0.29 lb



3/8" Drive Metric Crowfoot Wrenches



mm

- Premium Alloy CV Steel

Cat. No.	UPC No.	Packaging	Fastener Size	End A Width	End A Thickness	End B Width	Overall Length	Product Weight
81614	099575816147	Carded	10 mm	0.906 in	0.118 in	0.709 in	1.300 in	0.09 lb
81615	099575816154	Carded	11 mm	0.906 in	0.118 in	0.709 in	1.380 in	0.09 lb
81616	099575816161	Carded	12 mm	0.906 in	0.118 in	0.709 in	1.378 in	0.09 lb
81617	099575816178	Carded	13 mm	1.024 in	0.118 in	0.709 in	1.417 in	0.09 lb
81618	099575816185	Carded	14 mm	1.100 in	0.118 in	0.709 in	1.570 in	0.09 lb
81619	099575816192	Carded	15 mm	1.260 in	0.236 in	0.709 in	1.654 in	0.12 lb
81620	099575816208	Carded	16 mm	1.260 in	0.236 in	0.709 in	1.654 in	0.12 lb
81621	099575816215	Carded	17 mm	1.378 in	0.276 in	0.709 in	1.772 in	0.12 lb
81622	099575816222	Carded	18 mm	1.378 in	0.276 in	0.709 in	1.772 in	0.13 lb
81623	099575816239	Carded	19 mm	1.575 in	0.276 in	0.748 in	1.969 in	0.16 lb



11 Pcs. 3/8" Drive SAE Crowfoot Wrench Set

- Premium Alloy CV Steel
- Includes Blow Mold Tray



SAE

Cat. No.	UPC No.	Packaging	Product Weight
81908	099575819087	Blow Mold Case	1.98 lb
Cat. No.	Description	Cat. No.	Description
81603	3/8" Drive Crowfoot Wrench 3/8"	81609	3/8" Drive Crowfoot Wrench 3/4"
81604	3/8" Drive Crowfoot Wrench 7/16"	81610	3/8" Drive Crowfoot Wrench 13/16"
81605	3/8" Drive Crowfoot Wrench 1/2"	81611D	3/8" Drive Crowfoot Wrench 7/8"
81606	3/8" Drive Crowfoot Wrench 9/16"	81612D	3/8" Drive Crowfoot Wrench 15/16"
81607	3/8" Drive Crowfoot Wrench 5/8"	81613	3/8" Drive Crowfoot Wrench 1"
81608	3/8" Drive Crowfoot Wrench 11/16"		



10 Pcs. 3/8" Drive Metric Crowfoot Wrench Set

- Premium Alloy CV Steel
- Includes Blow Mold Tray



mm

Cat. No.	UPC No.	Packaging	Product Weight
81909	099575819094	Blow Mold Case	1.43 lb
Cat. No.	Description	Cat. No.	Description
81614	3/8" Drive Crowfoot Wrench 10mm	81619	3/8" Drive Crowfoot Wrench 15mm
81615	3/8" Drive Crowfoot Wrench 11mm	81620	3/8" Drive Crowfoot Wrench 16mm
81616	3/8" Drive Crowfoot Wrench 12mm	81621	3/8" Drive Crowfoot Wrench 17mm
81617	3/8" Drive Crowfoot Wrench 13mm	81622	3/8" Drive Crowfoot Wrench 18mm
81618	3/8" Drive Crowfoot Wrench 14mm	81623	3/8" Drive Crowfoot Wrench 19mm

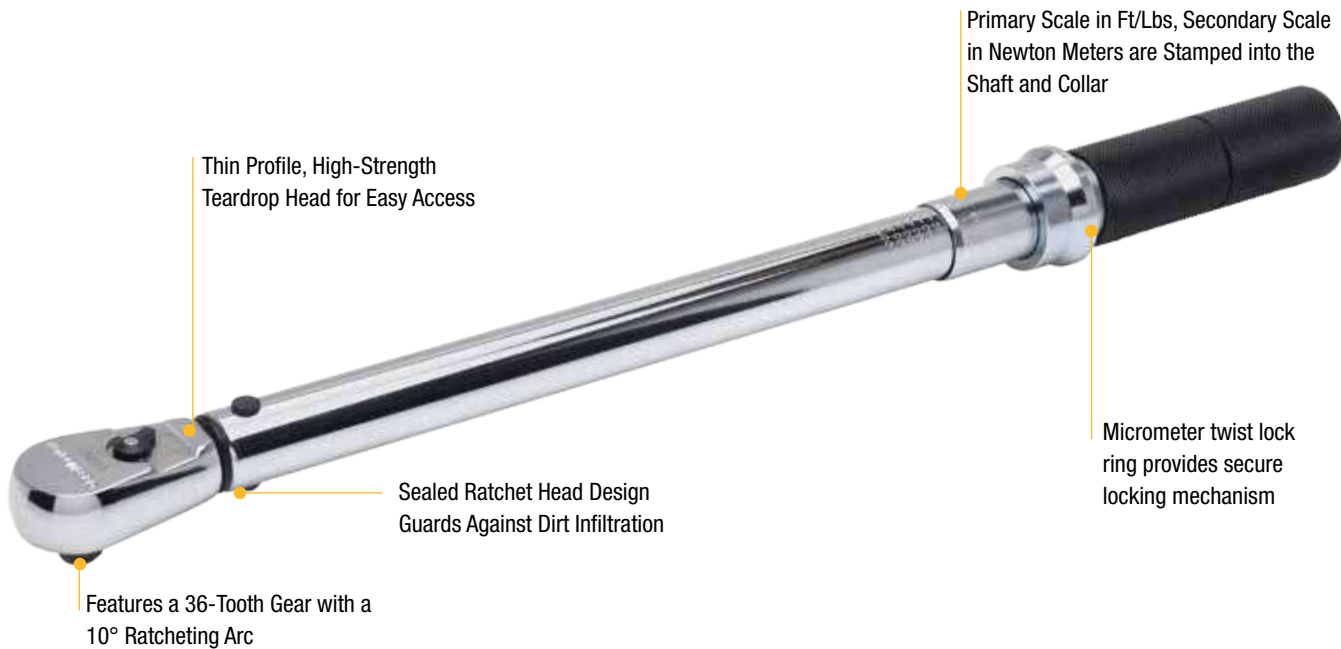


 **GEARWRENCH®**

Micrometer Torque Wrenches 138

GEARWRENCH® Torque Wrenches

GearWrench® torque wrenches offer the latest innovations in torque measurement, including Electronic Torque Wrenches (ETWs). Two GearWrench ETWs include torque angle, ensuring a more precise fastener torque level. GearWrench ETWs show torque ranges in foot-pounds, inch-pounds, or metric torque measurements at the push of a button. Other torque wrenches in the GearWrench line come in drive sizes up to 3/4" with a range of up to 600 foot-pounds.



GEARWRENCH® Micrometer Torque Wrenches

- Accurate in Clockwise Direction +/- 3% from 20% to 100% of full scale
- Meets ISO 6789 Specifications and is calibrated on test equipment complying with accuracy requirements of ASME B107.300-2010
- Meets or Exceeds ASME B107.14M 1994
- Thin Profile, Sealed Tear-Drop Head Design for access & durability
- Pull Adjustment Collar for easy and quick torque setting changes
- Stamped Scale on Beam & Thimble Collar for durability and visibility
- Knurled Anodized Aluminum Handle for comfortable grip
- Mid-Point on Handle clearly marked for accuracy



Cat. No.	UPC No.	Drive Tang Size	Primary Scale Range - Max Torque	Primary Scale Increments	Alternate Scale Range - Max Torque	Alt Scale Increments	Head Thickness	Head Width	Length	Overall Length	Product Weight
85060	099575850608	1/4 in	30 in/lb - 200 in/lb	1 in/lb	3.95 nm - 23.16 nm	0.11 nm	0.54 in	1.10 in	10.5 in	10.5 in	0.80 lb
85061	099575850615	3/8 in	30 in/lb - 250 in/lb	1 in/lb	4.52 nm - 29.38 nm	0.23 nm	0.720 in	1.40 in	14 in	14 in	1.95 lb
85062	099575850622	3/8 in	10 ft/lb - 100 ft/lb	1 ft/lb	20.3 nm - 142.4 nm	1.4 nm	0.720 in	1.40 in	18 in	18 in	2.50 lb
85063	099575850639	1/2 in	20 ft/lb - 150 ft/lb	1 ft/lb	33.9 nm - 210.2 nm	1.4 nm	0.810 in	1.750 in	21.9 in	21.9 in	3.10 lb
85065	099575850653	3/4 in	100 ft/lb - 600 ft/lb	2.5 ft/lb	135.6 nm - 813.5 nm	3.4 nm	1.14 in	2.62 in	42.4 in	42.4 in	15.2 lb
85066	099575850660	1/2 in	30 ft/lb - 250 ft/lb	2 ft/lb	54.2 nm - 352.6 nm	2.7 nm	0.810 in	1.750 in	24.3 in	24.3 in	3.50 lb

 **GEARWRENCH®**

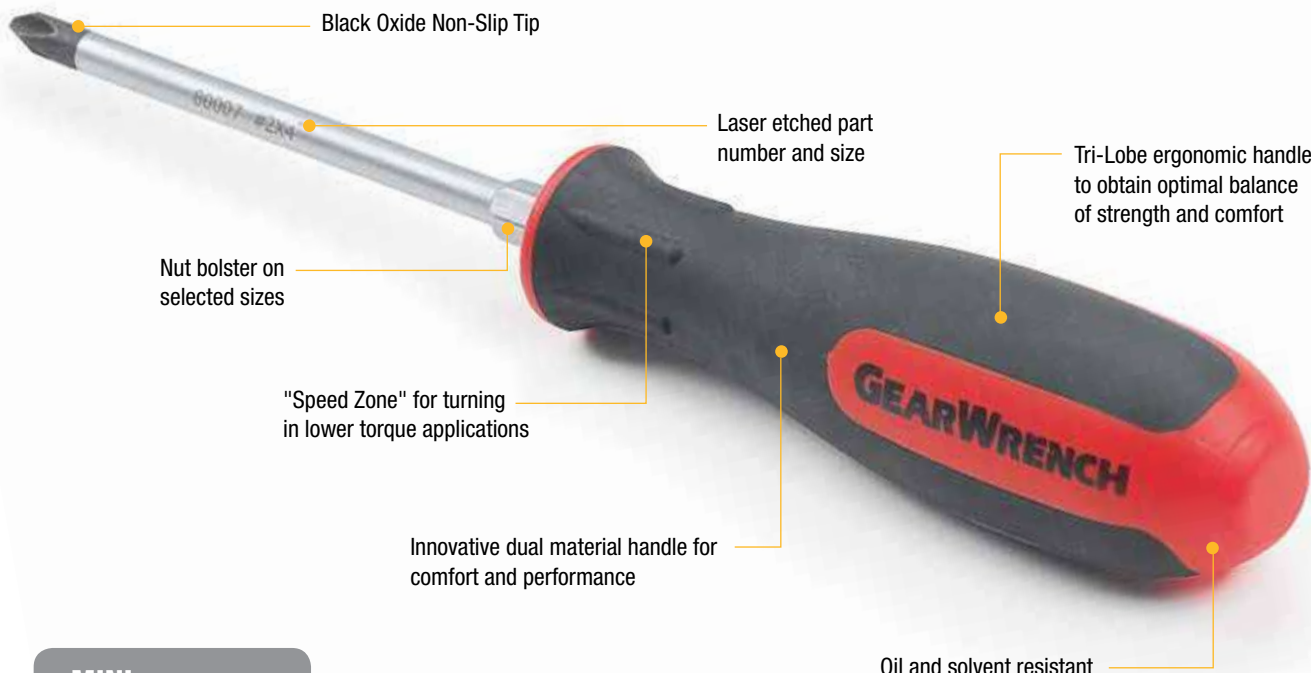
- | | |
|----------------------------------|-----|
| Dual Material Screwdrivers | 141 |
| Ratcheting Screwdrivers..... | 141 |
| Mini Screwdrivers | 143 |
| Offset Screwdrivers..... | 146 |
| Cushion Grip Nutdrivers | 147 |



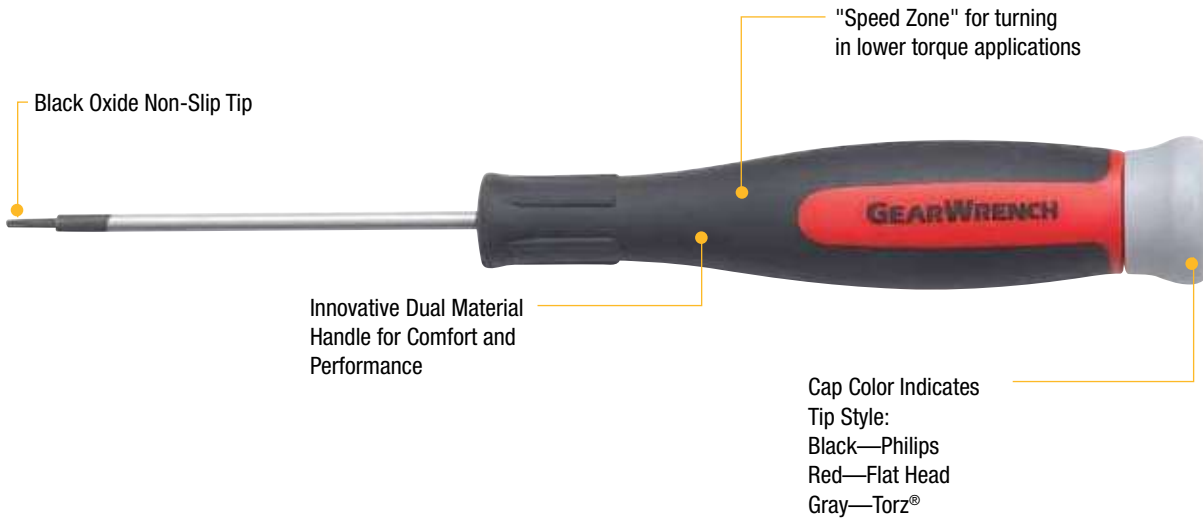
GEARWRENCH® Screwdrivers

GearWrench® screwdrivers are ergonomically designed to fit your hand when in use. Developed in conjunction with a leading university, the Tri-lobe handle shape offers three sides that provide the best performance with the least amount of effort. GearWrench® screwdrivers are available individually or in sets.

DUAL MATERIAL SCREWDRIVERS



MINI SCREWDRIVERS





26 Pc. Ratcheting Screwdriver Set

- Precision, Fine Tooth, Reversible Ratcheting Mechanism
- Premium S2 Quality Steel Bits
- Flexible and Solid Drive Shafts
- Contoured, Dual Material Comfort Grip
- Oil and Solvent Resistant



Cat. No.	UPC No.	Packaging				Product Weight		
Cat. No.	Description	Qty.	Cat. No.	Description	Qty.	Cat. No.	Description	Qty.
8926D	082171089268			Boxed			2.39 lb	
890001GD	Ratcheting Screwdriver Straight Handle 1/4" Drive	1	-	#3 Phillips Bit	1	-	3/16" Slotted Bit	1
890002GD	1/4" Hex Shank Bit Adapter Hex Bit Adapter	1	-	3/32" Hex Bit	1	-	1/4" Slotted Bit	2
311901GR	Socket Shaft 1/4 Shank x 3-1/2"	1	-	1/8" Hex Bit	1	-	T-10 Torx® Bit	1
311902GR	Socket Shaft 1/4 Shank x 6"	1	-	5/32" Hex Bit	1	-	T-15 Torx® Bit	1
311903GR	Flexible Socket Shaft 1/4 Shank x 6"	1	-	3/16" Hex Bit	1	-	T-20 Torx® Bit	1
311904GR	Socket Shaft 1/4 Shank x 10"	1	-	1/4" Hex Bit	1	-	T-25 Torx® Bit	1
-	#1 Phillips Bit	1	-	5/16" Hex Bit	1	-	T-30 Torx® Bit	1



4 Pc. Square Dual Material Screwdriver Set

- Black Oxide Non-Slip Tip
- Laser Etched Part Number and Size
- Innovative Dual Material Handle for Comfort and Performance
- Oil and Solvent Resistant
- Tri-Lobe Ergonomic Handle to Obtain Optimal Balance of Strength and Comfort
- "Speed Zone" for Turning in Lower Torque Applications
- Meets or Exceeds ASME B107.15



Cat. No.	UPC No.	Packaging		Product Weight	
Cat. No.	Description	Cat. No.	Description	Cat. No.	Description
80065	099575800658		Carded		1.80 lb
80089	Dual Material Square Screwdriver #0 x 4"	80091	Dual Material Square Screwdriver #2 x 4"		
80090	Dual Material Square Screwdriver #1 x 4"	80092	Dual Material Square Screwdriver #3 x 5"		



6 Pc. Combination Dual Material Screwdriver Set

- Black Oxide Non-Slip Tip
- Laser Etched Part Number and Size
- Innovative Dual Material Handle for Comfort and Performance
- Oil and Solvent Resistant
- Tri-Lobe Ergonomic Handle to Obtain Optimal Balance of Strength and Comfort
- "Speed Zone" for Turning in Lower Torque Applications
- Meets or Exceeds ASME B107.15



Cat. No.	UPC No.	Packaging	Product Weight
80050	099575800504	Carded	1.67 lb

Cat. No.	Description	Cat. No.	Description	Cat. No.	Description
80001	Dual Material Phillips® Screwdriver #1 x 3"	80015	Dual Material Slotted Screwdriver 1/8 x 3"	80022	Dual Material Slotted Screwdriver 3/8 x 8"
80007	Dual Material Phillips® Screwdriver #2 x 4"	80023	Dual Material Slotted Screwdriver 5/16 x 6"	80013	Dual Material Slotted Screwdriver 1/4 x 4"



7-Pc Torx® Dual Material Screwdriver Set - 6" Blades

- Longer 6" Blade for Increased Access
- Black Oxide Non-Slip Tip
- Laser Etched Part Number and Size
- Innovative Dual Material Handle for Comfort and Performance
- Oil and Solvent Resistant
- Tri-Lobe Ergonomic Handle to Obtain Optimal Balance of Strength and Comfort
- "Speed Zone" for Turning in Lower Torque Applications



Cat. No.	UPC No.	Packaging	Blade Length	Product Weight
80071	099575800719	Carded	6 in	2.21 lb

Cat. No.	Description	Cat. No.	Description
82722	Dual Material Torx® Screwdriver T-10 x 6"	82726	Dual Material Torx® Screwdriver T-27 x 6"
82723	Dual Material Torx® Screwdriver T-15 x 6"	82727	Dual Material Torx® Screwdriver T-30 x 6"
82724	Dual Material Torx® Screwdriver T-20 x 6"	82728	Dual Material Torx® Screwdriver T-40 x 6"
82725	Dual Material Torx® Screwdriver T-25 x 6"		

GEARWRENCH®**6 Pc. Mini Dual Material Screwdriver Set**

- Cap Color Indicates Tip Style
- Innovative Dual Material Handle for Comfort and Performance
- Black Oxide Non-Slip Tip
- "Speed Zone" for Turning in Lower Torque Applications
- Tri-Lobe Ergonomic Handle to Offer Optimal Balance Power and Comfort



Cat. No.	UPC No.	Packaging	Product Weight		
80055	099575800559	Carded	0.84 lb		
Cat. No.	Description	Cat. No.	Description	Cat. No.	Description
80031	Dual Material Phillips® Screwdriver #00 x 60 mm	80033	Dual Material Phillips® Screwdriver #1 x 60 mm	80035	Dual Material Slotted Screwdriver 2.0mm x 60 mm
80032	Dual Material Phillips® Screwdriver #0 x 60 mm	80034	Dual Material Slotted Screwdriver 1.5mm x 60 mm	80036	Dual Material Slotted Screwdriver 2.5mm x 60 mm

GEARWRENCH®**6 Pc. Mini Torx® Dual Material Screwdriver Set**

- Cap Color Indicates Tip Style
- Innovative Dual Material Handle for Comfort and Performance
- Black Oxide Non-Slip Tip
- "Speed Zone" for Turning in Lower Torque Applications
- Tri-Lobe Ergonomic Handle to Offer Optimal Balance Power and Comfort



Cat. No.	UPC No.	Packaging	Product Weight		
80056	099575800566	Carded	0.84 lb		
Cat. No.	Description	Cat. No.	Description	Cat. No.	Description
80037	Dual Material Torx® Screwdriver T-5 x 60 mm	80039	Dual Material Torx® Screwdriver T-7 x 60 mm	80041	Dual Material Torx® Screwdriver T-9 x 60 mm
80038	Dual Material Torx® Screwdriver T-6 x 60 mm	80040	Dual Material Torx® Screwdriver T-8 x 60 mm	80042D	Dual Material Torx® Screwdriver T-10 x 60 mm



 GEARWRENCH®

Dual Material Screwdrivers - Square

- Tri-Lobe Ergonomic Handle to Offer Optimal Balance Power and Comfort
- Dual Material Handle for Comfort and Performance
- "Speed Zone" for Turning in Lower Torque Applications
- Black Oxide Non-Slip Tip
- Magnetic Tip
- Meets or Exceeds ASME B107.15



Cat. No.	UPC No.	Packaging	Tip Size	Blade Diameter	Blade Length	Overall Length	Handle Size (Dia. x Length)	Product Weight
80089	099575800894	Carded	#0	0.196 in	4 in	8.100 in	1.17 in x 4.14 in	0.30 lb
80090	099575800900	Carded	#1	0.235 in	4 in	8.575 in	1.28 in x 4.60 in	0.30 lb
80091	099575800917	Carded	#2	0.235 in	4 in	8.575 in	1.30 in x 4.60 in	0.35 lb
80092	099575800924	Carded	#3	0.315 in	5 in	10.050 in	1.45 in x 5.12 in	0.35 lb

 GEARWRENCH®

Dual Material Screwdrivers - Slotted

- Tri-Lobe Ergonomic Handle to Offer Optimal Balance Power and Comfort
- Dual Material Handle for Comfort and Performance
- "Speed Zone" for Turning in Lower Torque Applications
- Black Oxide Non-Slip Tip
- Magnetic Tip
- Meets or Exceeds ASME B107.600-2008



Cat. No.	UPC No.	Packaging	Tip Thickness	Tip Size	Blade Diameter	Blade Length	Overall Length	Handle Size (Dia. x Length)	Color	Product Weight
80015	099575800153	Carded	0.022 in	1/8 in	0.117 in	4 in	6.227 in	0.89 in x 3.22 in	-	0.08 lb
80017	099575800177	Carded	0.033 in	3/16 in	0.196 in	4 in	8.125 in	1.15 in x 4.14 in	-	0.19 lb
80018D	099575800184	Carded	0.033 in	3/16 in	0.196 in	6 in	10.050 in	1.16 in x 4.15 in	-	0.21 lb
80019D	099575800191	Carded	0.033 in	3/16 in	0.195 in	10 in	14.170 in	1.17 in x 4.15 in	-	0.22 lb
80012D	099575800122	Carded	0.040 in	1/4 in	0.236 in	1.5 in	4.101 in	1.31 in x 4.61 in	-	0.12 lb
82687	099575826870	Bagged	0.040 in	1/4 in	0.236 in	1.5 in	4.100 in	1.31 in x 4.61 in	Orange	0.12 lb
82695	099575826955	Bagged	0.040 in	1/4 in	0.236 in	1.5 in	4.100 in	1.31 in x 4.61 in	Green	0.12 lb
80013	099575800139	Carded	0.040 in	1/4 in	0.238 in	4 in	8.700 in	1.31 in x 4.61 in	-	0.22 lb
82685	099575826856	Bagged	0.040 in	1/4 in	0.238 in	4 in	8.700 in	1.31 in x 4.61 in	Orange	0.23 lb
82693	099575826931	Bagged	0.040 in	1/4 in	0.238 in	4 in	8.700 in	1.31 in x 4.61 in	Green	0.23 lb
80014	099575800146	Carded	0.040 in	1/4 in	0.237 in	6 in	10.625 in	1.29 in x 4.62 in	-	0.25 lb
80023	099575800238	Carded	0.046 in	5/16 in	0.315 in	6 in	13.140 in	1.45 in x 5.13 in	-	0.42 lb
82686	099575826863	Bagged	0.046 in	5/16 in	0.315 in	6 in	11.250 in	1.45 in x 5.13 in	Orange	0.39 lb
82694	099575826948	Bagged	0.046 in	5/16 in	0.315 in	6 in	11.250 in	1.45 in x 5.13 in	Green	0.39 lb
80022	099575800221	Carded	0.055 in	3/8 in	0.315 in	8 in	13.140 in	1.42 in x 5.12 in	-	0.46 lb
80020D	099575800207	Carded	0.055 in	3/8 in	0.315 in	12 in	16.950 in	1.44 in x 5.12 in	-	0.53 lb
80021	099575800214	Carded	0.055 in	3/8 in	0.315 in	16 in	20.900 in	1.45 in x 5.11 in	-	0.55 lb
80074	099575800740	Bagged	0.055 in	3/8 in	0.251 in	20 in	28.375 in	-	-	0.62 lb
80076	099575800764	Bagged	-	-	0.425 in	24 in	-	-	-	0.45 lb



GEARWRENCH®**Dual Material Screwdrivers - Phillips**

- Tri-Lobe Ergonomic Handle to Offer Optimal Balance Power and Comfort
- Dual Material Handle for Comfort and Performance
- "Speed Zone" for Turning in Lower Torque Applications
- Black Oxide Non-Slip Tip
- Magnetic Tip
- Meets or Exceeds ASME B107.600-2008



Cat. No.	UPC No.	Packaging	Tip Thickness	Tip Size	Blade Diameter	Blade Length	Overall Length	Handle Size (Dia. x Length)	Color	Product Weight
80002	099575821110	Bagged	-	#2	0.245	20 in	24.5 in	1.30 in x 4.61 in	-	0.4 lb
80008	099575800085	Bagged	0.040 in	1/4 in	0.245 in	24 in	28.375 in	1.30 in x 4.61 in	-	0.45 lb
80000	099575800009	Carded	-	#0	0.118 in	2-1/2 in	5.768 in	0.91 in x 3.26 in	-	0.07 lb
80001	099575800016	Carded	-	#1	0.196 in	3 in	7.127 in	1.17 in x 4.15 in	-	0.15 lb
82688	099575826887	Bagged	-	#1	0.196 in	3 in	7.127 in	1.17 in x 4.15 in	Orange	0.15 lb
82696	099575826962	Bagged	-	#1	0.196 in	3 in	7.127 in	1.17 in x 4.15 in	Green	0.15 lb
80004	099575800047	Carded	-	#1	0.195 in	6 in	10.090 in	1.16 in x 4.16 in	-	0.16 lb
80005	099575800054	Carded	-	#2	0.236 in	1-1/2 in	4.094 in	1.31 in x 2.56 in	-	0.12 lb
82691	099575826917	Bagged	-	#2	0.236 in	1-1/2 in	4.094 in	1.31 in x 2.56 in	Orange	0.12 lb
82699	099575826993	Bagged	-	#2	0.236 in	1-1/2 in	4.094 in	1.31 in x 2.56 in	Green	0.12 lb
80007	099575800078	Carded	-	#2	0.237 in	4 in	8.700 in	1.29 in x 4.62 in	-	0.26 lb
82689	099575826894	Bagged	-	#2	0.237 in	4 in	8.700 in	1.29 in x 4.62 in	Orange	0.230 lb
82697	099575826979	Bagged	-	#2	0.237 in	4 in	8.700 in	1.29 in x 4.62 in	Green	0.230 lb
80009	099575800092	Carded	-	#2	0.237 in	6 in	10.675 in	1.28 in x 4.60 in	-	0.25 lb
80010D	099575800108	Carded	-	#2	0.235 in	8 in	12.500 in	1.28 in x 4.62 in	-	0.28 lb
80006	099575800160	Carded	-	#2	0.236 in	16 in	20.400 in	1.29 in x 4.62 in	-	0.44 lb
80011	099575800115	Carded	-	#3	0.315 in	6 in	11.200 in	1.45 in x 5.12 in	-	0.41 lb
82690	099575826900	Bagged	-	#3	0.315 in	6 in	11.200 in	1.45 in x 5.12 in	-	0.390 lb
82698	099575826986	Bagged	-	#3	0.315 in	6 in	11.200 in	1.45 in x 5.12 in	-	0.390 lb





Dual Material Screwdrivers - Torx®

- Tri-Lobe Ergonomic Handle to Offer Optimal Balance Power and Comfort
- Dual Material Handle for Comfort and Performance
- "Speed Zone" for Turning in Lower Torque Applications
- Black Oxide Non-Slip Tip
- Magnetic Tip



Cat. No.	UPC No.	Packaging	Tip Size	Blade Diameter	Blade Length	Overall Length	Handle Size (Dia. x Length)	Product Weight
82722	099575827228	Bagged	T10	0.196 in	6 in	10.125 in	1.15 in x 4.14 in	0.17 lb
82723	099575827235	Bagged	T15	0.196 in	6 in	10.125 in	1.15 in x 4.14 in	0.17 lb
82724	099575827242	Bagged	T20	0.196 in	6 in	10.125 in	1.15 in x 4.14 in	0.17 lb
82725	099575827259	Bagged	T25	0.235 in	6 in	10.6 in	1.31 in x 4.61 in	0.24 lb
82726	099575827266	Bagged	T27	0.235 in	6 in	10.6 in	1.31 in x 4.61 in	0.25 lb
82727	099575827273	Bagged	T30	0.235 in	6 in	10.6 in	1.31 in x 4.61 in	0.24 lb
82728	099575827280	Bagged	T40	0.275 in	6 in	10.6 in	1.31 in x 4.61 in	0.27 lb
80024D	099575800245	Carded	T10	0.196 in	4 in	8.100 in	1.15 in x 4.14 in	0.16 lb
80025	099575800252	Carded	T15	0.196 in	4 in	8.100 in	1.16 in x 4.14 in	0.16 lb
80086	099575800863	Carded	T15	0.195 in	18 in	22.000 in	1.14 in x 4.14 in	0.45 lb
80026D	099575800269	Carded	T20	0.196 in	4 in	8.100 in	1.16 in x 4.15 in	0.16 lb
80087	099575800870	Carded	T20	0.195 in	18 in	22.000 in	1.17 in x 4.14 in	0.45 lb
80027	099575800276	Carded	T25	0.235 in	4 in	8.600 in	1.30 in x 4.61 in	0.22 lb
80088	099575800887	Carded	T25	0.235 in	18 in	22.000 in	1.30 in x 4.60 in	0.60 lb
80028D	099575800283	Carded	T27	0.235 in	4 in	8.600 in	1.30 in x 4.61 in	0.22 lb
80029	099575800290	Carded	T30	0.235 in	4 in	8.600 in	1.30 in x 4.61 in	0.22 lb



2 Pc. Offset Screwdriver Set

- 1/4" Slotted X #2 Phillips Offset Screwdriver
- 3/16" Slotted X #1 Phillips Offset Screwdriver



Cat. No.	UPC No.	Packaging	Product Weight
80072	09957800726	Carded	0.16 lb

Cat. No.	Description	Cat. No.	Description
80074	#1 Phillips X 3/16" Slotted	80073	#2 Phillips X 1/4" Slotted



GEARWRENCH®**7 Pc. Hollow Shaft Cushion Grip Nutdriver Set - SAE**

- Ergonomic Cushion Grip for Reduced Hand Fatigue and Greater Comfort



SAE

Cat. No.	UPC No.	Packaging	Product Weight
82765	099575827655	Carded	2.35 lb
Cat. No.	Description	Cat. No.	Description
82750	Cushion Grip Nutdriver 3/16 x 3"	82754	Cushion Grip Nutdriver 3/8 x 3"
82751	Cushion Grip Nutdriver 1/4 x 3"	82755	Cushion Grip Nutdriver 7/16 x 3"
82752	Cushion Grip Nutdriver 5/16 x 3"	82756	Cushion Grip Nutdriver 1/2 x 3"
82753	Cushion Grip Nutdriver 11/32 x 3"		

GEARWRENCH®**7 Pc. Hollow Shaft Cushion Grip Nutdriver Set - Metric**

- Ergonomic Cushion Grip for Reduced Hand Fatigue and Greater Comfort



mm

Cat. No.	UPC No.	Packaging	Product Weight
82764	099575827648	Carded	2.53 lb
Cat. No.	Description	Cat. No.	Description
82757D	Cushion Grip Nutdriver 6 mm x 3"	82761	Cushion Grip Nutdriver 10 mm x 3"
82758	Cushion Grip Nutdriver 7 mm x 3"	82762	Cushion Grip Nutdriver 11 mm x 3"
82759	Cushion Grip Nutdriver 8 mm x 3"	82763	Cushion Grip Nutdriver 12 mm x 3"
82760	Cushion Grip Nutdriver 9 mm x 3"		





Cushion Grip Hollow Shaft Nutdrivers - SAE

- Cushion Grip for Increased Comfort



SAE

Cat. No.	UPC No.	Packaging	Fastener Size	Shaft Length	Bolt Clearance	Overall Length	Handle Size (Dia. X Length)	Product Weight
82750	099575827501	Carded	3/16 in	3.000 in	0.185 in	7.330 in	1.42 in x 4.33 in	0.12 lb
82751	099575827518	Carded	1/4 in	3.000 in	0.250 in	7.330 in	1.42 in x 4.33 in	0.12 lb
82752	099575827525	Carded	5/16 in	3.000 in	0.312 in	7.330 in	1.42 in x 4.33 in	0.13 lb
82753	099575827532	Carded	11/32 in	3.000 in	0.343 in	7.330 in	1.42 in x 4.33 in	0.13 lb
82754	099575827549	Carded	3/8 in	3.000 in	0.375 in	7.330 in	1.42 in x 4.33 in	0.14 lb
82755	099575827556	Carded	7/16 in	3.000 in	0.437 in	7.330 in	1.42 in x 4.33 in	0.14 lb
82756	099575827563	Carded	1/2 in	3.000 in	0.500 in	8.000 in	1.50 in x 5.00 in	0.18 lb



Cushion Grip Hollow Shaft Nutdrivers - Metric

- Cushion Grip for Increased Comfort



mm

Cat. No.	UPC No.	Packaging	Fastener Size	Shaft Length	Bolt Clearance	Overall Length	Handle Size (Dia. X Length)	Product Weight
82757D	099575827570	Carded	6 mm	3.000 in	0.236 in	7.330 in	1.42 in x 4.33 in	0.12 lb
82758	099575827587	Carded	7 mm	3.000 in	0.275 in	7.330 in	1.42 in x 4.33 in	0.12 lb
82759	099575827594	Carded	8 mm	3.000 in	0.314 in	7.330 in	1.42 in x 4.33 in	0.13 lb
82760	099575827600	Carded	9 mm	3.000 in	0.354 in	7.330 in	1.42 in x 4.33 in	0.13 lb
82761	099575827617	Carded	10 mm	3.000 in	0.393 in	7.330 in	1.42 in x 4.33 in	0.14 lb
82762	099575827624	Carded	11 mm	3.000 in	0.433 in	7.330 in	1.42 in x 4.33 in	0.14 lb
82763	099575827631	Carded	12 mm	3.000 in	0.472 in	8.000 in	1.50 in x 5.00 in	0.18 lb

 **GEARWRENCH®**

Pivot Force	152
Double-X Pliers.....	152
Dual Material Pliers.....	154
Mini Pliers.....	156

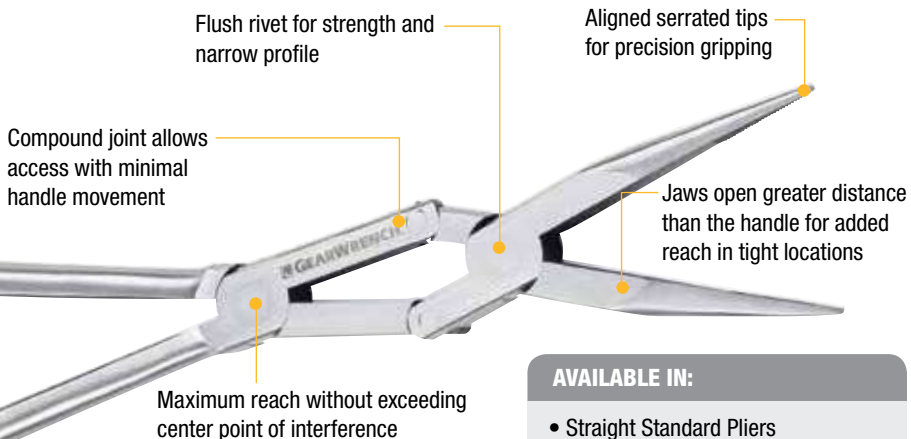


GEARWRENCH® Pliers

GearWrench® offers a broad range of pliers to meet the needs of most automotive and industrial applications. Ergonomic design, quality materials and precision assembly produce a tool that will get the job done for years to come.

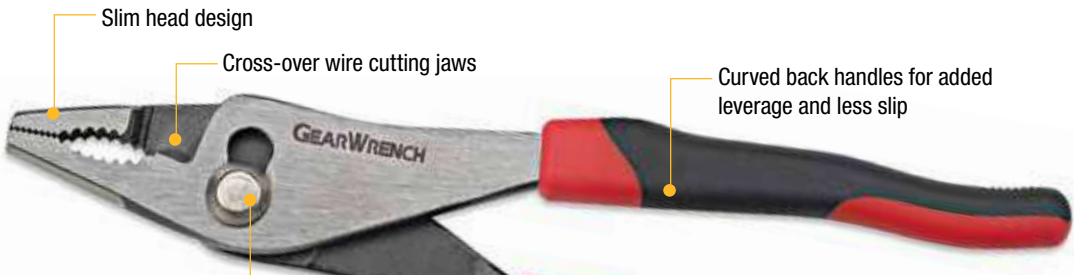
GearWrench® delivers innovation with the Double-X, double joint pliers that allow the plier to reach where others can't. The two pivot points act to allow the jaws to open greater than the handles, that means better access to more places. They are constructed of corrosion resistant alloy steel for long life and have dual-dipped grips for user comfort.

DOUBLE-X™ PLIERS



DUAL MATERIAL GRIP PLIERS

Solid flush rivet for better access and tighter tolerance



Curved gripping jaws for select usage

Exclusive rounded inside edges for comfort



AVAILABLE IN:

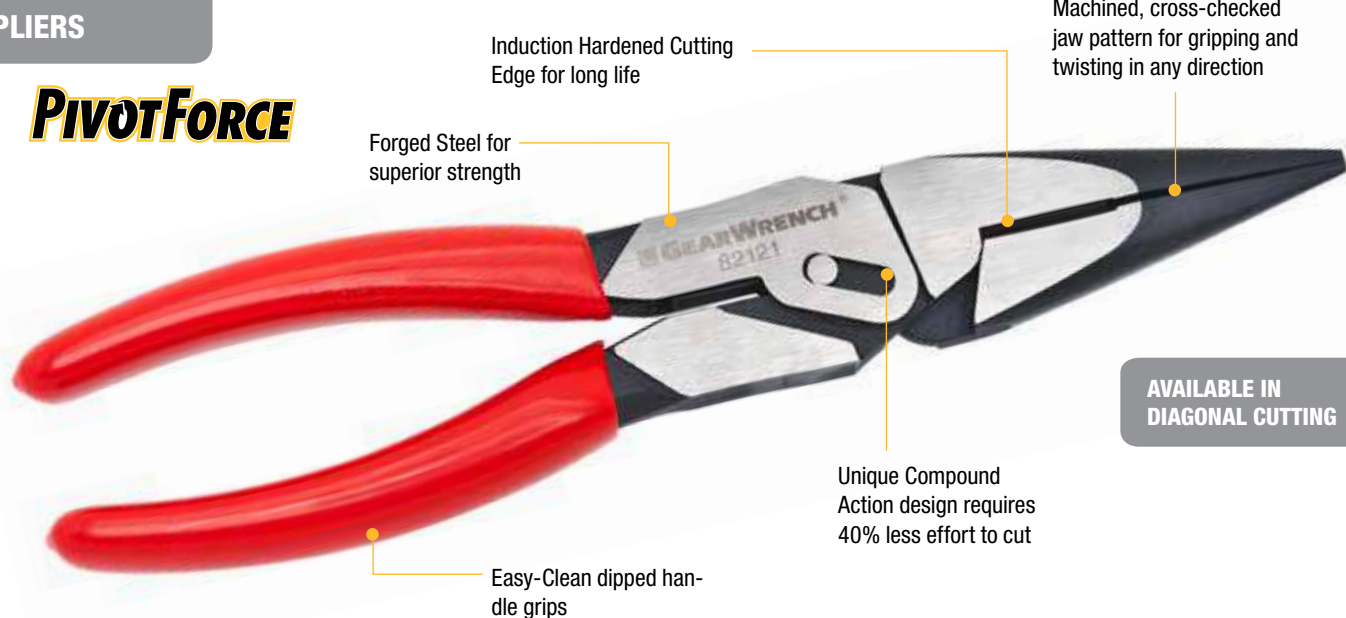
- Slip Joint Pliers
- Diagonal Pliers
- Bent Nose Pliers
- Long Nose Pliers
- Lineman's Pliers
- Groove Joint Pliers

Aligned serrated tips for precision gripping

AVAILABLE IN:

- Straight Standard Pliers
- 45° Standard Pliers
- Duck Bill Standard Pliers
- Internal / External Snap Ring Pliers
- Straight Hemostat Pliers
- 45° Hemostat Pliers



**PIVOTFORCE™
PLIERS**
PIVOTFORCE

**DIPPED GRIP
PLIERS**

AVAILABLE IN:

- Slip Joint Pliers
- Long Nose Pliers
- Diagonal Pliers
- Lineman's Pliers
- Bent Nose Pliers
- Groove Joint Pliers





PivotForce™ Diagonal Cutting Compound Action Plier

- Unique Compound Action Requires 40% Less Effort To Cut
- Induction Hardened Cutting Edge for Long Life
- Designed with Standard Bevel Edges for General Wire Cutting
- Forged Steel for Superior Strength and Durability
- Anti-Rust Coating
- Professional Easy-Clean Dipped Grips
- Meets or Exceeds Applicable ASME Performance Requirements



Cat. No.	UPC No.	Packaging	Overall Length	Jaw Length	Jaw Width	Jaw Thickness	Edge Type/ Cut Capacity	Jaw Capacity	Cutting Edge Length	Wire Cutter
82120	099575821202	Carded	7-3/5 in	1 in	1-1/10 in	35/64 in	Std./12 AWG	3/4 in	1 in	Yes



PivotForce™ Long Nose Cutting Compound Action Plier

- Unique Compound Action Requires 40% Less Effort To Cut
- Induction Hardened Cutting Edge for Long Life
- Designed for Access in Confined Spaces
- Machined, Cross Checked Jaw Pattern for Gripping and Twisting in Any Direction
- Forged Steel for Superior Strength and Durability
- Anti-Rust Coating
- Professional Easy-Clean Dipped Grips
- Meets or Exceeds Applicable ASME Performance Requirements



Cat. No.	UPC No.	Packaging	Overall Length	Jaw Length	Jaw Width	Jaw Thickness	Edge Type/ Cut Capacity	Jaw Capacity	Cutting Edge Length	Wire Cutter
82121	099575821219	Carded	8-1/4 in	2-25/64 in	1-1/10 in	35/64 in	Std./12 AWG	1-3/8 in	53/64 in	Yes



2 Pc. Double-X™ Internal/External Snap Ring Pliers Set

- Interchangeable Straight and 90 Degree Tips
- Corrosion Resistant Alloy Steel
- Compound Joint Allows Access with Minimal Handle Movement
- Flush Rivet for Strength and Narrow Profile
- Maximum Reach Without Exceeding Center Point of Interference
- Jaws Open Greater Distance Than the Handle for Added Reach in Tight Locations



Cat. No.	UPC No.	Packaging	Product Weight
82110	099575821103	Carded	2.14 lb

Cat. No.	Description
82032	Double-X® Internal Snap Ring Pliers
82033	Double-X® External Snap Ring Pliers
315177	Tip Set: 0.038" Straight; 0.038" 90 Degree, 0.047" Straight, 0.047" 90 Degree, 0.070" Straight, 2 mm Hex Key



GEARWRENCH® Straight Double-X™ Pliers

- Maximum Reach Without Exceeding Center Point of Interference
- Compound Joint Allows Access with Minimal Handle Movement
- Flush Rivet for Strength and Narrow Profile
- Jaws Open Greater Distance Than the Handle for Added Reach in Tight Locations
- Aligned Serrated Tips for Precision Gripping



Cat. No.	UPC No.	Packaging	Overall Length	Jaw Length	Jaw Width	Jaw Thickness	Product Weight
82005D	099575820151	Carded	13.46 in	3.15 in	0.68 in	0.39 in	0.94 lb

GEARWRENCH® 45 Degree Double-X™ Pliers

- Maximum Reach Without Exceeding Center Point of Interference
- Compound Joint Allows Access with Minimal Handle Movement
- Flush Rivet for Strength and Narrow Profile
- Jaws Open Greater Distance Than the Handle for Added Reach in Tight Locations
- Aligned Serrated Tips for Precision Gripping



Cat. No.	UPC No.	Packaging	Overall Length	Jaw Length	Jaw Width	Jaw Thickness	Product Weight
82006D	099575820168	Carded	13.27 in	2.95 in	0.68 in	0.39 in	0.93 lb

GEARWRENCH® Hose Grip Double-X™ Pliers

- Maximum Reach Without Exceeding Center Point of Interference
- Compound Joint Allows Access with Minimal Handle Movement
- Flush Rivet for Strength and Narrow Profile
- Jaws Open Greater Distance Than the Handle for Added Reach in Tight Locations

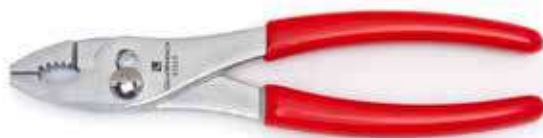


Cat. No.	UPC No.	Packaging	Overall Length	Jaw Length	Jaw Width	Jaw Thickness	Jaw Capacity	Product Weight
82017	099575821073	Carded	13.19 in	2.87 in	0.68 in	0.39 in	5/16 in	0.96 lb
82018	099575820182	Carded	13.13 in	2.81 in	0.68 in	0.39 in	1/2 in	0.96 lb
82019	099575820199	Carded	13.03 in	2.72 in	0.68 in	0.39 in	3/4 in	0.95 lb



 **GEARWRENCH®**
Slip Joint Pliers

- 2-Positions for Increased Flexibility
- Rivet Joint Assembly Will Not Separate
- Machined Teeth for Gripping Flat or Round Objects
- Shear Style Wire Cutter
- Professional Easy-Clean Dipped Grips
- Meets or Exceeds Applicable ASME Requirements



Cat. No.	UPC No.	Packaging	Length	Overall Length	Jaw Capacity	Jaw Type	Wire Cutter	Product Weight
82068	099575820687	Carded	6.5 in	6.5 in	1 in	Curved	Yes	0.50 lb
82069	099575820694	Carded	8 in	8 in	1 in	Curved	Yes	0.69 lb

 **GEARWRENCH®**
Slip Joint Pliers

- Slim Head Design
- Cross-Over Wire Cutting Jaws
- Curved Back Handles for Added Leverage and Less Slip
- Slim Handle Design Recessed at Top
- Solid Flush Rivet for Better Access and Tighter Tolerance



Cat. No.	UPC No.	Packaging	Overall Length	Jaw Length	Jaw Width	Jaw Thickness	Jaw Capacity	Jaw Type	Wire Cutter	Product Weight
82014	099575820144	Carded	8.15 in	1.72 in	1.24 in	0.14 in	3.13 in	Curved	Yes	0.60 lb

 **GEARWRENCH®**
Diagonal Cutting Pliers

- Curved Back Handles for Added Leverage and Less Slip
- Slim Head Design
- Solid Flush Rivet for Better Access and Tighter Tolerance
- Slim Handle Design Recessed at Top



Cat. No.	UPC No.	Packaging	Application	Overall Length	Jaw Length	Jaw Width	Jaw Thickness	Edge Type/Cut Capacity	Cutting Edge Length	Product Weight
82012	099575820120	Carded	Heavy Duty	7.01 in	1.12 in	1.2 in	0.46 in	Standard	1.12 in	0.63 lb

 **GEARWRENCH®**
Long Nose Pliers

- Curved Back Handles for Added Leverage and Less Slip
- Slim Head Design
- Solid Flush Rivet for Better Access and Tighter Tolerance
- Slim Handle Design Recessed at Top



Cat. No.	UPC No.	Packaging	Overall Length	Jaw Length	Jaw Width	Jaw Thickness	Jaw Type	Wire Cutter	Product Weight
82013	099575820137	Carded	8.23 in	3.28 in	0.84 in	0.42 in	Standard	Yes	0.64 lb

GEARWRENCH® Long Nose Pliers, with Side Cutting

- Laser-Hardened Cutting Edge for Longer Life
- Designed for Access in Confined Spaces
- Fine Serrated Jaws Grip Work Tightly
- Unique Forged Alloy Tool Steel for Strength and Durability
- Clear Anti-Rust Coating
- Professional Easy-Clean Dipped Grips
- Meets or Exceeds Applicable ASME Requirements



Cat. No.	UPC No.	Packaging	Length	Overall Length	Jaw Length	Jaw Width	Jaw Thickness	Edge Type/Cut Capacity	Product Weight
82072	099575820724	Carded	6-1/2 in	6-1/2 in	1-7/8 in	11/16 in	3/8 in	Std./14 AWG	0.34 lb
82073	099575820731	Carded	7-1/2 in	7-1/2 in	2-21/32 in	3/4 in	3/8 in	Std./14 AWG	0.45 lb

GEARWRENCH® Lineman's Pliers

- Curved Back Handles for Added Leverage and Less Slip
- Slim Head Design
- Solid Flush Rivet for Better Access and Tighter Tolerance
- Slim Handle Design Recessed at Top



Cat. No.	UPC No.	Packaging	Application	Overall Length	Jaw Length	Jaw Width	Jaw Thickness	Edge Type/Cut Capacity	Cutting Edge Length	Product Weight
82025	099575820250	Carded	Heavy Duty	8.03 in	2.14 in	1.13 in	0.48 in	Standard	5/8 in	0.78 lb

GEARWRENCH® Tongue and Groove Pliers

- Curved Jaws for Gripping Rounded Objects
- Forged From Premium Alloy Steel
- Precision Machined for Exact Tolerances and Fit
- Slim Handle and Head Design
- Curved Back Handles for Added Leverage and Less Slip
- Exclusive Rounded Inside Edges for Comfort



Cat. No.	UPC No.	Packaging	Overall Length	Jaw Length	Jaw Width	Jaw Thickness	Jaw Type	Wire Cutter	Product Weight
82011	099575820113	Carded	9.45 in	1.61 in	0.73 in	0.41 in	Curved	No	0.84 lb

GEARWRENCH® Tongue and Groove Pliers, Straight Jaw

- Positive Interlocking Tongue and Groove Design Will Not Slip
- Rivet Joint Assembly Will Not Separate
- Induction Hardened, Angled Teeth for Increased Grip
- Multiple Jaw Positions for Optimized Handle Span and Improved Gripping Comfort
- Professional Easy-Clean Dipped Grips
- Clear Anti-Rust Coating
- Meets or Exceeds Applicable ASME Requirements



Cat. No.	UPC No.	Packaging	Length	Overall Length	Jaw Capacity	Jaw Type	Wire Cutter	Product Weight
82063	099575820632	Carded	10 in	10 in	1-13/16 in	Straight	No	0.98 lb
82065	099575820656	Carded	12 in	12 in	3 in	Straight	No	1.50 lb
82066	099575820069	Carded	16 in	16 in	4-1/2 in	Straight	No	2.85 lb



 GEARWRENCH®

Groove Joint Pliers with Straight Jaw

- Straight Jaws for Gripping Parallel Surfaces
- Forged From Premium Alloy Steel
- Precision Machined for Exact Tolerances and Fit
- Slim Handle and Head Design
- Curved Back Handles for Added Leverage and Less Slip
- Exclusive Rounded Inside Edges for Comfort



Cat. No.	UPC No.	Packaging	Overall Length	Jaw Length	Jaw Width	Jaw Thickness	Jaw Capacity	Jaw Type	Wire Cutter	Product Weight
82020D	099575820205	Carded	11.85 in	2.09 in	0.65 in	0.47 in	1.09 in	Straight	No	1.45 lb

 GEARWRENCH®

Mini Long Nose Pliers

- Slim Head Design
- Solid Flush Rivet for Better Access and Tighter Tolerance
- Slim Handle Design Recessed at Top
- Spring Keeps Handles Open



Cat. No.	UPC No.	Packaging	Overall Length	Jaw Length	Jaw Width	Jaw Thickness	Edge Type/Cut Capacity	Product Weight
82001	099575820014	Carded	5.2 in	1.47 in	0.5 in	0.33 in	Yes	0.09 lb

 GEARWRENCH®

Mini Needle Nose Pliers

- Slim Head Design
- Solid Flush Rivet for Better Access and Tighter Tolerance
- Slim Handle Design Recessed at Top
- Spring Keeps Handles Open



Cat. No.	UPC No.	Packaging	Overall Length	Jaw Length	Jaw Width	Jaw Thickness	Edge Type/Cut Capacity	Product Weight
82002D	099575820021	Carded	5.59 in	1.84 in	0.5 in	0.33 in	No	0.09 lb



 **GEARWRENCH®**

Ratcheting Tap & Die Sets 159

Bastard Files 160



GEARWRENCH® Ratcheting Tap & Die

GearWrench® has taken the ratcheting wrench design and applied it to the tap and die application. The ratcheting handles and adapters allow for easy back and forth movement required while cutting threads on either taps or dies.



Products are covered by one or more of the following patents:

- US 6,868,759
- US 7,231,851
- US 7,168,346

GEARWRENCH®**5 Pc. Medium Ratcheting Tap and Die Drive Tool Set**

- Die adapter works on round and hex shaped dies
- 5 degree ratcheting arc with reversible lever eliminates hand over hand turning
- Patented Twist Lock Guide System reduces "back walk" of die guard
- Die adapter works with Pass-Thru® Ratchet and Socket System as well as Vortex™ socket accessories
- Autolocking feature allows for safe removal of tap adapter
- Spring-loaded cap allows for quick-release of large tap adapter
- Extension adapters provide access in tight confined areas



Cat. No.	UPC No.	Packaging	Product Weight
3880	082171388040	Case	2.65 lb
Cat. No.	Description	Cat. No.	Description
3881	Medium Ratcheting Sliding "T" Wrench	3884D	Medium Hex Die Adapter
3882	Small Tap Adapter	-	Sliding "T" for Adapters
3883	Medium Tap Adapter		

GEARWRENCH®**Cable Cutter**

- Designed for Cutting Stranded Style Cables
- Dual Material Grips for Comfort
- Ideal for Cutting Battery Cables



Cat. No.	UPC No.	Packaging	Product Weight
82009	099575082092	Carded	1.03 lb

GEARWRENCH® 4 Pc. Standard Bastard File Set

- Set Comprised of the 4 Most Common File Shapes
- Ergonomic Dual Material Handle



Cat. No.	UPC No.	Packaging	Product Weight
82820	099575828201	Tray	2.22 lb
Cat. No.	Description	Cat. No.	Description
82822D	8" Flat Bastard File	82824	8" Half Round Bastard File
82823	8" Round Bastard File	82825	8" Triangle Bastard File

GEARWRENCH® Flat Bastard File

- Efficient File for Removing Flash and Other Particles
- Ergonomic Dual Material Handle



Cat. No.	UPC No.	Packaging	Length	File Cut	Product Weight
82822D	099575828225	Bagged	8 in	Bastard	0.46 lb

GEARWRENCH® Round Bastard File

- For Enlarging Curved or Round Openings
- Ergonomic Dual Material Handle



Cat. No.	UPC No.	Packaging	Length	File Cut	Product Weight
82823	099575828232	Bagged	8 in	Bastard	0.30 lb





 **GEARWRENCH®**

Hammers	164
Punch & Chisel Sets	166
Punches	167
Chisels.....	168
Pry Bars	168

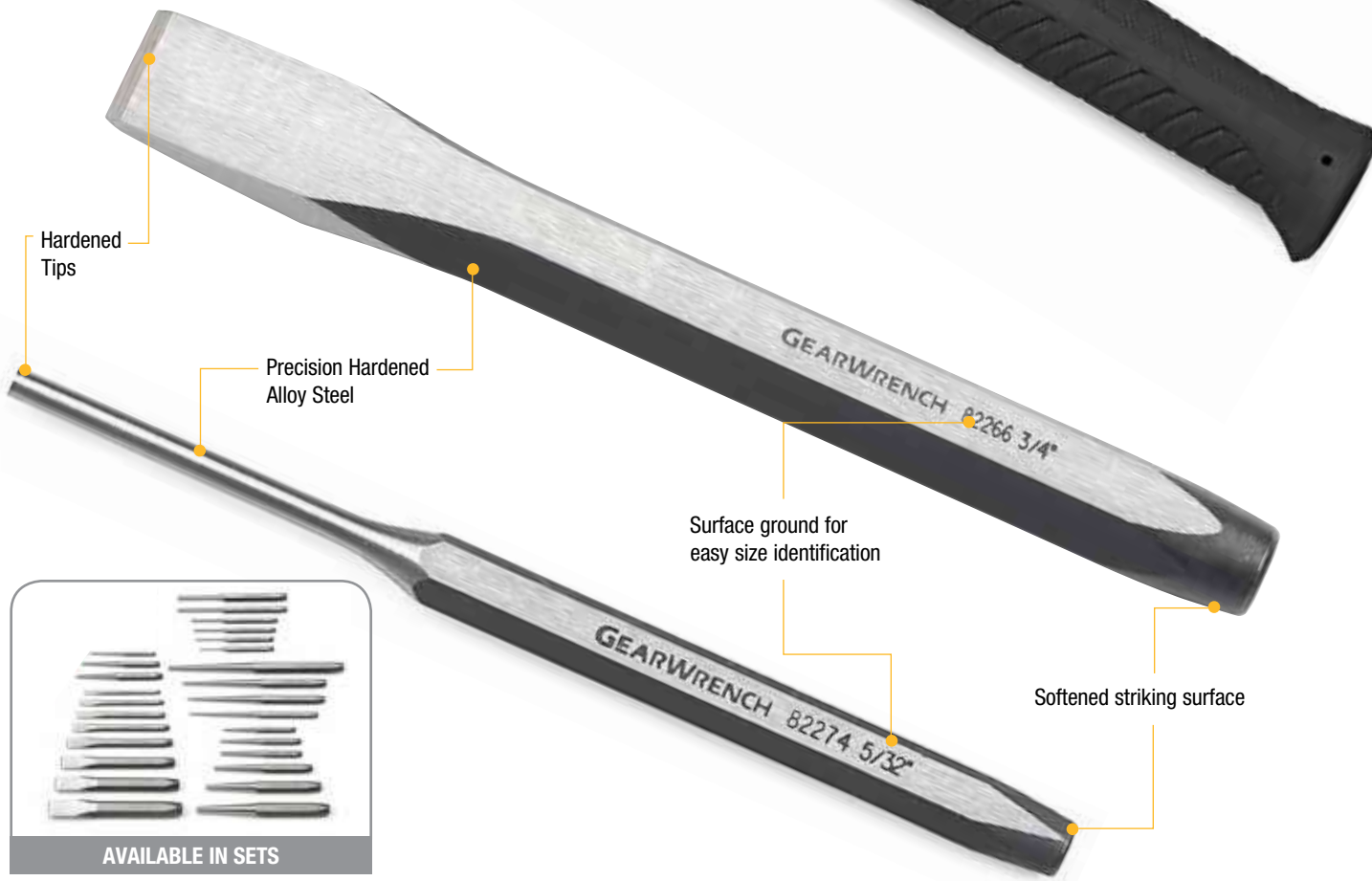


GEARWRENCH® Striking & Struck

GearWrench® striking and struck tools offer performance features that outperform other brands. Hammers and chisels are designed for long life and with safety in mind. Precision ground surfaces provide better visibility and ease of use.



PUNCHES & CHISELS



GEARWRENCH® Pry Bars

The GearWrench® Indexing Pry Bar Program has changed the way pry bars are used. The indexing head can get to where others can't and perform at 2x ANSI standards for safety and reliability. Offered in both standard and extendable handles, these pry bars are a must for every box...and fit in the drawers too for easy secure storage.

INDEXING PRY BARS



 GEARWRENCH®

Curved Claw Hammer - Fiberglass

- For Driving Nails
- All Types of General Construction
- Not for Punches and Chisels



Cat. No.	UPC No.	Packaging	Head Weight (Ounces)	Length	Face Finish	Product Weight
82254	099575822544	Bulk	16 oz	12.87 in	Polished	12.75 lb

 GEARWRENCH®

Ball Pein Hammers

- Comfortable Black Cushion Grip
- Dropped Forged Head From Alloy Steel Finished in Black with Polished Face, Cheeks, and Pein
- Meets or Exceeds ASME B107.400-2008



Cat. No.	UPC No.	Packaging	Head Weight (Ounces)	Head Weight (Pounds)	Length	Face Finish	Product Weight
82250	099575822506	Bulk	8 oz	0.5 lb	11.8 in	Polished	0.80 lb
82251	099575822513	Bulk	16 oz	1.0 lb	13.7 in	Polished	1.50 lb
82252	099575822520	Bulk	24 oz	1.5 lb	15.59 in	Polished	2.19 lb
82253	099575822537	Bulk	32 oz	1.9 lb	15.74 in	Polished	2.62 lb

 GEARWRENCH®

Drilling Hammer

- Heavy Duty Uses with Punches, Chisels, and Star Drills



Cat. No.	UPC No.	Packaging	Head Weight (Ounces)	Head Weight (Pounds)	Length	Face Diameter	Product Weight
82255	099575822551	Bulk	48 oz	3 lb	10.51 in	1.38 in	3.52 lb

GEARWRENCH®**Soft Face Hammer**

- Light Assembly Applications
- Comfortable Black Cushion Grip



Cat. No.	UPC No.	Packaging	Head Weight (Ounces)	Weight Class	Head Length	Thread Size	Handle Length	Product Weight
82260	099575822605	Bulk	12 oz	12	4 in	5/16-18	11 in	1.11 lb

GEARWRENCH®**Rubber Mallet - Wood Hickory Handle**

- Solid Hickory Handle



Cat. No.	UPC No.	Packaging	Head Weight (Ounces)	Weight Class	Product Weight
82259	099575822599	Bulk	16 oz	16	1.22 lb

GEARWRENCH®**Dead Blow Hammers - Polyurethane Head**

- Polyurethane Head is Resistant to Cuts, Splits, Abrasions and Extreme Cold Temperatures
- Steel Shot Filled Head Creates Dead Blow Effect Reducing Rebound from the Striking Surface
- Steel Handle Welded to Head Assembly for Strength and Durability
- Polyurethane Head and Rubber Handle are Resistant to Gas, Brake Fluid, Anti-Freeze and Other Solvents
- Rubber Handle with Texturing and Flared Butt-End for Improved Grip



Cat. No.	UPC No.	Head Weight (Ounces)	Length	Head Length	Face Diameter	Face Finish	Product Weight
82240	099575822407	18 oz	11.3 in	3.9 in	1.5 in	Urethane	1.12 lb
82241	099575822414	24 oz	12.0 in	3.9 in	1.8 in	Urethane	1.5 lb
82242	099575842221	33 oz	13.5 in	4.2 in	1.9 in	Urethane	2.06 lb
82243	099575822438	49 oz	14.5 in	5.0 in	2.3 in	Urethane	3.06 lb
82244	099575822445	54 oz	14.5 in	5.4 in	2.5 in	Urethane	3.37 lb



5 Pcs. Pin Punch Set

- Used For Final Removal to Drive out Pins and Rivets
- Softened and Tapered Striking end reduces potential to chip
- Ground surface for ease of identification
- Precision Hardened working ends



Cat. No.	UPC No.	Packaging	Product Weight
82309	099575823091	Bagged	0.78 lb

Cat. No.	Description	Cat. No.	Description
82273	1/8" x 5" x 5/16" Pin Punch	82276	1/4" x 7" x 3/8" Pin Punch
82274	5/32" x 5-1/4" x 5/16" Pin Punch	82277	5/16" x 7" x 1/2" Pin Punch
82275	3/16" x 5-1/2" x 5/16" Pin Punch	166	



12 Pcs. Punch and Chisel Set

- Chisel for Cutting Rivets, Bolts, and Nuts
- Pin Punch for Final Removal to Drive Out Pins and Rivets
- Center Punch for Marking Center Lines and Pilot Drill Locations
- Long Taper Punch to Install and Remove Pins and Shafts and to Align Holes
- Starter Punch for Both Starting and Installing Pins and Rivets



Cat. No.	UPC No.	Packaging	Product Weight
82305	099575823053	Bagged	1.97 lb

Cat. No.	Description	Cat. No.	Description
82261	1/4" x 4-3/4" x 1/4" Cold Chisel	82273	1/8" x 5" x 5/16" Pin Punch
82262	3/8" x 5" x 5/16" Cold Chisel	82274	5/32" x 5-1/4" x 5/16" Pin Punch
82264	1/2" x 6" x 3/8" Cold Chisel	82275	3/16" x 5-1/2" x 5/16" Pin Punch
82265	5/8" x 6-1/2" x 3/8" Cold Chisel	82278	1/8" x 8" x 3/8" Long Taper Punch
82270	3/8" x 5" Center Punch	82283	3/16" x 5" x 3/8" Starter Punch
82272	3/32" x 4-3/4" x 5/16" Pin Punch	82285	1/8" x 4-1/2" x 5/16" Starter



4 Pcs. Cold Chisel Set

- Designed to Cut Metal Such As Wrought Iron, Steel, Brass, and Aluminum
- For Cutting Rivets, Bolts, and Nuts



Cat. No.	UPC No.	Packaging	Product Weight
82308	099575823084	Bagged	1.35 lb

Cat. No.	Description	Cat. No.	Description
82263	7/16" x 5-1/2" x 3/8" Cold Chisel	82265	5/8" x 6-1/2" x 3/8" Cold Chisel
82264	1/2" x 6" x 3/8" Cold Chisel	82266	3/4" x 7" x 5/8" Cold Chisel

GEARWRENCH® Pin Punches

- Used for Final Removal to Drive Out Pins and Rivets
- Meets or Exceeds ASME B107.47



Cat. No.	UPC No.	Packaging	Point Diameter	Stock Size	Overall Length	Product Weight
82272	099575822728	Bagged	3/32 in	5/16 in	4-3/4 in	0.09 lb
82273	099575822735	Bagged	1/8 in	5/16 in	5 in	0.09 lb
82274	099575822742	Bagged	5/32 in	5/16 in	5-1/4 in	0.10 lb
82275	099575822759	Bagged	3/16 in	5/16 in	5-1/2 in	0.09 lb
82276	099575822766	Bagged	1/4 in	3/8 in	7 in	0.19 lb
82277	099575822773	Bagged	5/16 in	1/2 in	7 in	0.32 lb

GEARWRENCH® Starter Punches

- Designed for Both Starting and Installing Pins and Rivets
- Meets or Exceeds ASME B107.47



Cat. No.	UPC No.	Packaging	Point Diameter	Stock Size	Overall Length	Product Weight
82282	099575822827	Bagged	5/32 in	3/8 in	5 in	0.14 lb
82283	099575822834	Bagged	3/16 in	3/8 in	5 in	0.14 lb
82284	099575822841	Bagged	1/4 in	1/2 in	6 in	0.29 lb
82285	099575822858	Bagged	1/8 in	5/16 in	4-1/2 in	0.09 lb
82286	099575822865	Bagged	5/16 in	5/8 in	7 in	0.54 lb
82287	099575822872	Bagged	3/8 in	3/4 in	8 in	0.86 lb

GEARWRENCH® Long Taper Punches

- Used to Install and Remove Pins and Shafts and to Align Holes
- Meets or Exceeds ASME B107.47



Cat. No.	UPC No.	Packaging	Point Diameter	Stock Size	Overall Length	Product Weight
82278	099575822780	Bagged	1/8 in	3/8 in	8 in	0.21 lb
82279	099575822797	Bagged	5/32 in	1/2 in	8-1/2 in	0.36 lb
82280	099575822803	Bagged	3/16 in	1/2 in	9 in	0.38 lb
82281	099575822810	Bagged	1/4 in	5/8 in	11 in	0.79 lb

GEARWRENCH® Center Punches

- Used for Marking Center Lines and Pilot Drill Locations
- Meets or Exceeds ASME B107.47



Cat. No.	UPC No.	Packaging	Stock Size	Overall Length	Product Weight
82269	099575822698	Bagged	1/4 in	4-1/4 in	0.06 lb
82270	099575822704	Bagged	3/8 in	5 in	0.13 lb
82271	099575822711	Bagged	7/16 in	5-1/2 in	0.20 lb

 **Cold Chisels**

- Designed to Cut Metal Such As Wrought Iron, Steel, Brass, and Aluminum
- For Cutting Rivets, Bolts, and Nuts
- Meets or Exceeds ASME B107.47



Cat. No.	UPC No.	Packaging	Width of Cut	Stock Size	Overall Length	Product Weight
82261	099575822612	Bagged	1/4 in	1/4 in	4-3/4 in	0.08 lb
82262	099575822629	Bagged	3/8 in	5/16 in	5 in	0.13 lb
82263	099575822636	Bagged	7/16 in	3/8 in	5-1/2 in	0.18 lb
82264	099575822643	Bagged	1/2 in	3/8 in	6 in	0.20 lb
82265	099575822650	Bagged	5/8 in	3/8 in	6-1/2 in	0.36 lb
82266	099575822667	Bagged	3/4 in	5/8 in	7 in	0.60 lb
82267	099575822674	Bagged	7/8 in	3/4 in	7-1/2 in	0.91 lb
82268	099575822681	Bagged	1 in	7/8 in	8 in	1.29 lb

 **Indexing Pry Bars**

- For Leverage in Medium-Duty Automotive and Industrial Applications
- For Demolition, Repositioning Equipment, Aligning Steel Components, Engine Repositioning, and Other Heavy-Duty Applications
- 14 Locking Head Positions for Unmatched Access
- Grooved Profile Adds Traction on 24" and 33" Models



Cat. No.	UPC No.	Packaging	Length	Extendable Length	Product Weight
82208	099575822087	Boxed	8 in	No	0.87 lb
82210	099575822100	Boxed	10 in	No	1.08 lb
82216	099575822162	Boxed	16 in	No	1.69 lb
82224	099575822247	Boxed	24 in	No	5.10 lb
82233	099575822339	Boxed	33 in	No	5.90 lb



Service Kits 172



GEARWRENCH® Auto Specialty

Since our beginning, Gearwrench® automotive specialty tools have been driven by innovation. From our first specialty tool, the Model-T valve spring lifter, to our latest Ratcheting Puller, we've built our reputation with tools that make tough jobs easy.

Most of our products have been upgraded with new improved features like dual material handles designed for a more comfortable grip or dual dipped handles on pliers providing more cushion for your hands.

Gearwrench® automotive specialty tools are proudly made with the finest components under the most stringent manufacturing guidelines. Made for everyday use – guaranteed for life.

Better tools mean easier, more efficient work so we constantly evaluate automotive engineering trends allowing us to consistently improve and enhance our tools to better fit professional hands. That's why they are the first choice for thousands of automotive technicians worldwide.

AUTOMOTIVE SERVICE KITS

Service kits, such as this disc/drum brake kit, contain all the tools required for a specific application. Most are available in a convenient and sturdy case.



SPECIALIZED APPLICATION TOOLS

GearWrench offers an ever growing variety of automotive specialized application tools designed to last and make the professionals job easier



ENGINE TOOLS

Engine compartments have gotten tighter and GearWrench offers solutions to improve access and speed to service.

72 tooth ratcheting arm allows for greater access in tight engine compartments

15 Pc. Ratcheting Serpentine Belt Tool Set

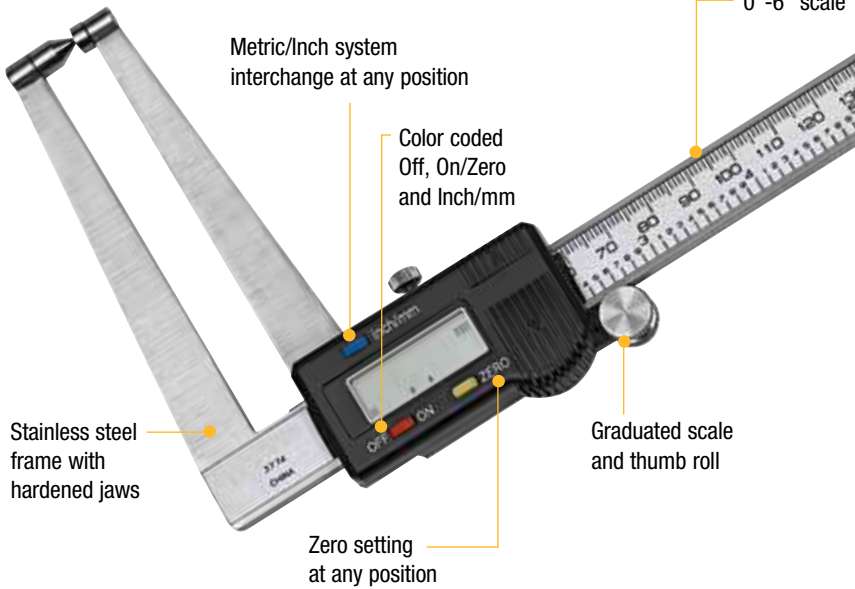


GearWrench offers some of the most complete lines of Oil Filter Tools for almost all makes and models.



OIL FILTER WRENCHES

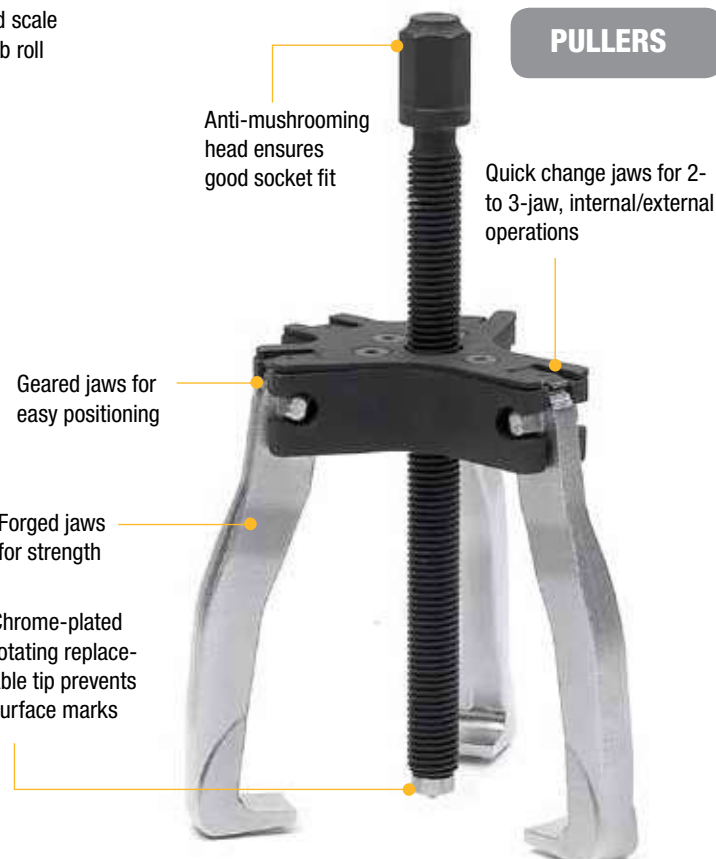
DIGITAL GAUGES



Resolution/repeatability
0.0005" x 0.01mm

TESTING EQUIPMENT

GearWrench offers a wide range of automotive testing equipment such as this universal compression tester kit



PULLERS





4-Lug 4WD Spindle Nut Socket 1/2 Ton Dana 50

- Remove and Install 4-Slot Front Axle Locknuts on 1981-97 Ford F250- 350, Bronco With Dana Axle, or Dana 50IIs or Model 60 Monobeam Axle Outer Adjusting Nut; 1982-90 GM Heavy Duty 3/4- and 1-Ton Trucks



Cat. No.	UPC No.	Packaging	Description	Product Weight
3937	082171393709	Carded	4-Lug 4WD Spindle Nut Socket 1/2 Ton Dana 50	1.02 lb



12 Pc. Fuel & Trans Line Disconnect Set

- Disconnect Tools that Separate Fittings on Fuel, Filter, Transmission, Air Conditioning Systems and Fuel Tank Return Lines on Most Vehicles, Trucks and Other Heavy Equipment



Cat. No.	UPC No.	Packaging	Description	Product Weight
41500	082171415005	Boxed	12 Pc. Fuel & Trans Line Disconnect Set	3.53 lb

Cat. No.	Description	Cat. No.	Description
3321	Fuel Line Quick Disconnect Tool	3894	Ford Auto Transmission to Radiator Line Disconnect Tool
3408D	Ford Fuel Line Coupling Tool	3895D	Disconnect for Fuel Lines Sizes 1/4" - Black
3413D	Ford Clutch Coupling Tool	3896D	Disconnect for Fuel Lines Sizes 5/16" - Red
3890D	Chrysler Quick Disconnect Tool	3897D	Disconnect for Fuel Lines Sizes 3/8" - Gold
3891D	GM Transmission Oil Cooler Line Disconnect Tool	3898D	Disconnect for Oil Cooler Line - Blue
3892D	GM Hydraulic Clutch Line Disconnect Tool	-	Replacement Bands
3893D	Transmission Oil Cooler Line Disconnect Tool		

GEARWRENCH® 15 Pcs. Brake Service Set

- Kit Works on both Disc and Drum Brake Systems
- Use to Adjust Clearance Between Drum Brakes And Shoe, Remove and Install Shoe Return Springs and Brake Pads
- Heavy Duty Brake Spreader - Use with Both a 5/16" Socket Wrench or Use By Hand
- Brake Lining Thickness Gauge - Color Coded Brake Gauge Identifies Thickness Levels for Brake Lining Inspection



Cat. No.	UPC No.	Packaging	Description	Product Weight
41520	082171041525	Boxed	15 Pcs. Brake Service Set	5.98 lb

Cat. No.	Description	Cat. No.	Description
287D	Drum Brake Adjusting Tool	80421	3/8" Drive Hex Bit Socket, 3/8"
298D	Brake Spring Pliers	80428D	3/8" Drive Hex Bit Socket, 7mm
2774D	Universal Brake Shoe Retaining Spring Tool	80429	3/8" Drive Hex Bit Socket, 8mm
3163D	Disc Brake Piston Tool	80431	3/8" Drive Hex Bit Socket, 10mm
3355D	GM-Ford Disc Brake Piston Tool	80451N	3/8" Drive TORX® Press-Fit Bit Socket, T-40
3525D	Heavy Duty Brake Pad Separator	80452N	3/8" Drive TORX® Press-Fit Bit Socket, T-45
3962	Brake Lining Thickness	80454N	3/8" Drive TORX® Press-Fit Bit Socket, T-50
80419	3/8" Drive Hex Bit Socket, 1/4"		

GEARWRENCH® Axle Nut Set

- 7 Extra Long 1/2" Drive 6 Point Metric Sockets are Ideal for Heavy-Duty Use in Removing and Installing Axle Nuts Use With a Ratchet, Breaker Bar, Impact Wrench, or Torque Wrench



Cat. No.	UPC No.	Packaging	Description	Product Weight
41650	082171416507	Boxed	Axle Nut Set	12.39 lb

Cat. No.	Description	Cat. No.	Description
3907D	29mm Deep 1/2" Dr. Deep Axle Nut Socket, GM & Ford	3908D	35mm Deep 1/2" Dr. Deep Axle Nut Socket, GM
3161D	30mm Deep 1/2" Dr. Deep Axle Nut Socket, GM	3162D	36mm Deep 1/2" Dr. Deep Axle Nut Socket, GM
3270D	32mm Deep 1/2" Dr. Deep Axle Nut Socket, Honda/Chrysler	3909D	38mm Deep 1/2" Dr. Deep Axle Nut Socket, GM & Ford
3449D	34mm Deep 1/2" Dr. Deep Axle Nut Socket, GM		





Front End Service Set

- Allows for Easy Removal of the Most Popular Types of Pitman Arms, Tie Rods, and Ball Joints



Cat. No.	UPC No.	Packaging	Description	Product Weight
41690	082171416903	Boxed	Front End Service Set	12.65 lb

Cat. No.	Description	Cat. No.	Description
2289D	Pitman Arm Puller	-	Tie Rod Puller
3916D	Universal Ball Joint Separator	-	Universal Tie Rod End Remover
3917D	Tie Rod End Puller and Pitman Arm Puller		



8 Pc. Sensor & Sending Socket Set

- Designed for the Removal and Installation of Oxygen Sensors, Oil Pressure Sending Units, and Vacuum Switches



Cat. No.	UPC No.	Packaging	Description	Product Weight
41720	082171417207	Boxed	8 Pc. Sensor & Sending Socket Set	5.68 lb

Cat. No.	Description	Cat. No.	Description
3919D	1/2" Drive 1-13/16" (29mm) Oil Sender Socket	3923D	3/8" Drive 1-1/16" Deep Oil Pressure Sending Socket
3920D	3/8" Drive 7/8" Slotted Socket for PVS, TVS, and O2 Socket	3924D	1/2" Drive 7/8" (22mm) Oxygen Sensor Socket
3921D	1/2" Drive 1-1/16" Thermal Sensor Socket	3925D	3/8" Drive 7/8" (22mm) Low Profile Offset Oxygen Sensor Socket
3922D	3/8" Drive 7/8" (22mm) Oxygen Sensor Socket		



Fender Cover, Magnetic

- Magnetic
- Oil Resistant
- 34-1/2" Wide
- 18-1/2" Tall



Cat. No.	UPC No.	Packaging	Description	Product Weight
86991	099575869914	Boxed	Magnetic Fender Cover	1.53 lb

GEARWRENCH® 4 Pc. Spiral Screw Extractor Set

- Removes Screws, Broken Studs, Set Screws, Pipe and Alemite Fittings
- Drill a Hole in the Screw and Place Extractor Into Hole
- Tap Lightly With Hammer and Turn Counterclockwise With Tap Wrench to Remove the Screw
- Spiral Blades Grip Screw



Cat. No.	UPC No.	Packaging	For Use on Screw Sizes	Use Drill Size	Product Weight
2419D	082171024191	Carded	No. 12 to 5/16"; 5/16" to 7/16"; 7/16" to 9/16"; 9/16" to 3/4";	7/64 in 5/32 in 1/4 in 17/64 in	0.25 lb

GEARWRENCH® Axle Nut Sockets

- These 7 Extra Long 1/2" Drive 6 Point Metric Sockets are Ideal for Heavy-Duty use in Removing and Installing Axle Nuts
- Use with a Ratchet, Breaker Bar, Impact Wrench, or Torque Wrench



Cat. No.	UPC No.	Packaging	Description	Product Weight
3907D	082171390708	Carded	29mm Deep 1/2" Dr. Deep Axle Nut Socket, GM & Ford	0.80 lb
3161D	082171031618	Carded	30mm Deep 1/2" Dr. Deep Axle Nut Socket, GM	1.25 lb
3270D	082171032707	Carded	32mm Deep 1/2" Dr. Deep Axle Nut Socket, Honda/Chrysler	1.45 lb
3449D	082171034497	Carded	34mm Deep 1/2" Dr. Deep Axle Nut Socket, GM	1.55 lb
3908D	082171390807	Carded	35mm Deep 1/2" Dr. Deep Axle Nut Socket, GM	1.76 lb
3162D	082171031625	Carded	36mm Deep 1/2" Dr. Deep Axle Nut Socket, GM	2.05 lb
3909D	082171390906	Carded	38mm Deep 1/2" Dr. Deep Axle Nut Socket, GM & Ford	2.22 lb

GEARWRENCH® 15 Pc. Ratcheting Serpentine Belt Tool Set

- Patented Tool Combines the Innovation of a GearWrench® Ratcheting Wrench with the Requirements of the Serpentine Belt Removal Tool to Provide the Professional with the Best Possible Combination
- Includes Drive Tools: Long Bar, Special GearWrench® Ratcheting Wrench, and 3/8", 1/2" and 3/4" Adapters
- Includes 6 Point Sockets: 13mm, 14mm, 15mm, 16mm, 17mm, 18mm and 19mm
- Includes Crowsfoot: 13mm, 14mm and 15mm



Cat. No.	UPC No.	Packaging	Description	Product Weight
3680D	082171036804	Boxed	15 Pc. Ratcheting Serpentine Belt Tool Set	3.70 lb





7/8" (22mm) Oxygen Sensor Socket

- Offset End Has Double Hex 1/2" Drive for Access (50mm Long)



Cat. No.	UPC No.	Packaging	Description	Product Weight
3924D	082171392405	Carded	1/2" Drive 7/8" (22mm) Oxygen Sensor Socket	0.20 lb



Socket Rail Clips Sets

- Heavy Duty Black Plastic Clips Hold Sockets Firmly
- Quantity of 3 per Shelf Pack



Cat. No.	UPC No.	Drive Size	Color	Product Weight
83112D	099575081125	1/4 in	Black	0.02 lb
83113D	099575831133	3/8 in	Black	0.03 lb
83114D	099575081149	1/2 in	Black	0.05 lb



Universal Magnetic Parts Tray, Rectangular

- Non-Scratch Magnet
- Protective Cover
- Mounts Horizontally or Vertically



Cat. No.	UPC No.	Packaging	Length	Width	Product Weight
83115	099575831157	Carded	9-5/8 in	5-11/16 in	2.55 lb



Tubing Bender

- Bend 3/16, 1/4, 5/16, and 3/8" Diameter Tubing Without Kinking
- Heavy-Duty Construction Provides Years of Service



Cat. No.	UPC No.	Packaging	Description	Product Weight
2517D	082171025174	Carded	Tubing Bender	0.60 lb

**ARMSTRONG[®]**
INDUSTRIAL HAND TOOLS

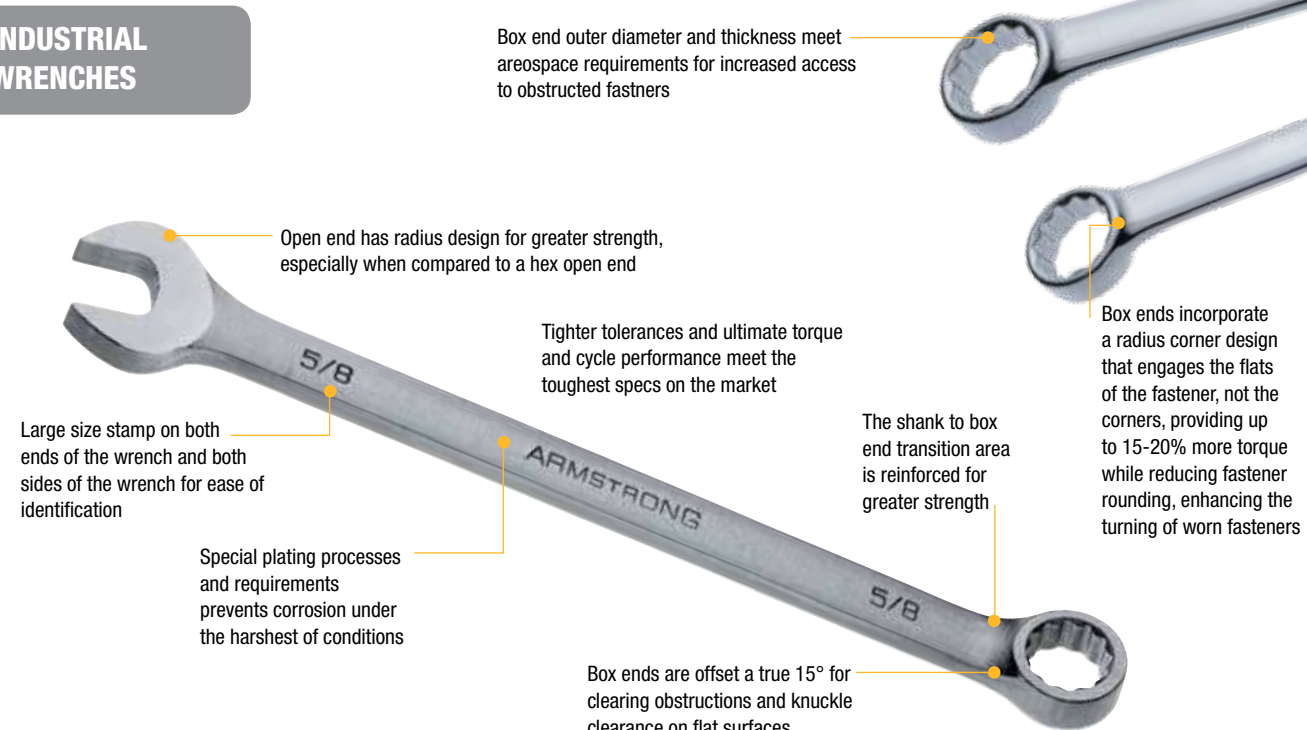
Combination Wrenches.....	179
1" Drive Standard Sockets	182
1" Drive Tools.....	183
1" Drive Impact Sockets	184
1-1/2" Drive Impact Sockets	189

ARMSTRONG[®]

INDUSTRIAL HAND TOOLS

Armstrong® wrenches are made to exacting standards with Aerospace, ASME, and Federal Spec callouts where applicable. Wrenches are available in a broad range including: ratcheting, combination, box, open end, flare nut, adjustable, pump, construction, struggling, spanner, pipe, and chain. Openings are available from 1/4" thru 6" and 6mm thru 80 mm in a variety of finishes and configurations. Armstrong now has dedicated products for the demanding aerospace industry as well as any user requiring the highest in quality and reliability. Look for the "AS" symbol stamped on many combination wrenches and select box end wrenches. All wrenches are manufactured from high alloy steel using the most up-to-date manufacturing process and heat treat to optimize strength and durability. Available individually or in a selection of sets, these precision made wrenches can handle just about any fastening application.

INDUSTRIAL WRENCHES



INSUSTRIAL SOCKETS

All Sockets are Made in the USA and Meet or Exceed applicable ASME and US Federal Spec.

- Available in:
- 1" Drive Standard
 - 1" Drive Impact
 - 1-1/2" Drive Impact

Radius Corner Design Provides Up to 15%-20% More Torque

Socket Wall Dimensions are Optimized to Provide Strength While Retaining Access





12 Point SAE Long Pattern Satin Combination Wrenches

- Made in the USA - Quality and Availability
- Box Ends Incorporate a Radius Corner Design That Engages the Flats of the Fastener, Not the Corners, Providing Up to 15% -20% More Torque While Reducing Fastener Rounding, Enhancing the Turning of Worn Fasteners
- Box Ends Are Offset a True 15° for Clearing Obstructions and Knuckle Clearance on Flat Surfaces
- The Shank to Box End Transition Area is Also Reinforced to Provide Greater Strength
- Open End Has a Radius Design for Greater Strength; Especially When Compared to a Hex Open End
- Meets or Exceeds ASME B107.6-1994 and US Federal Specification GGG-W-636E



Cat. No.	UPC No.	Packaging	Fastener Size	End A Width	End A Thickness	End B Width	End B Thickness	Overall Length	Product Weight
25-458	781412254587	Bagged	1/4 in	0.550 in	0.140 in	0.390 in	0.190 in	5.000 in	0.04 lb
25-460	781412254600	Bagged	5/16 in	0.670 in	0.170 in	0.490 in	0.230 in	5.750 in	0.09 lb
25-462	781412254624	Bagged	3/8 in	0.790 in	0.190 in	0.560 in	0.250 in	6.500 in	0.15 lb
25-464	781412254648	Bagged	7/16 in	0.950 in	0.210 in	0.670 in	0.290 in	7.250 in	0.16 lb
25-466	781412254662	Bagged	1/2 in	1.040 in	0.240 in	0.760 in	0.330 in	8.000 in	0.23 lb
25-468	781412254686	Bagged	9/16 in	1.180 in	0.260 in	0.840 in	0.350 in	8.750 in	0.25 lb
25-470	781412254709	Bagged	5/8 in	1.310 in	0.280 in	0.940 in	0.410 in	9.500 in	0.40 lb
25-472	781412254723	Bagged	11/16 in	1.430 in	0.310 in	1.010 in	0.440 in	10.250 in	0.40 lb
25-474	781412254747	Bagged	3/4 in	1.560 in	0.340 in	1.100 in	0.480 in	11.000 in	0.56 lb
25-476	781412254761	Bagged	13/16 in	1.660 in	0.350 in	1.190 in	0.520 in	11.750 in	0.68 lb
25-478	781412254785	Bagged	7/8 in	1.810 in	0.370 in	1.280 in	0.550 in	12.500 in	0.82 lb
25-480	781412254808	Bagged	15/16 in	1.920 in	0.390 in	1.360 in	0.590 in	13.250 in	0.94 lb
25-482	781412254822	Bagged	1 in	2.050 in	0.410 in	1.450 in	0.620 in	14.000 in	1.11 lb
25-484	781412254846	Bagged	1-1/16 in	2.200 in	0.440 in	1.550 in	0.650 in	14.750 in	1.32 lb
25-486	781412254860	Bagged	1-1/8 in	2.280 in	0.470 in	1.620 in	0.680 in	15.500 in	1.31 lb
25-488	781412254884	Bagged	1-3/16 in	2.420 in	0.490 in	1.720 in	0.730 in	16.310 in	1.70 lb
25-490	781412254907	Bagged	1-1/4 in	2.570 in	0.510 in	1.820 in	0.740 in	17.060 in	1.82 lb
25-242	781412252422	Bagged	1-5/16 in	2.703 in	0.500 in	2.000 in	0.844 in	20.125 in	3.25 lb
25-244	781412252446	Bagged	1-3/8 in	2.875 in	0.500 in	2.062 in	0.875 in	20.125 in	2.80 lb
25-246	781412252460	Bagged	1-7/16 in	3.000 in	0.750 in	2.187 in	0.937 in	21.125 in	3.50 lb
25-248	781412252484	Bagged	1-1/2 in	3.062 in	0.625 in	2.187 in	0.906 in	21.125 in	2.43 lb
25-252	781412252521	Bagged	1-5/8 in	3.500 in	0.640 in	2.437 in	0.969 in	24.125 in	5.73 lb
25-254	781412252545	Bagged	1-11/16 in	3.500 in	0.675 in	2.437 in	0.969 in	24.125 in	4.83 lb
25-256	781412252569	Bagged	1-3/4 in	3.687 in	0.760 in	2.750 in	1.109 in	25.625 in	6.16 lb
25-258	781412252583	Bagged	1-13/16 in	3.687 in	0.781 in	2.750 in	1.062 in	25.625 in	5.86 lb
25-260	781412252606	Bagged	1-7/8 in	4.062 in	0.750 in	2.937 in	1.125 in	27.125 in	8.09 lb
25-264	781412252644	Bagged	2 in	4.062 in	0.750 in	2.937 in	1.125 in	27.125 in	7.81 lb
25-266	781412252668	Bagged	2-1/16 in	4.000 in	0.750 in	2.937 in	1.062 in	27.125 in	8.54 lb
25-268	781412252682	Bagged	2-1/8 in	4.406 in	0.844 in	3.250 in	1.125 in	28.000 in	10.58 lb
25-270	781412252705	Bagged	2-3/16 in	4.406 in	0.844 in	3.250 in	1.125 in	28.000 in	10.04 lb
25-272	781412252729	Bagged	2-1/4 in	4.406 in	0.844 in	3.250 in	1.125 in	28.000 in	10.34 lb
25-276	781412252767	Bagged	2-3/8 in	5.031 in	0.938 in	3.750 in	1.375 in	30.000 in	13.62 lb
25-280	781412252804	Bagged	2-1/2 in	5.031 in	0.938 in	3.750 in	1.375 in	30.000 in	13.76 lb
25-282	781412252828	Bagged	2-9/16 in	5.562 in	1.000 in	4.187 in	1.500 in	32.000 in	19.41 lb
25-284	781412252842	Bagged	2-5/8 in	5.562 in	1.000 in	4.187 in	1.500 in	32.000 in	19.96 lb
25-288	781412252880	Bagged	2-3/4 in	5.562 in	1.000 in	4.187 in	1.500 in	32.000 in	19.30 lb





12 Point Metric Long Pattern Satin Combination Wrenches

- Made in the USA - Quality and Availability
- Box Ends Incorporate a Radius Corner Design That Engages the Flats of the Fastener, Not the Corners, Providing Up to 15% -20% More Torque While Reducing Fastener Rounding, Enhancing the Turning of Worn Fasteners
- Box Ends Are Offset a True 15° for Clearing Obstructions and Knuckle Clearance on Flat Surfaces
- The Shank to Box End Transition Area is Also Reinforced to Provide Greater Strength
- Open End Has a Radius Design for Greater Strength; Especially When Compared to a Hex Open End
- Meets or Exceeds ASME B107.9M-1994



Cat. No.	UPC No.	Packaging	Fastener Size	End A Width	End A Thickness	End B Width	End B Thickness	Overall Length	Product Weight
52-456	781412524567	Bagged	6 mm	0.626 in	0.157 in	0.437 in	0.220 in	5.000 in	0.06 lb
52-457	781412524574	Bagged	7 mm	0.626 in	0.157 in	0.437 in	0.220 in	5.315 in	0.07 lb
52-458	781412524581	Bagged	8 mm	0.626 in	0.157 in	0.437 in	0.220 in	5.748 in	0.08 lb
52-459	781412524598	Bagged	9 mm	0.728 in	0.169 in	0.512 in	0.240 in	6.130 in	0.11 lb
52-460	781412524604	Bagged	10 mm	0.839 in	0.201 in	0.618 in	0.272 in	6.728 in	0.15 lb
52-461	781412524611	Bagged	11 mm	0.949 in	0.209 in	0.669 in	0.291 in	7.252 in	0.16 lb
52-462	781412524628	Bagged	12 mm	1.000 in	0.228 in	0.720 in	0.311 in	7.681 in	0.02 lb
52-463	781412524635	Bagged	13 mm	1.039 in	0.240 in	0.760 in	0.331 in	8.150 in	0.21 lb
52-464	781412524642	Bagged	14 mm	1.181 in	0.260 in	0.839 in	0.350 in	8.618 in	0.27 lb
52-465	781412524659	Bagged	15 mm	1.252 in	0.272 in	0.890 in	0.382 in	9.091 in	0.32 lb
52-466	781412524666	Bagged	16 mm	1.311 in	0.280 in	0.941 in	0.409 in	9.500 in	0.36 lb
52-467	781412524673	Bagged	17 mm	1.370 in	0.291 in	0.980 in	0.429 in	10.079 in	0.35 lb
52-468	781412524680	Bagged	18 mm	1.429 in	0.311 in	1.012 in	0.441 in	10.512 in	0.48 lb
52-469	781412524697	Bagged	19 mm	1.559 in	0.339 in	1.098 in	0.480 in	11.000 in	0.56 lb
52-470	781412524703	Bagged	20 mm	1.642 in	0.339 in	1.142 in	0.500 in	11.500 in	0.64 lb
52-471	781412524710	Bagged	21 mm	1.720 in	0.358 in	1.220 in	0.539 in	11.969 in	0.71 lb
52-472	781412524727	Bagged	22 mm	1.811 in	0.370 in	1.280 in	0.551 in	12.500 in	0.78 lb
52-473	781412524734	Bagged	23 mm	1.890 in	0.382 in	1.319 in	0.571 in	12.909 in	0.86 lb
52-474	781412524741	Bagged	24 mm	1.969 in	0.390 in	1.390 in	0.591 in	13.311 in	0.91 lb
52-475	781412524758	Bagged	25 mm	2.051 in	0.409 in	1.449 in	0.618 in	14.000 in	1.03 lb
52-476	781412524765	Bagged	26 mm	2.201 in	0.441 in	1.551 in	0.650 in	14.752 in	1.32 lb
52-477	781412524772	Bagged	27 mm	2.201 in	0.441 in	1.551 in	0.650 in	14.752 in	1.29 lb
52-478	781412524789	Bagged	28 mm	2.280 in	0.469 in	1.618 in	0.681 in	15.500 in	1.29 lb
52-479	781412524796	Bagged	29 mm	2.280 in	0.469 in	1.618 in	0.681 in	15.500 in	1.32 lb
52-480	781412524802	Bagged	30 mm	2.421 in	0.488 in	1.720 in	0.728 in	16.311 in	1.63 lb
52-482	781412524826	Bagged	32 mm	2.571 in	0.496 in	1.819 in	0.740 in	17.059 in	1.79 lb
52-236	781412522365	Bagged	36 mm	3.000 in	0.626 in	2.185 in	0.937 in	20.126 in	3.57 lb
52-241	781412522419	Bagged	41 mm	3.500 in	0.642 in	2.437 in	0.969 in	24.126 in	5.34 lb
52-246	781412522464	Bagged	46 mm	3.685 in	0.752 in	2.752 in	1.110 in	25.626 in	6.68 lb
52-250	781412522501	Bagged	50 mm	4.063 in	0.752 in	2.937 in	1.126 in	27.126 in	7.27 lb
52-255	781412522556	Bagged	55 mm	4.406 in	0.843 in	3.252 in	1.126 in	28.000 in	9.49 lb
52-260	781412522600	Bagged	60 mm	5.031 in	0.937 in	3.752 in	1.374 in	30.000 in	13.61 lb
52-265	781412522655	Bagged	65 mm	5.563 in	1.000 in	4.185 in	1.500 in	32.000 in	22.00 lb
52-270	781412522709	Bagged	70 mm	5.563 in	1.000 in	4.185 in	1.500 in	32.000 in	20.05 lb





12 Point SAE Long Pattern Black Oxide Combination Wrenches

- Made in the USA - Quality and Availability
- Box Ends Incorporate a Radius Corner Design That Engages the Flats of the Fastener, Not the Corners, Providing Up to 15% -20% More Torque While Reducing Fastener Rounding, Enhancing the Turning of Worn Fasteners
- Box Ends Are Offset a True 15° for Clearing Obstructions and Knuckle Clearance on Flat Surfaces
- The Shank to Box End Transition Area is Also Reinforced to Provide Greater Strength
- Open End Has a Radius Design for Greater Strength; Especially When Compared to a Hex Open End
- Meets or Exceeds ASME B107.6-1994 and US Federal Specification GGG-W-636E



SAE

12

Cat. No.	UPC No.	Packaging	Fastener Size	End A Width	End A Thickness	End B Width	End B Thickness	Overall Length	Product Weight
30-208	781412302080	Bagged	1/4 in	0.550 in	0.140 in	0.390 in	0.190 in	5.000 in	0.05 lb
30-210	781412302103	Bagged	5/16 in	0.670 in	0.170 in	0.490 in	0.230 in	5.750 in	0.07 lb
30-211	781412302110	Bagged	11/32 in	0.670 in	0.170 in	0.490 in	0.230 in	5.750 in	0.07 lb
30-212	781412302127	Bagged	3/8 in	0.790 in	0.190 in	0.560 in	0.250 in	6.500 in	0.13 lb
30-214	781412302141	Bagged	7/16 in	0.950 in	0.210 in	0.670 in	0.290 in	7.250 in	0.17 lb
30-216	781412302165	Bagged	1/2 in	1.040 in	0.240 in	0.760 in	0.330 in	8.000 in	0.22 lb
30-218	781412302189	Bagged	9/16 in	1.180 in	0.260 in	0.840 in	0.350 in	8.750 in	0.26 lb
30-220	781412302202	Bagged	5/8 in	1.310 in	0.280 in	0.940 in	0.410 in	9.500 in	0.38 lb
30-222	781412302226	Bagged	11/16 in	1.430 in	0.310 in	1.010 in	0.440 in	10.250 in	0.45 lb
30-224	781412302240	Bagged	3/4 in	1.560 in	0.340 in	1.100 in	0.480 in	11.000 in	0.56 lb
30-226	781412302264	Bagged	13/16 in	1.660 in	0.350 in	1.190 in	0.520 in	11.750 in	0.70 lb
30-228	781412302288	Bagged	7/8 in	1.810 in	0.370 in	1.280 in	0.550 in	12.500 in	0.82 lb
30-230	781412302301	Bagged	15/16 in	1.920 in	0.390 in	1.360 in	0.590 in	13.250 in	1.02 lb
30-232	781412302325	Bagged	1 in	2.050 in	0.410 in	1.450 in	0.620 in	14.000 in	1.12 lb
30-234	781412302349	Bagged	1-1/16 in	2.200 in	0.440 in	1.550 in	0.650 in	14.750 in	1.29 lb
30-236	781412302363	Bagged	1-1/8 in	2.280 in	0.470 in	1.620 in	0.680 in	15.500 in	1.35 lb
30-238	781412302387	Bagged	1-3/16 in	2.420 in	0.490 in	1.720 in	0.730 in	16.310 in	1.76 lb
30-240	781412302400	Bagged	1-1/4 in	2.570 in	0.510 in	1.820 in	0.740 in	17.060 in	1.91 lb
30-242	781412302424	Bagged	1-5/16 in	2.703 in	0.500 in	2.000 in	0.844 in	20.125 in	2.31 lb
30-244	781412302448	Bagged	1-3/8 in	2.875 in	0.500 in	2.062 in	0.875 in	20.125 in	2.15 lb
30-246	781412302462	Bagged	1-7/16 in	3.000 in	0.750 in	2.187 in	0.937 in	21.125 in	2.55 lb
30-248	781412302486	Bagged	1-1/2 in	3.062 in	0.625 in	2.187 in	0.906 in	21.125 in	2.43 lb
30-252	781412302523	Bagged	1-5/8 in	3.500 in	0.640 in	2.437 in	0.969 in	24.125 in	3.10 lb
30-254	781412302547	Bagged	1-11/16 in	3.500 in	0.675 in	2.437 in	0.969 in	24.125 in	3.26 lb
30-256	781412302561	Bagged	1-3/4 in	3.687 in	0.760 in	2.750 in	1.109 in	25.625 in	6.44 lb
30-258	781412302585	Bagged	1-13/16 in	3.687 in	0.781 in	2.750 in	1.109 in	25.625 in	6.15 lb
30-260	781412302608	Bagged	1-7/8 in	4.062 in	0.750 in	2.937 in	1.125 in	27.125 in	7.75 lb
30-264	781412302646	Bagged	2 in	4.062 in	0.750 in	2.937 in	1.125 in	27.125 in	7.55 lb
30-266	781412302660	Bagged	2-1/16 in	4.000 in	0.750 in	2.875 in	1.125 in	27.125 in	8.19 lb
30-268	781412302684	Bagged	2-1/8 in	4.406 in	0.844 in	3.250 in	1.125 in	28.000 in	9.00 lb
30-270	781412302707	Bagged	2-3/16 in	4.406 in	0.844 in	3.250 in	1.125 in	28.000 in	10.79 lb
30-272	781412302721	Bagged	2-1/4 in	4.406 in	0.844 in	3.250 in	1.125 in	28.000 in	11.59 lb
30-276	781412302769	Bagged	2-3/8 in	5.031 in	0.938 in	3.750 in	1.375 in	30.000 in	17.64 lb
30-280	781412302806	Bagged	2-1/2 in	5.031 in	0.938 in	3.750 in	1.375 in	30.000 in	16.78 lb

Continued on next page

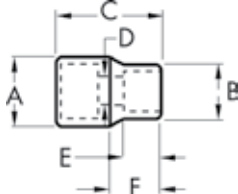


Cat. No.	UPC No.	Packaging	Fastener Size	End A Width	End A Thickness	End B Width	End B Thickness	Overall Length	Product Weight
30-282	781412302820	Bagged	2-9/16 in	5.562 in	1.000 in	4.187 in	1.500 in	32.000 in	22.48 lb
30-284	781412302844	Bagged	2-5/8 in	5.562 in	1.000 in	4.187 in	1.500 in	32.000 in	23.06 lb
30-288	781412302882	Bagged	2-3/4 in	5.562 in	1.000 in	4.187 in	1.500 in	32.000 in	22.23 lb



1" Drive 12 Point SAE Standard Length Sockets

- Made in the USA - Quality and Availability
- Radius Corner Design Engages the Flats of the Fastener, Not the Corners, Providing Up to 15% -20% More Torque While Reducing Fastener Rounding, Enhancing the Turning of Worn Fasteners
- EYE-D™ Markings Optimize Size Visibility, Also Providing SAE / Metric Differentiation
- Socket Wall Dimensions are Optimized to Provide Strength While Retaining Access to Restricted Fasteners
- Manufactured From High Alloy Steel Using the Most Up-To-Date Manufacturing Process and Heat Treat for Greater Strength and Durability
- Meets or Exceeds ASME B107.1-2002 and US Federal Spec. GGG-W-641 E



Cat. No.	UPC No.	Packaging	Drive Type	Fastener Size	Dim. A: Drive End	Dim. B: Wrench End	Dim. C: Overall Length	Dim. E: Wrench Depth	Dim. F: Length to Shoulder	Product Weight
14-134	781412141344	Bulk	12 Point	1-1/16 in	1.693 in	1.638 in	2.265 in	1.000 in	0.620 in	0.64 lb
14-136D	781412141368	Bulk	12 Point	1-1/8 in	1.693 in	1.693 in	2.265 in	1.094 in	0.656 in	1.13 lb
14-140D	781412141405	Bulk	12 Point	1-1/4 in	1.823 in	1.823 in	2.265 in	1.219 in	0.750 in	0.82 lb
14-142	781412141429	Bulk	12 Point	1-5/16 in	1.888 in	1.888 in	2.325 in	1.281 in	0.765 in	1.08 lb
14-144	781412141443	Bulk	12 Point	1-3/8 in	1.758 in	1.758 in	2.420 in	1.370 in	1.094 in	2.89 lb
14-146	781412141467	Bulk	12 Point	1-7/16 in	1.758 in	2.005 in	2.485 in	1.440 in	1.312 in	1.06 lb
14-148	781412141481	Bulk	12 Point	1-1/2 in	1.758 in	2.130 in	2.545 in	1.500 in	1.156 in	1.32 lb
14-152	781412141528	Bulk	12 Point	1-5/8 in	1.758 in	2.255 in	2.670 in	1.620 in	1.312 in	1.62 lb
14-154	781412141542	Bulk	12 Point	1-11/16 in	1.945 in	2.385 in	2.735 in	1.680 in	1.375 in	1.47 lb
14-156	781412141566	Bulk	12 Point	1-3/4 in	1.945 in	2.505 in	2.795 in	1.750 in	1.406 in	2.08 lb
14-158	781412141580	Bulk	12 Point	1-13/16 in	1.945 in	2.570 in	2.860 in	1.810 in	1.438 in	2.12 lb
14-160	781412141603	Bulk	12 Point	1-7/8 in	2.258 in	2.635 in	2.920 in	1.880 in	1.562 in	2.12 lb
14-164	781412141641	Bulk	12 Point	2 in	2.258 in	2.755 in	2.985 in	2.000 in	1.468 in	3.34 lb
14-168	781412141689	Bulk	12 Point	2-1/8 in	2.258 in	2.945 in	3.045 in	2.120 in	1.562 in	3.80 lb
14-170	781412141702	Bulk	12 Point	2-3/16 in	2.308 in	3.005 in	3.265 in	2.180 in	1.688 in	4.06 lb
14-172	781412141726	Bulk	12 Point	2-1/4 in	2.258 in	3.070 in	3.265 in	2.250 in	1.688 in	3.90 lb
14-176	781412141764	Bulk	12 Point	2-3/8 in	2.258 in	3.250 in	3.310 in	2.370 in	1.656 in	5.52 lb
14-180	781412141801	Bulk	12 Point	2-1/2 in	2.258 in	3.375 in	3.435 in	2.500 in	1.750 in	3.24 lb
14-182	781412141825	Bulk	12 Point	2-9/16 in	2.258 in	3.380 in	3.495 in	2.560 in	1.844 in	3.00 lb
14-184	781412141849	Bulk	12 Point	2-5/8 in	2.258 in	3.565 in	3.560 in	2.620 in	1.875 in	3.58 lb
14-188	781412141887	Bulk	12 Point	2-3/4 in	2.680 in	3.715 in	3.810 in	2.750 in	2.062 in	4.59 lb
14-194	781412141948	Bulk	12 Point	2-15/16 in	2.680 in	3.960 in	3.870 in	2.930 in	2.156 in	5.05 lb
14-196	781412141962	Bulk	12 Point	3 in	2.680 in	4.020 in	4.185 in	3.000 in	2.468 in	5.25 lb
14-200	781412142006	Bulk	12 Point	3-1/8 in	2.680 in	4.180 in	4.185 in	3.120 in	2.438 in	5.68 lb
14-212	781412142129	Bulk	12 Point	3-1/2 in	2.680 in	4.545 in	4.495 in	3.500 in	2.625 in	6.50 lb



1" Drive Black Oxide Ratchet

- Made in the USA - Quality and Availability
- Compact Head Design Permits Use in Confined areas.
- Recessed Reversing for Safety
- Torque Wrap Design Reduces Stress on Gear and Pawl Teeth for Greater Strength and Durability
- I-Beam Handle Design for Greater Strength in Industrial Environments
- Meets or Exceeds ASME B107.10M and US Federal Spec. GGG-W-641E



Cat. No.	UPC No.	Packaging	Overall Length	Head Width	Head Thickness	Tooth Count	Repair Kit	Product Weight
22-906	781412229066	Bulk with UPC	30.000 in	3.750 in	1.375 in	24	14-966	11.70 lb



1" Drive Ratchet

- Made in the USA - Quality and Availability
- Compact Head Design Permits Use in Confined areas.
- Recessed Reversing for Safety
- Torque Wrap Design Reduces Stress on Gear and Pawl Teeth for Greater Strength and Durability
- I-Beam Handle Design for Greater Strength in Industrial Environments
- Meets or Exceeds ASME B107.10M and US Federal Spec. GGG-W-641E



Cat. No.	UPC No.	Packaging	Overall Length	Head Width	Head Thickness	Tooth Count	Repair Kit	Product Weight
14-906	781412149067	Bulk with UPC	30.000 in	3.750 in	1.375 in	24	14-966	10.74 lb



1" Drive Impact Extensions

- Made in the USA - Quality and Availability
- Incorporates A Through Hole on the Square Drive for Use with Retaining Rings / Pins
- Manufactured From High Alloy Steel Using the Most Up-To-Date Manufacturing Process and Heat Treat for Greater Strength and Durability
- Meets or Exceeds ASME B107.2 and US Federal Spec. GGG-W-660A6



Cat. No.	UPC No.	Packaging	Male Drive Size	Female Drive Size	Overall Length	Product Weight
22-923	781412229233	Bulk	1"	1"	7.000 in	3.52 lb
22-925	781412229257	Bulk	1"	1"	13.000 in	6.04 lb



1" Drive Impact Universal Joint

- Made in the USA - Quality and Availability
- Maximum Operation Angle of 25 Degrees
- Manufactured From High Alloy Steel Using the Most Up-To-Date Manufacturing Process and Heat Treat for Greater Strength and Durability
- Meets or Exceeds ASME B107.2 and US Federal Spec. GGG-W-660A6



Cat. No.	UPC No.	Packaging	Female Drive Size	Male Drive Size	Dim. A: Drive End	Length	Product Weight
22-947	781412229479	Bulk	1"	1"	1.009 in	4.438 in	2.83 lb



1" Drive Retainer Pin

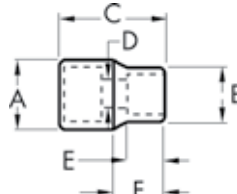


Cat. No.	UPC No.	Packaging	Used with Armstrong Product	Product Weight
22-963	781412229639	Bagged	1-7/8" Long Retainer Pin 3/16 Diameter	0.06 lb



1" Drive 6 Point SAE Impact Sockets

- Made in the USA - Quality and Availability
- Radius Corner Design Engages the Flats of the Fastener, Not the Corners, Providing Up to 15%-20% More Torque While Reducing Fastener Rounding, Enhancing the Turning of Worn Fasteners
- Socket Wall Dimensions Are Optimized to Provide Strength While Retaining Access to Restricted Fasteners
- Manufactured From High Alloy Steel Using the Most Up-To-Date Manufacturing Process and Heat Treat for Greater Strength and Durability
- Meets or Exceeds ASME B107.2-2002 and US Federal Spec. GGG-W-660A



Cat. No.	UPC No.	Packaging	Fastener Size	Dim. A: Drive End	Dim. B: Wrench End	Dim. C: Overall Length	Dim. D: Bolt Clearance	Dim. E: Wrench Depth	Dim. F: Length to Shoulder	Product Weight
22-024	781412220247	Bulk	3/4 in	2.125 in	0.763 in	2.250 in	0.546 in	0.500 in	0.812 in	1.38 lb
22-026	781412220261	Bulk	13/16 in	2.125 in	0.826 in	2.250 in	0.609 in	0.531 in	0.875 in	1.38 lb
22-028	781412220285	Bulk	7/8 in	2.125 in	0.888 in	2.250 in	0.671 in	0.531 in	0.875 in	1.42 lb
22-030	781412220308	Bulk	15/16 in	2.125 in	0.953 in	2.375 in	0.671 in	0.625 in	0.875 in	1.42 lb
22-032	781412220322	Bulk	1 in	2.125 in	1.015 in	2.375 in	0.671 in	0.656 in	0.875 in	1.48 lb
22-034	781412220346	Bulk	1-1/16 in	2.125 in	1.077 in	2.375 in	0.703 in	0.656 in	0.875 in	1.50 lb
22-036	781412220360	Bulk	1-1/8 in	2.125 in	1.133 in	2.438 in	0.796 in	0.687 in	0.875 in	1.56 lb
22-038	781412220384	Bulk	1-3/16 in	2.125 in	1.204 in	2.500 in	0.796 in	0.750 in	0.875 in	1.60 lb

1" Drive 6 Point SAE Impact Sockets Continued

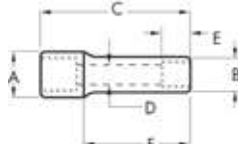
Cat. No.	UPC No.	Packaging	Fastener Size	Dim. A: Drive End	Dim. B: Wrench End	Dim. C: Overall Length	Dim. D: Bolt Clearance	Dim. E: Wrench Depth	Dim. F: Length to Shoulder	Product Weight
22-040	781412220407	Bulk	1-1/4 in	2.125 in	1.267 in	2.500 in	0.828 in	0.812 in	0.875 in	1.75 lb
22-042	781412220421	Bulk	1-5/16 in	2.125 in	2.125 in	2.562 in	0.953 in	0.843 in	-	1.68 lb
22-044	781412220445	Bulk	1-3/8 in	2.250 in	2.250 in	2.562 in	0.953 in	0.843 in	-	1.96 lb
22-046	781412220469	Bulk	1-7/16 in	2.250 in	2.250 in	2.562 in	1.015 in	0.843 in	-	2.00 lb
22-048	781412220483	Bulk	1-1/2 in	2.250 in	2.312 in	2.625 in	1.078 in	0.875 in	1.750 in	2.10 lb
22-050	781412220506	Bulk	1-9/16 in	2.250 in	2.375 in	2.625 in	1.078 in	0.875 in	1.750 in	1.92 lb
22-052	781412220520	Bulk	1-5/8 in	2.250 in	2.437 in	2.625 in	1.140 in	0.875 in	1.750 in	1.70 lb
22-054	781412220544	Bulk	1-11/16 in	2.250 in	2.500 in	2.687 in	1.203 in	1.000 in	1.812 in	2.04 lb
22-056	781412220568	Bulk	1-3/4 in	2.250 in	2.625 in	2.687 in	1.203 in	1.000 in	1.812 in	2.26 lb
22-058	781412220582	Bulk	1-13/16 in	2.250 in	2.750 in	2.750 in	1.265 in	1.000 in	1.875 in	2.80 lb
22-060	781412220605	Bulk	1-7/8 in	2.250 in	2.750 in	2.875 in	1.328 in	1.093 in	2.000 in	2.50 lb
22-062	781412220629	Bulk	1-15/16 in	2.250 in	2.875 in	2.875 in	1.328 in	1.093 in	2.000 in	2.74 lb
22-064	781412220643	Bulk	2 in	2.250 in	3.000 in	2.937 in	1.390 in	1.093 in	2.062 in	3.00 lb
22-066	781412220667	Bulk	2-1/16 in	2.250 in	3.000 in	3.062 in	1.453 in	1.218 in	2.187 in	3.06 lb
22-068	781412220681	Bulk	2-1/8 in	2.375 in	3.125 in	3.125 in	1.453 in	1.218 in	2.250 in	3.60 lb
22-070	781412220704	Bulk	2-3/16 in	2.375 in	3.250 in	3.125 in	1.453 in	1.218 in	2.250 in	3.88 lb
22-072	781412220728	Bulk	2-1/4 in	2.375 in	3.250 in	3.250 in	1.515 in	1.312 in	2.375 in	3.79 lb
22-074	781412220742	Bulk	2-5/16 in	2.375 in	3.375 in	3.312 in	1.578 in	1.312 in	2.500 in	4.33 lb
22-076	781412220766	Bulk	2-3/8 in	2.375 in	3.500 in	3.312 in	1.578 in	1.312 in	2.500 in	4.72 lb
22-078	781412220780	Bulk	2-7/16 in	2.375 in	3.500 in	3.500 in	1.703 in	1.375 in	2.625 in	4.68 lb
22-080	781412220803	Bulk	2-1/2 in	2.375 in	3.750 in	3.500 in	1.703 in	1.375 in	2.625 in	6.08 lb
22-082	781412220827	Bulk	2-9/16 in	2.375 in	3.750 in	3.500 in	1.765 in	1.375 in	2.625 in	6.11 lb
22-084	781412220841	Bulk	2-5/8 in	2.375 in	3.750 in	3.687 in	1.828 in	1.468 in	2.812 in	6.63 lb
22-086	781412220865	Bulk	2-11/16 in	2.375 in	4.000 in	3.687 in	1.828 in	1.468 in	2.812 in	6.50 lb
22-088	781412220889	Bulk	2-3/4 in	2.375 in	4.000 in	3.687 in	1.890 in	1.500 in	2.812 in	6.30 lb
22-090	781412220902	Bulk	2-13/16 in	2.375 in	4.000 in	3.875 in	1.953 in	1.625 in	3.000 in	6.04 lb
22-092	781412220926	Bulk	2-7/8 in	2.375 in	4.000 in	3.937 in	1.953 in	1.625 in	3.062 in	6.50 lb
22-094	781412220940	Bulk	2-15/16 in	2.375 in	4.125 in	3.937 in	1.953 in	1.625 in	3.062 in	6.98 lb
22-096	781412220964	Bulk	3 in	2.375 in	4.250 in	4.062 in	2.140 in	1.718 in	3.187 in	7.44 lb
22-100	781412221008	Bulk	3-1/8 in	2.375 in	4.375 in	4.125 in	2.140 in	1.718 in	3.250 in	8.06 lb
22-104	781412221046	Bulk	3-1/4 in	2.375 in	4.500 in	4.125 in	2.140 in	1.718 in	3.250 in	8.16 lb
22-108	781412221084	Bulk	3-3/8 in	2.375 in	4.750 in	4.500 in	2.390 in	1.937 in	3.375 in	9.20 lb
22-112	781412221121	Bulk	3-1/2 in	2.375 in	4.750 in	4.500 in	2.390 in	1.937 in	3.375 in	9.72 lb
22-116	781412221169	Bulk	3-5/8 in	2.375 in	5.000 in	4.500 in	2.390 in	1.937 in	3.375 in	10.26 lb
22-118	781412221183	Bulk	3-7/8 in	3.248 in	5.103 in	5.235 in	2.870 in	2.400 in	3.810 in	12.20 lb
22-120D	781412221206	Bulk	4 in	3.248 in	5.243 in	5.360 in	2.870 in	2.510 in	3.900 in	14.90 lb
22-122D	781412221220	Bulk	4-1/8 in	3.248 in	5.383 in	5.360 in	2.870 in	2.600 in	3.860 in	15.40 lb
22-124	781412221244	Bulk	4-1/4 in	3.248 in	5.523 in	5.485 in	2.870 in	2.740 in	3.940 in	16.20 lb
22-126	781412221268	Bulk	4-1/2 in	3.248 in	5.803 in	5.610 in	3.100 in	2.830 in	3.990 in	17.61 lb





1" Drive 6 Point SAE Deep Impact Sockets

- Made in the USA - Quality and Availability
- Radius Corner Design Engages the Flats of the Fastener, Not the Corners, Providing Up to 15%-20% More Torque While Reducing Fastener Rounding, Enhancing the Turning of Worn Fasteners
- Socket Wall Dimensions Are Optimized to Provide Strength While Retaining Access to Restricted Fasteners
- Manufactured From High Alloy Steel Using the Most Up-To-Date Manufacturing Process and Heat Treat for Greater Strength and Durability
- Meets or Exceeds ASME B107.2-2002 and US Federal Spec. GGG-W-660A

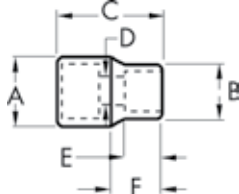


(6)

Cat. No.	UPC No.	Packaging	Fastener Size	Dim. A: Drive End	Dim. B: Wrench End	Dim. C: Overall Length	Dim. D: Bolt Clearance	Dim. E: Wrench Depth	Dim. F: Length to Shoulder	Product Weight
22-228	781412222289	Bulk	7/8 in	2.000 in	1.531 in	3.250 in	0.671 in	0.562 in	0.937 in	1.94 lb
22-230	781412222302	Bulk	15/16 in	2.000 in	1.593 in	3.250 in	0.671 in	0.625 in	0.937 in	1.94 lb
22-232	781412222326	Bulk	1 in	2.000 in	1.750 in	3.250 in	0.671 in	0.625 in	0.937 in	1.98 lb
22-234	781412222340	Bulk	1-1/16 in	2.000 in	1.750 in	3.250 in	0.703 in	0.656 in	0.937 in	1.92 lb
22-236	781412222364	Bulk	1-1/8 in	2.125 in	1.812 in	3.250 in	0.796 in	0.678 in	0.937 in	2.95 lb
22-238	781412222388	Bulk	1-3/16 in	2.125 in	1.875 in	3.250 in	0.796 in	0.750 in	0.937 in	2.16 lb
22-240	781412222401	Bulk	1-1/4 in	2.125 in	2.000 in	3.250 in	0.828 in	0.750 in	0.937 in	2.16 lb
22-242	781412222425	Bulk	1-5/16 in	2.125 in	2.125 in	3.500 in	0.953 in	0.843 in	-	2.30 lb
22-244	781412222449	Bulk	1-3/8 in	2.250 in	2.125 in	3.500 in	0.953 in	0.843 in	0.937 in	2.46 lb
22-246	781412222463	Bulk	1-7/16 in	2.250 in	2.250 in	3.500 in	1.015 in	0.843 in	-	2.50 lb
22-248	781412222487	Bulk	1-1/2 in	2.250 in	2.312 in	3.500 in	1.078 in	0.875 in	2.625 in	2.50 lb
22-250	781412222500	Bulk	1-9/16 in	2.250 in	2.375 in	3.500 in	1.078 in	0.875 in	2.625 in	2.56 lb
22-252	781412222524	Bulk	1-5/8 in	2.250 in	2.437 in	3.500 in	1.140 in	0.875 in	2.625 in	3.73 lb
22-254	781412222548	Bulk	1-11/16 in	2.250 in	2.500 in	3.750 in	1.203 in	1.000 in	2.875 in	2.94 lb
22-256	781412222562	Bulk	1-3/4 in	2.250 in	2.625 in	3.750 in	1.203 in	1.000 in	2.875 in	3.24 lb
22-258	781412222586	Bulk	1-13/16 in	2.250 in	2.750 in	3.750 in	1.265 in	1.000 in	2.875 in	3.58 lb
22-260	781412222609	Bulk	1-7/8 in	2.250 in	2.750 in	4.000 in	1.328 in	1.093 in	3.125 in	3.68 lb
22-262	781412222623	Bulk	1-15/16 in	2.250 in	2.875 in	4.000 in	1.328 in	1.093 in	3.125 in	3.90 lb
22-264	781412222647	Bulk	2 in	2.250 in	3.000 in	4.000 in	1.359 in	1.093 in	3.125 in	4.18 lb
22-266	781412222661	Bulk	2-1/16 in	2.250 in	3.000 in	4.250 in	1.453 in	1.218 in	3.375 in	4.20 lb
22-268	781412222685	Bulk	2-1/8 in	2.375 in	3.125 in	4.250 in	1.453 in	1.218 in	3.375 in	4.82 lb
22-270	781412222708	Bulk	2-3/16 in	2.375 in	3.250 in	4.250 in	1.515 in	1.218 in	3.375 in	5.28 lb
22-272	781412222722	Bulk	2-1/4 in	2.375 in	3.250 in	4.500 in	1.578 in	1.312 in	3.625 in	5.50 lb
22-274	781412222746	Bulk	2-5/16 in	2.375 in	3.375 in	4.500 in	1.578 in	1.312 in	3.625 in	5.72 lb
22-276	781412222760	Bulk	2-3/8 in	2.375 in	3.500 in	4.500 in	1.578 in	1.312 in	3.625 in	6.26 lb
22-282D	781412222821	Bulk	2-9/16 in	2.733 in	3.708 in	4.858 in	2.560 in	3.300 in	3.690 in	4.70 lb
22-288D	781412222883	Bulk	2-3/4 in	2.713 in	3.828 in	5.108 in	2.750 in	3.500 in	3.900 in	4.70 lb

ARMSTRONG**1" Drive 6 Point Metric Impact Sockets**

- Made in the USA - Quality and Availability
- Radius Corner Design Engages the Flats of the Fastener, Not the Corners, Providing Up to 15%-20% More Torque While Reducing Fastener Rounding, Enhancing the Turning of Worn Fasteners
- EYE-D™ Markings Optimize Size Visibility, Also Providing SAE / Metric Differentiation
- Socket Wall Dimensions Are Optimized to Provide Strength While Retaining Access to Restricted Fasteners
- Manufactured From High Alloy Steel Using the Most Up-To-Date Manufacturing Process and Heat Treat for Greater Strength and Durability
- Meets or Exceeds ASME B107.33M-2002



Cat. No.	UPC No.	Packaging	Fastener Size	Dim. A: Drive End	Dim. B: Wrench End	Dim. C: Overall Length	Dim. D: Bolt Clearance	Dim. E: Wrench Depth	Dim. F: Length to Shoulder	Product Weight
49-019	781412490190	Bulk	19 mm	2.004 in	1.437 in	2.236 in	0.752 in	0.500 in	0.657 in	1.10 lb
49-022	781412490220	Bulk	22 mm	2.004 in	1.528 in	2.264 in	0.752 in	0.539 in	0.657 in	1.10 lb
49-024	781412490244	Bulk	24 mm	2.004 in	1.559 in	2.264 in	0.752 in	0.579 in	0.701 in	1.10 lb
49-027	781412490275	Bulk	27 mm	2.004 in	1.744 in	2.543 in	0.799 in	0.701 in	0.799 in	1.20 lb
49-028	781412490282	Bulk	28 mm	2.004 in	1.799 in	2.543 in	0.799 in	0.752 in	0.850 in	1.30 lb
49-030	781412490305	Bulk	30 mm	2.067 in	2.067 in	2.669 in	1.000 in	0.752 in	-	1.50 lb
49-032	781412490329	Bulk	32 mm	2.067 in	2.067 in	2.669 in	1.000 in	0.752 in	-	1.50 lb
49-033	781412490336	Bulk	33 mm	2.067 in	2.067 in	2.669 in	1.000 in	0.752 in	-	1.55 lb
49-036	781412490367	Bulk	36 mm	2.106 in	2.244 in	2.669 in	1.421 in	1.098 in	1.744 in	1.60 lb
49-041	781412490411	Bulk	41 mm	2.232 in	2.492 in	2.669 in	1.614 in	1.201 in	1.709 in	1.80 lb
49-046	781412490466	Bulk	46 mm	2.417 in	2.744 in	2.669 in	1.811 in	1.500 in	1.693 in	2.30 lb
49-050	781412490503	Bulk	50 mm	2.417 in	2.972 in	2.984 in	1.969 in	1.500 in	1.941 in	2.70 lb
49-055	781412490558	Bulk	55 mm	2.417 in	3.244 in	3.169 in	2.165 in	1.598 in	2.047 in	3.50 lb
49-060	781412490602	Bulk	60 mm	2.417 in	3.492 in	3.220 in	2.362 in	1.701 in	2.024 in	3.70 lb
49-065	781412490657	Bulk	65 mm	2.732 in	3.709 in	3.299 in	2.559 in	1.701 in	2.134 in	4.59 lb

ARMSTRONG**1-1/2" Drive Impact Universal Joint**

- Made in the USA - Quality and Availability
- Maximum Operation Angle of 25 Degrees
- Incorporates A Through Hole on the Square Drive for Use with Retaining Rings / Pins
- Manufactured From High Alloy Steel Using the Most Up-To-Date Manufacturing Process and Heat Treat for Greater Strength and Durability
- Meets or Exceeds ASME B107.2 and US Federal Spec. GGG-W-660A6



Cat. No.	UPC No.	Packaging	Female Drive Size	Male Drive Size	Dim. A: Drive End	Length	Product Weight
23-947	781412239478	Bulk	1-1/2"	1-1/2"	1.500 in	6.000 in	9.34 lb



1-1/2" Drive Impact Extensions

- Made in the USA - Quality and Availability
 - Incorporates A Through Hole on the Square Drive for Use with Retaining Rings / Pins
 - Manufactured From High Alloy Steel Using the Most Up-To-Date Manufacturing Process and Heat Treat for Greater Strength and Durability
 - Meets or Exceeds ASME B107.2 and US Federal Spec.
- GGG-W-660A6



Cat. No.	UPC No.	Packaging	Male Drive Size	Female Drive Size	Overall Length	Product Weight
23-924	781412239249	Bulk	1-1/2"	1-1/2"	8.000 in	8.70 lb
23-928	781412239287	Bulk	1-1/2"	1-1/2"	15.000 in	15.11 lb



1-1/2" Drive O-Ring



Cat. No.	UPC No.	Packaging	Used with Armstrong Product	Product Weight
23-962	781412239621	Bagged	2-7/8 " Diameter O-Ring	0.06 lb



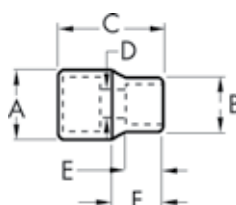
1-1/2" Drive Retainer Pin



Cat. No.	UPC No.	Packaging	Used with Armstrong Product	Product Weight
23-963	781412239638	Bagged	2-7/8" Long Retainer Pin 1/4 Diameter	0.04 lb

ARMSTRONG**1-1/2" Drive 6 Point SAE Impact Sockets**

- Made in the USA - Quality and Availability
- Radius Corner Design Engages the Flats of the Fastener, Not the Corners, Providing Up to 15%-20% More Torque While Reducing Fastener Rounding, Enhancing the Turning of Worn Fasteners
- Socket Wall Dimensions Are Optimized to Provide Strength While Retaining Access to Restricted Fasteners
- Manufactured From High Alloy Steel Using the Most Up-To-Date Manufacturing Process and Heat Treat for Greater Strength and Durability
- Meets or Exceeds ASME B107.2-2002 and US Federal Spec. GGG-W-660A



ARMSTRONG INDUSTRIAL

Cat. No.	UPC No.	Packaging	Fastener Size	Dim. A: Drive End	Dim. B: Wrench End	Dim. C: Overall Length	Dim. D: Bolt Clearance	Dim. E: Wrench Depth	Dim. F: Length to Shoulder	Product Weight
23-044	781412230444	Bulk	1-3/8 in	3.250 in	2.750 in	3.125 in	0.953 in	0.800 in	1.125 in	4.72 lb
23-046	781412230468	Bulk	1-7/16 in	3.250 in	2.750 in	3.125 in	1.016 in	0.900 in	1.125 in	4.72 lb
23-048	781412230482	Bulk	1-1/2 in	3.250 in	2.875 in	3.125 in	1.078 in	0.950 in	1.125 in	4.84 lb
23-050	781412230505	Bulk	1-9/16 in	3.250 in	2.875 in	3.220 in	1.300 in	1.000 in	1.200 in	4.50 lb
23-052	781412230529	Bulk	1-5/8 in	3.250 in	3.000 in	3.125 in	1.141 in	1.125 in	1.125 in	5.04 lb
23-054	781412230543	Bulk	1-11/16 in	3.250 in	3.000 in	3.125 in	1.203 in	1.125 in	1.125 in	5.14 lb
23-056	781412230567	Bulk	1-3/4 in	3.250 in	3.125 in	3.310 in	1.300 in	1.110 in	1.400 in	4.90 lb
23-058	781412230581	Bulk	1-13/16 in	3.250 in	3.125 in	3.310 in	1.266 in	1.250 in	1.500 in	5.64 lb
23-060	781412230604	Bulk	1-7/8 in	3.250 in	3.125 in	3.500 in	1.328 in	1.250 in	1.500 in	5.70 lb
23-062	781412230628	Bulk	1-15/16 in	3.250 in	3.125 in	3.625 in	1.300 in	1.220 in	1.600 in	4.90 lb
23-064	781412230642	Bulk	2 in	3.250 in	3.250 in	3.625 in	1.516 in	1.300 in	1.750 in	5.89 lb
23-066	781412230666	Bulk	2-1/16 in	3.250 in	3.500 in	3.625 in	1.516 in	1.375 in	2.375 in	6.46 lb
23-068	781412230680	Bulk	2-1/8 in	3.250 in	3.500 in	3.625 in	1.516 in	1.420 in	2.375 in	5.87 lb
23-070	781412230703	Bulk	2-3/16 in	3.250 in	3.500 in	3.625 in	1.516 in	1.500 in	2.375 in	6.28 lb
23-072	781412230727	Bulk	2-1/4 in	3.250 in	3.750 in	3.940 in	1.578 in	1.500 in	2.700 in	7.37 lb
23-074	781412230741	Bulk	2-5/16 in	3.750 in	3.750 in	3.940 in	2.310 in	2.100 in	-	6.70 lb
23-076	781412230765	Bulk	2-3/8 in	3.750 in	3.750 in	4.125 in	1.578 in	1.750 in	-	7.89 lb
23-078	781412230789	Bulk	2-7/16 in	3.750 in	3.750 in	4.125 in	1.703 in	1.750 in	-	7.60 lb
23-080	781412230802	Bulk	2-1/2 in	3.750 in	3.750 in	4.125 in	1.766 in	1.750 in	-	8.60 lb
23-082	781412230826	Bulk	2-9/16 in	3.750 in	4.000 in	4.125 in	1.766 in	1.750 in	3.000 in	7.87 lb
23-084	781412230840	Bulk	2-5/8 in	3.750 in	4.000 in	4.250 in	1.828 in	1.750 in	3.000 in	8.00 lb
23-086	781412230864	Bulk	2-11/16 in	3.750 in	4.098 in	4.280 in	2.680 in	2.400 in	3.000 in	7.90 lb
23-088	781412230888	Bulk	2-3/4 in	3.750 in	4.218 in	4.375 in	1.891 in	2.000 in	3.000 in	9.60 lb
23-090	781412230901	Bulk	2-13/16 in	3.750 in	4.218 in	4.375 in	2.810 in	2.500 in	3.000 in	8.60 lb
23-092	781412230925	Bulk	2-7/8 in	3.750 in	4.375 in	4.500 in	1.953 in	2.500 in	3.250 in	9.57 lb
23-094	781412230949	Bulk	2-15/16 in	3.750 in	4.500 in	4.500 in	1.953 in	2.500 in	3.250 in	9.84 lb
23-096	781412230963	Bulk	3 in	3.750 in	4.500 in	4.625 in	2.141 in	2.625 in	3.375 in	20.03 lb
23-098	781412230987	Bulk	3-1/16 in	3.750 in	4.750 in	4.655 in	3.060 in	2.700 in	3.625 in	11.00 lb
23-100	781412231007	Bulk	3-1/8 in	3.750 in	4.750 in	4.655 in	2.141 in	2.700 in	3.625 in	10.39 lb
23-102	781412231021	Bulk	3-3/16 in	3.750 in	4.718 in	4.750 in	3.180 in	2.800 in	3.180 in	11.00 lb
23-104	781412231045	Bulk	3-1/4 in	3.750 in	5.000 in	4.830 in	3.250 in	2.800 in	3.190 in	12.00 lb
23-106	781412231069	Bulk	3-5/16 in	3.750 in	5.000 in	4.890 in	3.310 in	2.900 in	3.250 in	12.00 lb
23-108	781412231083	Bulk	3-3/8 in	3.750 in	5.000 in	4.625 in	2.391 in	2.500 in	3.425 in	12.13 lb
23-110	781412231106	Bulk	3-7/16 in	3.750 in	5.000 in	4.985 in	3.430 in	3.000 in	3.340 in	12.00 lb

1-1/2" Drive 6 Point SAE Impact Sockets Continued

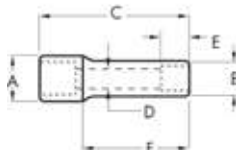
Cat. No.	UPC No.	Packaging	Fastener Size	Dim. A: Drive End	Dim. B: Wrench End	Dim. C: Overall Length	Dim. D: Bolt Clearance	Dim. E: Wrench Depth	Dim. F: Length to Shoulder	Product Weight
23-112	781412231120	Bulk	3-1/2 in	3.750 in	5.000 in	5.000 in	2.391 in	3.000 in	3.800 in	13.54 lb
23-116	781412231168	Bulk	3-5/8 in	3.750 in	5.250 in	5.125 in	2.438 in	3.100 in	3.925 in	15.42 lb
23-118	781412231182	Bulk	3-11/16 in	3.750 in	5.200 in	5.250 in	3.680 in	3.100 in	3.550 in	12.50 lb
23-120	781412231205	Bulk	3-3/4 in	3.750 in	5.500 in	5.250 in	2.625 in	2.420 in	4.050 in	15.28 lb
23-122	781412231229	Bulk	3-13/16 in	3.750 in	5.500 in	5.370 in	2.500 in	2.420 in	3.580 in	17.00 lb
23-124	781412231243	Bulk	3-7/8 in	3.750 in	5.500 in	5.370 in	2.750 in	2.510 in	4.170 in	15.56 lb
23-126	781412231267	Bulk	3-15/16 in	3.750 in	5.750 in	5.480 in	2.600 in	2.510 in	3.620 in	20.00 lb
23-128	781412231281	Bulk	4 in	3.750 in	5.750 in	5.480 in	2.875 in	2.510 in	4.280 in	17.70 lb
23-130	781412231304	Bulk	4-1/16 in	3.750 in	5.750 in	5.530 in	2.700 in	2.600 in	3.670 in	20.00 lb
23-132	781412231328	Bulk	4-1/8 in	3.750 in	5.750 in	5.530 in	2.875 in	2.610 in	4.330 in	16.42 lb
23-134	781412231342	Bulk	4-3/16 in	3.750 in	6.000 in	5.600 in	2.800 in	2.630 in	3.670 in	21.00 lb
23-136	781412231366	Bulk	64-1/4 in	3.750 in	6.000 in	5.600 in	3.125 in	2.760 in	4.400 in	23.89 lb
23-138	781412231380	Bulk	4-5/16 in	3.750 in	6.000 in	5.765 in	2.800 in	2.760 in	3.830 in	23.00 lb
23-140	781412231403	Bulk	4-3/8 in	3.750 in	6.203 in	5.765 in	2.800 in	2.760 in	3.770 in	23.00 lb
23-142	781412231427	Bulk	4-7/16 in	3.750 in	6.203 in	5.835 in	2.900 in	2.810 in	3.840 in	23.00 lb
23-144	781412231441	Bulk	4-1/2 in	3.750 in	6.250 in	6.000 in	3.125 in	2.850 in	4.800 in	21.04 lb





1-1/2" Drive 6 Point SAE Deep Impact Sockets

- Made in the USA - Quality and Availability
- Radius Corner Design Engages the Flats of the Fastener, Not the Corners, Providing Up to 15%-20% More Torque While Reducing Fastener Rounding, Enhancing the Turning of Worn Fasteners
- Socket Wall Dimensions Are Optimized to Provide Strength While Retaining Access to Restricted Fasteners
- Manufactured From High Alloy Steel Using the Most Up-To-Date Manufacturing Process and Heat Treat for Greater Strength and Durability
- Meets or Exceeds ASME B107.2-2002 and US Federal Spec. GGG-W-660A



SAE

⑥

Cat. No.	UPC No.	Packaging	Fastener Size	Dim. A: Drive End	Dim. B: Wrench End	Dim. C: Overall Length	Dim. D: Bolt Clearance	Dim. E: Wrench Depth	Dim. F: Length to Shoulder	Product Weight
23-244	781412232448	Bulk	1-3/8 in	3.250 in	2.748 in	5.655 in	1.080 in	0.800 in	0.850 in	10.00 lb
23-246	781412232462	Bulk	1-7/16 in	3.250 in	2.748 in	5.655 in	1.080 in	0.880 in	0.900 in	10.00 lb
23-248	781412232486	Bulk	1-1/2 in	3.250 in	2.873 in	5.655 in	1.080 in	0.940 in	0.950 in	10.00 lb
23-252	781412232523	Bulk	1-5/8 in	3.250 in	2.998 in	5.655 in	1.080 in	1.070 in	1.100 in	10.00 lb
23-254	781412232547	Bulk	1-11/16 in	3.250 in	2.998 in	5.655 in	1.340 in	1.070 in	1.100 in	10.00 lb
23-256	781412232561	Bulk	1-3/4 in	3.250 in	3.123 in	5.655 in	1.400 in	1.120 in	1.200 in	10.00 lb
23-258	781412232585	Bulk	1-13/16 in	3.250 in	3.123 in	5.655 in	1.450 in	1.150 in	1.600 in	10.00 lb
23-260	781412232608	Bulk	1-7/8 in	3.250 in	3.125 in	5.655 in	1.500 in	1.200 in	1.600 in	10.00 lb
23-264	781412232646	Bulk	2 in	3.270 in	3.270 in	5.655 in	1.600 in	1.260 in	-	10.00 lb
23-266	781412232660	Bulk	2-1/16 in	3.270 in	3.270 in	5.655 in	1.680 in	1.310 in	-	10.00 lb
23-268	781412232684	Bulk	2-1/8 in	3.498 in	3.498 in	5.655 in	1.720 in	1.360 in	-	10.00 lb
23-270	781412232707	Bulk	2-3/16 in	3.498 in	3.498 in	5.655 in	1.800 in	1.380 in	-	10.00 lb
23-272	781412232721	Bulk	2-1/4 in	3.748 in	3.748 in	6.030 in	2.100 in	1.420 in	-	12.50 lb
23-274	781412232745	Bulk	2-5/16 in	3.748 in	3.748 in	6.030 in	2.100 in	1.470 in	-	12.50 lb
23-276	781412232769	Bulk	2-3/8 in	3.748 in	3.748 in	6.030 in	2.100 in	1.510 in	-	12.50 lb
23-278	781412232783	Bulk	2-7/16 in	3.748 in	3.823 in	6.030 in	2.100 in	1.580 in	4.740 in	13.00 lb
23-280	781412232806	Bulk	2-1/2 in	3.748 in	3.873 in	6.030 in	2.100 in	1.590 in	4.710 in	13.00 lb
23-282	781412232820	Bulk	2-9/16 in	3.748 in	3.998 in	6.030 in	2.100 in	1.620 in	4.670 in	13.00 lb
23-284	781412232844	Bulk	2-5/8 in	3.748 in	3.998 in	6.030 in	2.100 in	1.670 in	4.670 in	13.00 lb
23-286	781412232868	Bulk	2-11/16 in	3.748 in	4.048 in	6.030 in	2.100 in	1.700 in	4.640 in	13.50 lb
23-288	781412232882	Bulk	2-3/4 in	3.748 in	4.218 in	6.030 in	2.100 in	1.760 in	4.610 in	14.00 lb
23-290	781412232905	Bulk	2-13/16 in	3.748 in	4.218 in	6.280 in	2.200 in	1.790 in	4.860 in	14.50 lb
23-292	781412232929	Bulk	2-7/8 in	3.748 in	4.478 in	6.280 in	2.200 in	1.820 in	4.780 in	16.50 lb
23-294	781412232943	Bulk	2-15/16 in	3.748 in	4.478 in	6.280 in	2.300 in	1.850 in	4.780 in	17.00 lb
23-296	781412232967	Bulk	3 in	3.748 in	4.718 in	6.280 in	2.300 in	2.000 in	4.710 in	18.00 lb
23-298	781412232981	Bulk	3-1/16 in	3.748 in	4.718 in	6.280 in	2.300 in	2.000 in	4.710 in	18.00 lb
23-300	781412233001	Bulk	3-1/8 in	3.748 in	4.718 in	6.280 in	2.500 in	2.010 in	4.710 in	18.00 lb
23-302	781412233025	Bulk	3-3/16 in	3.748 in	4.718 in	6.405 in	2.500 in	2.010 in	4.840 in	18.00 lb
23-304	781412233049	Bulk	3-1/4 in	3.748 in	4.978 in	6.405 in	2.500 in	2.050 in	4.760 in	20.00 lb
23-306	781412233063	Bulk	3-5/16 in	3.748 in	4.978 in	6.405 in	2.500 in	2.100 in	4.760 in	20.00 lb
23-308	781412233087	Bulk	3-3/8 in	3.748 in	4.978 in	6.405 in	2.500 in	2.130 in	4.760 in	20.00 lb
23-310	781412233100	Bulk	3-7/16 in	3.748 in	4.978 in	6.405 in	2.500 in	2.170 in	4.760 in	20.00 lb



1-1/2" Drive 6 Point SAE Deep Impact Sockets Continued

Cat. No.	UPC No.	Packaging	Fastener Size	Dim. A: Drive End	Dim. B: Wrench End	Dim. C: Overall Length	Dim. D: Bolt Clearance	Dim. E: Wrench Depth	Dim. F: Length to Shoulder	Product Weight
23-312	781412233124	Bulk	3-1/2 in	3.748 in	5.098 in	6.405 in	2.500 in	2.260 in	4.730 in	20.00 lb
23-314	781412233148	Bulk	3-9/16 in	3.748 in	5.098 in	6.405 in	2.500 in	2.260 in	4.730 in	20.00 lb
23-316	781412233162	Bulk	3-5/8 in	3.748 in	5.198 in	6.780 in	2.500 in	2.290 in	5.080 in	22.00 lb
23-318	781412233186	Bulk	3-11/16 in	3.748 in	5.198 in	6.780 in	2.500 in	2.340 in	5.080 in	22.00 lb
23-320	781412233209	Bulk	3-3/4 in	3.748 in	5.468 in	6.780 in	2.500 in	2.380 in	5.000 in	25.00 lb
23-322	781412233223	Bulk	3-13/16 in	3.748 in	5.498 in	6.780 in	2.500 in	2.420 in	4.990 in	25.00 lb
23-324	781412233247	Bulk	3-7/8 in	3.748 in	5.498 in	7.030 in	2.500 in	2.510 in	5.240 in	26.00 lb
23-326	781412233261	Bulk	3-15/16 in	3.748 in	5.748 in	7.030 in	2.600 in	2.510 in	5.170 in	28.00 lb
23-328	781412233285	Bulk	4 in	3.748 in	5.748 in	7.030 in	2.600 in	2.510 in	5.170 in	28.00 lb
23-330	781412233308	Bulk	4-1/16 in	3.748 in	5.748 in	7.030 in	2.700 in	2.600 in	5.170 in	28.00 lb
23-332	781412233322	Bulk	4-1/8 in	3.748 in	5.998 in	7.780 in	2.800 in	2.600 in	5.850 in	35.00 lb
23-334	781412233346	Bulk	4-3/16 in	3.748 in	5.998 in	7.780 in	2.800 in	2.630 in	5.850 in	35.00 lb
23-336	781412233360	Bulk	4-1/4 in	3.748 in	5.998 in	7.780 in	2.800 in	2.760 in	5.850 in	35.00 lb
23-338	781412233384	Bulk	4-5/16 in	3.748 in	6.003 in	7.780 in	2.800 in	2.760 in	5.840 in	35.00 lb
23-340	781412233407	Bulk	4-3/8 in	3.748 in	6.203 in	7.780 in	2.800 in	2.760 in	5.790 in	37.00 lb
23-344	781412233445	Bulk	4-1/2 in	3.748 in	6.203 in	7.780 in	3.000 in	2.840 in	5.790 in	37.00 lb
23-348	781412233483	Bulk	4-5/8 in	3.748 in	6.378 in	7.780 in	3.200 in	3.010 in	5.740 in	37.00 lb
23-352	781412233254	Bulk	4-3/4 in	3.748 in	6.378 in	7.780 in	3.200 in	3.010 in	5.740 in	37.00 lb





Ball-Plus® Hex Keys	195
Long Arm Hex Keys.....	196
Short Arm Hex Keys.....	197
Hex Key Foldups	198
Ball-Plus® Cushion Grip T-Handles	199



Hex Keys

William G. Allen patented a cold drawing process for making hex socket set screws that were stronger than any other at the time. These quality fasteners demanded quality tools so it wasn't long before the Allen hex key wrench was created. As the business grew so did Allen's reputation for uncompromising quality. Today the makers of the number one hex key wrench in the world have put nearly a century of experience into a hex wrench product line with the quality durability and value worthy of the name Allen.

All Allen hex keys are manufactured with heat-treated alloy steel, black finish to precision tolerances, and meet the requirements of ASME/ANSI B18.3 and Federal Standard GGG-K-275 AMED 1.

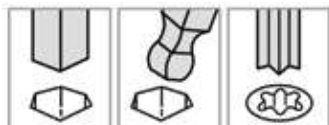
Longer length keys for additional leverage and extended reach



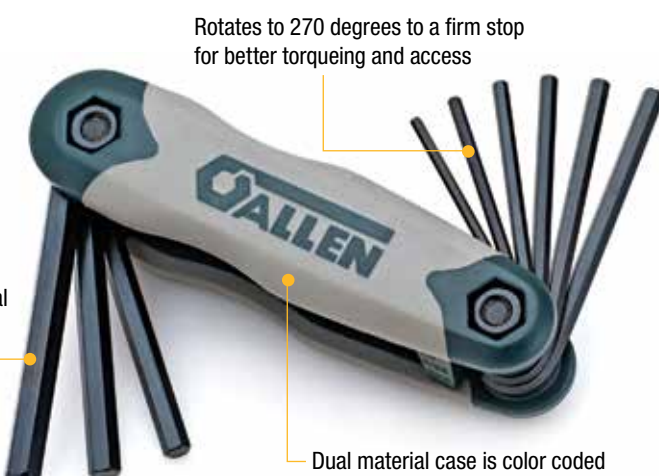
All hex keys are precision formed to exact dimensional tolerances for precise fit

Heat treated, tempered alloy steel provides high strength and resistance to rotational distortion

Non-interference hinged caddy provides easy access to each key

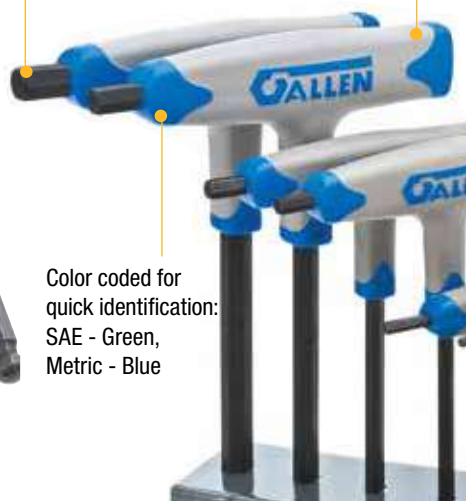


Hex, Ball and Torx® make up the most complete line of key configurations available



Rotates to 270 degrees to a firm stop for better torqueing and access

Dual material case is color coded for quick identification:
SAE - Green, Metric - Blue, Black - Torx®



Dual Material T-Handle provides superior strength and ultimate comfort for extra torque and safety

T-Thru handle design has a long arm with ball end for access and a standard hex short arm for high torque

Color coded for quick identification:
SAE - Green, Metric - Blue



Ball-Plus® hex permits an entry angle up to 25° to work in hard-to-reach areas



22-Key SAE/Metric Ball-Plus® Hex Key Set

- From Allen®, the Original Manufacturer of the Hex Key
- Ball-Plus® Hex Keys Permit An Entry Angle Up to 25° to Work in Hard-To-Reach Areas
- Heat Treated, Tempered Alloy Steel Provides High Strength and Resistance to Rotational Distortion
- All Hex Keys Are Precision Formed to Exact Dimensional Tolerances for Precise Fit
- Longer Length Keys for Additional Leverage and Extended Reach
- Non-Interference Hinged Caddy Provides Easy Access to Each Key



Cat. No.	UPC No.	Packaging	Number of Keys	Key Sizes	Product Weight
56618G	082171566189	Carded	22	INCH 0.050, 1/16, 5/64, 3/32, 7/64, 1/8, 9/64, 5/32, 3/16, 7/32, 1/4, 5/16, 3/8; MM 1.5, 2, 2.5, 3, 4, 5, 6, 8, 10	1.69 lb



13-Key SAE Ball-Plus® Hex Key Set

- From Allen®, the Original Manufacturer of the Hex Key
- Ball-Plus® Hex Keys Permit An Entry Angle Up to 25° to Work in Hard-To-Reach Areas
- Heat Treated, Tempered Alloy Steel Provides High Strength and Resistance to Rotational Distortion
- All Hex Keys Are Precision Formed to Exact Dimensional Tolerances for Precise Fit
- Longer Length Keys for Additional Leverage and Extended Reach
- Non-Interference Hinged Caddy Provides Easy Access to Each Key



Cat. No.	UPC No.	Packaging	Number of Keys	Key Sizes	Product Weight
56612G	082171566127	Carded	13	0.050, 1/16, 5/64, 3/32, 7/64, 1/8, 9/64, 5/32, 3/16, 7/32, 1/4, 5/16, 3/8	0.91 lb



9-Key Metric Ball-Plus® Hex Key Set

- From Allen®, the Original Manufacturer of the Hex Key
- Ball-Plus® Hex Keys Permit An Entry Angle Up to 25° to Work in Hard-To-Reach Areas
- Heat Treated, Tempered Alloy Steel Provides High Strength and Resistance to Rotational Distortion
- All Hex Keys Are Precision Formed to Exact Dimensional Tolerances for Precise Fit
- Longer Length Keys for Additional Leverage and Extended Reach
- Non-Interference Hinged Caddy Provides Easy Access to Each Key



Cat. No.	UPC No.	Packaging	Number of Keys	Key Sizes	Product Weight
56615G	082171566158	Carded	9	1.5, 2, 2.5, 3, 4, 5, 6, 8, 10	0.81 lb



22-Key SAE/Metric Long Arm Hex Key Set

- From Allen®, the Original Manufacturer of the Hex Key
- Heat Treated, Tempered Alloy Steel Provides High Strength and Resistance to Rotational Distortion
- All Hex Keys Are Precision Formed to Exact Dimensional Tolerances for Precise Fit
- Longer Length Keys for Additional Leverage and Extended Reach
- Non-Interference Hinged Caddy Provides Easy Access to Each Key



Cat. No.	UPC No.	Packaging	Number of Keys	Key Sizes	Product Weight
56609G	082171566097	Carded	22	INCH 0.050, 1/16, 5/64, 3/32, 7/64, 1/8, 9/64, 5/32, 3/16, 7/32, 1/4, 5/16, 3/8; MM 1.5, 2, 2.5, 3, 4, 5, 6, 8, 10	1.79 lb



13-Key SAE Long Arm Hex Key Set

- From Allen®, the Original Manufacturer of the Hex Key
- Heat Treated, Tempered Alloy Steel Provides High Strength and Resistance to Rotational Distortion
- All Hex Keys Are Precision Formed to Exact Dimensional Tolerances for Precise Fit
- Longer Length Keys for Additional Leverage and Extended Reach
- Non-Interference Hinged Caddy Provides Easy Access to Each Key



Cat. No.	UPC No.	Packaging	Number of Keys	Key Sizes	Product Weight
56603G	082171566035	Carded	13	0.050, 1/16, 5/64, 3/32, 7/64, 1/8, 9/64, 5/32, 3/16, 7/32, 1/4, 5/16, 3/8	0.92 lb



9-Key Metric Long Arm Hex Key Set

- From Allen®, the Original Manufacturer of the Hex Key
- Heat Treated, Tempered Alloy Steel Provides High Strength and Resistance to Rotational Distortion
- All Hex Keys Are Precision Formed to Exact Dimensional Tolerances for Precise Fit
- Longer Length Keys for Additional Leverage and Extended Reach
- Non-Interference Hinged Caddy Provides Easy Access to Each Key

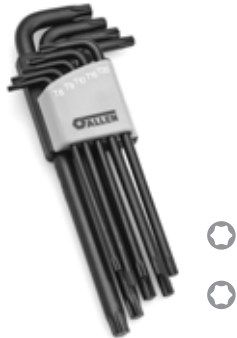


Cat. No.	UPC No.	Packaging	Number of Keys	Key Sizes	Product Weight
56606G	082171566066	Carded	9	1.5, 2, 2.5, 3, 4, 5, 6, 8, 10	0.80 lb



9-Key Torx® Long Arm Key Set

- From Allen®, the Original Manufacturer of the Hex Key
- Heat Treated, Tempered Alloy Steel Provides High Strength and Resistance to Rotational Distortion
- All Hex Keys Are Precision Formed to Exact Dimensional Tolerances for Precise Fit
- Longer Length Keys for Additional Leverage and Extended Reach
- Non-Interference Hinged Caddy Provides Easy Access to Each Key



Cat. No.	UPC No.	Packaging	Number of Keys	Key Sizes	Product Weight
56620G	082171566202	Carded	9	T-8, T-9, T-10, T-15, T-20, T-25, T-27, T-30, T-40	0.40 lb



13-Key SAE Short Arm Hex Key Set

- Made in the USA - Quality and Availability
- From Allen®, the Original Manufacturer of the Hex Key
- Heat Treated, Tempered Alloy Steel Provides High Strength and Resistance to Rotational Distortion
- All Hex Keys Are Precision Formed to Exact Dimensional Tolerances for Precise Fit
- Color Coded Key Caddy Organizes and Stores Hex Keys



Cat. No.	UPC No.	Packaging	Number of Keys	Key Sizes	Product Weight
56080	082171560804	Bulk	13	0.050, 1/16, 5/64, 3/32, 7/64, 1/8, 9/64, 5/32, 3/16, 7/32, 1/4, 5/16, 3/8	0.52 lb



9-Key Metric Short Arm Hex Key Set

- Made in the USA - Quality and Availability
- From Allen®, the Original Manufacturer of the Hex Key
- Heat Treated, Tempered Alloy Steel Provides High Strength and Resistance to Rotational Distortion
- All Hex Keys Are Precision Formed to Exact Dimensional Tolerances for Precise Fit
- Metal Box or Pouch Conveniently Organizes and Stores Hex Keys



Cat. No.	UPC No.	Packaging	Number of Keys	Key Sizes	Product Weight
56008D	082171560088	Bulk	9	1.5, 2, 2.5, 3, 4, 5, 6, 8, 10	0.49 lb
56015D	082171560156	Pouch	9	1.5, 2, 2.5, 3, 4, 5, 6, 8, 10	0.49 lb
59830	082171598302	Carded	9	1.5, 2, 2.5, 3, 4, 5, 6, 8, 10	0.60 lb



9-Key SAE Hex Key Fold-up Set

- From Allen®, the Original Manufacturer of the Hex Key
- Heat Treated, Tempered Alloy Steel Provides High Strength and Resistance to Rotational Distortion
- All Hex Keys Are Precision Formed to Exact Dimensional Tolerances for Precise Fit
- Rotates to 270 Degrees to A Firm Stop for Better Torquing and Access
- Dual Material Case is Color Coded for Quick Identification: SAE - Green



SAE

Cat. No.	UPC No.	Packaging	Number of Keys	Key Sizes	Handle Length	Product Weight
56622G	082171566226	Carded	9	0.050, 1/16, 5/64, 3/32, 7/64, 1/8, 9/64, 5/32, 3/16	4-1/4 in	0.22 lb
56624G	082171566240	Carded	9	5/64, 3/32, 7/64, 1/8, 9/64, 5/32, 3/16, 7/32, 1/4	4-1/4 in	0.22 lb



7-Key Metric Hex Key Fold-up Set

- From Allen®, the Original Manufacturer of the Hex Key
- Heat Treated, Tempered Alloy Steel Provides High Strength and Resistance to Rotational Distortion
- All Hex Keys Are Precision Formed to Exact Dimensional Tolerances for Precise Fit
- Rotates to 270 Degrees to A Firm Stop for Better Torquing and Access
- Dual Material Case is Color Coded for Quick Identification: Metric Blue



mm

Cat. No.	UPC No.	Packaging	Number of Keys	Key Sizes	Handle Length	Product Weight
56626G	082171566264	Carded	7	1.5, 2, 2.5, 3, 4, 5, 6	4-1/4 in	0.25 lb



8-Key Torx® Key Fold-up Set

- From Allen®, the Original Manufacturer of the Hex Key
- Heat Treated, Tempered Alloy Steel Provides High Strength and Resistance to Rotational Distortion
- All Hex Keys Are Precision Formed to Exact Dimensional Tolerances for Precise Fit
- Rotates to 270 Degrees to A Firm Stop for Better Torquing and Access
- Dual Material Case is Color Coded for Quick Identification: Black - Torx®



Torx

Cat. No.	UPC No.	Packaging	Number of Keys	Key Sizes	Handle Length	Product Weight
56634G	082171566349	Carded	8	T-8, T-10, T-15, T-20, T-25, T-27, T-30, T-40	4-1/4 in	0.34 lb



10 Pc. SAE Ball-Plus® T-Thru Handle Set

- From Allen®, the Original Manufacturer of the Hex Key
- Dual Material T-Handle Provides Superior Strength and Ultimate Comfort for Extra Torque and Safety
- T-Thru Handle Design Has A Long Arm with Ball End for Access and A Standard Hex Short Arm for High Torque
- Ball-Plus® Hex Permits An Entry Angle Up to 25° to Work in Hard-To-Reach Areas
- Heat Treated, Tempered Alloy Steel Provides High Strength and Resistance to Rotational Distortion
- All Hex Keys Are Precision Formed to Exact Dimensional Tolerances for Precise Fit
- Color Coded for Quick Identification: SAE - Green



Cat. No.	UPC No.	Packaging	Key Sizes	Product Weight
56656G	082171566561	Boxed	3/32, 7/64, 1/8, 9/64, 5/32, 3/16, 7/32, 1/4, 5/16, 3/8	2.96 lb



8 Pc. Metric Ball-Plus® T-Thru Handle Set

- From Allen®, the Original Manufacturer of the Hex Key
- Dual Material T-Handle Provides Superior Strength and Ultimate Comfort for Extra Torque and Safety
- T-Thru Handle Design Has A Long Arm with Ball End for Access and A Standard Hex Short Arm for High Torque
- Ball-Plus® Hex Permits An Entry Angle Up to 25° to Work in Hard-To-Reach Areas
- Heat Treated, Tempered Alloy Steel Provides High Strength and Resistance to Rotational Distortion
- All Hex Keys Are Precision Formed to Exact Dimensional Tolerances for Precise Fit
- Color Coded for Quick Identification: Metric Blue



Cat. No.	UPC No.	Packaging	Key Sizes	Product Weight
56660G	082171566608	Boxed	2, 2.5, 3, 4, 5, 6, 8, 10	2.74 lb



8 Pc. SAE Dual Material T-Handle Set

- From Allen®, the Original Manufacturer of the Hex Key
- Dual Material T-Handle Provides Superior Strength and Ultimate Comfort for Extra Torque and Safety
- Heat Treated, Tempered Alloy Steel Provides High Strength and Resistance to Rotational Distortion
- All Hex Keys Are Precision Formed to Exact Dimensional Tolerances for Precise Fit
- Color Coded for Quick Identification: SAE - Green, Metric Blue



SAE



Cat. No.	UPC No.	Packaging	Key Sizes	Product Weight
56650G	082171566509	Boxed	3/32, 7/64, 1/8, 9/64, 5/32, 3/16, 7/32, 1/4	1.05 lb



8 Pc. Metric Dual Material T-Handle Set

- From Allen®, the Original Manufacturer of the Hex Key
- Dual Material T-Handle Provides Superior Strength and Ultimate Comfort for Extra Torque and Safety
- Heat Treated, Tempered Alloy Steel Provides High Strength and Resistance to Rotational Distortion
- All Hex Keys Are Precision Formed to Exact Dimensional Tolerances for Precise Fit
- Color Coded for Quick Identification: SAE - Green, Metric Blue



mm



Cat. No.	UPC No.	Packaging	Key Sizes	Product Weight
56652G	082171566523	Boxed	2, 2.5, 3, 4, 5, 6, 8, 10	1.67 lb



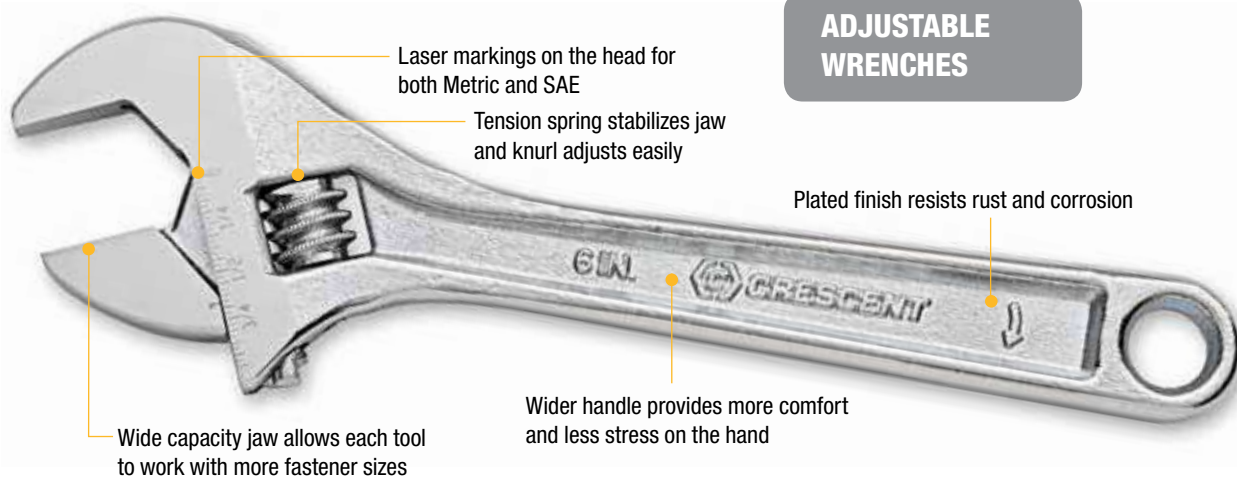
Adjustable Wrenches 203

Locking Pliers 206



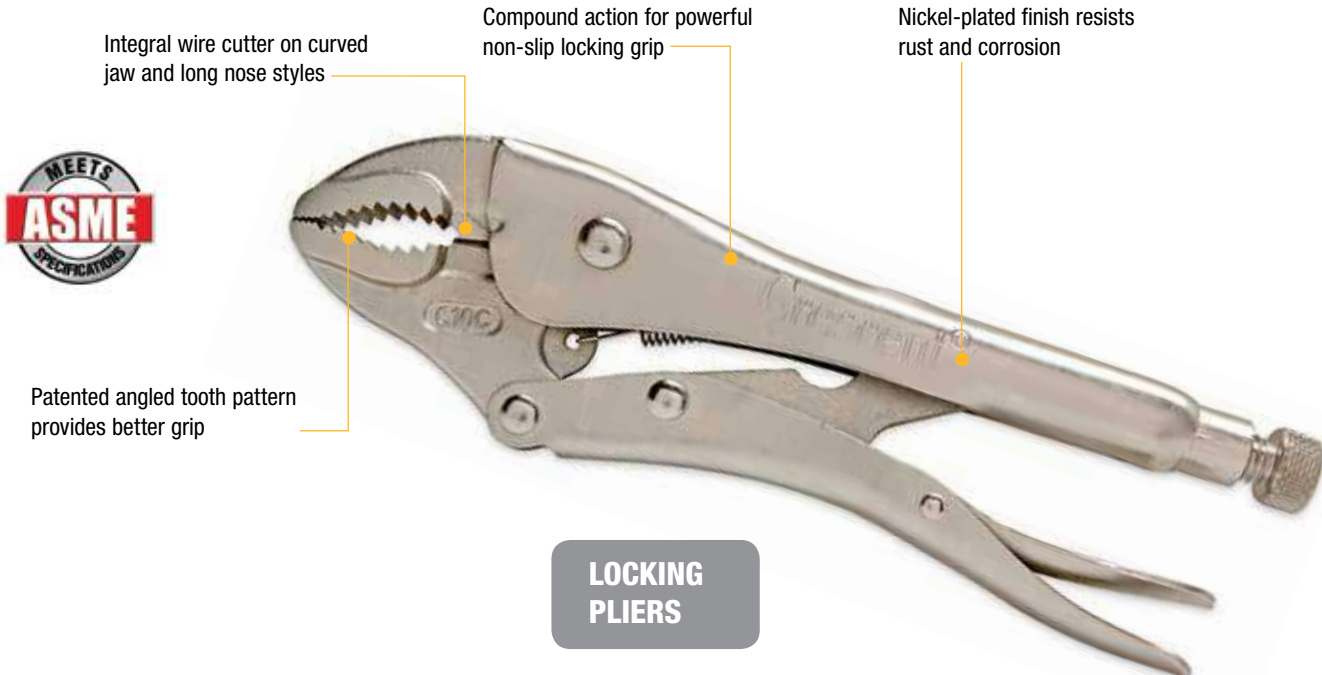
 **CRESCE**
NT BRAND **Wrenches & Pliers**

Since the introduction of the original Crescent® wrench in the early 1900s, the Crescent brand name has become synonymous with adjustable wrenches. As the flagship product, Crescent has continued to focus on quality and innovation to the adjustable wrench category.



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

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




CRESCENT
 BRAND

3 Pc. 6, 8, 10" Chrome Plated Adjustable Wrench Set, Second Generation

- World Famous Crescent® Brand
- Wider Knurl for Easier Adjustment
- Laser Etched Scale Provides a Quick and Convenient Way to Determine Fastener Size in Either SAE or Metric
- Wide Capacity Jaw Allows Each Tool to Work with More Fastener Sizes
- Wider Handle Provides More Comfort and Less Stress to the Hand
- Tension Spring Stabilizes Jaw and Knurl Adjusts Easily
- Alloy Steel and Heat Treated
- Proportioned Dimensions for Greatest Strength and Minimum Weight
- Chrome Plated Finish Resists Rust and Corrosion
- Polished Head and Regular, Satin Finished Handle



Cat. No.	UPC No.	Packaging	Product Weight	Shelf Pack Qty.
AC26810VS	037103257765	Carded	2.2 lb	1

Cat. No.	Description	Cat. No.	Description
AC26VS	6" Chrome Finish Adjustable Wrench	AC210VS	10" Chrome Finish Adjustable Wrench
AC28VS	8" Chrome Finish Adjustable Wrench		


CRESCENT
 BRAND

3 Pc. 6, 8, 10" Chrome Cushion Grip Adjustable Wrench Set, Second Generation



- World Famous Crescent® Brand
- Wider Knurl for Easier Adjustment
- Laser Etched Scale Provides a Quick and Convenient Way to Determine Fastener Size in Either SAE or Metric
- Wide Capacity Jaw Allows Each Tool to Work with More Fastener Sizes
- Wider Handle Provides More Comfort and Less Stress to the Hand
- Tension Spring Stabilizes Jaw and Knurl Adjusts Easily
- Alloy Steel and Heat Treated
- Proportioned Dimensions for Greatest Strength and Minimum Weight
- Black Phosphate Finish Resists Corrosion
- Polished Head and Regular Handle, Non-Slip Grip

Cat. No.	UPC No.	Packaging	Product Weight	Shelf Pack Qty.
AC26810CV	037103256126	Vinyl Pouch	2.45 lb	1

Cat. No.	Description	Cat. No.	Description
AC26CVS	6" Chrome Finish Adjustable Wrench, Cushion Grip	AC210CVS	10" Chrome Finish Adjustable Wrench, Cushion Grip
AC28CVS	8" Chrome Finish Adjustable Wrench, Cushion Grip		





Chrome Plated Adjustable Wrenches, Second Generation

- World Famous Crescent® Brand
- Wider Knurl for Easier Adjustment
- Laser Etched Scale Provides a Quick and Convenient Way to Determine Fastener Size in Either SAE or Metric
- Wide Capacity Jaw Allows Each Tool to Work with More Fastener Sizes
- Wider Handle Provides More Comfort and Less Stress to the Hand
- Tension Spring Stabilizes Jaw and Knurl Adjusts Easily
- Alloy Steel and Heat Treated
- Proportioned Dimensions for Greatest Strength and Minimum Weight
- Chrome Plated Finish Resists Rust and Corrosion
- Polished Head and Regular, Satin Finished Handle



Cat. No.	UPC No.	Packaging	Jaw Capacity	Length	Product Weight	Shelf Pack Qty.
AC24BK	037103265050	Bagged	0.500 in	4.000 in	0.13 lb	6
AC24VS	037103253972	Carded	0.500 in	4.000 in	0.16 lb	3
AC26BK	037103265067	Bagged	0.938 in	6.000 in	0.34 lb	6
AC26VS	037103253989	Carded	0.938 in	6.000 in	0.38 lb	3
AC28BK	037103265074	Bagged	1.125 in	8.000 in	0.60 lb	6
AC28VS	037103253996	Carded	1.125 in	8.000 in	0.62 lb	3
AC210BK	037103265081	Boxed	1.313 in	10.000 in	1.20 lb	6
AC210VS	037103254009	Carded	1.313 in	10.000 in	1.06 lb	3
AC212BK	037103265098	Boxed	1.500 in	12.000 in	1.92 lb	6
AC212VS	037103254016	Carded	1.500 in	12.000 in	1.81 lb	3




CRESCENT
 BRAND

Cushion Grip Adjustable Wrenches, Second Generation

- World Famous Crescent® Brand
- Laser Etched Scale Provides a Quick and Convenient Way to Determine Fastener Size in Either SAE or Metric
- Wide Capacity Jaw Allows Each Tool to Work with More Fastener Sizes
- Wider Handle Provides More Comfort and Less Stress to the Hand
- Tension Spring Stabilizes Jaw and Wider Knurl for Easier Adjustment
- Alloy Steel and Heat Treated
- Proportioned Dimensions for Greatest Strength and Minimum Weight
- Chrome Plated Finish Resists Rust and Corrosion
- Polished Head and Red Non-Slip Cushion Grip
- AC215CBK Features Tapered Handle



Cat. No.	UPC No.	Packaging	Jaw Capacity	Length	Product Weight	Shelf Pack Qty.
AC24CBK	037103265135	Bagged	0.500 in	4.000 in	0.13 lb	6
AC24CVS	037103254146	Carded	0.500 in	4.000 in	0.15 lb	3
AC26CBK	037103265142	Bagged	0.938 in	6.000 in	0.34 lb	6
AC26CVS	037103254153	Carded	0.938 in	6.000 in	0.38 lb	3
AC28CBK	037103265159	Bagged	1.125 in	8.000 in	0.60 lb	6
AC28CVS	037103254160	Carded	1.125 in	8.000 in	0.62 lb	3
AC210CBK	037103265166	Boxed	1.313 in	10.000 in	1.20 lb	6
AC210CVS	037103254177	Carded	1.313 in	10.000 in	1.06 lb	3
AC212CBK	037103265173	Boxed	1.500 in	12.000 in	1.92 lb	6
AC212CVS	037103254184	Carded	1.500 in	12.000 in	1.81 lb	3
AC215CBK	037103265180	Boxed	1.688 in	15.000 in	3.20 lb	-


CRESCENT
 BRAND

Tapered Handle Chrome Plated Adjustable Wrenches, Second Generation



- World Famous Crescent® Brand
- Wider Knurl for Easier Adjustment
- Laser Etched Scale Provides a Quick and Convenient Way to Determine Fastener Size in Either SAE or Metric
- Tension Spring Stabilizes Jaw and Knurl Adjusts Easily
- Alloy Steel and Heat Treated
- Proportioned Dimensions for Greatest Strength and Minimum Weight
- Chrome Plated Finish Resists Rust and Corrosion
- Tapered, Satin Finished Handle for Better Two-Hand Grip and Less Weight

Cat. No.	UPC No.	Packaging	Jaw Capacity	Length	Product Weight	Shelf Pack Qty.
AC215BK	037103265104	Boxed	1.688 in	15.000 in	3.00 lb	-
AC215VS	037103254023	Carded	1.688 in	15.000 in	3.00 lb	-
AC218BK	037103265111	Boxed	2.063 in	18.000 in	4.92 lb	-
AC218VS	037103254030	Carded	2.063 in	18.000 in	4.92 lb	1
AC224BK	037103265128	Boxed	2.438 in	24.000 in	8.71 lb	-
AC224VS	037103254047	Carded	2.438 in	24.000 in	8.71 lb	-





2 Pc. Curved Jaw Locking Pliers Set



- World Famous Crescent® Brand
- Maximum Jaw Opening Per ASME Specs
- Angled Tooth Pattern for Better Grip
- Nickel-Plated Finish Resists Rust and Corrosion
- Compound Action for Powerful Non-Slip Locking Grip
- Versatile Curved Jaw Also Features Integral Wire Cutter

Cat. No.	UPC No.	Packaging	Jaw Type	Product Weight
CLP2SETN	37103299574	Carded	Curved	2.07 lb

Cat. No.	Description	Cat. No.	Description
C7CV	7" Curved Jaw Locking Plier With Wire Cutter	C10CV	10" Curved Jaw Locking Plier With Wire Cutter



3 Pc. Curved Jaw Locking Pliers Set



- World Famous Crescent® Brand
- Maximum Jaw Opening Per ASME Specs
- Angled Tooth Pattern for Better Grip
- Nickel-Plated Finish Resists Rust and Corrosion
- Compound Action for Powerful Non-Slip Locking Grip
- Versatile Curved Jaw Also Features Integral Wire Cutter

Cat. No.	UPC No.	Packaging	Jaw Type	Product Weight
CLP3SETN	37103299581	Carded	Curved	2.54 lb

Cat. No.	Description	Cat. No.	Description
C5CV	5" Curved Jaw Locking Plier With Wire Cutter	C10CV	10" Curved Jaw Locking Plier With Wire Cutter
C7CV	7" Curved Jaw Locking Plier With Wire Cutter		




CRESCENT

5 Pc. Locking Pliers Set, Curved Jaw and Long Nose

- World Famous Crescent® Brand
- Maximum Jaw Opening Per ASME Specs
- Angled Tooth Pattern for Better Grip
- Nickel-Plated Finish Resists Rust and Corrosion
- Compound Action for Powerful Non-Slip Locking Grip
- Long Nose with Wire Cutter Gets to Hard-To-Reach Spots
- Versatile Curved Jaw Also Features Integral Wire Cutter



Cat. No.	UPC No.	Packaging	Product Weight
CLP5SETN	37103299604	Carded	4.06 lb

Cat. No.	Description	Cat. No.	Description
C6NV	6" Long Nose Locking Plier With Wire Cutter	C5CV	5" Curved Jaw Locking Plier With Wire Cutter
C9NV	9" Long Nose Locking Plier With Wire Cutter	C10CV	10" Curved Jaw Locking Plier With Wire Cutter
C7CV	7" Curved Jaw Locking Plier With Wire Cutter		


CRESCENT

Straight Jaw Locking Pliers



- World Famous Crescent® Brand
- Maximum Jaw Opening Per ASME Specs
- Angled Tooth Pattern for Better Grip
- Nickel-Plated Finish Resists Rust and Corrosion
- Compound Action for Powerful Non-Slip Locking Grip
- Versatile Curved Jaw Also Features Integral Wire Cutter

Cat. No.	UPC No.	Packaging	Overall Length	Jaw Capacity	Jaw Type	Wire Cutter	Product Weight
C7SVN	37103299536	Carded	7 in	1-5/16 in, 34 mm	Curved	No	0.90 lb
C10SVN	37103295958	Carded	10 in	1-3/4 in, 45 mm	Straight	No	1.30 lb


CRESCENT

Curved Jaw Locking Pliers with Wire Cutter



- World Famous Crescent® Brand
- Maximum Jaw Opening Per ASME Specs
- Angled Tooth Pattern for Better Grip
- Nickel-Plated Finish Resists Rust and Corrosion
- Compound Action for Powerful Non-Slip Locking Grip
- Versatile Curved Jaw Also Features Integral Wire Cutter

Cat. No.	UPC No.	Packaging	Overall Length	Jaw Capacity	Jaw Type	Wire Cutter	Product Weight
C7CVN	37103296078	Carded	7 in	1-5/8 in, 42 mm	Curved	Yes	0.85 lb
C5CVN	37103296023	Carded	5 in	1-1/4 in, 32 mm	Curved	Yes	0.42 lb
C10CVN	37103295941	Carded	10 in	1-7/8 in, 48 mm	Curved	Yes	1.19 lb



Long Nose Locking Pliers with Wire Cutter



- World Famous Crescent® Brand
- Maximum Jaw Opening Per ASME Specs
- Angled Tooth Pattern for Better Grip
- Nickel-Plated Finish Resists Rust and Corrosion
- Compound Action for Powerful Non-Slip Locking Grip
- Long Nose with Wire Cutter Gets to Hard-To-Reach Spots
- Versatile Curved Jaw Also Features Integral Wire Cutter

Cat. No.	UPC No.	Packaging	Overall Length	Jaw Capacity	Jaw Type	Wire Cutter	Product Weight
C6NVN	37103296061	Carded	6 in	2-1/4 in, 58 mm	Long Nose	Yes	0.45 lb
C9NVN	37103299550	Carded	8-3/4 in	2-7/8 in, 73 mm	Long Nose	Yes	0.92 lb



Locking C-Clamps, Regular Tips



- World Famous Crescent® Brand
- Maximum Jaw Opening Per ASME Specs
- Nickel-Plated Finish Resists Rust and Corrosion
- Compound Action for Powerful Non-Slip Locking Grip
- Locking "C" Clamps Are Faster and Easier to Use Than Standard Clamps

Cat. No.	UPC No.	Packaging	Overall Length	Jaw Capacity	Jaw Type	Wire Cutter	Product Weight
C6CCVN	37103296047	Carded	6 in	2 in, 51 mm	C-Clamp/Regular Tips	No	0.55 lb
C11CCVN	37103295972	Carded	11 in	4 in, 102 mm	C-Clamp/Regular Tips	No	1.95 lb
C18CCRN	37103295996	Carded	18 in	8 in, 203 mm	C-Clamp/Regular Tips	No	2.59 lb




CRESCENT
BRAND

Locking C-Clamps, Swivel Pad Tips



- World Famous Crescent® Brand
- Maximum Jaw Opening Per ASME Specs
- Nickel-Plated Finish Resists Rust and Corrosion
- Compound Action for Powerful Non-Slip Locking Grip
- Locking "C" Clamps Are Faster and Easier to Use Than Standard Clamps

Cat. No.	UPC No.	Packaging	Overall Length	Jaw Capacity	Jaw Type	Wire Cutter	Product Weight
C6CCSVN	37103296030	Carded	6 in	2-1/8 in, 73 mm	C-Clamp/Swivel Pads	No	0.62 lb
C11CCSVN	37103295965	Carded	11 in	4 in, 102 mm	C-Clamp/Swivel Pads	No	1.86 lb
C18CCSN	37103296009	Carded	18 in	8 in, 203 mm	C-Clamp/Swivel Pads	No	2.71 lb


CRESCENT
BRAND

Locking Sheet Metal Clamp and Welder's Clamp



- World Famous Crescent® Brand
- Maximum Jaw Opening Per ASME Specs
- Angled Tooth Pattern for Better Grip
- Nickel-Plated Finish Resists Rust and Corrosion
- Compound Action for Powerful Non-Slip Locking Grip
- Long Nose with Wire Cutter Gets to Hard-To-Reach Spots
- Versatile Curved Jaw Also Features Integral Wire Cutter
- Locking "C" Clamps Are Faster and Easier to Use Than Standard Clamps

Cat. No.	UPC No.	Packaging	Overall Length	Jaw Capacity	Jaw Type	Wire Cutter	Product Weight
C8SMVN	37103299543	Carded	8 in	3/4 in, 19 mm	Sheet Metal Clamp	No	1.11 lb
C9WN	37103299567	Boxed	9 in	1-1/2 in, 38 mm	U Shaped Welding	No	1.45 lb





Quick Release Locking Chain Clamp



- World Famous Crescent® Brand
- Nickel-Plated Finish Resists Rust and Corrosion
- Compound Action for Powerful Non-Slip Locking Grip
- 18" Long Chain

Cat. No.	UPC No.	Packaging	Overall Length	Jaw Capacity	Jaw Type	Wire Cutter	Product Weight
C20CHN	37103296016	Boxed	9 in	5-11/16 in	Chain Clamp	No	1.62 lb



Chain Wrenches



- Double-Action Allows Use in Either Direction
- Designed for Confined Areas When Ordinary Pipe Wrenches Will Not Fit
- Excellent for Pipe Fittings
- Concave-Cut Teeth for Improved Gripping; Easily Resharpened If Needed
- U.S. Patent No. 3304817
- Chrome Plated to Resist Rust
- Strong I-Beam Handle Construction

Cat. No.	UPC No.	Packaging	Pipe Size Max	Chain Length	Overall Length	Rplc. Part	Product Weight
CW12H	043127143175	Carded	4 in	15 in	15 in	Replacement Chain: CW12C	1.85 lb
CW15	043127212925	Boxed	5 in	19 in	19 in	Replacement Chain: CW15C	2.75 lb
CW24	043127212956	Boxed	6 in	23 in	24 in	Replacement Chain: CW24C	3.60 lb



Automobile Adjustable Wrenches



- General Purpose Adjustable Automobile Wrench
- Sliding Jaw
- Forged From Crescent® Special Analysis Tool Steel
- Chrome-Plated
- Precision Machined; Exceeds Government Specifications

Cat. No.	UPC No.	Packaging	Jaw Capacity	Length	Product Weight
C79H	043127133183	Carded	2-3/4 in	9 in	1.01 lb
C711H	043127135163	Carded	3 in	11 in	1.50 lb
C715	043127213021	Boxed	3-5/8 in	15 in	3.20 lb
C718	043127067914	Boxed	4-3/8 in	18 in	4.60 lb



Lufkin®

Measuring Tapes 213



Lufkin® Measuring

Ever since the first Lufkin® wood rule was produced in 1869, the Lufkin brand has been synonymous with high quality and unmatched accuracy. Today, Lufkin wood rules, power tapes, engineering and surveying tapes, specialty tapes and measuring wheels comprise one of the widest selections of measuring products available from any manufacturer.

For over a century, Lufkin® tapes have been recognized as the standard for accuracy and high quality. Lufkin® steel tapes are manufactured to government standards traceable to the U.S. Department of Commerce, National Institute of Standards and Technology. Periodically, these standards are recalibrated with renewed certification by the N.I.S.T.

POWER TAPES



Task specific markings for higher productivity



English Feet/Inches



Quick Read



Engineers Feet/Decimal



Metric/Centimeter



Decimal/Metric



English Metric/Centimeter



English Metric/Millimeter

Durable ABS Hi-Viz® orange case with radial ribs for added strength

Patented Quad-Hook® long-life end hook on 1-inch blade-width models

Lufkin®**Series P1000**

- Hi-Viz® Orange Case - Easy to Find on the Job
- Rubber Cushion Case Exterior Protects Tape From Impact and Improves Grip
- Fits Easily Into Most Tape Holsters
- Bright Yellow Blade Has Clear Easy-To-Read Numerals
- Toggle Lock is Positioned for Convenient Operation
- Holds the Blade Securely in Any Position
- Cushioned Blade Return



Cat. No.	UPC No.	Packaging	Case Color	Blade Width	Blade Length	Blade Style	Replacement Blade Cat No.	Product Weight
PHV1433	037103252081	Carded	Hi-Viz® Orange	1 in	33 ft	A5	None	1.34 lb
PHV1433DM	037103252098	Carded	Hi-Viz® Orange	25 mm, 1 in	10 m, 33 ft	A29	None	1.34 lb
PHV1410CME	037103252074	Carded	Hi-Viz® Orange	25 mm, 1 in	10 m, 33 ft	A30	None	1.34 lb
PHV1430	037103269430	Carded	Hi-Viz® Orange	1 in	30 ft	A5	None	0.76 lb
PHV1049CME	037103269447	Carded	Hi-Viz® Orange	25 mm, 1 in	9 m, 30 ft	A30	None	0.76 lb
PHV1425	037103252005	Carded	Hi-Viz® Orange	1 in	25 ft	A5	None	1.07 lb
PHV1425D	037103252012	Carded	Hi-Viz® Orange	1 in	25 ft	A4	None	1.07 lb
PHV1425ED	037103252029	Carded	Hi-Viz® Orange	1 in	25 ft	A35	None	1.07 lb
PHV1048CM	037103251978	Carded	Hi-Viz® Orange	25 mm	8 m	A9	None	1.07 lb
PHV1048CME	037103251985	Carded	Hi-Viz® Orange	25 mm, 1 in	8 m, 26 ft	A30	None	1.07 lb
PHV1048DM	037103251992	Carded	Hi-Viz® Orange	1 in	25 ft	A29	None	1.07 lb
PHV1316	037103251930	Carded	Hi-Viz® Orange	3/4 in	16 ft	A2	RW316	0.62 lb
PHV1035CM	037103251916	Carded	Hi-Viz® Orange	19 mm	5 m	A9	None	0.62 lb
PHV1035CME	037103251923	Carded	Hi-Viz® Orange	19 mm, 3/4 in	5 m, 16 ft	A13	RY35CME	0.62 lb
PHV1312	037103251848	Carded	Hi-Viz® Orange	3/4 in	12 ft	A2	R1312	0.60 lb
PHV1312D	037103251855	Carded	Hi-Viz® Orange	3/4 in	12 ft	A4	None	0.60 lb
PHV1034CME	037103251824	Carded	Hi-Viz® Orange	19 mm, 3/4 in	4 m, 13 ft	A13	None	0.60 lb
PHV1034DM	037103251831	Carded	Hi-Viz® Orange	19 mm, 3/4 in	3.7 m, 12 ft	A29	None	0.60 lb
PHV1012	037103251770	Carded	Hi-Viz® Orange	1/2 in	12 ft	A1	RY212	0.32 lb
PHV1024CME	037103251787	Carded	Hi-Viz® Orange	13 mm, 1/2 in	4 m, 13 ft	A13	None	0.32 lb
PHV1010	037103251701	Carded	Hi-Viz® Orange	1/2 in	10 ft	A1	RY210	0.29 lb
PHV1023CM	037103251718	Carded	Hi-Viz® Orange	13 mm	3 m	A9	None	0.29 lb
PHV1023CME	037103251725	Carded	Hi-Viz® Orange	13 mm, 1/2 in	3 m, 10 ft	A13	RY23CME	0.29 lb



Quickread® Power Tapes

- Graduations Printed in Fractions and Decimal Equivalents
- Rubber Cushion Case Exterior Protects Tape From Impact and Improves Grip
- Positive Toggle Lock Holds Blade Securely at Any Length
- Self-Compensating End Hook for Inside and Outside Measurements
- Durable ABS Case Withstands Rugged Use on the Job Site
- Built in Bumper Reduces Shock When Blade is Retracted
- Blade Style: A3



Cat. No.	UPC No.	Packaging	Case Color	Blade Width	Blade Length	Blade Style	Replacement Blade Cat No.	Product Weight
PQR1312	037103251862	Carded	Hi-Viz® Orange	3/4 in	12 ft	A3	None	0.60 lb
PQR1316	037103251947	Carded	Hi-Viz® Orange	3/4 in	16 ft	A3	None	0.62 lb
PQR1425*	037103252036	Carded	Hi-Viz® Orange	1 in	25 ft	A3	None	1.07 lb

* Patented End Hook Lasts 10 Times Longer Than Ordinary End Hooks



800 Series Xtra-Wide Control Power Tape

- Drag Strip™ Finger Access for Measuring and Retraction Control
- Wide End-Hook Holds Better and Makes Marking Easier
- New Blade Design Achieves 10' Stand-Out, Make Longer Measurements
- Clearcoat Blade Protection - More Durable Markings
- Durable Case Allows for Added Control and Grip
- Integrated D-ring for Tether Strap or Easy Handing Storage
- Easy On/Off Belt Clip for Fast Attachment to Belt



Cat. No.	UPC No.	Packaging	Case Color	Blade Width	Blade Length	Blade Style	Replacement Blade Cat No.	Product Weight
CS8516	037103263537	Carded	Orange	3/4 in	16 ft	A5	None	0.55 lb
CS8525	037103263544	Carded	Orange	1-3/16 in	25 ft	A5	None	1.22 lb
CS8525CME	037103263551	Carded	Orange	30 mm, 1-3/16 in	8 m, 26 ft	A30	None	1.24 lb

Wiss®

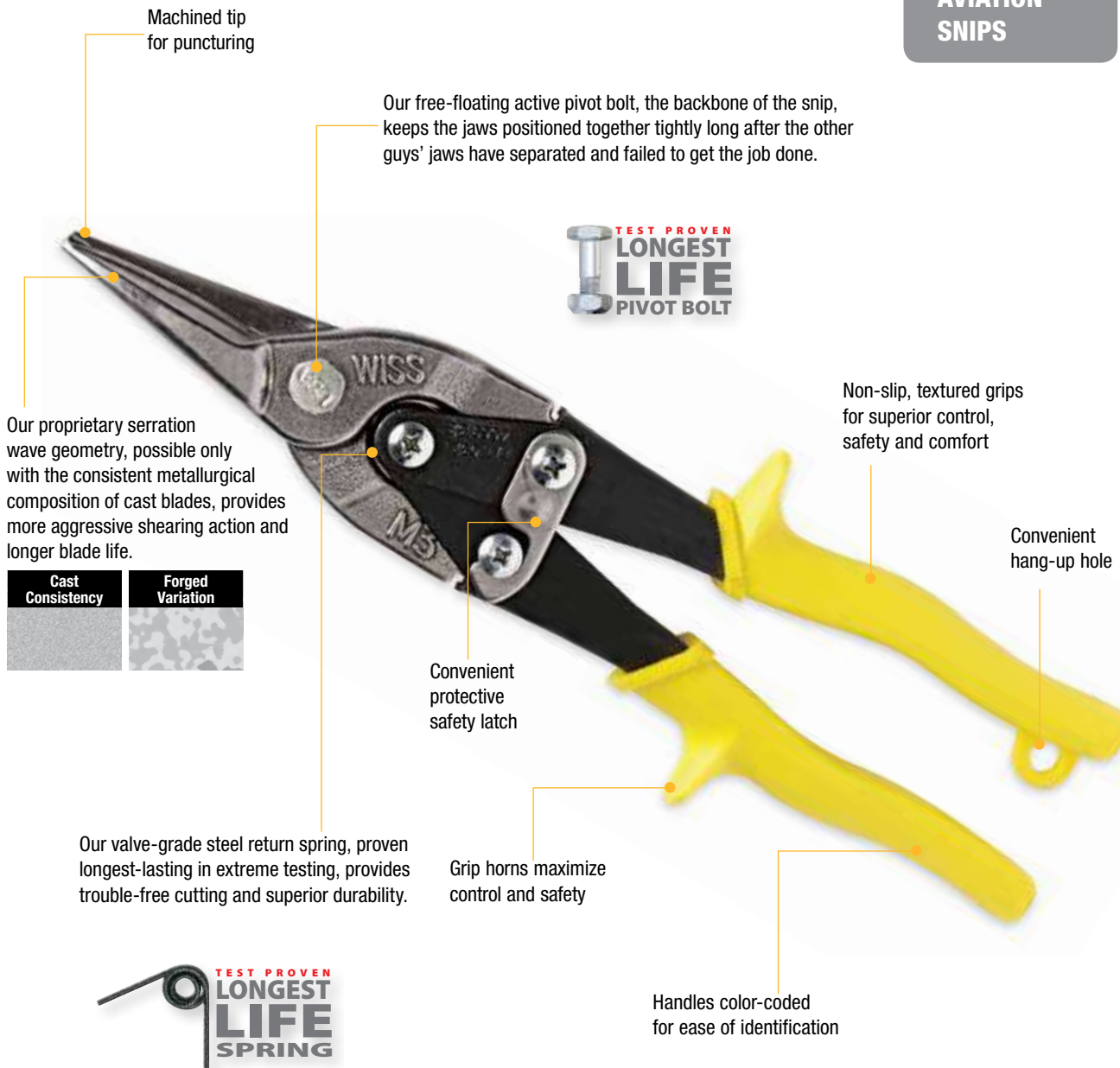
Snips 217



Wiss® Cutting Tools

Wiss® products have been earning their reputation for craftsmanship and long life since 1848. One result: Wiss has been the market leading "call-out brand" for aviation snips for over 50 years. The wide product line includes scissors, industrial shears, utility knives, siding and HVAC tools... all with famous Wiss quality built in.

AVIATION SNIPS





M1R Aviation Snips

- Left cut, cuts left from tight curves to straight
- Cuts low carbon cold rolled steel
- Non-slip serrated jaw of tough molybdenum steel holds material firmly and uniformly spreads cutting force across blade edge
- Withstands strain of cutting heavy stock
- Spring-action for fast, effortless feed
- Non-slip, textured grips and safety latch
- Red handles for ease of identification



Cat. No.	UPC No.	Packaging	Tool Length	Blade Length	Cutting Capacity	Product Weight
M1R	037103580122	Carded	9-3/4 in	1-3/8 in	18 Gauge Low Carbon Steel	0.40 lb



M2R Aviation Snips

- Right cut, cuts right from tight curves to straight
- Cuts low carbon cold rolled steel
- Non-slip serrated jaw of tough molybdenum steel holds material firmly and uniformly spreads cutting force across blade edge
- Withstands strain of cutting heavy stock
- Spring-action for fast, effortless feed
- Non-slip, textured grips and safety latch
- Green handles for ease of identification



Cat. No.	UPC No.	Packaging	Tool Length	Blade Length	Cutting Capacity	Product Weight
M2R	037103580184	Carded	9-3/4 in	1-3/8 in	18 Gauge Low Carbon Steel	0.40 lb



M3R Aviation Snips

- Straight cut, cuts straight and slight curves
- Cuts low carbon cold rolled steel
- Non-slip serrated jaw of tough molybdenum steel holds material firmly and uniformly spreads cutting force across blade edge
- Withstands strain of cutting heavy stock
- Spring-action for fast, effortless feed
- Non-slip, textured grips and safety latch
- Yellow handles for ease of identification



Cat. No.	UPC No.	Packaging	Tool Length	Blade Length	Cutting Capacity	Product Weight
M3R	037103580214	Carded	9-3/4 in	1-1/2 in	18 Gauge Low Carbon Steel	.90 lb



C A R Q U E S T P A R T N U M B E R I N D E X

NAME	LINE CODE	DESCRIPTION	PAGE NUMBER	NAME	LINE CODE	DESCRIPTION	PAGE NUMBER
287D	AHT	DRUM BRAKE ADJUSTING TOOL	173	82762	AHT	NUT DRV HOLL SHAFT 11MM	147;148
2517D	AHT	TUBING BNDR	176	82763	AHT	12mm Nut Driver, Hollow S	147;148
2774D	AHT	RET SPR TL UNV BRK SHOE	173	CLP2SETN	AHT	LOCK PLIER SET-2PIECE CL	206
3161D	AHT	SKT 1/2DR DP 30MM GM FRNT	173;175	CLP3SETN	AHT	LOCK PLIER SET-3 PIECE CL	206
3162D	AHT	SKT 1/2DR DP 36MM GM FRNT	173;175	CLP5SETN	AHT	LOCK PLIER 5SET CL	207
3270D	AHT	SKT AXLE NUT 1/2DR 32MM	173;175	C10SVN	AHT	LOCK PLIER STR JAW 10I	207
3449D	AHT	NHT AXLE NUT 1/2DR 34MM	173;175	C7SVN	AHT	LOCK PLIER STR JAW 7I	207
3907D	AHT	29MM AXLE NUT SOCKET, GM	173;175	C10CVN	AHT	CRESCENT LOCKING PLIERS	206;207
3908D	AHT	35MM AXLE NUT SOCKET, GM	173;175	C7CVN	AHT	LOCK PLIER CURV JAW 7I	206;207
3909D	AHT	38MM AXLE NUT SOCKET, GM &	173;175	C5CVN	AHT	LOCK PLIER CIRV JAW 5I	206;207
3163D	AHT	PSTN TL DISC BRK	173	C9NVN	AHT	LOCK PLIER LONG NOSE 9I	207;208
3355D	AHT	PSTN TL DISC BRK 1-7/8ࢤ	173	C6NVN	AHT	LOCK PLIER LONG NOSE 6I	207;208
3525D	AHT	HD BRAKE PAD SEPARATOR	173	C6CCVN	AHT	LOCK C-CLAMP REG TIPS 6I	208
3937	AHT	4LUG 4WD SPINDLE NUT SKT	172	C11CCVN	AHT	C-CLAMP WITH REG TIPS C	208
3938D	AHT	3/8 Mag SwivSPKPLG SKT 9/16	52	C18CCRN	AHT	C-CLAMP 18", WITH REGULAR	208
3962	AHT	BRAKE LINING THICKNESS	173	C6CCSVN	AHT	LOCK C-CLAMP SW/PADS C	209
41520	AHT	15PC BRAKE SERVICE KIT	173	C11CCSVN	AHT	LOCK C-CLAMP S/PADS 11 C1	209
41650	AHT	AXLE NUT SET	173	C18CCSN	AHT	C-CLAMP 18", WITH SWIVEL P	209
3321	AHT	DISCNCT TL FUEL LINE OCK	172	C9WV	AHT	LOCK WELDING CLAMP 9I	209
3408D	AHT	FORD FUEL LINE DISCNCT T	172	C8SMVN	AHT	LOCK SHEET METAL CLAMP 8	209
3890D	AHT	CHYRSLER QUICK DISCONNECT	172	C20CHN	AHT	LOCK CHAIN CLAMP 18I	210
3891D	AHT	FORD EFI & GM FUEL LINE &	172	82001	AHT	PLR MINI LNG NOSE	156
3892D	AHT	GM HYDRAULIC CLUTCH LN DI	172	82002D	AHT	PLR MINI NDL NOSE	156
3893D	AHT	GM & FORD TRANS COOLER DI	172	82014	AHT	PLR SLIP JNT 8	154
3894	AHT	FORD AUTO TRANSMISSION	172	82068	AHT	PLR SLIP JNT 6-1/2"	154
3895D	AHT	DISCONNECT FOR FUEL LINES	172	82069	AHT	PLR SLIP JNT 8"	154
3896D	AHT	DISCONNECT FOR FUEL LINES	172	82025	AHT	PLR LMNN 8	155
3897D	AHT	DISCONNECT FOR FUEL LINES	172	82013	AHT	PLR LNG NOSE 8	154
3898D	AHT	DISCON FOR OIL COOLER LIN	172	82012	AHT	PLR DIAG CUT 7	154
3919D	AHT	1-13/16 29MM 1/2"DR OIL S	174	82072	AHT	PLR LNG NOSE 6-1/2"	155
3920D	AHT	7/8 SLOTTED 3/8DR PVS,TVS	174	82073	AHT	PLR LNG NOSE 7-1/2"	155
3921D	AHT	1-1/16 THERMAL SENSOR	174	82120	AHT	PLIER 8" CA DIAGONAL CUTT	152
3922D	AHT	7/8 22MM 3/8"DRX7/8X80L N	174	82121	AHT	PLIER 8" CA LONG NOSE	152
3923D	AHT	1-1/16 3/8"DR DEEP OIL PR	174	82110	AHT	SET PLR SNAP RNG DBL X IN	152
3924D	AHT	3/8"DRX7/8X48L-OFF SET	174;176	315177	AHT	R-MENT TIP SET FOR UNIV R	152
3925D	AHT	1-1/16 3/8"DRX7/8X30L SHO	174	82005D	AHT	PLR DBL X STRT	153
41500	AHT	12PC FUEL/TRANS LINE DISC	172	82006D	AHT	PLR DBL X 45D	153
41720	AHT	8PC SENSOR & SENDING NEW	174	82019	AHT	DOUBLE X HOSE GRIP 3/4"DI	153
86991	AHT	FENDER COVER	174	82018	AHT	DOUBLE X HOSE GRIP 1/2"DI	153
3680D	AHT	SERP BLT TL	175	82017	AHT	DOUBLE X HOSE GRIP-5/16"D	153
3413D	AHT	DISCNCT TL HYDR CLUTCH	172	82032	AHT	PLR SNAP RNG INT DBL X	152
3916D	AHT	UNIVERSAL BALL JOINT SEPA	174	82033	AHT	PLR SNAP RNG EXT DBL X	152
3917D	AHT	TIE ROD END PULLER & PTM	174	298D	AHT	PLR BRK SPR	173
41690	AHT	FRONT END SERVICE SET	174	82011	AHT	PLR TONGUE & GRV 9.5	155
2289D	AHT	PULL PITMAN ARM	174	82020D	AHT	PLR TONGUE & GRV 12	156
M1R	AHT	SNIP, METALMASTER, C/A, LEFT	217	82063	AHT	PLR TONGUE & GRV 10"	155
M2R	AHT	SNIP, METALMASTER, C/A, RGH	217	82065	AHT	PLR TONGUE & GRV 12"	155
M3R	AHT	SNIP, METALMASTER, C/A, STRT	217	82066	AHT	PLR TONGUE & GRV 16"	155
3880	AHT	SET RAT TAP & DIE DRV TL	159	890002GD	AHT	BIT ADPTR GEARDRIVER 1/4D	141
3881	AHT	RAT TAP & DIE	159	8926D	AHT	SET RAT SCRDR 26PC	141
3882	AHT	TAP ADPTR SML	159	890001GD	AHT	RAT GEARDRIVER HDL RED	141
3883	AHT	TAP ADPTR MED	159	311904GR	AHT	SKT SHAFT 1/4DR 10	141
3884D	AHT	DIE HLDR	159	311903GR	AHT	SKT SHAFT 1/4DR FLEX 6	141
8800A	AHT	22 Pc. SAE/Metric 6 Point MTS	32	311902GR	AHT	SKT SHAFT 1/4DR 6	141
8801A	AHT	20 Pc. SAE/Metric 12 Pt. MTS	47	311901GR	AHT	SKT SHAFT 1/4DR 3-1/2	141
82009	AHT	CUT CABLE 10	159	80050	AHT	SET SCRDR DUAL MAT PHLP S	142
82824	AHT	FILE HALF RND 8	160	80055	AHT	SET SCRDR DUAL MAT MINI 6	143
82823	AHT	FILE RND 8	160	80056	AHT	SET SCRDR DUAL MAT MINI T	143
82825	AHT	FILE TRIANGLE 8	160	80065	AHT	4 PCE SO DUAL MATERIAL SC	141
82820	AHT	SET FILE STD 4PC	160	80585D	AHT	SET TORX DRV 16PC	50
82822D	AHT	FILE FLT 8	160	80071	AHT	SET SCRDR DUAL MAT TORX 7	142
56622G	AHT	9PC DUAL MATERIAL FOLD UP	198	80023	AHT	SCRDR DUAL MAT MAG BLSTR	142;144
56624G	AHT	9PC DUAL MATERIAL FOLD UP	198	80022	AHT	SCRDR DUAL MAT MAG BLSTR	142;144
56626G	AHT	7PC DUAL MATERIAL FOLD UP	198	80021	AHT	SCRDR DUAL MAT MAG 3/8"X1	144
56634G	AHT	8PC DUAL MATERIAL FOLD UP	198	80020D	AHT	SCRDR DUAL MAT MAG KEY TP	144
56080	AHT	13PC SA HEX KEY SET	197	80019D	AHT	SCRDR DUAL MAT MAG CAB TP	144
56015D	AHT	9PC MET SA HEX KEY SET	197	80018D	AHT	SCRDR DUAL MAT MAG CAB TP	144
56008D	AHT	9PC MET SA HEX KEY SET	197	80017	AHT	SCRDR DUAL MAT MAG CAB TP	144
59830	AHT	9PC MET SA HEX KEY CADDY	197	80015	AHT	SCRDR DUAL MAT MAG CAB TP	142;144
56606G	AHT	9PC LONG ARM HEX KEY MET	196	80014	AHT	SCRDR DUAL MAT MAG BLSTR	144
56609G	AHT	22PC LNG ARM HEX KEY SAE/	196	80013	AHT	SCRDR DUAL MAT MAG BLSTR	142;144
56603G	AHT	13PC LONG ARM HEX KEY SAE	24;27;196	80012D	AHT	SCRDR DUAL MAT MAG 1/4"X1	144
56620G	AHT	9PC LONG ARM TORX KEY	197	80074	AHT	SCRDR DUAL MAT SL 3/8 X20	144
56618G	AHT	22PC BALL POINT LONG ARM	195	80076	AHT	SCRDR DUAL MAT XL SL 1/4	144
56612G	AHT	13PC BALL POINT LONG ARM	195	82685	AHT	SCRDR ORANGE DUAL MAT SLT	144
56615G	AHT	9PC BALL POINT LONG ARM H	195	82686	AHT	SCRDR ORANGE DUAL MAT SLT	144
56650G	AHT	8PC DUAL MATERIAL T HNDL	200	82687	AHT	SCRDR ORANGE DUAL MAT SLT	144
56652G	AHT	8PC DUAL MATERIAL T HNDL	200	82693	AHT	SCRDR GREEN DUAL MAT SLT	144
56656G	AHT	10PC BALL POINT T THRU HN	199	82694	AHT	SCRDR GREEN DUAL MAT SLT	144
56660G	AHT	8PC BALL PT T THRU HNDL M	199	82695	AHT	SCRDR GREEN DUAL MAT SLT	144
82765	AHT	SET NUT DRV HOLL SHAFT SA	147	80011	AHT	SCRDR DUAL MAT MAG BLSTR	145
82764	AHT	SET NUT DRV HOLL SHAFT ME	146;147	80009	AHT	SCRDR DUAL MAT MAG BLSTR	145
82750	AHT	3/16 Nut Driver, Hollow S	147;148	80007	AHT	SCRDR DUAL MAT MAG BLSTR	142;145
82751	AHT	1/4 Nut Driver, Hollow Sh	147;148	80006	AHT	SCRDR DUAL MAT MAG #2X16"	145
82752	AHT	5/16 Nut Driver, Hollow S	147;148	80005	AHT	SCRDR DUAL MAT MAG #2X1-1	145
82753	AHT	11/32 Nut Driver, Hollow	147;148	80004	AHT	SCRDR DUAL MAT MAG #1X6"	145
82754	AHT	3/8 Nut Driver, Hollow Sh	147;148	80001	AHT	SCRDR DUAL MAT MAG #1X3"	142;145
82755	AHT	7/16 Nut Driver, Hollow S	147;148	80000	AHT	SCRDR DUAL MAT MAG #0X2-1	145
82756	AHT	1/2 Nut Driver, Hollow Sh	147;148	80010D	AHT	SCRDR DUAL MAT MAG #2X8"	145
82757D	AHT	NUT DRV HOLL SHAFT 6MM	146;147;148	80002	AHT	SCRDR DUAL MAT PH#2 X20"	145
82758	AHT	7mm Nut Driver, Hollow Sh	147;148	80008	AHT	SCRDR DUAL MAT XL PH#2 X2	145
82759	AHT	NUT DRV HOLL SHAFT 8MM	147;148	82688	AHT	SCRDR ORANGE DUAL MAT MAG	145
82760	AHT	NUT DRV HOLL SHAFT 9MM	147;148	82689	AHT	SCRDR ORANGE DUAL MAT PHL	145
82761	AHT	NUT DRV HOLL SHAFT 10MM	146;147;148	82690	AHT	SCRDR ORANGE DUAL MAT MAG	145

C A R Q U E S T P A R T N U M B E R I N D E X

NAME	LINE CODE	DESCRIPTION	PAGE NUMBER	NAME	LINE CODE	DESCRIPTION	PAGE NUMBER
82691	AHT	SCRDR ORANGE DUAL MAT MAG	145	22-923	HTL	EXTEN IMP 1DR 7	183
82696	AHT	SCRDR GREEN DUAL MAT MAG	145	22-925	HTL	EXTEN IMP 1DR 13	183
82697	AHT	SCRDR GREEN DUAL MAT PHLP	145	84645	AHT	EXT BAR IMP 1/2DR 3	104
82698	AHT	SCRDR GREEN DUAL MAT MAG	145	84644	AHT	EXT BAR IMP 1/2DR 10	104
82699	AHT	SCRDR GREEN DUAL MAT MAG	145	84646	AHT	EXT BAR IMP 1/2DR 5	104
80088	AHT	SCRDR DUAL MAT LNG TRX T2	146	84647N	AHT	1/2DR IMP EXT BAR 15"	104
80087	AHT	SCRDR DUAL MAT LNG TRX T2	146	84173	AHT	EXT IMP 1/4DR 4	90
80086	AHT	SCRDR DUAL MAT LNG TRX T1	146	84172	AHT	EXT IMP 1/4DR 2	90
80029	AHT	SCRDR DUAL MAT MAG T30X4"	146	84174	AHT	EXT IMP 1/4DR 6	90
80028D	AHT	SCRDR DUAL MAT MAG T27X4	146	23-924	HTL	EXTEN IMP 1-1/2DR 8	188
80027	AHT	SCRDR DUAL MAT MAG T25X4	146	23-928	HTL	EXTEN IMP 1-1/2DR 15	188
80026D	AHT	SCRDR DUAL MAT MAG T20X4"	146	84406	AHT	EXT BAR IMP 3/8DR 3	96
80025	AHT	T15 3/16"X4"	146	84407	AHT	EXT BAR IMP 3/8DR 6	96
80024D	AHT	SCRDR DUAL MAT MAG T10X4	146	84405	AHT	EXT BAR IMP 3/8DR 10	96
82722	AHT	SCRDR DUAL MAT T-10 3/16X	142;146	84409N	AHT	3/8DR IMP EXT BAR 15"	96
82723	AHT	SCRDR DUAL MAT T-15 3/16X	142;146	84885	AHT	EXT IMP 3/4DR 6	109
82724	AHT	SCRDR DUAL MAT T-20 3/16X	142;146	84886	AHT	EXT IMP 3/4DR 10	109
82725	AHT	SCRDR DUAL MAT T-25 1/4X6	142;146	84904	AHT	SET SKT UNV SAE 6PC	89
82726	AHT	SCRDR DUAL MAT T-27 1/4X6	142;146	84905	AHT	SET SKT UNV MET 12PC	89
82727	AHT	SCRDR DUAL MAT T-30 1/4X6	142;146	84910N	AHT	8PC 3/8DR STD SAE 1 EA GEARW	94
82728	AHT	SCRDR DUAL MAT T-40 9/32X	142;146	84915N	AHT	8PC 3/8DR DEEP SAE 1 EA GEARW	94
80092	AHT	SCRDR DUAL MAT MAG SQ #3	141;144	84917N	AHT	SET SKT IMP UNV SAE 3/8DR	95
80091	AHT	SCRDR DUAL MAT MAG SQ #2	141;144	84918N	AHT	SET SKT IMP UNV MET 3/8DR	96
80090	AHT	SCRDR DUAL MAT MAG SQ #1	141;144	84159	AHT	SKT IMP UNV 1/4DR 5MM	89;93
80089	AHT	SCRDR DUAL MAT MAG SQ #0	141;144	84160	AHT	SKT IMP UNV 1/4DR 55MM	89;93
80036	AHT	SCRDR DUAL MAT MINI 2.5MM	143	84161	AHT	SKT IMP UNV 1/4DR 6MM	89;93
80035	AHT	SCRDR DUAL MAT MINI 2.0MM	143	84162	AHT	SKT IMP UNV 1/4DR 7MM	89;93
80034	AHT	SCRDR DUAL MAT MINI 1.5MM	143	84163	AHT	SKT IMP UNV 1/4DR 8MM	89;93
80033	AHT	SCRDR DUAL MAT MINI #1X60	143	84164	AHT	SKT IMP UNV 1/4DR 9MM	89;93
80032	AHT	SCRDR DUAL MAT MINI #0X60	143	84165	AHT	SKT IMP UNV 1/4DR 10MM	89;93
80031	AHT	SCRDR DUAL MAT MINI #00X6	143	84166	AHT	SKT IMP UNV 1/4DR 11MM	89;93
80042D	AHT	SCRDR DUAL MAT MINI T10 X	143	84167	AHT	SKT IMP UNV 1/4DR 12MM	89;93
80041	AHT	SCRDR DUAL MAT MINI T9 X	143	84168	AHT	SKT IMP UNV 1/4DR 13MM	89;93
80040	AHT	SCRDR DUAL MAT MINI T8 X	143	84169	AHT	SKT IMP UNV 1/4DR 14MM	89;93
80039	AHT	SCRDR DUAL MAT MINI T7 X	143	84170	AHT	SKT IMP UNV 1/4DR 15MM	89;93
80038	AHT	SCRDR DUAL MAT MINI T6 X	143	84152	AHT	SKT IMP UNV 1/4DR 1/4	89;93
80037	AHT	SCRDR DUAL MAT MINI T5 X	143	84153	AHT	SKT IMP UNV 1/4DR 5/16	89;93
PQR1312	AHT	TAPE,3/4"X12",QUICKREAD,H	214	84154	AHT	SKT IMP UNV 1/4DR 3/8	89;93
PQR1316	AHT	TAPE,3/4"X16",QUICKREAD,H	214	84156	AHT	SKT IMP UNV 1/4DR 1/2	89;93
PQR1425	AHT	TAPE,1"X25",QUICKREAD,HI-	214	84157	AHT	SKT IMP UNV 1/4DR 9/16	89;93
PHV1010	AHT	TAPE,1/2"X10",HI-VIZ ORAN	213	84155	AHT	SKT IMP UNV 1/4DR 7/16	89;93
PHV1023CM	AHT	TAPE,13MMX3M,HI-VIZ ORANG	213	84354N	AHT	SKT IMP UNV 3/8DR 8M 1 EA GEAR	96;101
PHV1023CME	AHT	TAPE,1/2"X10"(13MMX3M),HI	213	84355N	AHT	3/8" DR 6PT UNIVERSAL SOC	96;101
PHV1012	AHT	TAPE,1/2"X12",HI-VIZ ORAN	213	84356N	AHT	SKT IMP UNV 3/8DR 10 1 EA GEAR	96;101
PHV1024CME	AHT	TAPE,1/2"X12"(13MMX4M),HI	213	84357N	AHT	3/8" DR 6PT UNIVERSAL SOC	96;101
PHV1034CME	AHT	TAPE,3/4"X13"(19MMX4M),HI	213	84358N	AHT	SKT IMP UNV 3/8DR 12 1 EA GEAR	96;101
PHV1034DM	AHT	TAPE,3/4"X13"(19MMX4M),EN	213	84359N	AHT	SKT IMP UNV 3/8DR 13 1 EA GEAR	96;101
PHV1312	AHT	TAPE,3/4"X12",HI-VIZ ORAN	213	84360N	AHT	SKT IMP UNV 3/8DR 14 1 EA GEAR	96;101
PHV1312D	AHT	TAPE,3/4"X12",ENGINEERS,H	213	84361N	AHT	SKT IMP UNV 3/8DR 15 1 EA GEAR	96;101
PHV1035CM	AHT	TAPE,19MMX5M,HI-VIZ ORANG	213	84362N	AHT	SKT IMP UNV 3/8DR 16 1 EA GEAR	96;102
PHV1035CME	AHT	TAPE,3/4"X16"(19MMX5M),HI	213	84363N	AHT	3/8" DR 6PT UNIVERSAL SOC	96;102
PHV1316	AHT	TAPE,3/4"X16",HI-VIZ ORAN	213	84364N	AHT	SKT IMP UNV 3/8DR 18 1 EA GEAR	96;102
PHV1048CM	AHT	TAPE,25MMX8M,HI-VIZ ORANG	213	84365N	AHT	3/8" DR 6PT UNIVERSAL SOC	96;102
PHV1048CME	AHT	TAPE,1"X26"(25MMX8M),HI-V	213	84366N	AHT	SKT IMP UNV 3/8DR 20 1 EA GEAR	96;102
PHV1048DM	AHT	TAPE,1"X26"(25MMX8M),ENG,	213	84367N	AHT	SKT IMP UNV 3/8DR 21 1 EA GEAR	96;102
PHV1425	AHT	TAPE,1"X25",HI-VIZ ORANGE	213	84368N	AHT	SKT IMP UNV 3/8DR 22 1 EA GEAR	96;102
PHV1425D	AHT	TAPE,1"X25",ENGINEERS,HI-	213	84345N	AHT	SKT IMP UNV 3/8DR 5/1 EA GEAR	95;101
PHV1425ED	AHT	TAPE,1"X25",10THS/100THS,	213	84346N	AHT	SKT IMP UNV 3/8DR 3/1 EA GEAR	95;101
PHV1410CME	AHT	TAPE,1"X33"(25MMX10M),HI-	213	84347N	AHT	SKT IMP UNV 3/8DR 7/1 EA GEAR	95;101
PHV1433	AHT	TAPE,1"X33",HI-VIZ ORANGE	213	84348N	AHT	SKT IMP UNV 3/8DR 1/1 EA GEAR	95;101
PHV1433DM	AHT	TAPE,1"X33"(25MMX10M),ENG	213	84349N	AHT	3/8" DR 6PT UNIV IMPACTS	95;101
PHV1430	AHT	TAPE,PWR,1X30,HI-VIZ ORAN	213	84350N	AHT	3/8" DR 6PT UNIV IMPACTS	95;101
PHV1049CME	AHT	TAPE,1X30/9M,HI-VIZ ORANG	213	84351N	AHT	SKT IMP UNV 3/8DR 11 1 EA GEAR	95;101
CS8516	AHT	TAPE,3/4" X 16",HI-VIZ OR	214	84352N	AHT	3/8" DR 6PT UNIV IMPACTS	95;101
CS8525	AHT	TAPE,1-3/16" X 25",HI-VIZ	214	84900	AHT	SET SKT IMP SAE 1/4DR 20P	88
CS8525CME	AHT	TAPE,1-3/16" X 26" (8M),M	214	84906	AHT	SET SKT IMP SAE 1/4DR 10P	87
2419D	AHT	SET SCR EXTR SPIRAL	175	84901	AHT	SET SKT IMP MET 1/4DR 28P	88;89
22-963	HTL	RETAINER PIN 1DR 1-7/8	184	84907	AHT	SET SKT IMP MET 1/4DR 14P	87
23-962	HTL	O RNG 1-1/2DR 2-7/8	188	84914N	AHT	SET SKT IMP DP MET 3/8DR	94;95
23-963	HTL	RETAINER PIN 1-1/2DR 2-7/	188	84931N	AHT	SET SKT IMP SAE 1/2DR 12P	103
84397	AHT	SKT HEX IMP 3/8DR 3/16	100	84930N	AHT	SET SKT IMP MET 1/2DR 12P	103
84398	AHT	SKT HEX IMP 3/8DR 7/32	100	84934N	AHT	SET SKT IMP DP SAE 19PC	104
84399	AHT	SKT HEX IMP 3/8DR 1/4	100	84942N	AHT	SET SKT IMP DP SAE 1/2DR	102
84400D	AHT	SKT HEX IMP 3/8DR 5/16	100	49-055	HTL	SKT IMP 1DR 6PT 55MM	187
84401	AHT	SKT HEX IMP 3/8DR 3/8	100	49-060	HTL	SKT IMP 1DR 6PT 60MM	187
84402	AHT	SKT HEX IMP 3/8DR 7/16	100	49-036	HTL	SKT IMP 1DR 6PT 36MM	187
84403	AHT	SKT HEX IMP 3/8DR 1/2	100	49-041	HTL	SKT IMP 1DR 6PT 41MM	187
84389	AHT	SKT HEX IMP 3/8DR 4MM	100	49-046	HTL	SKT IMP 1DR 6PT 46MM	187
84390	AHT	SKT HEX IMP 3/8DR 5MM	100	49-050	HTL	SKT IMP 1DR 6PT 50MM	187
84391	AHT	SKT HEX IMP 3/8DR 6MM	100	49-065	HTL	SKT IMP 1DR 6PT 65MM	187
84392	AHT	SKT HEX IMP 3/8DR 7MM	100	49-024	HTL	SKT IMP 1DR 6PT 24MM	187
84393	AHT	SKT HEX IMP 3/8DR 8MM	100	49-027	HTL	SKT IMP 1DR 6PT 27MM	187
84394	AHT	SKT HEX IMP 3/8DR 10MM	100	49-028	HTL	SKT IMP 1DR 6PT 28MM	187
84395	AHT	SKT HEX IMP 3/8DR 12MM	100	49-030	HTL	SKT IMP 1DR 6PT 30MM	187
22-947	HTL	UNV JNT IMP 1DR	184	49-032	HTL	SKT IMP 1DR 6PT 32MM	187
84643	AHT	ADPTR IMP 1/2DR 1/2F X 3/	105	49-033	HTL	SKT IMP 1DR 6PT 33MM	187
84176	AHT	ADPTR IMP 1/4F X 3/8M	90	49-019	HTL	SKT IMP 1DR 6PT 19MM	187
80101	AHT	UNV JNT IMP 1/4DR	90	49-022	HTL	SKT IMP 1DR 6PT 22MM	187
23-947	HTL	UNV JNT IMP 1-1/2DR	187	22-228	HTL	1Dr DP IMP Skt 7/8 1 EA ARMST	186
84408	AHT	ADPTR IMP 3/8DR 3/8F X 1/	97	22-230	HTL	SKT IMP DP 1DR 6PT 15/16	186
84888D	AHT	ADPTR IMP 3/4F X 1/2M	109	22-232	HTL	SKT IMP DP 1DR 6PT 1	186
84887	AHT	ADPTR IMP 3/4F X 1M	109	22-248	HTL	SKT IMP DP 1DR 6PT 1-1/2	186
80548N	AHT	3/8DR IMP UNIV JOINT	97	22-234	HTL	SKT IMP DP 1DR 6PT 1-1/16	186
80671N	AHT	1/2DR IMP UNIV JOINT	105	22-236	HTL	SKT IMP DP 1DR 6PT 1-1/8	186

C A R Q U E S T P A R T N U M B E R I N D E X

NAME	LINE CODE	DESCRIPTION	PAGE NUMBER	NAME	LINE CODE	DESCRIPTION	PAGE NUMBER
22-238	HTL	1Dr DP IMP Sk 1-3/16 1 EA ARMS	186	84573N	AHT	1/2" DRIVE 15MM DEEP IMPAC	108
22-240	HTL	1Dr DP IMP Skt 1-1/4 1 EA ARMS	186	84574N	AHT	1/2" DRIVE 16MM DEEP IMPAC	108
22-242	HTL	1Dr DP IMP Sk 1-5/16 1 EA ARMS	186	84575N	AHT	1/2" DRIVE 17MM DEEP IMPAC	108
22-244	HTL	1Dr DP IMP Skt 1-3/8 1 EA ARMS	186	84576N	AHT	1/2" DRIVE 18MM DEEP IMPAC	108
22-246	HTL	1Dr DP IMP Sk 1-7/16 1 EA ARMS	186	84577N	AHT	1/2" DRIVE 19MM DEEP IMPAC	108
22-250	HTL	SKT IMP DP 1DR 6PT 1-9/16	186	84578N	AHT	1/2" DRIVE 20MM DEEP IMPAC	108
22-252	HTL	SKT IMP DP 1DR 6PT 1-5/8	186	84579N	AHT	1/2" DRIVE 21MM DEEP IMPAC	108
22-254	HTL	SKT IMP DP 1DR 6PT 1-11/1	186	84580N	AHT	1/2" DRIVE 22MM DEEP IMPAC	108
22-256	HTL	SKT IMP DP 1DR 6PT 1-3/4	186	84581N	AHT	1/2" DRIVE 23MM DEEP IMPAC	108
22-258	HTL	1Dr DP IM St 1-13/16 1 EA ARMS	186	84582N	AHT	1/2" DRIVE 24MM DEEP IMPAC	108
22-260	HTL	1Dr DP IMP Skt 1-7/8 1 EA ARMS	186	84583N	AHT	1/2" DRIVE 25MM DEEP IMPAC	108
22-262	HTL	1Dr DP IM Sk 1-5/16 1 EA ARMS	186	84584N	AHT	1/2" DRIVE 26MM DEEP IMPAC	108
22-264	HTL	SKT IMP DP 1DR 6PT 2	186	84585N	AHT	1/2" DRIVE 27MM DEEP IMPAC	108
22-266	HTL	SKT IMP DP 1DR 6PT 2-1/16	186	84586N	AHT	1/2" DRIVE 28MM DEEP IMPAC	108
22-268	HTL	SKT IMP DP 1DR 6PT 2-1/8	186	84587N	AHT	1/2" DRIVE 29MM DEEP IMPAC	108
22-270	HTL	1Dr DP IM Skt 2-3/16 1 EA ARMS	186	84588N	AHT	1/2" DRIVE 30MM DEEP IMPAC	108
22-272	HTL	1Dr DP IMP Skt 2-1/4 1 EA ARMS	186	84589N	AHT	1/2" DRIVE 31MM DEEP IMPAC	108
22-274	HTL	1Dr DP IM Skt 2-5/16 1 EA ARMS	186	84590N	AHT	1/2" DRIVE 32MM DEEP IMPAC	108
22-276	HTL	SKT IMP DP 1DR 6PT 2-3/8	186	84591N	AHT	1/2" DRIVE 33MM DEEP IMPAC	108
22-282D	HTL	SKT IMP DP 1DR 6PT 2 9/16	186	84592N	AHT	1/2" DRIVE 34MM DEEP IMPAC	108
22-288D	HTL	SKT IMP 1DR 6PT 2 3/4 DP1	186	84593N	AHT	1/2" DRIVE 35MM DEEP IMPAC	108
22-122D	HTL	SKT IMP 1DR 6PT 4-1/8	185	84594N	AHT	1/2" DRIVE 36MM DEEP IMPAC	108
22-124	HTL	SKT IMP 1DR 6PT 4-1/4	185	84520N	AHT	1/2" DRIVE 8MM STANDARD IM	103;106
22-126	HTL	SKT IMP 1DR 6PT 4-1/2	185	84521N	AHT	1/2" DRIVE 9MM STANDARD IM	103;106
22-094	HTL	1Dr IMP Skt 2-15/16 1 EA ARMST	185	84522N	AHT	1/2" DRIVE 10MM STANDARD I	103;106
22-096	HTL	SKT IMP 1DR 6PT 3	185	84523N	AHT	1/2" DRIVE 11MM STANDARD I	103;106
22-100	HTL	SKT IMP 1DR 6PT 3-1/8	185	84524N	AHT	1/2" DRIVE 12MM STANDARD I	103;106
22-104	HTL	1Dr IMP Skt 3-1/4 1 EA ARMST	185	84525N	AHT	1/2" DRIVE 13MM STANDARD I	103;106
22-108	HTL	SKT IMP 1DR 6PT 3-3/8	185	84526N	AHT	1/2" DRIVE 14MM STANDARD I	103;106
22-112	HTL	1Dr IMP Skt 3-1/2 1 EA ARMST	185	84527N	AHT	1/2" DRIVE 15MM STANDARD I	103;106
22-116	HTL	1Dr IMP Skt 3-5/8 1 EA ARMST	185	84528N	AHT	1/2" DRIVE 16MM STANDARD I	103;106
22-118	HTL	SKT IMP 1DR 6PT 3-7/8	185	84529N	AHT	1/2" DRIVE 17MM STANDARD I	103;106
22-120D	HTL	1Dr IMP Skt 4" 1 EA ARMST	185	84530N	AHT	1/2" DRIVE 18MM STANDARD I	103;106
22-024	HTL	1Dr IMP Skt 3/4 1 EA ARMST	184	84531N	AHT	1/2" DRIVE 19MM STANDARD I	103;106
22-026	HTL	SKT IMP 1DR 6PT 13/16	184	84532N	AHT	1/2" DRIVE 20MM STANDARD I	106
22-028	HTL	SKT IMP 1DR 6PT 7/8	184	84533N	AHT	1/2" DRIVE 21MM STANDARD I	106
22-030	HTL	SKT IMP 1DR 6PT 15/16	184	84534N	AHT	1/2" DRIVE 22MM STANDARD I	106
22-032	HTL	1Dr IMP Skt 1" 1 EA ARMST	184	84535N	AHT	1/2" DRIVE 23MM STANDARD I	106
22-034	HTL	SKT IMP 1DR 6PT 1-1/16	184	84536N	AHT	1/2" DRIVE 24MM STANDARD I	106
22-036	HTL	1Dr IMP Skt 1-1/8 1 EA ARMST	184	84537N	AHT	1/2" DRIVE 25MM STANDARD I	106
22-038	HTL	1Dr IMP Skt 1-3/16 1 EA ARMST	184	84538N	AHT	1/2" DRIVE 26MM STANDARD I	106
22-040	HTL	1Dr IMP Skt 1-1/4 1 EA ARMST	185	84539N	AHT	1/2" DRIVE 28MM STANDARD I	106
22-042	HTL	SKT IMP 1DR 6PT 1-5/16	185	84540N	AHT	1/2" DRIVE 29MM STANDARD I	106
22-044	HTL	SKT IMP 1DR 6PT 1-3/8	185	84541N	AHT	1/2" DRIVE 30MM STANDARD I	106
22-046	HTL	SKT IMP 1DR 6PT 1-7/16	185	84542N	AHT	1/2" DRIVE 31MM STANDARD I	106
22-048	HTL	SKT IMP 1DR 6PT 1-1/2	185	84543N	AHT	1/2" DRIVE 32MM STANDARD I	106
22-050	HTL	SKT IMP 1DR 6PT 1-9/16	185	84544N	AHT	1/2" DRIVE 36MM STANDARD I	106
22-052	HTL	SKT IMP 1DR 6PT 1-5/8	185	84545N	AHT	1/2" DRIVE 27MM STANDARD I	106
22-054	HTL	1Dr IMP Skt 1-11/16 1 EA ARMST	185	84102	AHT	SKT IMP 1/4DR 1/4	87;88;91
22-056	HTL	SKT IMP 1DR 6PT 1-3/4	185	84105D	AHT	SKT IMP 1/4DR 11/32	87;88;91
22-058	AHT	SKT IMP 1DR 6PT 1-13/16	185	84108	AHT	SKT IMP 1/4DR 1/2	87;88;91
22-060	HTL	1Dr IMP Skt 1-7/8 1 EA ARMST	185	84106	AHT	SKT IMP 1/4DR 3/8	87;88;91
22-062	HTL	SKT IMP 1DR 6PT 1-15/16	185	84107	AHT	SKT IMP 1/4DR 7/16	87;88;91
22-064	HTL	SKT IMP 1DR 6PT 2	185	84109	AHT	SKT IMP 1/4DR 9/16	87;88;91
22-066	HTL	SKT IMP 1DR 6PT 2-1/16	185	84100	AHT	SKT IMP 1/4DR 3/16	87;88;91
22-068	HTL	SKT IMP 1DR 6PT 2-1/8	185	84101	AHT	SKT IMP 1/4DR 7/32	87;88;91
22-070	HTL	SKT IMP 1DR 6PT 2-3/16	185	84103	AHT	SKT IMP 1/4DR 9/32	87;88;91
22-072	HTL	SKT IMP 1DR 6PT 2-1/4	185	84104	AHT	SKT IMP 1/4DR 5/16	87;88;91
22-074	HTL	SKT IMP 1DR 6PT 2-5/16	185	84144	AHT	SKT IMP DP 1/4DR T 9MM	89;92
22-076	HTL	SKT IMP 1DR 6PT 2-3/8	185	84145	AHT	SKT IMP DP 1/4DR T 10MM	89;92
22-078	HTL	SKT IMP 1DR 6PT 2-7/16	185	84146	AHT	SKT IMP DP 1/4DR T 11MM	89;92
22-080	HTL	SKT IMP 1DR 6PT 2-1/2	185	84137	AHT	SKT IMP DP 1/4DR T 4MM	88;92
22-082	HTL	SKT IMP 1DR 6PT 2-9/16	185	84140	AHT	SKT IMP DP 1/4DR T 5.5MM	88;92
22-084	HTL	SKT IMP 1DR 6PT 2-5/8	185	84143	AHT	SKT IMP DP 1/4DR T 8MM	89;92
22-086	HTL	SKT IMP 1DR 6PT 2-11/16	185	84147	AHT	SKT IMP DP 1/4DR T 12MM	89;92
22-088	HTL	SKT IMP 1DR 6PT 2-3/4	185	84148	AHT	SKT IMP DP 1/4DR T 13MM	89;92
22-090	HTL	SKT IMP 1DR 6PT 2-13/16	185	84149	AHT	SKT IMP DP 1/4DR T 14MM	89;92
22-092	HTL	1Dr IMP Skt 2-7/8 1 EA ARMST	185	84150D	AHT	SKT IMP DP 1/4DR 15MM	89;92
84546N	AHT	1/2" DRIVE 3/8" DEEP IMPAC	102;104;107	84138	AHT	SKT IMP DP 1/4DR T 45MM	88;92
84547N	AHT	1/2" DRIVE 7/16" DEEP IMPA	102;104;107	84139	AHT	SKT IMP DP 1/4DR T 5MM	88;92
84548N	AHT	1/2" DRIVE 1/2" DEEP IMPAC	102;104;107	84141	AHT	SKT IMP DP 1/4DR T 6MM	88;92
84549N	AHT	1/2" DRIVE 9/16" DEEP IMPA	102;104;107	84142	AHT	SKT IMP DP 1/4DR T 7MM	88;92
84550N	AHT	1/2" DRIVE 5/8" DEEP IMPAC	102;104;107	84112	AHT	SKT IMP 1/4DR 4.5MM	87;88;91
84551N	AHT	1/2" DRIVE 11/16" DEEP IMP	102;104;107	84115	AHT	SKT IMP 1/4DR 6MM	87;88;91
84552N	AHT	1/2" DRIVE 3/4" DEEP IMPAC	102;104;107	84118	AHT	SKT IMP 1/4DR 9MM	87;88;91
84553N	AHT	1/2" DRIVE 13/16" DEEP IMP	102;104;107	84121	AHT	SKT IMP 1/4DR 12MM	87;88;91
84554N	AHT	1/2" DRIVE 7/8" DEEP IMPAC	102;104;107	84123	AHT	SKT IMP 1/4DR 14MM	87;88;91
84555N	AHT	1/2" DRIVE 15/16" DEEP IMP	102;104;107	84124	AHT	SKT IMP 1/4DR 15MM	87;88;91
84556N	AHT	1/2" DRIVE 1" DEEP IMPACT	102;104;107	84111	AHT	SKT IMP 1/4DR 4MM	87;88;91
84557N	AHT	1/2" DRIVE 1-1/16" DEEP IM	102;104;107	84113	AHT	SKT IMP 1/4DR 5MM	87;88;91
84558N	AHT	1/2" DRIVE 1-1/8" DEEP IMP	104;107	84114	AHT	SKT IMP 1/4DR 5.5MM	87;88;91
84559N	AHT	1/2" DRIVE 1-3/16" DEEP IM	104;107	84116	AHT	SKT IMP 1/4DR 7MM	87;88;91
84560N	AHT	1/2" DRIVE 1-1/4" DEEP IMP	104;107	84117	AHT	SKT IMP 1/4DR 8MM	87;88;91
84561N	AHT	1/2" DRIVE 1-5/16" DEEP IM	104;107	84119	AHT	SKT IMP 1/4DR 10MM	87;88;91
84562N	AHT	1/2" DRIVE 1-3/8" DEEP IMP	104;107	84120	AHT	SKT IMP 1/4DR 11MM	87;88;91
84563N	AHT	1/2" DRIVE 1-7/16" DEEP IM	104;107	84122	AHT	SKT IMP 1/4DR 13MM	87;88;91
84564N	AHT	1/2" DRIVE 1-1/2" DEEP IMP	104;107	84127	AHT	SKT IMP DP 1/4DR T 7/32	88;92
84566N	AHT	1/2" DRIVE 8MM DEEP IMPACT	108	84130	AHT	SKT IMP DP 1/4DR T 5/16	88;92
84567N	AHT	1/2" DRIVE 9MM DEEP IMPACT	108	84133	AHT	SKT IMP DP 1/4DR T 7/16	88;92
84568N	AHT	1/2" DRIVE 10MM DEEP IMPAC	108	84126	AHT	SKT IMP DP 1/4DR T 3/16	88;92
84569N	AHT	1/2" DRIVE 11MM DEEP IMPAC	108	84128	AHT	SKT IMP DP 1/4DR T 1/4	88;92
84570N	AHT	1/2" DRIVE 12MM DEEP IMPAC	108	84129	AHT	SKT IMP DP 1/4DR T 9/32	88;92
84571N	AHT	1/2" DRIVE 13MM DEEP IMPAC	108	84131	AHT	SKT IMP DP 1/4DR T 11/32	88;92
84572N	AHT	1/2" DRIVE 14MM DEEP IMPAC	108	84132	AHT	SKT IMP DP 1/4DR T 3/8	88;92

C A R Q U E S T P A R T N U M B E R I N D E X

NAME	LINE CODE	DESCRIPTION	PAGE NUMBER	NAME	LINE CODE	DESCRIPTION	PAGE NUMBER	
84134	AHT	SKT IMP DP 1/4DR T 1/2	88	892	23-060	HTL	1-1/2Dr IM Sk 1-7/8 1 EA ARMST	189
84135	AHT	SKT IMP DP 1/4DR T 9/16	88	892	23-062	HTL	SKT IMP 1 1/2DR 6PT 1-15/	189
23-244	HTL	SKT IMP DP 1-1/2DR 6PT 1-	191	23-064	HTL	SKT IMP 1-1/2DR 6PT 2	189	
23-246	HTL	SKT IMP DP 1-1/2DR 6PT 1-	191	23-066	HTL	SKT IMP 1-1/2DR 6PT 2-1/1	189	
23-248	HTL	SKT IMP DP 1-1/2DR 6PT 1-	191	23-068	HTL	SKT IMP 1-1/2DR 6PT 2-1/8	189	
23-252	HTL	SKT IMP DP 1-1/2DR 6PT 1-	191	23-070	HTL	SKT IMP 1-1/2DR 6PT 2-3/1	189	
23-254	HTL	SKT IMP DP 1-1/2DR 6PT 1-	191	23-072	HTL	SKT IMP 1-1/2DR 6PT 2-1/4	189	
23-256	HTL	SKT IMP DP 1-1/2DR 6PT 1-	191	23-074	HTL	SKT IMP 1 1/2DR 6PT 2-5/1	189	
23-258	HTL	SKT IMP DP 1-1/2DR 6PT 1-	191	84800	AHT	SKT IMP 3/4DR 3/4	110	
23-260	HTL	SKT IMP DP 1-1/2DR 6PT 1-	191	84806	AHT	SKT IMP 3/4DR 1-1/8	110	
23-264	HTL	SKT IMP DP 1-1/2DR 6PT 2	191	84808	AHT	SKT IMP 3/4DR 1-1/4	110	
23-266	HTL	SKT IMP DP 1-1/2DR 6PT 2-	191	84809	AHT	SKT IMP 3/4DR 1-5/16	110	
23-268	HTL	SKT IMP DP 1-1/2DR 6PT 2-	191	84810	AHT	SKT IMP 3/4DR 1-3/8	110	
23-270	HTL	SKT IMP DP 1-1/2DR 6PT 2-	191	84811	AHT	SKT IMP 3/4DR 1-7/16	110	
23-272	HTL	SKT IMP DP 1-1/2DR 6PT 2-	191	84812	AHT	SKT IMP 3/4DR 1-1/2	110	
23-274	HTL	SKT IMP DP 1-1/2DR 6PT 2-	191	84813	AHT	SKT IMP 3/4DR 1-9/16	110	
23-276	HTL	SKT IMP DP 1-1/2DR 6PT 2-	191	84814	AHT	SKT IMP 3/4DR 1-5/8	110	
23-278	HTL	SKT IMP DP 1-1/2DR 6PT 2-	191	84815	AHT	SKT IMP 3/4DR 1-11/16	110	
23-280	HTL	SKT IMP DP 1-1/2DR 6PT 2-	191	84801	AHT	SKT IMP 3/4DR 13/16	110	
23-282	HTL	SKT IMP DP 1-1/2DR 6PT 2-	191	84802	AHT	SKT IMP 3/4DR 7/8	110	
23-284	HTL	SKT IMP DP 1-1/2DR 6PT 2-	191	84803	AHT	SKT IMP 3/4DR 15/16	110	
23-286	HTL	SKT IMP DP 1-1/2DR 6PT 2-	191	84804	AHT	SKT IMP 3/4DR 1	110	
23-288	HTL	SKT IMP DP 1-1/2DR 6PT 2-	191	84805	AHT	SKT IMP 3/4DR 1-1/16	110	
23-290	HTL	SKT IMP DP 1-1/2DR 6PT 2-	191	84816	AHT	SKT IMP 3/4DR 1-3/4	110	
23-292	HTL	SKT IMP DP 1-1/2DR 6PT 2-	191	84807	AHT	SKT IMP 3/4DR 1-3/16	110	
23-294	HTL	SKT IMP DP 1-1/2DR 6PT 2-	191	84818	AHT	SKT IMP 3/4DR 1-7/8	110	
23-296	HTL	SKT IMP DP 1-1/2DR 6PT 3	191	84819	AHT	SKT IMP 3/4DR 1-15/16	110	
23-298	HTL	SKT IMP DP 1-1/2DR 6PT 3	191	84820	AHT	SKT IMP 3/4DR 2	110	
23-300	HTL	SKT IMP DP 1-1/2DR 6PT 3-	191	84821	AHT	SKT IMP 3/4DR 2-1/16	110	
23-302	HTL	SKT IMP DP 1-1/2DR 6PT 3-	191	84822	AHT	SKT IMP 3/4DR 2-1/8	110	
23-304	HTL	SKT IMP DP 1-1/2DR 6PT 3-	191	84823	AHT	SKT IMP 3/4DR 2-3/16	110	
23-306	HTL	SKT IMP DP 1-1/2DR 6PT 3-	191	84824	AHT	SKT IMP 3/4DR 2-1/4	110	
23-308	HTL	SKT IMP DP 1-1/2DR 6PT 3-	191	84825	AHT	SKT IMP 3/4DR 2-5/16	110	
23-310	HTL	SKT IMP DP 1-1/2DR 6PT 3-	191	84826	AHT	SKT IMP 3/4DR 2-3/8	110	
23-312	HTL	SKT IMP DP 1-1/2DR 6PT 3-	192	84827	AHT	SKT IMP 3/4DR 2-7/16	110	
23-314	HTL	SKT IMP DP 1-1/2DR 6PT 3-	192	84828	AHT	SKT IMP 3/4DR 2-1/2	110	
23-316	HTL	SKT IMP DP 1-1/2DR 6PT 3-	192	84830D	AHT	SKT IMP 3/4DR 19MM	111	
23-318	HTL	SKT IMP DP 1-1/2DR 6PT 3-	192	84831	AHT	SKT IMP 3/4DR 20MM	111	
23-320	HTL	SKT IMP DP 1-1/2DR 6PT 3-	192	84832	AHT	SKT IMP 3/4DR 21MM	111	
23-322	HTL	SKT IMP DP 1-1/2DR 6PT 3-	192	84833	AHT	SKT IMP 3/4DR 22MM	111	
23-324	HTL	SKT IMP DP 1-1/2DR 6PT 3-	192	84834	AHT	SKT IMP 3/4DR 23MM	111	
23-326	HTL	SKT IMP DP 1-1/2DR 6PT 3-	192	84835	AHT	SKT IMP 3/4DR 24MM	111	
23-328	HTL	SKT IMP DP 1-1/2DR 6PT 4	192	84836	AHT	SKT IMP 3/4DR 25MM	111	
23-330	HTL	SKT IMP DP 1-1/2DR 6PT 4-	192	84837	AHT	SKT IMP 3/4DR 26MM	111	
23-332	HTL	SKT IMP DP 1-1/2DR 6PT 4-	192	84838	AHT	SKT IMP 3/4DR 27MM	111	
23-334	HTL	SKT IMP DP 1-1/2DR 6PT 4-	192	84839	AHT	SKT IMP 3/4DR 28MM	111	
23-336	HTL	SKT IMP DP 1-1/2DR 6PT 4-	192	84840	AHT	SKT IMP 3/4DR 29MM	111	
23-338	HTL	SKT IMP DP 1-1/2DR 6PT 4-	192	84841	AHT	SKT IMP 3/4DR 30MM	111	
23-340	HTL	SKT IMP DP 1-1/2DR 6PT 4-	192	84842	AHT	SKT IMP 3/4DR 31MM	111	
23-344	HTL	SKT IMP DP 1-1/2DR 6	192	84843	AHT	SKT IMP 3/4DR 32MM	111	
23-348	HTL	SKT IMP DP 1-1/2DR 6PT 4-	192	84844D	AHT	SKT IMP 3/4DR 33MM	111	
23-352	HTL	SKT IMP DP 1-1/2DR 6PT 4-	192	84845	AHT	SKT IMP 3/4DR 34MM	111	
23-358	HTL	SKT IMP DP 1-1/2DR 6PT 2-3/4	189	84846	AHT	SKT IMP 3/4DR 35MM	111	
23-390	HTL	SKT IMP 1 1/2DR 6PT 2-13/	189	84847	AHT	SKT IMP 3/4DR 36MM	111	
23-392	HTL	SKT IMP 1-1/2DR 6PT 2-7/8	189	84848	AHT	SKT IMP 3/4DR 37MM	111	
23-396	HTL	SKT IMP 1 1/2DR 6PT 3-5/1	189	84849	AHT	SKT IMP 3/4DR 38MM	111	
23-398	HTL	SKT IMP 1-1/2DR 6PT 3-3/8	189	84850	AHT	SKT IMP 3/4DR 39MM	111	
23-400	HTL	SKT IMP 1 1/2DR 6PT 3-7/1	189	84851	AHT	SKT IMP 3/4DR 40MM	111	
23-412	HTL	SKT IMP 1-1/2DR 6PT 3-1/2	190	84852	AHT	SKT IMP 3/4DR 41MM	111	
23-416	HTL	SKT IMP 1-1/2DR 6PT 3-5/8	190	84853	AHT	SKT IMP 3/4DR 42MM	111	
23-418	HTL	SKT IMP 1-1/2DR 6PT 3-11/	190	84854	AHT	SKT IMP 3/4DR 43MM	111	
23-420	HTL	SKT IMP 1-1/2DR 6PT 3-3/4	190	84855D	AHT	SKT IMP 3/4DR 44MM	111	
23-422	HTL	SKT IMP 1 1/2DR 6PT 3-13/	190	84856	AHT	SKT IMP 3/4DR 45MM	111	
23-424	HTL	SKT IMP 1-1/2DR 6PT 3-7/8	190	84857	AHT	SKT IMP 3/4DR 46MM	111	
23-426	HTL	SKT IMP 1 1/2DR 6PT 3-15/	190	84858	AHT	SKT IMP 3/4DR 47MM	111	
23-428	HTL	SKT IMP 1-1/2DR 6PT 4	190	84859	AHT	SKT IMP 3/4DR 48MM	111	
23-430	HTL	SKT IMP 1-1/2DR 6PT 4-1/1	190	84860	AHT	SKT IMP 3/4DR 49MM	111	
23-432	HTL	SKT IMP 1-1/2DR 6PT 4-1/8	190	84861	AHT	SKT IMP 3/4DR 50MM	111	
23-434	HTL	SKT IMP 1 1/2DR 6PT 4-3/1	190	84863	AHT	SKT IMP DP 3/4DR 3/4	112	
23-436	HTL	SKT IMP 1-1/2DR 6PT 4-1/4	190	84864	AHT	SKT IMP DP 3/4DR 13/16	112	
23-438	HTL	SKT IMP 1 1/2DR 6PT 4-5/1	190	84865	AHT	SKT IMP DP 3/4DR 7/8	112	
23-440	HTL	SKT IMP 1 1/2DR 6PT 4-3/8	190	84866	AHT	SKT IMP DP 3/4DR 15/16	112	
23-442	HTL	SKT IMP 1-1/2DR 6PT 4-7/1	190	84867	AHT	SKT IMP DP 3/4DR 1	112	
23-444	HTL	SKT IMP 1-1/2DR 6PT 4-1/2	190	84868	AHT	SKT IMP DP 3/4DR 1-1/16	112	
23-494	HTL	SKT IMP 1-1/2DR 6PT 2-15/	189	84869	AHT	SKT IMP DP 3/4DR 1-1/8	112	
23-496	HTL	SKT IMP 1-1/2DR 6PT 3	189	84870	AHT	SKT IMP DP 3/4DR 1-3/16	112	
23-498	HTL	SKT IMP 1 1/2DR 6PT 3-1/1	189	84871	AHT	SKT IMP DP 3/4DR 1-1/4	112	
23-500	HTL	SKT IMP 1-1/2DR 6PT 3-1/8	189	84872	AHT	SKT IMP DP 3/4DR 1-5/16	112	
23-502	HTL	SKT IMP 1-1/2DR 6PT 3-3/1	189	84873	AHT	SKT IMP DP 3/4DR 1-3/8	112	
23-504	HTL	SKT IMP 1 1/2DR 6PT 3-1/4	189	84874	AHT	SKT IMP DP 3/4DR 1-7/16	112	
23-508	HTL	SKT IMP 1-1/2DR 6PT 2-9/1	189	84875	AHT	SKT IMP DP 3/4DR 1-1/2	112	
23-509	HTL	SKT IMP 1-1/2DR 6PT 2-5/8	189	84876	AHT	SKT IMP DP 3/4DR 1-9/16	112	
23-506	HTL	SKT IMP 1 1/2DR 6PT 2-11/	189	84877	AHT	SKT IMP DP 3/4DR 1-5/8	112	
23-507	HTL	SKT IMP 1-1/2DR 6PT 2-3/8	189	84878	AHT	SKT IMP DP 3/4DR 1-11/16	112	
23-508	HTL	SKT IMP 1-1/2DR 6PT 2-7/1	189	84879	AHT	SKT IMP DP 3/4DR 1-3/4	112	
23-509	HTL	SKT IMP 1-1/2DR 6PT 2-1/2	189	84880	AHT	SKT IMP DP 3/4DR 1-13/16	112	
23-510	HTL	SKT IMP 1-1/2DR 6PT 1-3/8	189	84881	AHT	SKT IMP DP 3/4DR 1-7/8	112	
23-514	HTL	SKT IMP 1-1/2DR 6PT 1-7/1	189	84882	AHT	SKT IMP DP 3/4DR 1-15/16	112	
23-515	HTL	SKT IMP 1-1/2DR 6PT 1-1/2	189	84883	AHT	SKT IMP DP 3/4DR 2	112	
23-516	HTL	SKT IMP 1 1/2DR 6PT 1-9/1	189	84300N	AHT	SKT IMP 3/8DR 5/16	94.97	
23-517	HTL	SKT IMP 1-1/2DR 6PT 1-5/8	189	84301N	AHT	SKT IMP 3/8DR 3/8	94.97	
23-518	HTL	SKT IMP 1-1/2DR 6PT 1-11/	189	84302N	AHT	SKT IMP 3/8DR 7/16	94.97	
23-519	HTL	SKT IMP 1 1/2DR 6PT 1-3/4	189	84303N	AHT	SKT IMP 3/8DR 1/2	94.97	
23-520	HTL	SKT IMP 1-1/2DR 6PT 1-13/	189	84304N	AHT	SKT IMP 3/8DR 9/16	94.97	

C A R Q U E S T P A R T N U M B E R I N D E X

NAME	LINE CODE	DESCRIPTION	PAGE NUMBER	NAME	LINE CODE	DESCRIPTION	PAGE NUMBER
84305N	AHT	SKT IMP 3/8DR 5/8	94;97	81240	AHT	EXT STD 3/8DR 1-1/2	53
84306N	AHT	SKT IMP 3/8DR 11/16	94;97	81241	AHT	EXT STD 3/8DR 3	23;24;25;27;43;53
84307N	AHT	SKT IMP 3/8DR 3/4	94	81242	AHT	EXT STD 3/8DR 6	23;25;27;43;53
84308N	AHT	3/8" DRIVE 13/16" STANDARD	97	81244	AHT	EXT STD 3/8DR 12	53
84308N	AHT	3/8" DRIVE 7/8" STANDARD I	97	81245	AHT	EXT WBL 3/8DR 1-1/2	54
84307N	AHT	3/8" DRIVE 15/16" STANDARD	97	81246	AHT	EXT WBL 3/8DR 3	53;54
84308N	AHT	3/8" DRIVE 1" STANDARD IMP	97	81248	AHT	EXT WBL 3/8DR 10	53;54
84331N	AHT	3/8" DRIVE 8MM DEEP IMPACT	95;99	81249	AHT	EXT WBL 3/8DR 12	53;54
84332N	AHT	3/8" DRIVE 9MM DEEP IMPACT	95;99	81247	AHT	EXT WBL 3/8DR 6	53;54
84333N	AHT	3/8" DRIVE 10MM DEEP IMPAC	95;99	81342	AHT	EXT STD 1/2DR 10	76
84334N	AHT	3/8" DRIVE 11MM DEEP IMPAC	95;99	81343	AHT	EXT STD 1/2DR 15	67;68;70;76
84335N	AHT	3/8" DRIVE 12MM DEEP IMPAC	95;99	81340	AHT	EXT STD 1/2DR 3	27;63;64;65;66;76
84336N	AHT	3/8" DRIVE 13MM DEEP IMPAC	95;99	81341	AHT	EXT STD 1/2DR 5	63;64;65;66;67;68;69;70;76
84337N	AHT	3/8" DRIVE 14MM DEEP IMPAC	95;99	81344	AHT	EXT WBL 1/2DR 3	77
84338N	AHT	3/8" DRIVE 15MM DEEP IMPAC	95;99	81345	AHT	EXT WBL 1/2DR 5	25;77
84339N	AHT	3/8" DRIVE 16MM DEEP IMPAC	95;99	81346	AHT	EXT WBL 1/2DR 10	77
84340N	AHT	3/8" DRIVE 17MM DEEP IMPAC	95;99	81347	AHT	EXT WBL 1/2DR 15	77
84341N	AHT	3/8" DRIVE 18MM DEEP IMPAC	95;99	81411	AHT	EXT 3/4DR 5	82;83
84342N	AHT	3/8" DRIVE 19MM DEEP IMPAC	95;99	81412	AHT	EXT 3/4DR 8	82;83
84343N	AHT	3/8" DRIVE 21MM DEEP IMPAC	95;99	81413	AHT	EXT 3/4DR 16	82;83
84344N	AHT	3/8" DRIVE 22MM DEEP IMPAC	99	81119	AHT	EXT WBL 1/4DR 2	25;36
84309N	AHT	3/8" DRIVE 8MM STANDARD IM	98	81120	AHT	EXT WBL 1/4DR 4	36
84310N	AHT	3/8" DRIVE 9MM STANDARD IM	98	81121	AHT	EXT WBL 1/4DR 6	36
84311N	AHT	3/8" DRIVE 10MM STANDARD I	98	81122	AHT	EXT WBL 1/4DR 14	36
84312N	AHT	3/8" DRIVE 11MM STANDARD I	98	81272	AHT	EXT LCK 3/8DR 10	54
84313N	AHT	3/8" DRIVE 12MM STANDARD I	98	81250	AHT	EXT LCK 3/8DR 3	54
84314N	AHT	3/8" DRIVE 13MM STANDARD I	98	81251	AHT	EXT LCK 3/8DR 6"	54
84315N	AHT	3/8" DRIVE 14MM STANDARD I	98	81221	AHT	HNDL FLEX FP 3/8DR 12	15
84316N	AHT	3/8" DRIVE 15MM STANDARD I	98	81404	AHT	HDL FLEX 3/4DR 19	16;83
84317N	AHT	3/8" DRIVE 16MM STANDARD I	98	81307	AHT	HNDL FLEX 1/2DR 15	15;65;66;69
84318N	AHT	3/8" DRIVE 17MM STANDARD I	98	81308D	AHT	HNDL FLEX FP 1/2DR 24	15
84319N	AHT	3/8" DRIVE 18MM STANDARD I	98	81128	AHT	HDL SPIN 1/4DR	24;25;27;32;33;35
84320N	AHT	3/8" DRIVE 19MM STANDARD I	98	81239	AHT	HDL SPDR 3/8DR 16	16
84321N	AHT	3/8" DRIVE 22MM STANDARD I	98	81312	AHT	HDL SPDR 1/2DR 16	16
84435N	AHT	3/8" DRIVE 21MM STANDARD I	98	81226	AHT	RAT THUMBWHL 3/8DR	12
84322N	AHT	SKT IMP DP 3/8DR 5/16	94;98	81008	AHT	RAT THUMBWHL	10;34
84323N	AHT	SKT IMP DP 3/8DR 3/8	94;98	81011F	AHT	RAT FP TD 1/4DR	10;23;25;32;33;34
84324N	AHT	SKT IMP DP 3/8DR 7/16	94;98	81014	AHT	RAT TD QR FP 1/4DR	10;12;27
84325N	AHT	SKT IMP DP 3/8DR 1/2	94;98	81009F	AHT	RAT FLX W/CUSH GRP 1/4DR	10
84326N	AHT	SKT IMP DP 3/8DR 9/16	94;98	81211F	AHT	RAT FP TD 3/8DR	13;23;25;43
84327N	AHT	SKT IMP DP 3/8DR 5/8	94;99	81215F	AHT	RAT FH FP 3/8DR	13
84328N	AHT	SKT IMP DP 3/8DR 11/16	94;99	81209F	AHT	RAT STB 3/8DR	13;43
84329N	AHT	SKT IMP DP 3/8DR 3/4	94;99	81219	AHT	RAT TD QR FLEX 3/8DR	12
84428N	AHT	3/8" DRIVE 13/16" DEEP IMP	99	81218	AHT	RAT TD QR 3/8DR	12;24;27
84429N	AHT	3/8" DRIVE 7/8" DEEP IMPAC	99	81304F	AHT	RAT TD FP 1/2DR	14;25;63;64;65;66;67;68;69;70
84430N	AHT	3/8" DRIVE 15/16" DEEP IMP	99	81306F	AHT	RAT FLX HD FP 1/2DR	15
84431N	AHT	3/8" DRIVE 1" DEEP IMPACT	99	81309	AHT	RAT DP QR 1/2DR	14;27
84500N	AHT	1/2" DRIVE 3/8" STANDARD I	103;105	81400	AHT	RAT TD QR 3/4DR 19-3/4	17;83
84501N	AHT	1/2" DRIVE 7/16" STANDARD	103;105	81402	AHT	3/4" DR QR RAT HEAD	17
84502N	AHT	1/2" DRIVE 1/2" STANDARD I	103;105	14-906	HTL	RAT 1DR 30	183
84503N	AHT	1/2" DRIVE 9/16" STANDARD	103;105	22-906	HTL	RAT 1DR 30 BLK	183
84504N	AHT	1/2" DRIVE 5/8" STANDARD I	103;105	81012F	AHT	RAT FP FLX HD 1/4DR	11
84505N	AHT	1/2" DRIVE 11/16" STANDARD	103;105	81211P	AHT	RAT TD 3/8DR FP	13
84506N	AHT	1/2" DRIVE 3/4" STANDARD I	103;105	81304P	AHT	RAT TD 1/2DR FP	15
84507N	AHT	1/2" DRIVE 13/16" STANDARD	103;105	81009P	AHT	RAT FLX TD 1/4" 120XP CUS	11
84508N	AHT	1/2" DRIVE 7/8" STANDARD I	103;105	81099P	AHT	RAT NON-QR REP KIT 1/4 DU	11
84509N	AHT	1/2" DRIVE 15/16" STANDARD	103;105	81099F	AHT	RAT REP KIT NON-QR 1/4DR	11
84510N	AHT	1/2" DRIVE 1" STANDARD IMP	103;105	81227P	AHT	RAT NON-QR REP KIT 3/8 DU	14
84511N	AHT	1/2" DRIVE 1-1/16" STANDAR	103;106	81227F	AHT	RAT REP KIT NON-QR 3/8DR	14
84512N	AHT	1/2" DRIVE 1-1/8" STANDARD	106	81339	AHT	RAT REP KIT 1/2DR	17
84513N	AHT	1/2" DRIVE 1-3/16" STANDARD	106	81339P	AHT	RAT NON-QR REP KIT 1/2 DU	17
84514N	AHT	1/2" DRIVE 1-1/4" STANDARD	106	81339F	AHT	RAT REP KIT NON-QR 1/2DR	17
84515N	AHT	1/2" DRIVE 1-5/16" STANDARD	106	81499	AHT	RAT REP KIT 3/4DR	17
84516N	AHT	1/2" DRIVE 1-3/8" STANDARD	106	81311	AHT	HDL SPDR 1/2DR 12	16
84517N	AHT	1/2" DRIVE 1-7/16" STANDARD	106	81401	AHT	SLIDING T 3/4DR 18	16;83
84518N	AHT	1/2" DRIVE 1-1/2" STANDARD	106	80727	AHT	SET SKT TORX MSTR 36PC	20
81217	AHT	SET ADPTR CLIP RAIL & SLB	18	80725N	AHT	SET SKT TORX TAMP BIT 13P	21
80100	AHT	UNV JNT 1/4DR	18;32;33;34;35	80583	AHT	SET SKT TORX EXT 1/4, 3/8	22
81127	AHT	ADPTR 1/4F - 3/8M	18;35	80724	AHT	SET SKT TORX TAMP INSET B	21
80600D	AHT	UNV JNT 1/2DR	18;63;64;65;66;69;75	80722N	AHT	SET SKT TORX PRS FIT BIT	19
81278	AHT	ADPTR 3/8F - 1/2M	18;51	80588D	AHT	SET TORX LNG T8-T50 10PC	19
81277	AHT	ADPTR 3/8F - 1/4M	18;24;51	80582N	AHT	SET SKT TORX EXT 1/4, 3/8	22
81354	AHT	ADPTR 1/2F - 3/8M	18;76	80572	AHT	SET SKT BIT MET 3/8 & 1/2	18
81355	AHT	ADPTR 1/2F - 3/4M	76	80322D	AHT	SET SKT DP EXT TRX 1/4DR	29
80549	AHT	UNV JNT 3/8DR	18;43;51	80581N	AHT	SET SKT HEX BIT SAE 3/8DR	47
81228	AHT	UNIV JOINT SET 3 PC GEARW	18	80580N	AHT	SET SKT HEX BIT MET 3/8DR	48
81002D	AHT	SET EXT STD 1/4DR 5PC	35	80586	AHT	SET HEX BALL STD SAE 3/8D	48
81004DN	AHT	SET EXT WBL 1/4DR	36	80587	AHT	SET HEX BALL STD MET 3/8D	48
81003	AHT	SET EXT STD 1/4DR 3PC	37	80573D	AHT	SET SKT HEX BIT BLL MET 3	49
81201N	AHT	SET EXT WBL 3/8DR 4PC	53	80574D	AHT	SET SKT HEX BIT BLL SAE 3	49
81202	AHT	SET EXT LCK 3/8DR 3PC	54	80571	AHT	SET SKT TORX BRK BIT 3/8D	50
81300	AHT	SET EXT 1/2DR 3PC	76	80570	AHT	3PC 3/8" DR HEX BIT SKT SE	51
81301N	AHT	SET EXT WBL 1/2DR 3PC	77	80721N	AHT	SET SKT HEX BIT SAE 1/2DR	75
81200D	AHT	SET EXT 3/8DR 4PC	53	80720N	AHT	SET SKT HEX BIT MET 1/2DR	75
81101	AHT	EXT 1/4DR 2	23;34;35;36	80472	AHT	TORX BIT TAMP T15	21;25;42
81113D	AHT	EXT 1/4DR 3	27;32;33;35;36	80473	AHT	TORX BIT TAMP T20	21;25;42
81114D	AHT	EXT 1/4DR 4	35;36	80474	AHT	TORX BIT TAMP T25	21;25;42
81116	AHT	EXT 1/4DR 6	23;32;33;34;35;36	80475	AHT	TORX BIT TAMP T27	21;25;42
81117D	AHT	EXT STD 1/4DR 10	36	80471	AHT	TORX BIT TAMP T10	21;25;42
81118	AHT	EXT 1/4DR 14	35;36	80476	AHT	TORX BIT TAMP T30	21;25;42
81124	AHT	1/4" DR LOCKING EXTE 3"	37	80477	AHT	TORX BIT TAMP T40	21;62
81123	AHT	1/4" DR LOCKING EXTE 2"	37	80479D	AHT	TAMPER PROOF TORX BITS 5	21;62
81126	AHT	EXT LCK 1/4DR 6	37	80478	AHT	TAMPER PROOF TORX BITS 4	21;62
81243	AHT	EXT STD 3/8DR 10	53	80171	AHT	SKT TRX BIT 1/4DR T8	20;41

CAR QUEST PART NUMBER INDEX

NAME	LINE CODE	DESCRIPTION	PAGE NUMBER	NAME	LINE CODE	DESCRIPTION	PAGE NUMBER
80172	AHT	SKT TRX BIT 1/4DR T10	19;20;41	80454N	AHT	SKT TORX PRS FIT 3/8DR T-	19;20;50;60;173
80174	AHT	SKT TRX BIT 1/4DR T20	19;20;41	80536N	AHT	SKT TORX BIT 3/8DR T25	60
80175	AHT	SKT TRX BIT 1/4DR T25	19;20;41	80534N	AHT	SKT TORX BIT 3/8DR T15	60
80176D	AHT	SKT TORX PRS FIT BIT 1/4D	19;20;41	80535N	AHT	SKT TORX BIT 3/8DR T20	60
80173	AHT	SKT TRX BIT 1/4DR T15	19;20;41	80455N	AHT	SKT TORX PRS FIT 3/8DR T-	19;20;60
80177D	AHT	SKT TORX PRS FIT BIT 1/4D	19;20;41	80456D	AHT	SET SKT TORX TAMP 3/8DR T	20;21;61
80178	AHT	SKT TMPR TRX BIT 1/4DR T7	20;21;25;41	80457	AHT	SKT TORX TAMP 3/8DR T-45	20;21;61
80179	AHT	SKT TMPR TRX BIT 1/4DR T8	20;21;25;41	80458	AHT	SKT TORX TAMP 3/8DR T-50	20;21;61
80180	AHT	SKT TMPR TRX BIT 1/4DR T1	20;21;25;41	80459	AHT	SKT TORX TAMP 3/8DR T-55	20;21;61
80182	AHT	SKT TMPR TRX BIT 1/4DR T2	20;21;25;41	80462N	AHT	SKT TORX EXT 3/8DR E-14	20;22;61
80183	AHT	SKT TMPR TRX BIT 1/4DR T2	20;21;41	80463	AHT	SKT TORX EXT 3/8DR E-16	20;22;61
80184	AHT	SKT TMPR TRX BIT 1/4DR T2	20;21;41	80460N	AHT	SKT TORX EXT 3/8DR E-10	20;22;61
80181	AHT	SKT TMPR TRX BIT 1/4DR T1	20;21;25;41	80461N	AHT	SKT TORX EXT 3/8DR E-12	20;22;61
80185	AHT	SKT TMPR TRX BIT 1/4DR T3	20;21;41	82517	AHT	SKT TORX LNG 3/8DR T40	19
80186	AHT	SKT ETORX 1/4DR E4	20;22;42	82518	AHT	SKT TORX LNG 3/8DR T45	19
80187	AHT	SKT ETORX 1/4DR E5	20;22;42	82519	AHT	SKT TORX LNG 3/8DR T50	19
80188D	AHT	SKT ETORX 1/4DR E6	20;22;42	80652	AHT	SKT HEX BIT 1/2DR 3/8	75
80189	AHT	SKT ETORX 1/4DR E7	20;22;42	80653	AHT	SKT HEX BIT 1/2DR 7/16	75
80190N	AHT	SKT ETORX 1/4DR E8	20;22;42	80654	AHT	SKT HEX BIT 1/2DR 1/2	75
80191	AHT	SKT DP ETORX 1/4DR E4	29	80660	AHT	SKT HEX BIT 1/2DR 10MM	75
80192	AHT	SKT DP ETORX 1/4DR E5	29	80661	AHT	SKT HEX BIT 1/2DR 12MM	75
80193	AHT	SKT DP ETORX 1/4DR E6	29	80662	AHT	SKT HEX BIT 1/2DR 14MM	75
80195	AHT	SKT DP ETORX 1/4DR E8	29	80651	AHT	SKT HEX BIT 1/2DR 5/16	75
80196	AHT	1/4" DR DEEP SKT E-10	29	80655	AHT	SKT HEX BIT 1/2DR 9/16	75
80194	AHT	SKT DP ETORX 1/4DR E7	29	80656	AHT	SKT HEX BIT 1/2DR 5/8	75
82510	AHT	SKT TORX LNG 1/4DR T8	19	80657	AHT	SKT HEX BIT 1/2DR 3/4	75
82511	AHT	SKT TORX LNG 1/4DR T10	19	80658	AHT	SKT HEX BIT 1/2DR 6MM	75
82513	AHT	SKT TORX LNG 1/4DR T20	19	80659	AHT	SKT HEX BIT 1/2DR 8MM	75
82514	AHT	SKT TORX LNG 1/4DR T25	19	80663	AHT	SKT HEX BIT 1/2DR 17MM	75
82516	AHT	SKT TORX LNG 1/4DR T30	19	80664	AHT	SKT HEX BIT 1/2DR 19MM	75
82512	AHT	SKT TORX LNG 1/4DR T15	19	80666	AHT	SKT BIT 1/2DR 12PT 12MM	18
82515	AHT	SKT TORX LNG 1/4DR T27	19	80665	AHT	SKT BIT 1/2DR 12PT 10MM	18
80412D	AHT	SKT HEX BIT 3/8DR 3/32	47;59	80669D	AHT	SKT TORX EXT 1/2DR E-18	20;22;82
80413	AHT	SKT HEX BIT 3/8DR 7/64	47;59	80670	AHT	SKT TORX EXT 1/2DR E-20	20;22;82
80414	AHT	SKT HEX BIT 3/8DR 1/8	47;59	80672	AHT	SKT EXT TORX 1/2DR E-22	22;82
80416	AHT	SKT HEX BIT 3/8DR 5/32	47;59	80673	AHT	SKT EXT TORX 1/2DR E-24	22;82
80417N	AHT	SKT HEX BIT 3/8DR 3/16	47;59	80667N	AHT	SKT TORX PRS FIT 1/2DR T-	20;82
80418N	AHT	SKT HEX BIT 3/8DR 7/32	47;59	80693N	AHT	1/2" TORX BIT T-70 1 EA GEARW	82
80420N	AHT	SKT HEX BIT 3/8DR 5/16	47;59	80668	AHT	SKT TORX BIT TAMP 1/2DR T	21
80421N	AHT	SKT HEX BIT 3/8DR 3/8	47;51;59;173	80480	AHT	SKT HLDR BIT 1/4DR 1/4	21;24;25;27;42
80422	AHT	SKT HEX BIT 3/8DR 2MM	48;59	80481	AHT	SKT HLDR BIT 3/8DR 5/16	21;62
80424	AHT	SKT HEX BIT 3/8DR 3MM	48;59	80564D	AHT	SET SKT FLX SAE 3/8DR 6PT	46
80425N	AHT	SKT HEX BIT 3/8DR 4MM	48;59	80565D	AHT	SET SKT FLX MET 3/8DR 6PT	46;47
80426N	AHT	SKT HEX BIT 3/8DR 5MM	48;59	80347	AHT	SKT FLX 3/8DR 6PT 5/8	46
80428DN	AHT	SKT HEX BIT 3/8DR 7MM	48;59;173	80348	AHT	SKT FLX 3/8DR 6PT 11/16	46
80429N	AHT	SKT HEX BIT 3/8DR 8MM	48;51;59;173	80349	AHT	SKT FLX 3/8DR 6PT 3/4	46
80430	AHT	SKT HEX BIT 3/8DR 9MM	48;59	80346	AHT	SKT FLX 3/8DR 6PT 9/16	46
80432	AHT	SKT HEX BIT 3/8DR 11MM	48;59	80343	AHT	SKT FLX 3/8DR 6PT 3/8	46
80433	AHT	SKT HEX BIT 3/8DR 12MM	48;59	80344	AHT	SKT FLX 3/8DR 6PT 7/16	46
80410	AHT	SKT HEX BIT 3/8DR 1/16	47;59	80345	AHT	SKT FLX 3/8DR 6PT 1/2	46
80411	AHT	SKT HEX BIT 3/8DR 5/64	47;59	80333	AHT	SKT FLX 3/8DR 6PT 10MM	46;47
80415D	AHT	SKT HEX BIT 3/8DR 9/64	47;59	80334	AHT	SKT FLX 3/8DR 6PT 11MM	46;47
80419N	AHT	SKT HEX BIT 3/8DR 1/4	47;51;59;173	80335	AHT	SKT FLX 3/8DR 6PT 12MM	46;47
80423	AHT	SKT HEX BIT 3/8DR 2.5MM	48;59	80336	AHT	SKT FLX 3/8DR 6PT 13MM	46;47
80427N	AHT	SKT HEX BIT 3/8DR 6MM	48;59	80337	AHT	SKT FLX 3/8DR 6PT 14MM	46;47
80431N	AHT	SKT HEX BIT 3/8DR 10MM	48;59;173	80338	AHT	SKT FLX 3/8DR 6PT 15MM	46;47
80539	AHT	SKT HEX BLL 3/8DR 1/8	48	80339	AHT	SKT FLX 3/8DR 6PT 16MM	46;47
80543	AHT	SKT HEX BLL 3/8DR 1/4	48	80340	AHT	SKT FLX 3/8DR 6PT 17MM	46;47
82501	AHT	SKT HEX BALL 3/8DR 5MM	48	80341	AHT	SKT FLX 3/8DR 6PT 18MM	46;47
82505	AHT	SKT HEX BALL 3/8DR 9MM	48	80342	AHT	SKT FLX 3/8DR 6PT 19MM	46;47
80540	AHT	SKT HEX BLL 3/8DR 5/32	48	80402	AHT	SKT SPK PLG 5/8	24;26;28;52
80541	AHT	SKT HEX BLL 3/8DR 3/16	48	80403	AHT	SKT SPK PLG 13/16	28;52
80542	AHT	SKT HEX BLL 3/8DR 7/32	48	80599	AHT	GWCK 3/8 SKTS	52
80544	AHT	SKT HEX BLL 3/8DR 5/16	48	80546D	AHT	SKT SPK PLG SWVL MAG 5/8	52
80545	AHT	SKT HEX BLL 3/8DR 3/8	48	80547D	AHT	SKT SPK PLG SWVL MAG 13/1	52
82500	AHT	SKT HEX BALL 3/8DR 4MM	48	80404	AHT	SKT SPK PLG UNIV 5/8	52
82502	AHT	SKT HEX BALL 3/8DR 6MM	48	80405	AHT	SKT SPK PLG UNIV 13/16	52
82503	AHT	SKT HEX BALL 3/8DR 7MM	48	80303	AHT	SET SKT STD SAE 1/4DR 6PT	29
82504	AHT	SKT HEX BALL 3/8DR 8MM	48	80307D	AHT	SET SKT STD SAE 1/4DR 12	30
82506	AHT	SKT HEX BALL 3/8DR 10MM	48	80305	AHT	SET SKT DP SAE 1/4DR 6PT	30
80444	AHT	SKT HEX BIT LNG BLL 3/8DR	49	80302DD	AHT	SET SKT 1/4DR ST 6PT MT	31
80445	AHT	SKT HEX BIT LNG BLL 3/8DR	49	80304D	AHT	SET SKT DP MET 1/4DR 6PT	31
80446	AHT	SKT HEX BIT LNG BLL 3/8DR	49	80555	AHT	SET SKT DP SAE 3/8DR 6PT	44
80448	AHT	SKT HEX BIT LNG BLL 3/8DR	49	80552D	AHT	SET SKT STD MET 3/8DR 6PT	45
80434	AHT	SKT HEX BIT LNG BLL 3/8DR	49	80554D	AHT	SET SKT DP MET 3/8DR 6PT	45
80440	AHT	SKT HEX BIT LNG BLL 3/8DR	49	80703	AHT	SET SKT SAE 1/2DR 6PT 11P	71
80441	AHT	SKT HEX BIT LNG BLL 3/8DR	49	80711	AHT	SET SKT STD SAE 1/2DR 12P	71
80442	AHT	SKT HEX BIT LNG BLL 3/8DR	49	80705	AHT	SET SKT DP SAE 1/2DR 6PT	72
80436D	AHT	SKT HEX BIT LNG BLL 3/8DR	49	80713	AHT	SKT SET DP SAE 1/2DR 12PT	72
80437	AHT	SKT HEX BIT LNG BLL 3/8DR	49	80702	AHT	SET SKT MET 1/2DR 6PT 13P	73
80438	AHT	SKT HEX BIT LNG BLL 3/8DR	49	80704	AHT	SET SKT DP MET 1/2DR 6PT	74
80435	AHT	SKT HEX BIT LNG BLL 3/8DR	49	80712D	AHT	SKT SET DP MET 1/2DR 12PT	74
80439	AHT	SKT HEX BIT LNG BLL 3/8DR	49	80553	AHT	SET SKT STD SAE 3/8DR 6PT	44
80443	AHT	SKT HEX BIT LNG BLL 3/8DR	49	80710D	AHT	SET SKT STD MET 1/2DR 12P	73
80447	AHT	SKT HEX BIT LNG BLL 3/8DR	49	80104D	AHT	SKT STD 1/4DR 6PT 5/32	24;27;32;37
80449	AHT	SKT BIT TRP SQ 3/8DR 12PT	18;60	80105	AHT	SKT STD 1/4DR 6PT 3/16	24;25;27;29;32;33;34;37
80450	AHT	SKT BIT TRP SQ 3/8DR 12PT	18;60	80106	AHT	SKT STD 1/4DR 6PT 7/32	24;25;27;29;32;33;34;37
80736	AHT	3/8DR TRIPLE SQ STUBY BIT	60	80107	AHT	SKT STD 1/4DR 6PT 1/4	24;25;27;29;32;33;34;37
80868	AHT	3/8DR TRIPLE SQ LNG BIT S	60	80108	AHT	SKT STD 1/4DR 6PT 9/32	24;25;27;29;32;33;34;37
80452N	AHT	SKT TORX PRS FIT 3/8DR T-	19;20;50;60;173	80109	AHT	SKT STD 1/4DR 6PT 5/16	24;25;27;29;32;33;34;37
80453N	AHT	SKT TORX PRS FIT 3/8DR T-	20;60	80110	AHT	SKT STD 1/4DR 6PT 11/32	24;25;27;29;32;33;34;37
80537N	AHT	SKT TORX BIT 3/8DR T27	60	80111	AHT	SKT STD 1/4DR 6PT 3/8	24;26;27;29;32;33;34;37
80538N	AHT	SKT TORX BIT 3/8DR T30	60	80112	AHT	SKT STD 1/4DR 6PT 7/16	24;26;27;29;32;33;34;37
80451N	AHT	SKT TORX PRS FIT 3/8DR T-	19;20;50;60;173	80113D	AHT	SKT STD 1/4DR 6PT 1/2	24;26;27;29;32;33;34;37

C A R Q U E S T P A R T N U M B E R I N D E X

NAME	LINE CODE	DESCRIPTION	PAGE NUMBER	NAME	LINE CODE	DESCRIPTION	PAGE NUMBER
80114D	AHT	SKT STD 1/4DR 6PT 9/16	24;26;28;29;32;34;37	80360	AHT	SKT STD 3/8DR 6PT 7/8	27;43;44;55
80290	AHT	SKT STD 1/4DR 12PT 5/32	33;37	80361	AHT	SKT STD 3/8DR 6PT 15/16	43;44;55
80210	AHT	SKT STD 1/4DR 12PT 3/16	23;25;30;33;37	80362	AHT	SKT STD 3/8DR 6PT 1	43;44;55
80211	AHT	SKT STD 1/4DR 12PT 7/32	23;25;30;33;37	80496	AHT	SKT STD 3/8DR 12PT 1/4	24;55
80212	AHT	SKT STD 1/4DR 12PT 1/4	23;25;30;33;37	80497D	AHT	SKT STD 3/8DR 12PT 5/16	24;55
80213	AHT	SKT STD 1/4DR 12PT 9/32	23;25;30;33;37	80498	AHT	SKT STD 3/8DR 12PT 3/8	23;24;25;55
80214	AHT	SKT STD 1/4DR 12PT 5/16	23;25;30;33;37	80499	AHT	SKT STD 3/8DR 12PT 7/16	23;24;25;55
80215D	AHT	KT STD 1/4DR 12PT 11/32	23;25;30;33;37	80500D	AHT	SKT STD 3/8DR 12PT 1/2	23;24;25;55
80216	AHT	SKT STD 1/4DR 12PT 3/8	23;25;30;33;37	80501	AHT	SKT STD 3/8DR 12PT 9/16	23;24;25;55
80217	AHT	SKT STD 1/4DR 12PT 7/16	23;25;30;33;37	80502	AHT	SKT STD 3/8DR 12PT 5/8	23;24;25;55
80218	AHT	SKT STD 1/4DR 12PT 1/2	23;25;30;33;37	80503	AHT	SKT STD 3/8DR 12PT 11/16	23;24;25;55
80219	AHT	SKT STD 1/4DR 12PT 9/16	30;33;37	80504	AHT	SKT STD 3/8DR 12PT 3/4	23;24;26;55
80125	AHT	SKT STD 1/4DR 6PT 4MM	24;26;28;31;34;38	80505	AHT	SKT STD 3/8DR 12PT 13/16	23;24;26;55
80126	AHT	SKT STD 1/4DR 6PT 5MM	24;26;28;31;34;38	80506D	AHT	SKT STD 3/8DR 12PT 7/8	23;24;25;55
80127	AHT	SKT STD 1/4DR 6PT 5.5MM	24;28;31;34;38	80507	AHT	SKT STD 3/8DR 12PT 15/16	55
80128	AHT	SKT STD 1/4DR 6PT 6MM	24;26;28;31;34;38	80508	AHT	SKT STD 3/8DR 12PT 1	55
80129	AHT	SKT STD 1/4DR 6PT 7MM	24;26;28;31;34;38	80374	AHT	SKT STD 3/8DR 6PT 6MM	43;45;56
80130	AHT	SKT STD 1/4DR 6PT 8MM	24;26;28;31;34;38	80375	AHT	SKT STD 3/8DR 6PT 7MM	43;45;56
80131D	AHT	SKT STD 1/4DR 6PT 9MM	24;26;28;31;34;38	80376	AHT	SKT STD 3/8DR 6PT 8MM	43;45;56
80132	AHT	SKT STD 1/4DR 6PT 10MM	24;26;28;31;34;38	80377	AHT	SKT STD 3/8DR 6PT 9MM	25;27;43;45;56
80133	AHT	SKT STD 1/4DR 6PT 11MM	24;26;28;31;34;38	80378	AHT	SKT STD 3/8DR 6PT 10MM	25;27;43;45;56
80134	AHT	SKT STD 1/4DR 6PT 12MM	24;26;28;31;34;38	80379	AHT	SKT STD 3/8DR 6PT 11MM	25;27;43;45;56
80135D	AHT	SKT STD 1/4DR 6PT 13MM	24;26;28;31;34;38	80380	AHT	SKT STD 3/8DR 6PT 12MM	25;27;43;45;56
80136	AHT	SKT STD 1/4DR 6PT 14MM	24;28;31;34;38	80381	AHT	SKT STD 3/8DR 6PT 13MM	25;27;43;45;56
80137	AHT	SKT STD 1/4DR 6PT 15MM	28;31;34;38	80382	AHT	SKT STD 3/8DR 6PT 14MM	25;27;43;45;56
80197	AHT	SKT STD 1/4DR 12PT 4MM	23;38	80383	AHT	SKT STD 3/8DR 6PT 15MM	25;27;43;45;56
80198	AHT	SKT STD 1/4DR 12PT 5MM	23;38	80384	AHT	SKT STD 3/8DR 6PT 16MM	27;43;45;56
80199	AHT	SKT STD 1/4DR 12PT 5.5MM	38	80385	AHT	SKT STD 3/8DR 6PT 17MM	25;27;43;45;56
80200	AHT	SKT STD 1/4DR 12PT 6MM	23;38	80386	AHT	SKT STD 3/8DR 6PT 18MM	27;43;45;56
80201	AHT	SKT STD 1/4DR 12PT 7MM	23;38	80387	AHT	SKT STD 3/8DR 6PT 19MM	25;27;43;45;56
80202	AHT	SKT STD 1/4DR 12PT 8MM	23;38	80330	AHT	SKT STD 3/8DR 6PT 20MM	27;56
80203	AHT	SKT STD 1/4DR 12PT 9MM	23;38	80331	AHT	SKT STD 3/8DR 6PT 21MM	56
80204	AHT	SKT STD 1/4DR 12PT 10MM	23;38	80332	AHT	SKT STD 3/8DR 6PT 22MM	56
80205	AHT	SKT STD 1/4DR 12PT 11MM	23;38	80482	AHT	SKT STD 3/8DR 12PT 6MM	56
80206	AHT	SKT STD 1/4DR 12PT 12MM	23;38	80483	AHT	SKT STD 3/8DR 12PT 7MM	56
80207	AHT	SKT STD 1/4DR 12PT 13MM	38	80484	AHT	SKT STD 3/8DR 12PT 8MM	56
80208	AHT	SKT STD 1/4DR 12PT 14MM	38	80485	AHT	SKT STD 3/8DR 12PT 9MM	23;24;26;56
80209	AHT	SKT STD 1/4DR 12PT 15MM	38	80486	AHT	SKT STD 3/8DR 12PT 10MM	23;24;26;56
80115	AHT	SKT DP 1/4DR 6PT 3/16	23;28;30;32;34;39	80487	AHT	SKT STD 3/8DR 12PT 11MM	23;24;26;56
80116D	AHT	SKT DP 1/4DR 6PT 7/32	23;28;30;32;34;39	80488	AHT	SKT STD 3/8DR 12PT 12MM	23;24;26;56
80117	AHT	SKT DP 1/4DR 6PT 1/4	23;26;28;30;32;34;39	80489	AHT	SKT STD 3/8DR 12PT 13MM	23;24;26;56
80118	AHT	SKT DP 1/4DR 6PT 9/32	23;26;28;30;33;34;39	80490	AHT	SKT STD 3/8DR 12PT 14MM	23;24;26;56
80119	AHT	SKT DP 1/4DR 6PT 5/16	23;26;28;30;33;34;39	80491	AHT	SKT STD 3/8DR 12PT 15MM	23;24;26;56
80120D	AHT	SKT DP 1/4DR 6PT 11/32	23;26;28;30;32;33;34;39	80492	AHT	SKT STD 3/8DR 12PT 16MM	23;24;26;56
80121	AHT	SKT DP 1/4DR 6PT 3/8	23;26;28;30;33;34;39	80493	AHT	SKT STD 3/8DR 12PT 17MM	23;24;26;56
80122D	AHT	SKT DP 1/4DR 6PT 7/16	23;26;28;30;32;33;34;39	80494	AHT	SKT STD 3/8DR 12PT 18MM	24;26;56
80123	AHT	SKT DP 1/4DR 6PT 1/2	23;26;28;30;32;33;34;39	80495	AHT	SKT STD 3/8DR 12PT 19MM	24;26;56
80124	AHT	SKT DP 1/4DR 6PT 9/16	28;30;32;33;34;39	80596	AHT	SKT STD 3/8DR 12PT 20MM	56
80220	AHT	SKT DP 1/4DR 12PT 3/16	33;39	80597	AHT	SKT STD 3/8DR 12PT 21MM	56
80221	AHT	SKT DP 1/4DR 12PT 7/32	33;39	80598	AHT	SKT STD 3/8DR 12PT 22MM	56
80222	AHT	SKT DP 1/4DR 12PT 1/4	33;39	80363	AHT	SKT DP 3/8DR 6PT 1/4	43;44;57
80223D	AHT	SKT DP 1/4DR 12PT 9/32	33;39	80364	AHT	SKT DP 3/8DR 6PT 5/16	43;44;57
80224	AHT	SKT DP 1/4DR 12PT 5/16	33;39	80365	AHT	SKT DP 3/8DR 6PT 3/8	23;27;43;44;57
80225	AHT	SKT DP 1/4DR 12PT 11/32	33;39	80366	AHT	SKT DP 3/8DR 6PT 7/16	23;27;43;44;57
80226	AHT	SKT DP 1/4DR 12PT 3/8	33;39	80367	AHT	SKT DP 3/8DR 6PT 1/2	23;27;43;44;57
80227	AHT	SKT DP 1/4DR 12PT 7/16	33;39	80368	AHT	SKT DP 3/8DR 6PT 9/16	23;27;43;44;57
80228	AHT	SKT DP 1/4DR 12PT 1/2	33;39	80369	AHT	SKT DP 3/8DR 6PT 5/8	23;27;43;44;57
80229	AHT	SKT DP 1/4DR 12PT 9/16	33;39	80370D	AHT	SKT DP 3/8DR 6PT 11/16	23;27;43;44;57
80138	AHT	SKT DP 1/4DR 6PT 4MM	28;31;34;40	80371	AHT	SKT DP 3/8DR 6PT 3/4	23;27;43;44;57
80139	AHT	SKT DP 1/4DR 6PT 5MM	28;31;34;40	80372	AHT	SKT DP 3/8DR 6PT 13/16	23;43;44;57
80140	AHT	SKT DP 1/4DR 6PT 5.5MM	31;34;40	80373	AHT	SKT DP 3/8DR 6PT 7/8	43;44;57
80141	AHT	SKT DP 1/4DR 6PT 6MM	23;28;31;34;40	80592	AHT	SKT DP 3/8DR 6PT 15/16	57
80142	AHT	SKT DP 1/4DR 6PT 7MM	23;26;28;31;34;40	80593	AHT	SKT DP 3/8DR 6PT 1	57
80143	AHT	SKT DP 1/4DR 6PT 8MM	23;26;28;31;34;40	80509	AHT	SKT DP 3/8DR 12PT 1/4	57
80144	AHT	SKT DP 1/4DR 6PT 9MM	23;26;28;31;34;40	80510D	AHT	SKT DP 3/8DR 12PT 5/16	26;57
80145	AHT	SKT DP 1/4" DR 6PT 10MM	23;26;28;31;34;40	80511	AHT	SKT DP 3/8DR 12PT 3/8	26;57
80146D	AHT	SKT DP 1/4DR 6PT 11MM	23;26;28;31;34;40	80512	AHT	SKT DP 3/8DR 12PT 7/16	26;57
80147	AHT	SKT DP 1/4DR 6PT 12MM	23;26;28;31;34;40	80513	AHT	SKT DP 3/8DR 12PT 1/2	26;57
80148	AHT	SKT DP 1/4DR 6PT 13MM	23;26;28;31;34;40	80514	AHT	SKT DP 3/8DR 12PT 9/16	26;57
80149	AHT	SKT DP 1/4DR 6PT 14MM	23;28;31;34;40	80515D	AHT	SKT DP 3/8DR 12PT 5/8	26;57
80150	AHT	SKT DP 1/4DR 6PT 15MM	31;34;40	80516	AHT	SKT DP 3/8DR 12PT 11/16	26;57
80230	AHT	SKT DP 1/4DR 12PT 4MM	40	80517	AHT	SKT DP 3/8DR 12PT 3/4	57
80231	AHT	SKT DP 1/4DR 12PT 5MM	40	80518	AHT	SKT DP 3/8DR 12PT 13/16	57
80232	AHT	SKT DP 1/4DR 12PT 5.5MM	40	80519	AHT	SKT DP 3/8DR 12PT 7/8	57
80233	AHT	SKT DP 1/4DR 12PT 6MM	40	80594	AHT	SKT DP 3/8DR 12PT 15/16	57
80234	AHT	SKT DP 1/4DR 12PT 7MM	40	80595	AHT	SKT DP 3/8DR 12PT 1	57
80235	AHT	SKT DP 1/4DR 12PT 8MM	40	80388	AHT	SKT DP 3/8DR 6PT 6MM	43;45;58
80236	AHT	SKT DP 1/4DR 12PT 9MM	40	80389	AHT	SKT DP 3/8DR 6PT 7MM	43;45;58
80237	AHT	SKT DP 1/4DR 12PT 10MM	40	80390	AHT	SKT DP 3/8DR 6PT 8MM	43;45;58
80238	AHT	SKT DP 1/4DR 12PT 11MM	40	80391	AHT	SKT DP 3/8DR 6PT 9MM	27;43;45;58
80239D	AHT	SKT DP 1/4DR 12PT 12MM	40	80392	AHT	SKT DP 3/8DR 6PT 10MM	25;27;43;45;58
80240	AHT	SKT DP 1/4DR 12PT 13MM	40	80393D	AHT	SKT DP 3/8DR 6PT 11MM	27;43;45;58
80241	AHT	SKT DP 1/4DR 12PT 14MM	40	80394D	AHT	SKT DP 3/8DR 6PT 12MM	25;27;43;45;58
80242	AHT	SKT DP 1/4DR 12PT 15MM	40	80395	AHT	SKT DP 3/8DR 6PT 13MM	25;27;43;45;58
80350	AHT	SKT STD 3/8DR 6PT 1/4	28;43;44;55	80396	AHT	SKT DP 3/8DR 6PT 14MM	25;27;43;45;58
80351	AHT	SKT STD 3/8DR 6PT 5/16	28;43;44;55	80397	AHT	SKT DP 3/8DR 6PT 15MM	25;27;43;45;58
80352	AHT	SKT STD 3/8DR 6PT 3/8	28;43;44;55	80398	AHT	SKT DP 3/8DR 6PT 16MM	25;27;43;45;58
80353	AHT	SKT STD 3/8DR 6PT 7/16	28;43;44;55	80399	AHT	SKT DP 3/8DR 6PT 17MM	25;27;43;45;58
80354	AHT	SKT STD 3/8DR 6PT 1/2	28;43;44;55	80400	AHT	SKT DP 3/8DR 6PT 18MM	27;43;45;58
80355	AHT	SKT STD 3/8DR 6PT 9/16	28;43;44;55	80401	AHT	SKT DP 3/8DR 6PT 19MM	27;43;45;58
80356	AHT	SKT STD 3/8DR 6PT 5/8	28;43;44;55	80406	AHT	SKT DP 3/8DR 6PT 20MM	58
80357	AHT	SKT STD 3/8DR 6PT 11/16	28;43;44;55	80407	AHT	SKT DP 3/8DR 6PT 21MM	58
80358	AHT	SKT STD 3/8DR 6PT 3/4	28;43;44;55	80408	AHT	SKT DP 3/8DR 6PT 22MM	58
80359	AHT	SKT STD 3/8DR 6PT 13/16	28;43;44;55	80409	AHT	SKT DP 3/8DR 6PT 24MM	58

CAR QUEST PART NUMBER INDEX

NAME	LINE CODE	DESCRIPTION	PAGE NUMBER	NAME	LINE CODE	DESCRIPTION	PAGE NUMBER
80520D	AHT	SKT DP 3/8DR 12PT 6MM	58	80675	AHT	SKT DP 1/2DR 6PT 1-1/16	66;80
80521	AHT	SKT DP 3/8DR 12PT 7MM	58	80676	AHT	SKT DP 1/2DR 6PT 1-1/8	66;80
80522	AHT	SKT DP 3/8DR 12PT 8MM	58	80685	AHT	SKT DP 1/2DR 6PT 1-1/4	66;80
80523	AHT	SKT DP 3/8DR 12PT 9MM	58	80686	AHT	SKT DP 1/2DR 6PT 1-1/2	66;80
80524	AHT	SKT DP 3/8DR 12PT 10MM	58	80772	AHT	SKT DP 1/2DR 12PT 7/16	26;65;80
80525	AHT	SKT DP 3/8DR 12PT 11M	58	80773	AHT	SKT DP 1/2DR 12PT 1/2	26;64;65;72;80
80526	AHT	SKT DP 3/8DR 12PT 12MM	58	80774	AHT	SKT DP 1/2DR 12PT 9/16	26;64;65;72;80
80527	AHT	SKT DP 3/8DR 12PT 13MM	58	80775	AHT	SKT DP 1/2DR 12PT 5/8	26;64;65;72;80
80528	AHT	SKT DP 3/8DR 12PT 14MM	58	80776	AHT	SKT DP 1/2DR 12PT 11/16	26;64;65;72;80
80529	AHT	SKT DP 3/8DR 12PT 15MM	58	80777D	AHT	SKT DP 1/2DR 12PT 3/4	26;64;65;72;80
80530	AHT	SKT DP 3/8DR 12PT 16MM	58	80778	AHT	SKT DP 1/2DR 12PT 13/16	26;64;65;72;80
80531	AHT	SKT DP 3/8DR 12PT 17MM	58	80779	AHT	SKT DP 1/2DR 12PT 7/8	64;65;72;80
80532	AHT	SKT DP 3/8DR 12PT 18MM	58	80780	AHT	SKT DP 1/2DR 12PT 15/16	64;65;72;80
80533	AHT	SKT DP 3/8DR 12PT 19MM	58	80795	AHT	SKT DP 1/2DR 12PT 1	65;80
80602	AHT	SKT STD 1/2DR 6PT 7/16	27;63;66;67;69;70;77	80796	AHT	SKT DP 1/2DR 12PT 1-1/16	65;80
80603	AHT	SKT STD 1/2DR 6PT 1/2	28;63;66;67;69;70;71;77	80797	AHT	SKT DP 1/2DR 12PT 1-1/8	65;80
80604	AHT	SKT STD 1/2DR 6PT 9/16	28;63;66;67;69;70;71;77	80798	AHT	SKT DP 1/2DR 12PT 1-1/4	65;80
80605	AHT	SKT STD 1/2DR 6PT 5/8	28;63;66;67;69;70;71;77	80687	AHT	SKT DP 1/2DR 12PT 1-1/2	65;80
80606	AHT	SKT STD 1/2DR 6PT 11/16	28;63;66;67;69;70;71;77	80637	AHT	SKT DP 1/2DR 6PT 10MM	63;68;74;81
80607D	AHT	SKT STD 1/2DR 6PT 3/4	28;63;66;67;69;70;71;77	80638	AHT	SKT DP 1/2DR 6PT 11MM	63;68;74;81
80608	AHT	SKT STD 1/2DR 6PT 13/16	28;63;66;67;69;70;71;77	80639	AHT	SKT DP 1/2DR 6PT 12MM	63;68;74;81
80609	AHT	SKT STD 1/2DR 6PT 7/8	28;63;66;67;69;70;71;78	80640	AHT	SKT DP 1/2DR 6PT 13MM	63;68;74;81
80610D	AHT	SKT STD 1/2DR 6PT 15/16	28;63;66;67;69;70;71;78	80641	AHT	SKT DP 1/2DR 6PT 14MM	63;68;74;81
80611	AHT	SKT STD 1/2DR 6PT 1	28;63;66;67;69;70;71;78	80642	AHT	SKT DP 1/2DR 6PT 15MM	63;68;74;81
80612	AHT	SKT STD 1/2DR 6PT 1-1/16	63;66;67;69;70;71;78	80643	AHT	SKT DP 1/2DR 6PT 16MM	63;68;74;81
80613	AHT	SKT STD 1/2DR 6PT 1-1/8	63;66;67;69;70;71;78	80644	AHT	SKT DP 1/2DR 6PT 17MM	63;68;74;81
80677	AHT	SKT 1/2DR 6PT 1-3/16	78	80645	AHT	SKT DP 1/2DR 6PT 18MM	63;68;74;81
80678	AHT	SKT 1/2DR 6PT 1-1/4	66;69;78	80646D	AHT	SKT DP 1/2DR 6PT 19MM	63;68;74;81
80679	AHT	SKT 1/2DR 6PT 1-1/2	66;69;78	80781	AHT	SKT DP 1/2DR 12PT 10MM	64;74;81
80760	AHT	SKT STD 1/2DR 12PT 7/16	64;65;69;78	80782	AHT	SKT DP 1/2DR 12PT 11MM	64;74;81
80761	AHT	SKT STD 1/2DR 12PT 1/2	64;65;69;71;78	80783	AHT	SKT DP 1/2DR 12PT 12MM	64;74;81
80762	AHT	SKT STD 1/2DR 12PT 9/16	64;65;69;71;78	80784	AHT	SKT DP 1/2DR 12PT 13MM	64;74;81
80763	AHT	SKT STD 1/2DR 12PT 5/8	64;65;69;71;78	80785	AHT	SKT DP 1/2DR 12PT 14MM	64;74;81
80764	AHT	SKT STD 1/2DR 12PT 11/16	64;65;69;71;78	80786	AHT	SKT DP 1/2DR 12PT 15MM	64;74;81
80765	AHT	SKT STD 1/2DR 12PT 3/4	64;65;69;71;78	80787	AHT	SKT DP 1/2DR 12PT 16MM	64;74;81
80766	AHT	SKT STD 1/2DR 12PT 13/16	64;65;69;71;78	80788	AHT	SKT DP 1/2DR 12PT 17MM	64;74;81
80767	AHT	SKT STD 1/2DR 12PT 7/8	64;65;69;71;78	80789	AHT	SKT DP 1/2DR 12PT 18MM	64;74;81
80768	AHT	SKT STD 1/2DR 12PT 15/16	64;65;69;71;78	80790	AHT	SKT DP 1/2DR 12PT 19MM	64;74;81
80769	AHT	SKT STD 1/2DR 12PT 1	64;65;69;71;78	80817D	AHT	SKT DP 1/2DR 12PT 20MM	81
80770	AHT	SKT STD 1/2DR 12PT 1-1/16	64;65;69;71;78	80818	AHT	SKT DP 1/2DR 12PT 21MM	81
80771	AHT	SKT STD 1/2DR 12PT 1-1/8	64;65;69;71;78	80820	AHT	SKT DP 1/2DR 12PT 22MM	81
80793	AHT	SKT STD 1/2DR 12PT 1-3/16	78	80822	AHT	SKT DP 1/2DR 12PT 24MM	81
80794	AHT	SKT STD 1/2DR 12PT 1-1/4	65;69;78	80824	AHT	SKT DP 1/2DR 12PT 27MM	81
80680	AHT	SKT 1/2DR 12PT 1-1/2	65;69;78	80826	AHT	SKT DP 1/2DR 12PT 30MM	81
80622	AHT	SKT STD 1/2DR 6PT 10MM	28;63;70;78	80827	AHT	SKT DP 1/2DR 12PT 32MM	81
80623	AHT	SKT STD 1/2DR 6PT 11MM	28;63;70;78	80830	AHT	SKT 3/4DR 12PT 7/8	83;84
80624	AHT	SKT STD 1/2DR 6PT 12MM	28;63;70;73;78	80831	AHT	SKT 3/4DR 12PT 15/16	83;84
80625	AHT	SKT STD 1/2DR 6PT 13MM	28;63;70;73;78	80833	AHT	SKT 3/4DR 12PT 1	83;84
80626D	AHT	SKT STD 1/2DR 6PT 14MM	28;63;70;73;78	80834	AHT	SKT 3/4DR 12PT 1-1/16	83;84
80627	AHT	SKT STD 1/2DR 6PT 15MM	28;63;70;73;79	80835D	AHT	SKT 3/4DR 12PT 1-1/8	83;84
80628	AHT	SKT STD 1/2DR 6PT 16MM	28;63;70;73;79	80838	AHT	SKT 3/4DR 12PT 1-3/16	83;84
80629	AHT	SKT STD 1/2DR 6PT 17MM	28;63;70;73;79	80839	AHT	SKT 3/4DR 12PT 1-1/4	83;84
80630	AHT	SKT STD 1/2DR 6PT 18MM	28;63;70;73;79	80840	AHT	SKT 3/4DR 12PT 1-5/16	83;84
80631	AHT	SKT STD 1/2DR 6PT 19MM	28;63;70;73;79	80841	AHT	SKT 3/4DR 12PT 1-3/8	83;84
80632	AHT	SKT STD 1/2DR 6PT 20MM	63;70;73;79	80852	AHT	SKT 3/4DR 12PT 1-7/16	83;84
80633	AHT	SKT STD 1/2DR 6PT 21MM	63;70;73;79	80854	AHT	SKT 3/4DR 12PT 1-1/2	83;84
80634	AHT	SKT STD 1/2DR 6PT 22MM	63;70;73;79	80855D	AHT	SKT 3/4DR 12PT 1-5/8	83;84
80635	AHT	SKT STD 1/2DR 6PT 23MM	63;70;73;79	80856	AHT	SKT 3/4DR 12PT 1-11/16	83;84
80636D	AHT	SKT STD 1/2DR 6PT 24MM	63;70;73;79	80857	AHT	SKT 3/4DR 12PT 1-3/4	83;84
80805	AHT	SKT STD 1/2DR 12PT 8MM	79	80859	AHT	SKT 3/4DR 12PT 1-13/16	83;84
80806	AHT	SKT STD 1/2DR 12PT 9MM	79	80860	AHT	SKT 3/4DR 12PT 1-7/8	83;84
80745	AHT	SKT STD 1/2DR 12PT 10MM	64;68;79	80861	AHT	SKT 3/4DR 12PT 2	83;84
80746	AHT	SKT STD 1/2DR 12PT 11MM	64;68;79	80862	AHT	SKT 3/4DR 12PT 2-1/8	83;84
80747	AHT	SKT STD 1/2DR 12PT 12MM	64;68;73;79	80863	AHT	SKT 3/4DR 12PT 2-3/16	83;84
80748D	AHT	SKT STD 1/2DR 12PT 13MM	64;68;73;79	80864	AHT	SKT 3/4DR 12PT 2-1/4	83;84
80749	AHT	SKT STD 1/2DR 12PT 14MM	64;68;79	80865	AHT	SKT 3/4DR 12PT 2-3/8	83;84
80750	AHT	SKT STD 1/2DR 12PT 15MM	64;68;73;79	14-140D	HTL	1Dr STD SKT 1-1/4 EA ARMST	182
80751	AHT	SKT STD 1/2DR 12PT 16MM	64;68;73;79	14-142	HTL	SKT 1DR 12PT 1-5/16	182
80752	AHT	SKT STD 1/2DR 12PT 17MM	64;68;73;79	14-134	HTL	SKT 1DR 12PT 1-1/16	182
80753	AHT	SKT STD 1/2DR 12PT 18MM	64;68;73;79	14-136D	HTL	1Dr STD SKT 1-1/8 EA ARMST	182
80754	AHT	SKT STD 1/2DR 12PT 19MM	64;68;73;79	14-182	HTL	SKT 1DR 12PT 2-9/16	182
80755D	AHT	SKT STD 1/2DR 12PT 20MM	64;68;73;79	14-184	HTL	SKT 1DR 12PT 2-5/8	182
80756	AHT	SKT STD 1/2DR 12PT 21MM	64;68;79	14-176	HTL	SKT 1DR 12PT 2-3/8	182
80757	AHT	SKT STD 1/2DR 12PT 22MM	64;68;73;79	14-180	HTL	SKT 1DR 12PT 2-1/2	182
80758	AHT	SKT STD 1/2DR 12PT 23MM	64;68;73;79	14-170	HTL	SKT 1DR 12PT 2-3/16	182
80759	AHT	SKT STD 1/2DR 12PT 24MM	64;68;73;79	14-172	HTL	SKT 1DR 12PT 2-1/4	182
80811	AHT	SKT STD 1/2DR 12PT 25MM	79	14-164	HTL	1Dr STD SKT 2" EA ARMST	182
80812	AHT	SKT STD 1/2DR 12PT 26MM	79	14-168	HTL	SKT 1DR 12PT 2-1/8	182
80813	AHT	SKT STD 1/2DR 12PT 27MM	79	14-158	HTL	SKT 1DR 12PT 1-13/16	182
80814D	AHT	SKT STD 1/2DR 12PT 28MM	79	14-160	HTL	SKT 1DR 12PT 1-7/8	182
80815D	AHT	SKT STD 1/2DR 12PT 29MM	79	14-154	HTL	SKT 1DR 12PT 1-11/16	182
80813	AHT	SKT STD 1/2DR 12PT 30MM	79	14-156	HTL	SKT 1DR 12PT 1-3/4	182
80814D	AHT	SKT STD 1/2DR 12PT 32MM	79	14-148	HTL	SKT 1DR 12PT 1-1/2	182
80815D	AHT	SKT STD 1/2DR 12PT 36MM	79	14-152	HTL	SKT 1DR 12PT 1-5/8	182
80864	AHT	SKT DP 1/2DR 6PT 7/16	66;80	14-144	HTL	SKT 1DR 12PT 1-3/8	182
80814	AHT	SKT DP 1/2DR 6PT 1/2	63;66;67;72;80	14-146	HTL	SKT 1DR 12PT 1-7/16	182
80815	AHT	SKT DP 1/2DR 6PT 9/16	63;66;67;72;80	14-196	HTL	SKT 1DR 12PT 3	182
80816	AHT	SKT DP 1/2DR 6PT 5/8	63;66;67;72;80	14-200	HTL	SKT 1DR 12PT 3-1/8	182
80817	AHT	SKT DP 1/2DR 6PT 11/16	63;66;67;72;80	14-188	HTL	SKT 1DR 12PT 2-3/4	182
80818	AHT	SKT DP 1/2DR 6PT 3/4	63;66;67;72;80	14-194	HTL	SKT 1DR 12PT 2-15/16	182
80819	AHT	SKT DP 1/2DR 6PT 13/16	63;66;67;72;80	14-212	HTL	SKT 1DR 12PT 3-1/2	182
80820	AHT	SKT DP 1/2DR 6PT 7/8	63;66;67;72;80	85062	AHT	WR TRQ MICRO 3/8DR 10-100	138
80821	AHT	SKT DP 1/2DR 6PT 15/16	63;66;67;72;80	85066	AHT	WR TRQ MICRO 1/2DR 30-250	138
80824	AHT	SKT DP 1/2DR 6PT 1	66;80	85060	AHT	WR TRQ MICRO 1/4DR 30-200	138

C A R Q U E S T P A R T N U M B E R I N D E X

NAME	LINE CODE	DESCRIPTION	PAGE NUMBER	NAME	LINE CODE	DESCRIPTION	PAGE NUMBER
85061	AHT	WR TRQ MICRO 3/8DR 30-250	138	9707	AHT	WR RAT COMB FLEX 7/16	122
85063	AHT	WR TRQ MICRO 1/2DR 20-150	138	9710	AHT	WR RAT COMB FLEX 5/8	122
85227A	AHT	SET WR RAT QUADBX MET 2PC	126	9708	AHT	WR RAT COMB FLEX 1/2	122
85212	AHT	WR RAT QUAD BOX 16X17MM,	126	9543	AHT	8PC 12PT MET REV COMB RAT	121
85211	AHT	WR RAT QUAD BOX 8X10MM, 1	126	9533N	AHT	SET WR RAT COMB REV SAE 8	119
85201	AHT	WR RAT QUAD BOX 5/16X3/8,	126	8920A	AHT	20pc Ratch Wrenc Set 20 PC GEA	127
85202D	AHT	WR RAT QUAD BOX 9/16X5/8,	126	9608N	AHT	WR RAT COMB REV 8MM	121
85900A	AHT	SET QUADBX SAE 2PC	126	9610N	AHT	WR RAT COMB REV 10MM	121
93004D	AHT	SET WR MET 5PC	124	9612N	AHT	WR RAT COMB REV 12MM	121
93005	AHT	SET WR COMB 5PC	124	9613N	AHT	WR RAT COMB REV 13MM	121
9120	AHT	WR RAT COMB 20MM	128	9614N	AHT	WR RAT COMB REV 14MM	121
9121	AHT	WR RAT COMB 21MM	128	9615N	AHT	WR RAT COMB REV 15MM	121
9114D	AHT	WR RAT COMB 14MM	124;127;128	9617N	AHT	WR RAT COMB REV 17MM	121
9115D	AHT	WR RAT COMB 15MM	124;127;128	9619N	AHT	WR RAT COMB REV 19MM	121
9116D	AHT	WR RAT COMB 16MM	127;128	9525ND	AHT	WR RAT COMB REV 5/16	119
9117D	AHT	WR RAT COMB 17MM	127;128	9526ND	AHT	WR RAT COMB REV 3/8	119
9118D	AHT	WR RAT COMB 18MM	127;128	9527N	AHT	WR RAT COMB REV 7/16	119
9119	AHT	WR RAT COMB 19MM	128	9528N	AHT	WR RAT COMB REV 1/2	119
9122	AHT	WR RAT COMB 22MM	128	9529N	AHT	WR RAT COMB REV 9/16	119
9124	AHT	WR RAT COMB 24MM	128	9530ND	AHT	WR RAT COMB REV 5/8	119
9125D	AHT	WR RAT COMB 25MM	128	9531ND	AHT	WR RAT COMB REV 11/16	119
9127D	AHT	WR RAT COMB 27MM	128	9532N	AHT	WR RAT COMB REV 3/4	119
9130D	AHT	WR RAT COMB 30MM	129	8007Z	AHT	2 Pc. Offset Screwdriver Set	146
9132	AHT	WR RAT COMB 32MM	129	8909S	AHT	SET RAT FLX FLR NUT 3PC S	133
9134D	AHT	WR RAT COMB 34MM	129	89099	AHT	SET RAT FLX FLR NUT 3PC M	134
9136	AHT	WR RAT COMB 36MM	129	89103	AHT	WR RAT FLX FLR NUT 10X12M	134
9141D	AHT	WR RAT COMB 41MM	129	89104	AHT	WR RAT FLX FLR NUT 13X14M	134
9146D	AHT	WR RAT COMB 46MM	129	89105	AHT	WR RAT FLX FLR NUT 15X17M	134
9150	AHT	WR RAT COMB 50MM	129	89110	AHT	WR RAT FLX FLR NUT 3/8X7/	133
9111	AHT	WR RAT COMB 11MM	128	89111	AHT	WR RAT FLX FLR NUT 1/2X9/	133
9112	AHT	WR RAT COMB 12MM	124;127;128	89112	AHT	WR RAT FLX FLR NUT 5/8X11	133
9113D	AHT	WR RAT COMB 13MM	124;127;128	85591	AHT	SET WR UNIV MET 5PC	125
9108D	AHT	WR RAT COMB 8MM	127;128	85590	AHT	SET WR UNIV SAE 5PC	125
9109	AHT	WR RAT COMB 9MM	128	C79H	AHT	WRENCH,9",AUTOMOTIVE	210
9110D	AHT	WR RAT COMB 10MM	124;127;128	C718	AHT	WRENCH,18",AUTOMOTIVE	210
9106	AHT	WR RAT COMB 6MM	127;128	C715	AHT	WRENCH,AUTOMOTIVE,15"	210
9107	AHT	WR RAT COMB 7MM	128	C711H	AHT	WRENCH 273/11 AUTOMOTIVE	210
9510DD	AHT	WR RAT COMB STBY 10MM	129	CW24	AHT	CHAIN WRENCH	210
9511D	AHT	WR RAT COMB STBY 11MM	129	CW15	AHT	WRENCH 15 CHAIN	210
9512D	AHT	WR RAT COMB STBY 12MM	129	CW12H	AHT	WRENCH,CHAIN	210
9513D	AHT	WR RAT COMB STBY 13MM	129	AC26810VS	AHT	WRENCH SET,6",8",10",ADJ,	203
9514D	AHT	WR RAT COMB STBY 14MM	129	AC26810CV	AHT	WRENCH SET,ADJ,6",8",10",	203
9515D	AHT	WR RAT COMB STBY 15MM	129	81890	AHT	WR ADJ CUSH GRIP 6	134
9518D	AHT	WR RAT COMB STBY 18MM	129	81891	AHT	WR ADJ CUSH GRIP 8	134
9062D	AHT	WR RAT COMB 1-3/8	128	81892	AHT	WR ADJ CUSH GRIP 10	134
9040	AHT	WR RAT COMB 1-7/16	128	81893	AHT	WR ADJ CUSH GRIP 12	134
9042	AHT	WR RAT COMB 1-1/2	128	AC210VS	AHT	ADJUSTABLE WRENCH,10",CHR	203;204
9044	AHT	WR RAT COMB 1-9/16	128	AC212VS	AHT	ADJUSTABLE WRENCH,12",CHR	204
9046D	AHT	WR RAT COMB 1-5/8	128	AC24VS	AHT	ADJUSTABLE WRENCH,4",CHR	204
9048	AHT	WR RAT COMB 1-11/16	128	AC26VS	AHT	ADJUSTABLE WRENCH,6",CHR	203;204
9036	AHT	WR RAT COMB 1-1/8	128	AC28VS	AHT	ADJUSTABLE WRENCH,8",CHR	203;204
9038D	AHT	WR RAT COMB 1-1/4	128	AC210BK	AHT	WRENCH,CHROME,ADJ,10"	204
9060D	AHT	WR RAT COMB 1-5/16	128	AC212BK	AHT	WRENCH,CHROME,ADJ,12"	204
9054D	AHT	WR RAT COMB 1-7/8	128	AC24BK	AHT	WRENCH,CHROME,ADJ,4"	204
9056D	AHT	WR RAT COMB 2	128	AC26BK	AHT	WRENCH,CHROME,ADJ,6"	204
9050D	AHT	WR RAT COMB 1-3/4	128	AC28BK	AHT	WRENCH,CHROME,ADJ,8"	204
9052D	AHT	WR RAT COMB 1-13/16	128	AC210CVS	AHT	ADJ WRENCH,10",CHROME,CUS	203;205
9008	AHT	WR RAT COMB 1/4	127	AC212CVS	AHT	ADJ WRENCH,12",CHROME,CUS	205
9010D	AHT	WR RAT COMB 5/16	127	AC24CVS	AHT	ADJ WRENCH,4",CHROME,CUSH	205
9012D	AHT	WR RAT COMB 3/8	124;127	AC26CVS	AHT	ADJ WRENCH,6",CHROME,CUSH	203;205
9020	AHT	WR RAT COMB 5/8	124;127	AC28CVS	AHT	ADJ WRENCH,8",CHROME,CUSH	203;205
9011D	AHT	WR RAT COMB 11/32	127	AC215CBK	AHT	WRENCH,CHROME,ADJ,CG,TAPE	205
9014	AHT	WR RAT COMB 7/16	124;127	AC210CBK	AHT	WRENCH,CHROME,ADJ,CUSHION	205
9016D	AHT	WR RAT COMB 1/2	124;127	AC212CBK	AHT	WRENCH,CHROME,ADJ,CUSHION	205
9024	AHT	WR RAT COMB 3/4	127	AC24CBK	AHT	WRENCH,CHROME,ADJ,CUSHION	205
9018D	AHT	WR RAT COMB 9/16	124;127	AC26CBK	AHT	WRENCH,CHROME,ADJ,CUSHION	205
9022	AHT	WR RAT COMB 11/16	127	AC28CBK	AHT	WRENCH,CHROME,ADJ,CUSHION	205
9026D	AHT	WR RAT COMB 13/16	127	AC215VS	AHT	ADJUSTABLE WRENCH,15",CHR	205
9032	AHT	WR RAT COMB 1	128	AC218VS	AHT	ADJUSTABLE WRENCH,18",CHR	205
9028D	AHT	WR RAT COMB 7/8	127	AC224VS	AHT	ADJUSTABLE WRENCH,24",CHR	205
9030	AHT	WR RAT COMB 15/16	127	AC215BK	AHT	WRENCH,CHROME,ADJ,TAPERED	205
9034	AHT	WR RAT COMB 1-1/16	128	AC218BK	AHT	WRENCH,CHROME,ADJ,TAPERED	205
9500DD	AHT	WR RAT COMB STBY 3/8	129	AC224BK	AHT	WRENCH,CHROME,ADJ,TAPERED	205
9501DD	AHT	WR RAT COMB STBY 7/16	129	81904	AHT	SET WR STBY MET 10PC	120
9502D	AHT	WR RAT COMB STBY 1/2	129	81905	AHT	SET WR STBY SAE 10PC	121
9503D	AHT	WR RAT COMB STBY 9/16	129	81925	AHT	SET WR COMB FP MET 6PT 14	119
9504D	AHT	WR RAT COMB STBY 5/8	129	81924	AHT	SET WR COMB FP SAE 6PT 14	118
9505D	AHT	WR RAT COMB STBY 11/16	129	81902	AHT	SET WR COMB MET 15PC	118
9506D	AHT	WR RAT COMB STBY 3/4	129	81901	AHT	SET WR COMB FP SAE 15PC	117
8700A	AHT	7pc StubWrnchSet SAE 7 PC GEAR	129	81903	AHT	SET WR STBY SAE/MET 20PC	120
8701A	AHT	7pc StubWrenchSet MM 7 PC GEAR	129	81900	AHT	SET WR COMB SAE/MET 24PC	117
9900D	AHT	SET WR RAT COMB FLEX MET	122	81919	AHT	SET WR MSTR COMB MET/SAE	116
9700	AHT	SET WR RAT COMB FLEX SAE	122	52-241	HTL	WR COMB 12PT LNG 41MM SAT	180
9910D	AHT	WR RAT COMB FLEX 10MM	122	52-246	HTL	WR COMB 12PT LNG 46MM SAT	180
9912D	AHT	WR RAT COMB FLEX 12MM	122	52-255	HTL	WR COMB LNG 12PT 55MM SAT	180
9913D	AHT	WR RAT COMB FLEX 13MM	122	52-260	HTL	WR COMB LNG 12PT 60MM SAT	180
9914D	AHT	WR RAT COMB FLEX 14MM	122	52-270	HTL	COMBINATION WRENCH 70MM	180
9915D	AHT	WR RAT COMB FLEX 15MM	122	52-457	HTL	WR COMB LNG 12PT 7MM SAT	180
9917	AHT	WR RAT COMB FLEX 17MM	122	52-458	HTL	WR COMB LNG 12PT 8MM SAT	180
9919D	AHT	WR RAT COMB FLEX 19MM	122	52-461	HTL	WR COMB 12PT 11MM	180
9711	AHT	WR RAT COMB FLEX 11/16	122	52-462	HTL	WR COMB 12PT 12MM	180
9709	AHT	WR RAT COMB FLEX 9/16	122	52-463	HTL	WR COMB 12PT 13MM	180
9712	AHT	WR RAT COMB FLEX 3/4	122	52-464	HTL	WR COMB 12PT 14MM SAT	180
9706	AHT	WR RAT COMB FLEX 3/8	122	52-467	HTL	WR COMB 12PT 17MM SAT	180

C A R Q U E S T P A R T N U M B E R I N D E X

NAME	LINE CODE	DESCRIPTION	PAGE NUMBER	NAME	LINE CODE	DESCRIPTION	PAGE NUMBER
52-468	HTL	WR COMB 12PT LNG 18MM SAT	180	25-488	HTL	WR COMB LNG 12PT 1-3/16 S	179
52-469	HTL	WR COMB 12PT LNG 19MM SAT	180	81634	AHT	WR COMB STBY 10MM	120;130
52-471	HTL	WR COMB LNG 12PT 21MM SAT	180	81635	AHT	WR COMB STBY 11MM	120;130
52-473	HTL	WR COMB LNG 12PT 23MM SAT	180	81636	AHT	WR COMB STBY 12MM	120;130
52-474	HTL	WR COMB 12PT LNG 24MM SAT	180	81637	AHT	WR COMB STBY 13MM	120;130
52-475	HTL	WR COMB LNG 12PT 25MM SAT	180	81638	AHT	WR COMB STBY 14MM	120;130
52-476	HTL	WR COMB LNG 12PT 26MM SAT	180	81639	AHT	WR COMB STBY 15MM	120;130
52-479	HTL	WR COMB 12PT LNG 29MM SAT	180	81640	AHT	WR COMB STBY 16MM	120;130
52-480	HTL	WR COMB 12PT LNG 30MM SAT	180	81641	AHT	WR COMB STBY 17MM	120;130
52-482	HTL	WR COMB LNG 12PT 32MM SAT	180	81642	AHT	WR COMB STBY 18MM	120;130
52-489	HTL	WR COMB LNG 12PT 9MM SATI	180	81643	AHT	WR COMB STBY 19MM	120;130
52-460	HTL	WR COMB LNG 12PT 10MM SAT	180	81754	AHT	WR FP COMB 6PT 6MM	119;133
52-465	HTL	WR COMB LNG 12PT 15MM SAT	180	81755	AHT	WR FP COMB 6PT 7MM	119;133
52-466	HTL	WR COMB LNG 12PT 16MM SAT	180	81756	AHT	WR FP COMB 6PT 8MM	119;133
52-470	HTL	WR COMB 12PT 20MM SAT	180	81757	AHT	WR FP COMB 6PT 9MM	119;133
52-472	HTL	WR COMB 12PT LNG 22MM SAT	180	81758	AHT	WR FP COMB 6PT 10MM	119;133
52-236	HTL	WR COMB 12PT LNG 36MM SAT	180	81759	AHT	WR FP COMB 6PT 11MM	119;133
52-250	HTL	WR COMB 12PT LNG 50MM SAT	180	81760D	AHT	WR FP COMB 6PT 12MM	119;133
52-265	HTL	WR COMB LNG 12PT 65MM SAT	180	81761	AHT	WR FP COMB 6PT 13MM	119;133
52-456	HTL	WR COMB LNG 12PT 6MM SATI	180	81762	AHT	WR FP COMB 6PT 14MM	119;133
52-477	HTL	WR COMB LNG 12PT 27MM SAT	180	81763	AHT	WR FP COMB 6PT 15MM	119;133
52-478	HTL	WR COMB LNG 12PT 28MM SAT	180	81764	AHT	WR FP COMB 6PT 16MM	119;133
30-208	HTL	WR COMB LNG 12PT 1/4 BLK	181	81765D	AHT	WR FP COMB 6PT 17MM	119;133
30-211	HTL	WR COMB LNG 12PT 11/32 BL	181	81766	AHT	WR FP COMB 6PT 18MM	119;133
30-214	HTL	WR COMB LNG 12PT 7/16 BLK	181	81767	AHT	WR FP COMB 6PT 19MM	119;133
30-218	HTL	WR COMB LNG 12PT 9/16 BLK	181	81736	AHT	WR LNG PAT COMB 6MM	116;132
30-220	HTL	WR COMB LNG 12PT 5/8 BLK	181	81737	AHT	WR LNG PAT COMB 7MM	116;132
30-222	HTL	WR COMB LNG 12PT 11/16 BL	181	81665	AHT	WR COMB LNG PAT 8MM	116;117;118;132
30-226	HTL	WR COMB LNG 12PT 13/16 BL	181	81666	AHT	WR COMB LNG PAT 9MM	27;116;117;118;132
30-230	HTL	WR COMB LNG 12PT 15/16 BL	181	81667	AHT	WR COMB LNG PAT 10MM	27;116;117;118;132
30-232	HTL	WR COMB LNG 12PT 1 BLK	181	81668	AHT	WR COMB LNG PAT 11MM	116;117;118;132
30-234	HTL	WR COMB LNG 12PT 1-1/16 B	181	81669	AHT	WR COMB LNG PAT 12MM	27;116;117;118;132
30-238	HTL	WR COMB LNG 12PT 1-3/16 B	181	81670	AHT	WR COMB LNG PAT 13MM	27;116;117;118;132
30-242	HTL	WR COMB LNG 12PT 1-5/16 B	181	81671	AHT	WR COMB LNG PAT 14MM	27;116;117;118;132
30-244	HTL	WR COMB LNG 12PT 1-3/8 BL	181	81742	AHT	WR LNG PAT COMB 24MM	116;132
30-246	HTL	WR COMB LNG 12PT 1-7/16 B	181	81751	AHT	WR COMB FP 12PT 25MM	116;132
30-252	HTL	WR COMB LNG 12PT 1-5/8 BL	181	81752	AHT	WR COMB FP 12PT 26MM	116;132
30-256	HTL	WR COMB LNG 12PT 1-3/4 BL	181	81743	AHT	WR LNG PAT COMB 27MM	116;132
30-258	HTL	WR COMB LNG 12PT 1-13/16	181	81753	AHT	WR COMB FP 12PT 28MM	116;132
30-260	HTL	WR COMB LNG 12PT 1-7/8 BL	181	81744	AHT	WR LNG PAT COMB 30MM	116;132
30-264	HTL	WR COMB LNG 12PT 2 BLK	181	81745D	AHT	WR LNG PAT COMB 32MM	116;132
30-270	HTL	WR COMB LNG 12PT 2-3/16 B	181	81672	AHT	WR COMB LNG PAT 15MM	27;116;117;118;132
30-272	HTL	WR COMB LNG 12PT 2-1/4 BL	181	81673	AHT	WR COMB LNG PAT 16MM	116;117;118;132
30-276	HTL	WR COMB LNG 12PT 2-3/8 BL	181	81674	AHT	WR COMB LNG PAT 17MM	116;117;118;132
30-282	HTL	WR COMB LNG 12PT 2-9/16 B	182	81675	AHT	WR COMB LNG PAT 18MM	25;116;117;118;132
30-288	HTL	WR COMB LNG 12PT 2-3/4 BL	182	81676	AHT	WR COMB LNG PAT 19MM	25;116;117;118;132
30-248	HTL	WR COMB LNG 12PT 1-1/2 BL	181	81677	AHT	WR COMB LNG PAT 20MM	116;117;118;132
30-254	HTL	WR COMB LNG 12PT 1-11/16	181	81678	AHT	WR COMB LNG PAT 21MM	116;117;118;132
30-266	HTL	WR COMB LNG 12PT 2-1/16 B	181	81679	AHT	WR COMB LNG PAT 22MM	116;117;118;132
30-268	HTL	WR COMB 12PT LNG 2-1/8 BL	181	81741	AHT	WR LNG PAT COMB 23MM	116;132
30-236	HTL	WR COMB LNG 12PT 1-1/8 BL	181	81624	AHT	WR COMB STBY 3/8	120;121;130
30-240	HTL	WR COMB LNG 12PT 1-1/4 BL	181	81625	AHT	WR COMB STBY 7/16	120;121;130
30-224	HTL	WR COMB LNG 12PT 3/4 BLK	181	81626	AHT	WR COMB STBY 1/2	120;121;130
30-228	HTL	WR COMB LNG 12PT 7/8 BLK	181	81627	AHT	WR COMB STBY 9/16	120;121;130
30-280	HTL	WR COMB LNG 12PT 2-1/2 BL	181	81628	AHT	WR COMB STBY 5/8	120;121;130
30-284	HTL	WR COMB LNG 12PT 2-5/8 BL	182	81629	AHT	WR COMB STBY 11/16	120;121;130
30-212	HTL	WR COMB LNG 12PT 3/8 BLK	181	81630	AHT	WR COMB STBY 3/4	120;121;130
30-216	HTL	WR COMB LNG 12PT 1/2 BLK	181	81631	AHT	WR COMB STBY 13/16	120;121;130
30-210	HTL	WR COMB LNG 12PT 5/16 BLK	181	81632	AHT	WR COMB STBY 7/8	120;121;130
25-246	HTL	WR COMB LNG 12PT 1-7/16 S	179	81633	AHT	WR COMB STBY 15/16	120;121;130
25-248	HTL	WR COMB LNG 12PT 1-1/2 SA	179	81768	AHT	WR FP COMB 6PT 1/4	118;131
25-252	HTL	WR COMB LNG 12PT 1-5/8 SA	179	81769	AHT	WR FP COMB 6PT 5/16	118;131
25-254	HTL	WR COMB LNG 12PT 1-11/16	179	81770	AHT	WR FP COMB 6PT 11/32	118;131
25-260	HTL	WR COMB LNG 12PT 1-7/8 SA	179	81771	AHT	WR FP COMB 6PT 3/8	118;131
25-264	HTL	WR COMB LNG 12PT 2 SATIN	179	81772	AHT	WR FP COMB 6PT 7/16	118;131
25-266	HTL	WR COMB LNG 12PT 2-1/16 S	179	81773	AHT	WR FP COMB 6PT 1/2	118;131
25-270	HTL	WR COMB LNG 12PT 2-3/16 S	179	81774	AHT	WR FP COMB 6PT 9/16	118;132
25-276	HTL	WR COMB LNG 12PT 2-3/8 SA	179	81775	AHT	WR FP COMB 6PT 5/8	118;132
25-280	HTL	WR COMB LNG 12PT 2-1/2 SA	179	81776	AHT	WR FP COMB 6PT 11/16	118;132
25-282	HTL	WR COMB LNG 12PT 2-9/16 S	179	81777	AHT	WR FP COMB 6PT 3/4	118;132
25-284	HTL	WR COMB LNG 12PT 2-5/8 SA	179	81778	AHT	WR FP COMB 6PT 13/16	118;132
25-458	HTL	WR COMB 12PT 1/4	179	81779	AHT	WR FP COMB 6PT 7/8	118;132
25-460	HTL	WR COMB 12PT 5/16	179	81780D	AHT	WR FP COMB 6PT 15/16	118;132
25-466	HTL	WR COMB LNG 12PT 1/2 SATI	179	81781	AHT	WR FP COMB 6PT 1	118;132
25-468	HTL	WR COMB LNG 12PT 9/16 SAT	179	81650	AHT	WR COMB LNG PAT 1/4	116;117;131
25-470	HTL	WR COMB LNG 12PT 5/8 SATI	179	81651D	AHT	WR COMB LNG PAT 9/32	117;131
25-472	HTL	WR COMB LNG 12PT 11/16 SA	179	81652D	AHT	WR COMB LNG PAT 5/16	27;116;117;131
25-478	HTL	WR COMB LNG 12PT 7/8 SATI	179	81653	AHT	WR COMB LNG PAT 11/32	116;117;131
25-480	HTL	WR COMB 12PT 15/16	179	81654	AHT	WR COMB LNG PAT 3/8	27;116;117;131
25-482	HTL	WR COMB 12PT 1	179	81655	AHT	WR COMB LNG PAT 7/16	25;27;116;117;131
25-486	HTL	WR COMB LNG 12PT 1-1/8 SA	179	81656	AHT	WR COMB LNG PAT 1/2	25;27;116;117;131
25-490	HTL	WR COMB LNG 12PT 1-1/4 SA	179	81657	AHT	WR COMB LNG PAT 9/16	25;27;116;117;131
25-288	HTL	WR COMB LNG 12PT 2-3/4 SA	179	81658	AHT	WR COMB LNG PAT 5/8	116;117;131
25-286	HTL	WR COMB LNG 12PT 2-1/8 SA	179	81659	AHT	WR COMB LNG PAT 11/16	116;117;131
25-272	HTL	WR COMB LNG 12PT 2-1/4 SA	179	81663	AHT	WR COMB LNG PAT 15/16	116;117;131
25-256	HTL	WR COMB LNG 12PT 1-3/4 SA	179	81664	AHT	WR COMB LNG PAT 1	116;117;131
25-258	HTL	WR COMB LNG 12PT 1-13/16	179	81733	AHT	WR LNG PAT COMB 1-1/16	116;131
25-242	HTL	WR COMB LNG 12PT 1-5/16 S	179	81734	AHT	WR LNG PAT COMB 1-1/8	116;131
25-244	HTL	WR COMB LNG 12PT 1-3/8 SA	179	81735	AHT	WR LNG PAT COMB 1-1/4	116;131
25-462	HTL	WR COMB LNG 12PT 3/8 SATI	179	81749	AHT	WR COMB FP 12PT 1-5/16	116;131
25-464	HTL	WR COMB 12PT 7/16	179	81750	AHT	WR COMB FP 12PT 1-1/2	116;131
25-474	HTL	WR COMB LNG 12PT 3/4 SATI	179	81660	AHT	WR COMB LNG PAT 3/4	27;116;117;131
25-476	HTL	WR COMB 12PT 13/16	179	81661	AHT	WR COMB LNG PAT 13/16	116;117;131
25-484	HTL	WR COMB LNG 12PT 1-16 S	179	81662	AHT	WR COMB LNG PAT 7/8	116;117;131

C A R Q U E S T P A R T N U M B E R I N D E X

NAME	LINE CODE	DESCRIPTION	PAGE NUMBER	NAME	LINE CODE	DESCRIPTION	PAGE NUMBER
81908	AHT	SET WR CRFT SAE 11PC	136	82269	AHT	PNCH CNTR 1/4X 4-1/4	167
81909	AHT	SET WR CRFT METRIC 10 PC	136	82270	AHT	PNCH CNTR 3/8X 5	166;167
81603	AHT	WR CRFT 3/8	135;136	82271	AHT	PNCH CNTR 7/16X 5-1/2	167
81604	AHT	WR CRFT 7/16	135;136	82272	AHT	PNCH PIN 3/32X 4-3/4X 5/1	166;167
81605	AHT	WR CRFT 1/2	135;136	82273	AHT	PNCH PIN 1/8X 5X 5/16	166;167
81606	AHT	WR CRFT 9/16	135;136	82274	AHT	PNCH PIN 5/32X 5-1/4X 5/1	166;167
81607	AHT	WR CRFT 5/8	135;136	82275	AHT	PNCH PIN 3/16X 5-1/2X 5/1	166;167
81608	AHT	WR CRFT 11/16	135;136	82276	AHT	PNCH PIN 1/4X 7X 3/8	166;167
81609	AHT	WR CRFT 3/4	135;136	82277	AHT	PNCH PIN 5/16X 7X 1/2	166;167
81610	AHT	WR CRFT 13/16	135;136	82278	AHT	PNCH LNG TPR 1/8X 8X 3/8	166;167
81611D	AHT	WR CRFT 7/8	135;136	82279	AHT	PNCH LNG TPR 5/32X 8-1/2X	167
81612D	AHT	WR CRFT 15/16	135;136	82280	AHT	PNCH LNG TPR 3/16X 9X 1/2	167
81613	AHT	WR CRFT 1	135;136	82281	AHT	PNCH LNG TPR 1/4X 11X 5/8	167
81614	AHT	WR CRFT 10MM	135;136	82282	AHT	PNCH START 5/32X 5X 3/8	167
81615	AHT	WR CRFT 3/8DR 11MM	135;136	82283	AHT	PNCH START 3/16X 5X 3/8	166;167
81616	AHT	WR CRFT 12MM	135;136	82284	AHT	PNCH START 1/4X 6X 1/2	167
81617	AHT	WR CRFT 13MM	135;136	82285	AHT	PNCH START 1/8X 4-1/2X 5/	166;167
81618	AHT	WR CRFT 14MM	135;136	82286	AHT	PNCH START 5/16X 7X 5/8	167
81619	AHT	WR CRFT 15MM	135;136	82287	AHT	PNCH START 3/8X 8X 3/4	167
81620	AHT	WR CRFT 16MM	135;136	84817	AHT	SKT IMP 3/4D 1-13/16	110
81621	AHT	WR CRFT 17MM	135;136	711112C	AHT	1/4" Drive Round Head QR Rat	10
81622	AHT	WR CRFT 18MM	135;136	721111C	AHT	3/8" Drive Round Head QR Rat	12
81623	AHT	WR CRFT 19MM	135;136	731113C	AHT	1/2" Drive Round Head QR Rat	14
81906	AHT	SET WR FLR NUT MET 6PC	123				
81907	AHT	SET WR FLR NUT SAE 6PC	123				
81644	AHT	WR FLR NUT 9X11MM	123;135				
81645	AHT	WR FLR NUT 10X12MM	123;135				
81646	AHT	WR FLR NUT 13X14MM	123;135				
81647	AHT	WR FLR NUT 15X17MM	123;135				
81648	AHT	WR FLR NUT 16X18MM	123;135				
81649	AHT	WR FLR NUT 19X21MM	123;135				
81680	AHT	WR FLR NUT 1/4X5/16	123;134				
81681	AHT	WR FLR NUT 3/8X7/16	123;134				
81682	AHT	WR FLR NUT 1/2X9/16	123;134				
81683	AHT	WR FLR NUT 5/8X11/16	123;134				
81684	AHT	WR FLR NUT 5/8X3/4	123;134				
81685	AHT	WR FLR NUT 3/4X7/8	123;134				
81794D	AHT	WR OPEN END FP 10 X 12MM	24				
81796	AHT	WR FP OPEN END 12X14MM	24				
81799	AHT	WR FP OPEN END 3/8"X7/16"	24				
81801	AHT	WR FP OPEN END 1/2X9/16	24				
80932	AHT	SET TL MECH 1/4,3/8,1/2DR	27;28				
83001D	AHT	SET SKT SAE/MET 1/4,3/8,1	25;26				
80930	AHT	SET TL MECH 1/4-3/8DR 88P	24				
83000	AHT	SET SKT STD/DP SAE/MET 1/	23				
80300	AHT	SET SKT STD/DP SAE & MET	34				
80313	AHT	SET SKT SAE 1/4DR 12PT 2	33				
80312DD	AHT	SET SKT SAE 1/4DR 6PT 26P	32;33				
80550	AHT	SET SKT SAE/MET 3/8DR 6PT	43				
80700D	AHT	SET SKT SAE/MET 1/2DR 6PT	63				
80701	AHT	SET SKT 1/2DR 12PT 49PC	64				
80715	AHT	SET SKT STD/DP SAE 1/2DR	66				
80714D	AHT	SET SKT STD/DP SAE 1/2DR	65				
80707	AHT	SET SKT STD/DP SAE 1/2DR	67				
80709	AHT	SET SKT STD/DP MET 1/2DR	68				
80717	AHT	SET SKT SAE 1/2DR 6PT 18P	69				
80716	AHT	SET SKT SAE 1/2DR 12PT 18	69				
80706	AHT	SET SKT SAE 1/2DR 15PC	70				
80708	AHT	SET SKT MET 1/2DR 6PT 18P	70				
80879	AHT	SET SKT 3/4DR 12PT 13PC	83				
80880	AHT	SET SKT 3/4DR 12PT 27PC	83				
83112D	AHT	SKT RAIL CLIP 1/4DR	176				
83113D	AHT	SKT RAIL CLIP 3/8DR	176				
83114D	AHT	1/2" DR SKT RAIL CLIPS	176				
83115	AHT	TRAY UNV. PARTS RECT	176				
82250	AHT	HMR BLL PEIN FGL 80Z	164				
82251	AHT	HMR BLL PEIN FGL 160Z	164				
82252	AHT	HMR BLL PEIN FGL 240Z	164				
82253	AHT	HMR BLL PEIN FGL 320Z	164				
82254	AHT	HMR CLW CURV FGL 160Z	164				
82240	AHT	HMR PU DEAD BLOW 180Z	165				
82241	AHT	HMR PU DEAD BLOW 240Z	165				
82242	AHT	HMR PU DEAD BLOW 330Z	165				
82243	AHT	HMR PU DEAD BLOW 490Z	165				
82244	AHT	HMR PU DEAD BLOW 540Z	165				
82255	AHT	HMR DRL 3LB	164				
82259	AHT	MALL RBR HICKORY HNDL 160	165				
82260	AHT	HMR SFTFACE REMV CAPS 120	165				
82224	AHT	PRY BAR INDEX SNG 24	168				
82233	AHT	PRY BAR INDEX SNG 33	168				
82208	AHT	PRY BAR INDEX SNG JNT 8	168				
82210	AHT	PRY BAR INDEX SNG JNT 10	168				
82216	AHT	PRY BAR INDEX SNG JNT 16	168				
82308	AHT	SET CHSL CLD 4PC	166				
82261	AHT	CHSL CLD 1/4 X 4-3/4-X 1/	166;168				
82262	AHT	CHSL CLD 3/8 X5-1/4X 5/16	166;168				
82263	AHT	CHSL CLD 7/16X 5-1/2X 3/8	166;168				
82264	AHT	CHSL CLD 1/2X 6X 3/8	166;168				
82265	AHT	CHSL CLD 5/8X 6-1/2X 1/2	166;168				
82266	AHT	CHSL CLD 3/4 X7X 5/8	166;168				
82267	AHT	CHSL CLD 7/8X 7-1/2X 3/4	168				
82268	AHT	CHSL CLD 1X 8X 7/8	168				
82305	AHT	SET PNCH & CHSL 12PC	166				
82309	AHT	SET PNCH PIN 5PC	166				

THE TOOL YOU LEAN ON MOST.

GEARWRENCH RATCHETS
SUPPORT YOUR NEEDS.



GearWrench has earned its reputation by building high quality, innovative tools. With the addition of our 3-degree swing-arc 120XP Series and revolutionary new Gimbal Ratchets, GearWrench now has the biggest selection of ratchets ever. Guaranteed for life, GearWrench ratchets help you GET IT DONE.™



GET IT DONE



www.carquest.com



Apex Tool Group, LLC
14600 York Road, Suite A
Sparks, MD 21152
www.apextoolgroup.com
ATG-2140 01/2016