

# IRWIN<sup>®</sup> TOOLS

2016 NORTH AMERICA FULL LINE CATALOG



**WISE-GRIP<sup>®</sup>**   **MARATHON<sup>™</sup>**   **QUICK-GRIP<sup>®</sup>**   **SPEEDBOR<sup>®</sup>**   **STRAIT-LINE<sup>®</sup>**   **Marples**   **Unibit**   **HANSON**



■ Pliers, Wrenches & Locking Tools	3
■ Clamping Tools	28
■ Vises	38
■ Metal Drilling	44
■ Masonry Drilling	68
■ Wood Drilling	80
■ Fastener Drive	101
■ Impact	128
■ Screwdriving	152
■ Taps & Dies	166
■ Extractors	204
■ Circular Saw Blades	212
■ Utility Knives & Blades	225
■ Handsaws	231
■ Snips	235
■ Linear Edge	237
■ Chisels	244
■ Levels	248
■ Marking & Layout Tools	259
■ Measuring Tools	267
■ Hammers	269
■ Worksite Products	271
■ Index	276



# IRWIN®

## WISE-GRIP®

### Locking Tools, Pliers & Wrenches



[www.irwin.com](http://www.irwin.com)



## The Choice of Professional Tradesmen Since 1924

The IRWIN® VISE-GRIP® brand is legendary. Professional tradesmen have trusted the strength and durability of VISE-GRIP pliers since 1924. With proven performance in every turn, these are the tools that tradesmen choose first – and pass on to the next generation.

VISE-GRIP locking tools have twice the life of any other locking tools. The familiar VISE-GRIP Original™ locking tools, with the classic guarded trigger release, continue to be an industry leader. Our innovative VISE-GRIP Fast Release™ locking pliers have a one-handed, triggerless release, so they're twice as easy to open as the traditional design. Plus, anti-pinch, non-slip ProTouch™ Grips provide comfort, control, and less hand fatigue.

The newly re-engineered curved jaw (CR) locking pliers are the latest innovation in the VISE-GRIP family of locking tools. With a self-energizing lower jaw, these locking tools have three times more gripping power than traditional locking pliers, and will never slip or strip. There's no need for heavy input pressure – the jaws tighten to provide maximum grip as more torque is applied to the tool. The CR range is available in both Original and Fast Release.

VISE-GRIP GrooveLock tongue and groove pliers have a press-n-slide button that adjusts the jaws twice as fast as other tongue and groove pliers. Anti-pinch, non-slip ProTouch™ Grips provide comfort, control, and less hand fatigue. With precise jaw positioning and a multi-groove ratcheting system, GrooveLock pliers are available in straight, smooth, and v-shaped jaws.

In addition to locking tools and tongue and groove pliers, VISE-GRIP offers a full line of pliers and wrenches, including traditional pliers, pipe wrenches, and specialty tools – all backed by the IRWIN VISE-GRIP Lifetime Guarantee.

IRWIN VISE-GRIP pliers and wrenches continue to set the standard for dependability, quality, and innovation... today and tomorrow. Wherever there's a need for a quality tool, IRWIN VISE-GRIP is on the job.

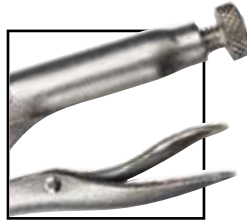




**The Perfect Grip for Any Job**

*The Original*  
SINCE 1924™

IRWIN VISE-GRIP Original locking tools, with a classic guarded trigger release, are designed to provide maximum locking force.



**Fast Release™**

IRWIN VISE-GRIP Fast Release locking pliers have a one-handed, triggerless release, so they're twice as easy to open as the traditional design. Plus, anti-pinch, non-slip ProTouch™ Grips provide comfort, control, and less hand fatigue.



**CURVED JAW LOCKING PLIERS**

**FEATURES**

1. Patented curved jaw (CR) design is perfect for securely gripping and torquing multiple surface shapes, such as round pipe, square or hex bolts, and more; ideal for any application that requires maximum torque.
2. Self-energizing lower jaw allows jaw to align on workpiece for maximum grip without slipping or stripping; provides maximum torque or grip without requiring heavy input pressure; jaw mechanism grips tighter as more torque is applied to the tool.
3. Fast Release™ handle for one-handed, triggerless release with no pinch points.
4. ProTouch™ grips have molded handles for comfort, control, and less hand fatigue.
5. Hex key adjusting screw offers controlled release, and draws materials tightly together.



LOCKING TOOLS, PLIERS & WRENCHES

**ProTouch™**  
GRIPS

**3X** MORE GRIPPING POWER\*

**2X** LONGER LIFE\*



\*vs. traditional locking pliers



# Locking Tools, Pliers & Wrenches

## Locking Pliers

### WISE-GRIP® Curved Jaw Locking Pliers



11T



4935576

- Self-energizing lower jaw provides three times more gripping power, with no slipping or stripping on any style nut or bolt head

Model	Description	Jaw Capacity	Carded Item #
<b>Fast Release™</b>			
10CR®	Fast Release Curved Jaw - 10" (250 mm)	1-7/8" (48 mm)	11T
7CR®	Fast Release Curved Jaw - 7" (175 mm)	1-1/2" (38 mm)	13T
5CR®	Fast Release Curved Jaw - 5" (125 mm)	1-1/8" (29 mm)	4935581
<b>Original™</b>			
10CR	Original Curved Jaw - 10" (250 mm)	1-7/8" (48 mm)	4935576
7CR	Original Curved Jaw - 7" (175 mm)	1-1/2" (38 mm)	4935578
5CR	Original Curved Jaw - 5" (125 mm)	1-1/8" (29 mm)	4935579

### WISE-GRIP Straight Jaw Locking Pliers



1T



102L3

- Straight jaw provides maximum contact on flat, square or hex materials

Model	Description	Jaw Capacity	Carded Item #
<b>Fast Release™</b>			
10R®	Fast Release Straight Jaw - 10" (250 mm)	1-7/8" (48 mm)	1T
7R®	Fast Release Straight Jaw - 7" (175 mm)	1-1/2" (38 mm)	3T
<b>Original™</b>			
10R	Original Straight Jaw - 10" (250 mm)	1-7/8" (48 mm)	102L3
7R	Original Straight Jaw - 7" (175 mm)	1-1/2" (38 mm)	302L3

### WISE-GRIP Curved Jaw Locking Pliers with Wire Cutter



5T



502L3

- Curved jaw with built-in wire cutter is great for a variety of applications and material shapes

Model	Description	Jaw Capacity	Carded Item #
<b>Fast Release™</b>			
10WR®	Fast Release Curved Jaw w/ Wire Cutter 10" (250 mm)	1-7/8" (48 mm)	5T
7WR®	Fast Release Curved Jaw w/ Wire Cutter 7" (175 mm)	1-1/2" (38 mm)	7T
5WR®	Fast Release Curved Jaw w/ Wire Cutter 5" (125 mm)	1-1/8" (29 mm)	9T
<b>Original™</b>			
10WR	Original Curved Jaw w/ Wire Cutter 10" (250 mm)	1-7/8" (48 mm)	502L3
7WR	Original Curved Jaw w/ Wire Cutter 7" (175 mm)	1-1/2" (38 mm)	702L3
5WR	Original Curved Jaw w/ Wire Cutter 5" (125 mm)	1-1/8" (29 mm)	902L3
4WR®	Original Curved Jaw w/ Wire Cutter 4" (100 mm)	1" (25 mm)	1002L3



**WISE-GRIP Long Nose Locking Pliers**



15T



1502L3

- Long, straight nose provides easy access in narrow, hard-to-reach places

Model	Description	Jaw Capacity	Carded Item #
<b>Fast Release™</b>			
9LN®	Fast Release Long Nose - 9" (225 mm)	2-3/4" (70 mm)	15T
6LN®	Fast Release Long Nose - 6" (150 mm)	2" (51 mm)	14T
<b>Original™</b>			
9LN	Original Long Nose - 9" (225 mm)	2-3/4" (70 mm)	1502L3
6LN	Original Long Nose - 6" (150 mm)	2" (51 mm)	1402L3
4LN®	Original Long Nose - 4" (100 mm)	1-5/8" (41 mm)	1602L3

**WISE-GRIP Locking Multi-Pliers**



6LN



5CR



5WR

- Fold-out knife features a stainless steel blade for convenience
- Fold-out screwdriver includes a 1/4" bit holder with 6-8 slotted and #2 Phillips® bits
- Constructed of high-grade, heat treated alloy steel for maximum toughness and durability
- Hex key adjusting screw offers controlled release and draws materials together

Model	Description	Jaw Capacity	Carded Item #
<b>Locking Multi-Pliers</b>			
6LN	Long Nose- 6" (150mm)	2" (51mm)	1923455
5CR	Curved Jaw- 5" (125mm)	1-1/8" (29mm)	1923456
5WR	Curved Jaw w/ Wire Cutter-5" (125mm)	1-1/8" (29mm)	1923454
6LN	Long Nose w/ Pouch- 6" (150mm)	2" (51mm)	1923491
5CR	Curved Jaw w/ Pouch- 5" (125mm)	1-1/8" (29mm)	1923492
5WR	Curved Jaw w/ Wire Cutter & Pouch-5" (125mm)	1-1/8" (29mm)	1923460



**6LN®**

Easy access in narrow, hard-to-reach places



**5CR®**

3X\* More gripping power



**5WR®**

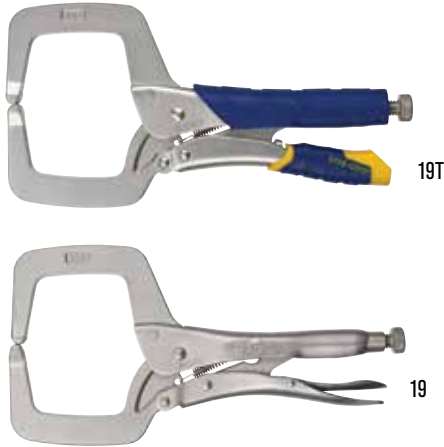
Curved jaw with a wire cutter

LOCKING TOOLS, PLIERS & WRENCHES

# Locking Tools, Pliers & Wrenches

## C-Clamps/Wrenches

### WISE-GRIP Locking C-Clamps with Regular Tips



- Wide-opening jaw provides greater versatility for clamping a variety of shapes

Model	Description	Jaw Capacity	Carded Item #
<b>Fast Release™</b>			
11R®	Fast Release Locking Clamp - 11" (275 mm)	4" (102 mm)	19T
6R®	Fast Release Locking Clamp - 6" (150 mm)	2-1/8" (54 mm)	17T
<b>Original™</b>			
24R®	Original Locking Clamp - 24" (605 mm)	10" (254 mm)	275
18DR®	Original Locking Clamp - 18" (455 mm)	7-1/2" (190 mm)	211ZR
18R®	Original Locking Clamp - 18" (455 mm)	8" (203 mm)	21
11R	Original Locking Clamp - 11" (275 mm)	4" (102 mm)	19
9DR®	Original Locking Clamp - 9" (225 mm)	4-1/2" (114 mm)	30
6R	Original Locking Clamp - 6" (150 mm)	2-1/8" (54 mm)	17

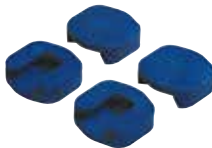
LOCKING TOOLS, PLIERS & WRENCHES

### WISE-GRIP Locking C-Clamps with Swivel Pads



- Swivel pads hold tapered work, cumbersome fabricating jobs and delicate projects without damaging the work surface

Model	Description	Jaw Capacity	Carded Item #
<b>Original™ Handle</b>			
24SP™	Locking Clamp w/ Swivel Pads - 24" (605 mm)	10" (254 mm)	28
18SP™	Locking Clamp w/ Swivel Pads - 18" (455 mm)	8" (203 mm)	22
11SP®	Locking Clamp w/ Swivel Pads - 11" (275 mm)	4" (102 mm)	20
9SP™	Locking Clamp w/ Swivel Pads - 9" (225 mm)	4-1/2" (114 mm)	31
6SP™	Locking Clamp w/ Swivel Pads - 6" (150 mm)	2-1/8" (54 mm)	18
4SP™	Locking Clamp w/ Swivel Pads - 4" (100 mm)	1-5/8" (41 mm)	165



- 40153
- Soft pads fit 11SP, 18SP and 24SP (see page 13)

### WISE-GRIP® Locking Wrenches



- Heavy duty jaws lock onto three sides of a hex fastener, and won't slip or mar the work piece

Model	Description	Jaw Capacity	Carded Item #
<b>Original™</b>			
10LW®	Locking Wrench - 10" (250 mm)	5/8" - 1-1/8" (16 mm - 28 mm)	2
7LW®	Locking Wrench - 7" (175 mm)	7/16" - 3/4" (11 mm - 19 mm)	4
4LW®	Locking Wrench - 4" (100 mm)	1/4" - 9/16" (7 mm - 14 mm)	8



**Specialty Tools**

**WISE-GRIP Large Jaw Locking Pliers**



- Heavy-duty jaws grip all shapes; ideal for plumbers, mechanics, welders, and large jobs

**WISE-GRIP Locking Panel Clamp**



- Provides quick clamping and alignment of auto body panels

**WISE-GRIP Locking Sheet Metal Tool**



- Makes bending, forming and crimping sheet metal easier

**WISE-GRIP Locking Chain Clamp**



- Chain holds and locks around any shape or size

**WISE-GRIP Locking Welding Clamp**



- U-shaped jaw provides enhanced visibility and more working space

**WISE-GRIP Locking Pinch-Off Tool**



- Pinches off and locks onto tubing, leaving both hands free to do other work

Model	Description	Jaw Capacity	Carded Item #
12LC®	Large Jaw Locking Pliers - 12" (300 mm)	3-1/8" (79 mm)	12L3
8R®	Locking Sheet Metal Tool - 8" (200 mm)	3-1/8" (78 mm)	23
9R®	Locking Welding Clamp - 9" (225 mm)	2-3/4" (70 mm)	25ZR
9AC®	Locking Panel Clamp - 9" (225 mm)	2-3/4" (70 mm)	251
20R®	Locking Chain Clamp - 9" (225 mm)	18" (455 mm)	27ZR
RR®	Locking Pinch-off Tool - 7" (175 mm)	1/4" (6 mm)	29

### Replacement Parts & Accessories

Genuine VISE-GRIP replacement parts include springs, adjusting screws, chains and pads.

Description	Item #
5-Pc. Adjusting Screw Set (10R <sup>®</sup> , 10WR <sup>®</sup> , 10CR <sup>®</sup> , 20R <sup>®</sup> , 12LC <sup>®</sup> , 11R <sup>®</sup> , 11SP <sup>®</sup> , 18R <sup>®</sup> , 18SP <sup>™</sup> , 24R <sup>™</sup> , 24SP <sup>™</sup> , & 10LW <sup>®</sup> Locking Tools)	2071910
5-Pc. Adjusting Screw Set (7R <sup>®</sup> , 7WR <sup>®</sup> , 7CR <sup>®</sup> , 7LW <sup>®</sup> , 9LN <sup>®</sup> , 8R <sup>®</sup> , 9R <sup>®</sup> , RR <sup>™</sup> Locking Tools)	2071907
5-Pc. Adjusting Screw Set (5WR <sup>®</sup> , 6LN <sup>®</sup> , 6R <sup>®</sup> , 6SP Locking Tools)	2071905
5-Pc. Adjusting Screw Set (4WR <sup>®</sup> , 4LN <sup>®</sup> , 4SP <sup>™</sup> and 4LW <sup>®</sup> Locking Tools)	2071904
5-Pc. Replacement Spring Set (24R <sup>™</sup> , 24SP <sup>™</sup> , 18R <sup>®</sup> , 18SP <sup>™</sup> , 18DR <sup>™</sup> Locking Tools)	4935309
5-Pc. Replacement Spring Set (10R <sup>®</sup> , 10WR <sup>®</sup> , 10CR <sup>®</sup> , 11R <sup>®</sup> , 11SP, 20R <sup>®</sup> , 12LC <sup>®</sup> , and 10LW <sup>®</sup> Locking Tools)	4008
5-Pc. Replacement Spring Set (9DR <sup>™</sup> and 9SP <sup>™</sup> Locking Tools)	4050ZR
5-Pc. Replacement Spring Set (7R <sup>®</sup> , 7WR <sup>®</sup> , 7CR <sup>®</sup> , 7LW <sup>®</sup> , 9LN <sup>®</sup> , 8R <sup>®</sup> , 9R <sup>®</sup> and RR <sup>™</sup> Locking Tools)	4022ZR
5-Pc. Replacement Spring Set (5WR <sup>®</sup> , 6LN <sup>®</sup> , 6R <sup>®</sup> , and 6SP <sup>®</sup> Locking Tools)	4052ZR
5-Pc. Replacement Spring Set (4WR <sup>®</sup> , 4LN <sup>®</sup> , 4SP <sup>™</sup> and 4LW <sup>®</sup> Locking Tools)	4092
4-Pc. Soft Pads Set (11SP <sup>®</sup> , 18SP <sup>®</sup> , 24SP <sup>®</sup> )	40153
Replacement Chain 18" / 455 mm For 20R <sup>®</sup> Locking Pliers	40REP
Extension Chain 18" / 455 mm For 20R <sup>®</sup> Locking Pliers	40EXT

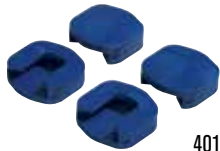
LOCKING TOOLS, PLIERS & WRENCHES



- Replacement screws offered in quantities of five (5)
- Sizes available for all locking tools
- Hex key adjust in all sizes



- Replacement springs offered in quantities of five (5)
- Sizes available for all locking tools



40153

- Soft pads offered in quantities of four (4)
- Fit 11SP, 18SP and 24SP



40REP

- Replacement chain and extension for 20R (individually offered)



**Packaged Sets**

*Fast Release*



Fast Release Locking Pliers  
(2-piece Set)  
77T



Fast Release Locking Pliers  
(2-piece Set)  
1771883



Fast Release Locking Pliers  
(2-piece Set)  
214T



Fast Release Locking Pliers w/Kitbag  
(3-piece Set)  
76KBT

*The Original*  
SINCE 1924™



The Original Locking Pliers  
(2-piece Set)  
36



The Original Locking Pliers  
(2-piece Set)  
37



The Original Locking Pliers  
(3-piece Set)  
73



The Original Locking Pliers  
(3-piece Set)  
4935580

**Kitbags**



Fast Release Locking Pliers  
(4-piece Set)  
428KBT



Fast Release Locking Pliers  
(5-piece Set)  
538KBT



Fast Release Locking Pliers  
(6-piece Set)  
2076709



Fast Release Locking Pliers  
(7-piece Set)  
757KBT



The Original Locking Pliers  
(4-piece Set)  
71



The Original Locking Pliers  
(5-piece Set with T-shirt)  
74



The Original Locking Pliers  
(6-piece Set with 6 Koozies)  
641



The Original Locking Pliers  
(7-piece Set)  
757KB

LOCKING TOOLS, PLIERS & WRENCHES

# Locking Tools, Pliers & Wrenches

## Locking Pliers Sets

### Tray Sets and Other Sets



The Original™ Locking Pliers  
(5-piece Tool Bag Set)  
2077704



The Original Locking Pliers (10-piece Set)  
1078KB



The Original Locking Pliers (10-piece  
Tray Set)  
1078TRAY



Fast Release™ Locking Pliers  
(10-piece Tray Set)  
1078TRT

LOCKING TOOLS, PLIERS & WRENCHES

Description	Item #
2-Pc. Fast Release Locking Pliers Set (Contains: 10WR® and 6LN®)	77T
2-Pc. Fast Release Locking Pliers Set (Contains: 7CR® 9LN®)	1771883
2-Pc. Fast Release Locking Pliers Set (Contains: 6LN® and 5CR®)	1771884
2-Pc. Fast Release Locking Pliers Set (Contains: 10WR® and 7WR®)	214T
2-Pc. Original Locking Pliers Set (Contains: 10WR® and 7WR®)	1771879
2-Pc. Original Locking Pliers Set (Contains: 7WR® and 6LN®)	36
2-Pc. Original Locking Pliers Set (Contains: 10WR® and 5WR®)	37
2-Pc. Original Clamping Set (Contains: (2) 9SP™ and (4) Protective Pads)	45619
3 Pc. Fast Release Locking Pliers Kitbag Set (Contains: 10WR®, 9LN® and 7R®)	76KBT
3-Pc. Fast Release Locking Pliers Set (Contains: 10WR®, 7WR® and 5WR®)	1771882
3-Pc. Original Locking Pliers Set (Contains: 10WR®, 7R® and 6LN®)	323S
3-Pc. Original Locking Pliers Kitbag Set (Contains: 10WR®, 6LN® and 5CR®)	73
3-Pc. Original Locking Pliers Set (Contains: 5WR®, 7WR® and 10WR®)	1771880
3-Pc. Original Locking Pliers & 8-n-1 Multi-Tool Set (Contains: 10R®, 7CR® and 5WR®)	2077703
3-Pc. Original Locking Pliers Tray Set (Contains: 10CR®, 7CR® and 5CR®)	4935580
4-Pc. Fast Release Locking Pliers Kitbag Set (Contains: 10CR®, 7R®, 6LN® & 5WR®)	428KBT
4-Pc. Original Locking Pliers Kitbag Set (Contains: 10CR®, 7R®, 6LN® & 5WR®)	71
5-Pc. Fast Release Locking Pliers Kitbag Set (Contains: 10R®, 10CR®, 7WR®, 6LN® & 5WR®)	538KBT
5-Pc. Original Locking Pliers Tool Bag Set (Contains: 10R®, 10WR®, 7CR®, 5WR® & 6LN®)	2077704
5-Pc. Original Locking Pliers Kitbag Set (Contains: 10R®, 10CR®, 7WR®, 6LN®, & 5CR®)	68
5-Pc. Original Locking Pliers and Clamps with T-shirt Set (Contains: (1) 10R®, (2) 11R®, (2) 6R® & T-shirt)	74
6-Pc. Fast Release Locking Pliers Kitbag Set (Contains: 10R®, 7WR®, 6LN®, 5CR®, 11R® & 6R®)	2076709
6-Pc. Original Locking Pliers Kitbag with 6 Koozie Cups Set (Contains: 10WR®, 9LN®, 7R®, 6LN®, 5CR® & 4WR®)	641
7-Pc. Fast Release Locking Pliers Kitbag Set (Contains: 10R®, 7R®, 10CR®, 7WR®, 6LN®, 5WR® & 9LN®)	757KBT
7-Pc. Original Locking Pliers Kitbag Set (Contains: 10CR®, 6LN®, 7R®, 10LW®, 7LW®, 5CR® & 12LC®)	757KB
8-Pc. Original Locking Clamp Set (Contains: (2) 6R®, (2) 11R®, (2) 18R® & (2) 24R™)	8107ZR
10-Pc. Fast Release Locking Pliers Tray Set (Contains: 10R®, 10WR®, 7R®, 7WR®, 7CR®, 5WR®, 6LN®, 9LN®, 6R® & 11R®)	1078TRT
10-Pc. Original Locking Pliers Tray Set (Contains: 10R®, 10CR®, 7R®, 7WR®, 7CR®, 5WR®, 6LN®, 9LN®, 6R® & 11R®)	1078TRAY
10-Pc. Original Locking Pliers Kitbag Set (Contains: 10R®, 10CR®, 7R®, 7WR®, 7CR®, 5WR®, 6LN®, 9LN®, 6R® & 11R®)	1078KB



**WISE-GRIP® GrooveLock Pliers**



GrooveLock Pliers  
**FEATURES**

1. Press-n-slide button adjusts jaws 2X faster than traditional groove joint pliers.
2. Multi-groove ratcheting system has twice the groove positions than other groove joint pliers, for precise positioning on any type of work surfaces.
3. Anti-pinch, non-slip ProTouch™ Grips provide comfort, control, and less hand fatigue.



LOCKING TOOLS, PLIERS & WRENCHES



**Straight Jaw**



**V-Jaw**



**Smooth Jaw**

\* vs. traditional groove joint pliers

Model	Description	Jaw Capacity	Jaw Positions	Item #
GV6R	GrooveLock 6"/150 mm Jaw Pliers	1-1/8"	11	1870630
GV6	GrooveLock 6"/150 mm V-Jaw Pliers	1-1/8"	11	4935351
GV8R	GrooveLock 8"/200 mm Straight Jaw Pliers	1-3/4"	13	4935095
GV8	GrooveLock 8"/200 mm V-Jaw Pliers	1-3/4"	13	2078108
GV10R	GrooveLock 10"/250 mm Straight Jaw Pliers	2-1/4"	16	4935096
GV10	GrooveLock 10"/250 mm V-Jaw Pliers	2-1/4"	16	2078110
GV10S	GrooveLock 10"/250 mm Smooth Jaw Pliers	2-1/4"	16	4935097
GV12R	GrooveLock 12"/300 mm Straight Jaw Pliers	2-3/4"	19	4935098
GV12	GrooveLock 12"/300 mm V-Jaw Pliers	2-3/4"	19	2078112
GV12S	GrooveLock 12"/300 mm Smooth Jaw Pliers	2-3/4"	19	4935099
GV16	GrooveLock 16"/400 mm V-Jaw Pliers**	4-1/2"	21	2078116
GV20	GrooveLock 20"/500 mm V-Jaw Pliers**	6"	26	2078120

\*\*Dipped grips

# Locking Tools, Pliers & Wrenches

## Adjustable Pliers

### WISE-GRIP Groove Joint Pliers



4935321



1773625

- Straight jaw has right angle teeth that grip in all directions for maximum bite
- Curved jaw is versatile to grip a variety of work surfaces
- Smooth jaw is ideal for vulnerable surfaces, such as chrome and PVC
- All available in ProTouch™ (6", 8", 10", 12") or dipped (4", 16" straight; 12" curved) grips for comfort, control and less hand fatigue

Model	Size	Jaw Capacity	Jaw Thickness	Jaw Positions	Grip Type	Item #
-------	------	--------------	---------------	---------------	-----------	--------

#### Straight Jaw Groove Joint Pliers

GJ4	5"/125 mm	1/2"	3/16"	3	Dipped	1773618
GJR6	6"/150 mm	1"	3/8"	4	ProTouch	4935318
GJR8	8"/200 mm	1-1/2"	13/32"	5	ProTouch	4935320
GJR10	10"/250 mm	2"	13/32"	7	ProTouch	4935321
GJR12	12"/300 mm	2-1/4"	1/2"	7	ProTouch	4935322
GJ16	16"/400 mm	4-1/4"	17/32"	9	Dipped	2078516

#### Curved Jaw Groove Joint Pliers

GJ6	6"/150 mm	1"	3/8"	4	ProTouch	2078506
GJ8	8"/200 mm	1-1/2"	13/32"	5	ProTouch	2078508
GJ10	10"/250 mm	2"	13/32"	7	ProTouch	2078510
GJ12	12"/300 mm	2-1/4"	1/2"	7	ProTouch	2078512
GJ12G	12"/300 mm	2-1/4"	1/2"	7	Dipped	1773625

#### Smooth Jaw Groove Joint Pliers

GJS6	6"/150 mm	1"	3/8"	4	ProTouch	4935317
GJS8	8"/200 mm	1-1/2"	13/32"	5	ProTouch	4935319
GJS10	10"/250 mm	2"	13/32"	7	ProTouch	2078500
GJS12	12"/300 mm	2-1/4"	1/2"	7	ProTouch	4935323

### WISE-GRIP Water Pump Pliers



4935512

- Narrow tool design for working in confined areas
- V-shaped jaws work on square, hex, or round work pieces

Size	Jaw Capacity	Jaw Thickness	Jaw Positions	Grip Type	Item #
------	--------------	---------------	---------------	-----------	--------

6"/150 mm	1"	1/4"	7	Dipped	4935511
8"/200 mm	1-1/2"	1/4"	7	Dipped	4935512
10"/250 mm	2"	5/16"	7	Dipped	4935513
12"/300 mm	2-1/4"	5/16"	7	Dipped	4935514

### WISE-GRIP Oil Filter/PVC Pipe Pliers



1773631

- Specially designed for oil filters or PVC pipe
- 4 adjustment positions for versatility

Model	Size	Jaw Length	Jaw Capacity	Positions	Grip Type	Item #
-------	------	------------	--------------	-----------	-----------	--------

OF9	9"/225 mm	1-3/4"	1-3/4"	4	Dipped	1773631
-----	-----------	--------	--------	---	--------	---------

### WISE-GRIP Slip Joint Pliers



1773616



1773616

- Machined jaws for maximum gripping strength
- ProTouch™ grips provide comfort, control and less hand fatigue

Model	Size	Jaw Length	Jaw Width	Jaw Thickness	Thin Nose Profile	Wire Cutter	Grip Type	Item #
-------	------	------------	-----------	---------------	-------------------	-------------	-----------	--------

SJ6	6"/150 mm	1-1/8"	1-5/32"	7/16"	NO	YES	ProTouch	2078406
SJ8	8"/200 mm	1-5/16"	1-11/32"	7/16"	NO	YES	ProTouch	2078408
SJ10	10"/250 mm	1-3/4"	2-1/2"	7/16"	NO	YES	ProTouch	1773637
SJ6T	6"/150 mm	1-1/4"	1-5/32"	3/16"	YES	YES	Dipped	1773623
SJ6S	6"/150 mm	1-1/8"	1-5/32"	7/16"	NO	YES	Steel Handle	1773617
SJ8S	8"/200 mm	1-5/16"	1-11/32"	7/16"	NO	YES	Steel Handle	1773616



**WISE-GRIP® Max Leverage Diagonal Cutting Pliers**

Max Leverage Diagonal Cutting Pliers  
**FEATURES**



1. PowerSlot Technology provides 2X more power and half the cutting effort\*.
2. Induction-hardened cutting edges cut ACSR, nails, screws and even piano wire.
3. Three-zone comfort grips are contoured for optional cushion and control.
4. Specialty coated for superior rust-resistance and longer tool life.
5. Integrated handle hooks equipped for IRWIN Performance Lanyard system for the safer elevated working conditions and easier retrieval when stored.



**POWER SLOT**  
**2X THE POWER.**  
**HALF THE EFFORT.**



**Made in Germany**

\*PowerSlot is available in 7" and 8" diagonal cutting pliers and 8" end cutting pliers

LOCKING TOOLS, PLIERS & WRENCHES

**WISE-GRIP Diagonal Pliers**



- Induction-hardened cutting edges cut ACSR, nails, screws and even piano wire
- 3-zone comfort grips for optimal cushion and control



- PowerSlot for 2x cutting power; half the cutting effort
- Induction-hardened cutting edges cut ACSR, nails, screws and even piano wire

Model	Size	Jaw Width	Jaw Thickness	Tapered Nose	Angled Head	Wire Stripper	Fish Tape Puller	Wire Crimper	Grip Type	Item #
DIA6	6"/150MM	7/8"	7/16"	NO	NO	NO	NO	NO	ProTouch	1902411
DIA7	7"/175MM	1-1/16"	15/32"	NO	NO	NO	NO	NO	ProTouch	1902412
DIA8	8"/200MM	1-5/32"	1/2"	NO	NO	NO	NO	NO	ProTouch	1902413

# Locking Tools, Pliers & Wrenches

## High Performance Cutting Pliers

### WISE-GRIP End Cutting Pliers



1902421

- PowerSlot for 2x cutting power; half the cutting effort
- Induction-hardened cutting edges cut ACSR, nails, screws and even piano wire

Model	Size	Jaw Width	Jaw Thickness	Tapered Nose	Angled Head	Wire Stripper	Fish Tape Puller	Wire Crimper	Grip Type	Item #
EC8	8"/200MM	1-17/32"	1-1/8"	NO	NO	NO	NO	NO	ProTouch	1902421

### WISE-GRIP® Lineman's Pliers



1902414

Model	Size	Jaw Width	Jaw Thickness	Tapered Nose	Angled Head	Wire Stripper	Fish Tape Puller	Wire Crimper	Grip Type	Item #
LP8	8.5"/215MM	1-3/16"	5/8"	NO	NO	NO	NO	NO	ProTouch	1902414
LP9	9.5"/240MM	1-9/32"	5/8"	NO	NO	NO	YES	NO	ProTouch	1902415
LP8	9.5"/240MM	1-9/32"	5/8"	NO	NO	NO	NO	YES	ProTouch	1902416



1902416

- Induction-hardened cutting edges cut ACSR, nails, screws and even piano wire
- PowerSlot for 2x cutting power; half the cutting effort

### WISE-GRIP® Long Nose Pliers



1902418

Model	Size	Jaw Width	Jaw Thickness	Tapered Nose	Angled Head	Wire Stripper	Fish Tape Puller	Wire Crimper	Grip Type	Item #
LN6	6"/150MM	19/32"	11/32"	NO	NO	NO	NO	NO	ProTouch	1902417
LN8	8"/200MM	11/16"	3/8"	NO	NO	NO	NO	NO	ProTouch	1902418
	8"/200MM	1-1/8"	15/32"	NO	YES	YES	NO	YES	ProTouch	1902419
LN6	6"/150MM	19/32"	3/8"	NO	NO	NO	NO	NO	ProTouch	1902420

1902420



1902419

- 62° Ergonomic angled head for reduced wrist strain
- Induction-hardened cutting edges cut ACSR, nails, screws and even piano wire



**WISE-GRIP® DIAGONAL CUTTING PLIERS**



1968332

- PowerSlot for 2x cutting power; half the cutting effort
- 3-zone comfort grips for optimal cushion and control

Model	Size	Jaw Width	Jaw Thickness	Tapered Nose	Angled Head	Wire Stripper	Fish Tape Puller	Wire Crimper	Grip Type	Item #
DIA6	6"/150mm	1"	13/32"	NO	NO	NO	NO	NO	ProTouch	1968332

**WISE-GRIP ANG DIAG CUTTING PLIERS**



1968333

- Angled head for easy work in tight spaces
- Laser heat-treated cutting edges last longer

Model	Size	Jaw Width	Jaw Thickness	Tapered Nose	Angled Head	Wire Stripper	Fish Tape Puller	Wire Crimper	Grip Type	Item #
ANG8	8"/200mm	1-1/4"	1/2"	NO	YES	NO	NO	NO	ProTouch	1968333

**WISE-GRIP LINEMANS PLIERS**



1968334

- Laser heat-treated cutting edges last longer
- High carbon alloy steel for superior performance

Model	Size	Jaw Width	Jaw Thickness	Tapered Nose	Angled Head	Wire Stripper	Fish Tape Puller	Wire Crimper	Grip Type	Item #
LP8	8"/200mm	1-7/32"	19/32"	NO	NO	NO	NO	NO	ProTouch	1968334

**WISE-GRIP LINEMANS PLIERS**



1968335

- Laser heat-treated cutting edges last longer
- High carbon alloy steel for superior performance

Model	Size	Jaw Width	Jaw Thickness	Tapered Nose	Angled Head	Wire Stripper	Fish Tape Puller	Wire Crimper	Grip Type	Item #
LP9	9-1/2"/240mm	1-1/4"	5/8"	NO	NO	NO	NO	NO	ProTouch	1968335



# Locking Tools, Pliers & Wrenches

## Performance Cutting Pliers

### WISE-GRIP LONG NOSE PLIERS



1968337

- Designed for work in hard-to-reach places
- Laser heat-treated cutting edges last longer

Model	Size	Jaw Width	Jaw Thickness	Tapered Nose	Angled Head	Wire Stripper	Fish Tape Puller	Wire Crimper	Grip Type	Item #
LN8	8"/200mm	1"	15/32"	NO	NO	NO	NO	NO	ProTouch	1968337

### WISE-GRIP END CUTTING PLIERS



1968336

- High carbon alloy steel for superior performance
- 2-zone comfort grips contoured for optimal cushion and control

Model	Size	Jaw Width	Jaw Thickness	Tapered Nose	Angled Head	Wire Stripper	Fish Tape Puller	Wire Crimper	Grip Type	Item #
EC8	8"/200mm	1-5/8"	1-1/8"	NO	NO	NO	NO	NO	ProTouch	1968336

### WISE-GRIP IRONWORKER'S LIGHT DUTY PLIERS



1990613

- Hardened cutting edges for long tool life
- Self-opening spring-loaded design

Model	Size	Jaw Width	Jaw Thickness	Tapered Nose	Angled Head	Wire Stripper	Fish Tape Puller	Wire Crimper	Grip Type	Item #
IP9	9"/230mm	1-5/32"	1/2"	NO	NO	NO	NO	NO	Dipped	1990613

**WISE-GRIP Long Reach Pliers**



1773583

- Superior long reach design for working in confined areas
- Machined jaws for maximum gripping strength

Model	Description	Size	Jaw Length	Jaw Width	Jaw Thickness	Wire Cutter	Grip Type	Item #
LRNN	11" Long Reach Needle Nose Pliers	11"/280 mm	3"	2-1/2"	3/8"	NO	Dipped	1773582
LR45	11" Long Reach Bent Nose Pliers (45 Degrees)	11"/280 mm	2-1/2"	2-1/4"	3/8"	NO	Dipped	1773583
LRLN	11" Long Reach Long Nose Pliers	11"/280 mm	3-1/4"	2-1/2"	3/8"	NO	Dipped	1773584
LR90	11" Long Reach Bent Nose Pliers (90 Degrees)	11"/280 mm	2"	2"	3/8"	NO	Dipped	1773387
LRFN	11" Long Reach Flat Nose Pliers	11"/280 mm	3-1/4"	2-1/2"	3/8"	NO	Dipped	1773388
LRDIA	11" Long Reach Diagonal Pliers	11"/280 mm	1"	1-1/8"	7/16"	YES	Dipped	1773389
LR20	11" Long Reach Bent Nose Pliers (20 Degrees)	11"/280 mm	3-1/4"	1-3/4"	3/8"	NO	Dipped	1773390

**WISE-GRIP Long Nose Pliers**



1773624



1773626

- Induction-hardened cutting edge stays sharp longer
- Machined jaws for maximum gripping strength

Model	Size	Jaw Length	Jaw Width	Jaw Thickness	Wire Cutter	Wire Stripper	Wire Crimper	Grip Type	Item #
LN6	6"/150 mm	1-7/8"	3/4"	7/16"	YES	NO	NO	ProTouch	2078216
LN8	8"/200 mm	2-7/16"	15/16"	15/32"	YES	NO	NO	ProTouch	2078218
LN6E	6"/150 mm	1-7/8"	3/4"	7/16"	YES	YES	YES	Dipped	1773626
LN8E	8"/200 mm	2-7/16"	15/16"	15/32"	YES	YES	NO	ProTouch	1773624

**WISE-GRIP Needle Nose Pliers**



1773619

- Machined jaws for maximum gripping strength

Model	Size	Jaw Length	Jaw Width	Jaw Thickness	Wire Cutter	Grip Type	Item #
NN8	8"/200 mm	1-1/5"	1/2"	13/16"	NO	Dipped	1773619

**WISE-GRIP Flat Nose Pliers**



1773621

- Machined jaws for maximum gripping strength

Model	Size	Jaw Length	Jaw Width	Jaw Thickness	Grip Type	Item #
FL6	6"/150 mm	2"	2"	7/16"	Dipped	1773621
FL8	8"/200 mm	1-1/5"	2-1/8"	15/32"	Dipped	1773620

**WISE-GRIP Bent Nose Pliers**



2078226

- Induction-hardened cutting edge stays sharp longer
- Machined jaws for maximum gripping strength

Model	Size	Jaw Length	Jaw Width	Jaw Thickness	Wire Cutter	Grip Type	Item #
BN6	6"/150 mm	1-9/16"	3/4"	7/16"	YES	ProTouch	2078226
BN8	8"/200 mm	2"	15/16"	15/32"	YES	ProTouch	2078228

LOCKING TOOLS, PLIERS & WRENCHES

# Locking Tools, Pliers & Wrenches

## Pliers

### WISE-GRIP® Lineman's Pliers



1773614

- Induction-hardened cutting edge stays sharp longer
- Machined jaws for maximum gripping strength

Model	Size	Jaw Length	Jaw Width	Jaw Thickness	Wire Stripper	Fish Tape Puller	Wire Crimper	Grip Type	Item #
LP8	8"/200 mm	1-15/32"	1-3/16"	9/16"	NO	NO	NO	ProTouch	2078208
LP9	9.5"/240 mm	1-9/16"	1-1/4"	5/8"	NO	NO	NO	ProTouch	2078209
LP9F	9.5"/240 mm	1-9/16"	1-1/4"	5/8"	NO	YES	NO	ProTouch	1773615
LP9FC	9.5"/240 mm	1-9/16"	1-1/4"	5/8"	YES	YES	YES	ProTouch	1773614

### WISE-GRIP Combination Pliers



1771975

- Machined jaws for maximum gripping strength
- ProTouch™ grips provide comfort, control and less hand fatigue

Model	Size	Jaw Length	Jaw Width	Jaw Thickness	Wire Cutter	Grip Type	Item #
CB6	6"/150 mm	1-3/8"	1-1/4"	1/4"	YES	ProTouch	1771973
CB8	8"/200 mm	1-3/4"	1-1/4"	5/16"	YES	ProTouch	1771975

### WISE-GRIP Diagonal Cutting Pliers



1773633

1773628  
1773632



Plastic Cutting Pliers

- Induction-hardened cutting edge stays sharp longer
- ProTouch™ grips provide comfort, control and less hand fatigue

Model	Size	Jaw Length	Jaw Width	Jaw Thickness	Tapered Nose	Angled Head	Adj. Screw	Grip Type	Item #
<b>Diagonal Cutting Pliers</b>									
DIA6	6"/150 mm	13/16"	13/16"	13/32"	NO	NO	NO	ProTouch	2078306
DIA7	7"/175 mm	13/16"	1-5/32"	1/2"	NO	NO	NO	ProTouch	2078307
DIA8	8"/200 mm	7/8"	1-1/8"	7/16"	NO	NO	NO	ProTouch	2078308
DIA8A	8"/200 mm	7/8"	1-1/8"	7/16"	NO	YES	NO	ProTouch	1773633
DIA10	10"/250 mm	1-7/16"	1-3/16"	7/16"	NO	NO	NO	ProTouch	1773634
DIA5T	5"/125 mm	3/4"	13/16"	1/4"	YES	NO	NO	Dipped	1773636
DIA6T	6"/150 mm	7/8"	13/16"	3/8"	YES	NO	NO	Dipped	1773635
<b>Plastic Cutting Pliers</b>									
DIA6P	6"/150 mm	7/8"	13/16"	1/4"	NO	NO	YES	Dipped	1773628
DIA8P	8"/200 mm	1"	1-1/16"	5/16"	NO	NO	YES	Dipped	1773632

### WISE-GRIP End Cutting Pliers



2078318

- Wide throat clearance allows semi-flush cutting of nails and rivets
- Induction-hardened cutting edge stays sharp longer

Model	Size	Jaw Length	Jaw Width	Jaw Thickness	Wire Cutter	Grip Type	Item #
EC8	8"/200 mm	1/2"	1-21/32"	1-1/8"	YES	ProTouch	2078318

### WISE-GRIP Cable Cutting Pliers



2078328

- Cuts up to 3/0 fine-stranded copper battery cable
- Induction-hardened cutting edge stays sharp longer

Model	Size	Jaw Length	Jaw Width	Jaw Thickness	Type of Wire	Grip Type	Item #
CC8	8"/200 mm	13/16"	1-1/4"	19/32"	Copper & Aluminum	ProTouch	2078328



**WISE-GRIP Welding Pliers**



1873303

- Features a specially-designed nose for efficient removal of welding spatter
- Induction-hardened cutting edge stays sharp longer

Model	Size	Jaw Length	Jaw Width	Jaw Thickness	Wire Cutter	Grip Type	Item #
MG8	8"/200 mm	79.4	34.5	10.7	YES	Dipped	1873303

**WISE-GRIP Iron Workers Pliers**



2078909

- Induction-hardened cutting edge stays sharp longer
- Cross-hatched teeth designed to provide aggressive grip

Model	Size	Jaw Length	Jaw Width	Jaw Thickness	Wire Cutter	Grip Type	Item #
IW9	9"/225 mm	1-1/2"	1-1/4"	19/32"	YES	Dipped	2078909

**WISE-GRIP Fencing Pliers**



2078901

- The only tool needed to work on metal and wood posts
- ProTouch™ grips provide comfort, control and less hand fatigue

Model	Size	Jaw Length	Jaw Width	Jaw Thickness	Wire Cutter	Grip Type	Item #
FP10	10-1/4"/260 mm	13/16"	3-3/16"	19/32"	YES	ProTouch	2078901

**WISE-GRIP Concrete Nippers**



2078910

- Induction-hardened cutting edge stays sharp longer
- Precision-machined jaws provide a clean cut
- ProTouch grips provide comfort, control and less hand fatigue

Model	Size	Jaw Length	Jaw Width	Jaw Thickness	Wire Cutter	Grip Type	Item #
CN10	10"/250 mm	3/4"	1-3/8"	15/16"	YES	ProTouch	2078910

**WISE-GRIP Forged Crimper**



2078310

- Designed for crimping insulated and non-insulated connections and terminals on 10-22 AWG wire
- ProTouch grips provide comfort, control, and less hand fatigue

Model	Size	Jaw Length	Jaw Width	Jaw Thickness	Wire Cutter	Grip Type	Item #
FC10	10"/250 mm	1-3/16"	1-9/32"	3/16"	YES	ProTouch	2078310

### WISE-GRIP Wire Strippers

- Available in ProTouch (6", 7", 8", 8-1/2") or dipped (5") grips for comfort



2078300



2078309



2078317



2078316



2078305



2078900

Model	Description	Size	Jaw Length	Jaw Width	Wire Gauge	Wire Cutter	Grip Type	Item #
WS8	Self-Adjusting Wire Stripper	8"/200 mm	-	2"	10-24 AWG	YES	ProTouch	2078300
CM8	Wire Stripper / Cutter / Crimper	8"/200 mm	1-3/16"	1-1/4"	10-22 AWG	YES	ProTouch	2078309
CM7	Wire Cutter / Crimper	7"/170 mm	1-11/16"	1-1/4"	10-20 AWG	YES	ProTouch	2078317
WS6	Wire Stripper/Cutter	6"/150 mm	1-19/32"	1-1/4"	10-20 AWG	YES	ProTouch	2078316
WS5	Wire Stripper/Cutter	5"/125 mm	5/8"	3/4"	10-24 AWG	YES	Dipped	2078305
CS6	Convertible Snap Ring Pliers	6"/150 mm	1-11/32"	1"	-	NO	ProTouch	2078900

### WISE-GRIP Mini Pliers

- Spring-loaded to reduce fatigue
- ProTouch™ grips provide comfort, control and less hand fatigue



2078965



2078945



2078905



2078904



2078935



2078925



2078915

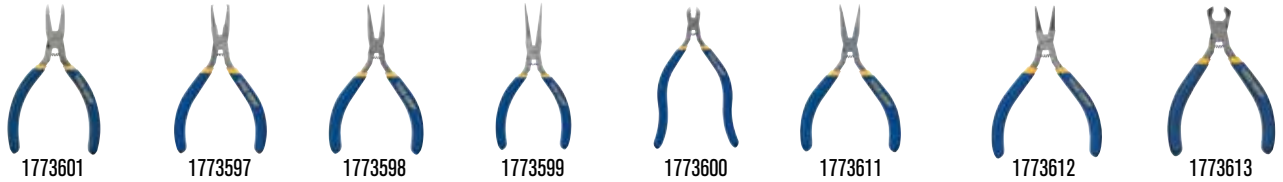


2078955

Model	Description	Size	Jaw Length	Jaw Width	Jaw Thickness	Wire Cutter	Spring Loaded	Grip Type	Item #
BN5	Bent Nose Pliers	5"/125 mm	1-1/8"	9/16"	11/32"	NO	YES	ProTouch	2078965
FN5	Flat Nose Pliers	5-1/4"/135 mm	1-1/4"	9/16"	11/32"	NO	YES	ProTouch	2078945
LN5	Long Nose Pliers	5-1/4"/135 mm	1-1/4"	9/16"	11/32"	YES	YES	ProTouch	2078905
EC4	End Nipper	4-1/4"/110 mm	5/16"	9/16"	11/32"	YES	YES	ProTouch	2078904
DC4	Standard Diagonal Pliers	4-1/2"/115 mm	17/32"	9/16"	11/32"	YES	YES	ProTouch	2078935
FD4	Flush-Cut Diagonal Pliers	4-1/2"/115 mm	17/32"	9/16"	11/32"	YES	YES	ProTouch	2078925
LP4	Lineman's Pliers	4-3/4"/120 mm	5/8"	9/16"	11/32"	YES	YES	ProTouch	2078915
NN5	Needle Nose Pliers	5-1/2"/139 mm	1-11/16"	9/16"	11/32"	NO	YES	ProTouch	2078955

**WISE-GRIP ESD Mini Pliers**

- Electrostatic Discharge (ESD) certified
- Spring-loaded to reduce fatigue



Model	Description	Size	Jaw Length	Jaw Width	Jaw Thickness	Wire Cutter	Spring Loaded	Grip Type	Item #
AC5	4-1/2" Angled Cutter with Spring	4-1/2"/115 mm	15/16"	9/16"	11/32"	YES	YES	Dipped	1773601
EC4T	4-1/2" Transverse End-Cutter with Spring	4-1/2"/115 mm	13/16"	9/16"	11/32"	YES	YES	Dipped	1773597
BN5C	5" Curved Nose Pliers with Spring	5"/125 mm	1-1/4"	9/16"	11/32"	NO	YES	Dipped	1773598
NN5R	5-1/2" Needle Nose Pliers with Serrated Jaw	5-1/2"/139 mm	1-1/4"	9/16"	11/32"	NO	YES	Dipped	1773599
AC5F	5-1/2" Full Flush Angled End-Cutter	5-1/2"/139 mm	15/16"	9/16"	11/32"	YES	YES	Dipped	1773600
BN5S	5" Smooth Jaw Bent Nose Pliers with Spring	5"/125 mm	1-1/4"	9/16"	11/32"	NO	YES	Dipped	1773611
RN4	4-1/2" Round Nose Pliers with Spring	4-1/2"/115 mm	5/8"	9/16"	11/32"	NO	YES	Dipped	1773612
EC40	4-1/2" 8 Degree Oblique End-Cutter	4-1/2"/115 mm	13/16"	9/16"	11/32"	YES	YES	Dipped	1773613

**WISE-GRIP 1000V Insulated Pliers**

- All 1000V tools are individually tested at factory and meet ASTM, IEC, VDE and DIN specifications



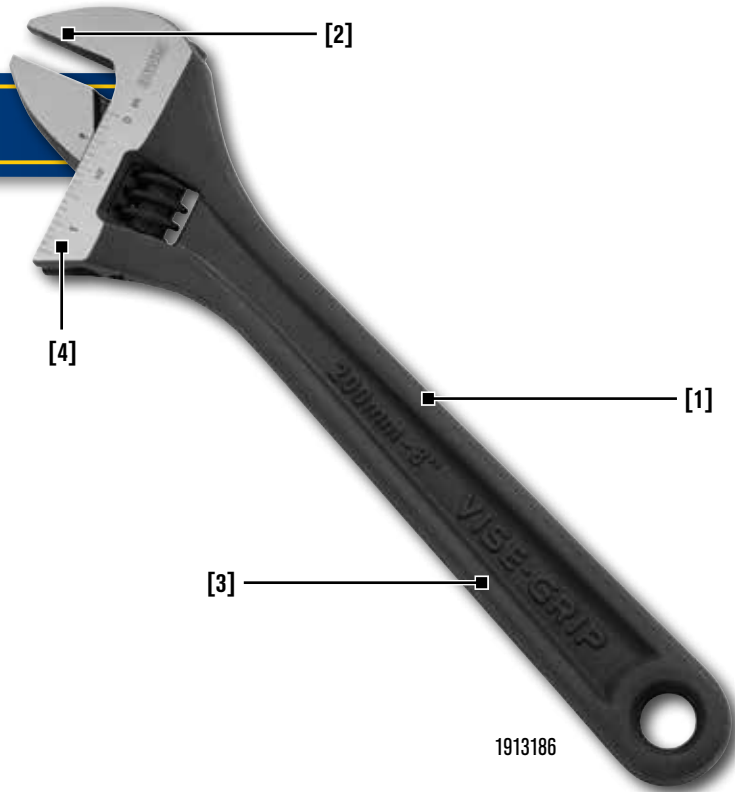
Model	Description	Size	Jaw Length	Jaw Width	Jaw Thickness	Wire Cutter	Grip Type	Item #
IC6	Insulated Combination - Standard	6"/150 mm	1-3/8"	1"	3/8"	YES	ProTouch™	10505872NA
IC7	Insulated Combination - High Leverage	7"/170 mm	1-1/2"	1-1/8"	7/16"	YES	ProTouch	10505873NA
IC8	Insulated Combination - High Leverage	8"/200 mm	1-3/4"	1-1/8"	7/16"	YES	ProTouch	10505874NA
IL9	Insulated Linemen's Pliers	8.5"/215 mm	1-7/8"	1-1/16"	1/2"	YES	ProTouch	10507529NA
ILN6	Insulated Long Nose - Standard	6"/150 mm	2-1/8"	11/16"	11/32"	YES	ProTouch	10505868NA
ILN8	Insulated Long Nose - High Leverage	8"/200 mm	3"	13/16"	3/8"	YES	ProTouch	10505869NA
IBN8	Insulated Bent Nose - High Leverage	8"/200 mm	2-3/4"	13/16"	3/8"	YES	ProTouch	10505870NA
ID6	Insulated Standard Diagonal Cutter	6"/150 mm	7/8"	7/8"	7/16"	YES	ProTouch	10505865NA
ID7	Insulated High Leverage Diagonal Cutter	7"/170 mm	13/16"	1-1/8"	1/2"	YES	ProTouch	10505866NA
ID8	Insulated High Leverage Diagonal Cutter	8"/200 mm	7/8"	1-1/8"	3/8"	YES	ProTouch	10505867NA
IWS6	Insulated Wire Stripper	6"/150 mm	3/8"	7/8"	3/8"	NO	ProTouch	10505871NA

LOCKING TOOLS, PLIERS & WRENCHES

### IRWIN® VISE-GRIP® Adjusting Wrenches

#### ADJUSTABLE WRENCHES FEATURES

1. Chrome vanadium steel for improved durability.
2. Precision machined parallel jaws ensure smooth travel and secure grip.
3. Black phosphate coating resists rusting and corrosion.
4. Imperial and metric scale for easy gauging and work piece size.



1913186

LOCKING TOOLS, PLIERS & WRENCHES

### VISE-GRIP Adjustable Wrenches



2078608

- Inch and metric scales included
- Available in ProTouch (6", 8", 10", 12")

Model	Adjustable Size	Jaw Capacity	Jaw Width	Jaw Thickness	Grip Type	Item #
AW6	6"/150 mm	15/16"	27/32"	1/4"	ProTouch	2078606
AW8	8"/200 mm	1-1/8"	1"	5/16"	ProTouch	2078608
AW10	10"/250 mm	1-1/4"	1-1/4"	3/8"	ProTouch	2078610
AW12	12"/300 mm	1-1/2"	1-13/32"	7/16"	ProTouch	2078612

### VISE-GRIP Steel Handle Adjustable Wrenches



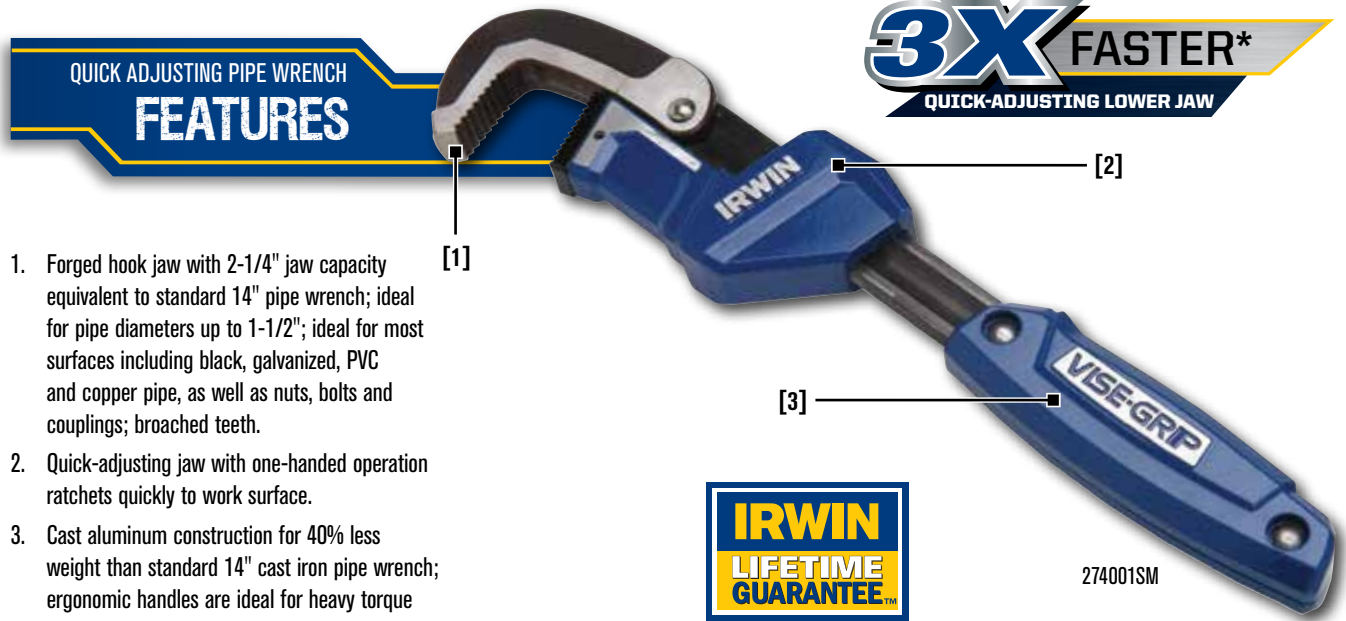
1913185

- Machined jaws for maximum gripping strength

Model	Adjustable Size	Jaw Capacity	Jaw Width	Jaw Thickness	Grip Type	Item #
AW6	6"/0 mm	X"	X"	X"	Steel Handle	1913185
AW8	8"/0mm	X"	X"	X"	Steel Handle	1913186
AW10	10"/0 mm	X"	X"	X"	Steel Handle	1913187
AW12	12"/0 mm	X"	X"	X"	Steel Handle	1913188
AW15	15"/380 mm	1-13/16"	1-27/32"	17/32"	Steel Handle	1913189
AW18	18"/455 mm	2-1/4"	2-3/32"	19/32"	Steel Handle	1913190
AW24	24"/610 mm	2-5/8"	2-5/32"	3/4"	Steel Handle	1913312



**IRWIN® VISE-GRIP® Quick Adjusting Pipe Wrench**



**QUICK ADJUSTING PIPE WRENCH FEATURES**

1. Forged hook jaw with 2-1/4" jaw capacity equivalent to standard 14" pipe wrench; ideal for pipe diameters up to 1-1/2"; ideal for most surfaces including black, galvanized, PVC and copper pipe, as well as nuts, bolts and couplings; broached teeth.
2. Quick-adjusting jaw with one-handed operation ratchets quickly to work surface.
3. Cast aluminum construction for 40% less weight than standard 14" cast iron pipe wrench; ergonomic handles are ideal for heavy torque and maximum comfort.



274001SM

\*than traditional pipe wrenches

Description	Pipe Capacity	Item #
11" Quick-Adjusting Pipe Wrench	1-1/2"	274001SM

**WISE-GRIP Cast Aluminum Pipe Wrenches**



- 40% lighter than cast iron pipe wrenches
- Drop-forged jaw is heat-treated to resist distortion or breakage
- Hardened teeth provide tremendous bite
- Easy-spin adjusting nut is heat-treated for durability
- I-beam handle's wide design provides better weight distribution
- Unique design of hammer head provides flat surface for hammering

Description	Pipe Capacity	Item #
10" Cast Aluminum Pipe Wrench	1-1/2"	2074110
12" Cast Aluminum Pipe Wrench	2"	2074112
14" Cast Aluminum Pipe Wrench	2"	2074114
18" Cast Aluminum Pipe Wrench	2-1/2"	2074118
24" Cast Aluminum Pipe Wrench	3"	2074124
36" Cast Aluminum Pipe Wrench	5"	2074136
48" Cast Aluminum Pipe Wrench	6"	2074148

**WISE-GRIP Cast Iron Pipe Wrenches**



- Heavy-duty cast iron housing
- Drop-forged jaw is heat-treated to resist distortion or breakage
- Hardened teeth provide tremendous bite
- Easy-spin adjusting nut is heat-treated for durability
- I-beam handle's wide design provides better weight distribution
- Unique design of hammer head provides flat surface for hammering

Description	Pipe Capacity	Item #
8" Cast Iron Pipe Wrench	1"	274105
10" Cast Iron Pipe Wrench	1-1/2"	274101
12" Cast Iron Pipe Wrench	2"	274106
14" Cast Iron Pipe Wrench	2"	274102
18" Cast Iron Pipe Wrench	2-1/2"	274103
24" Cast Iron Pipe Wrench	3"	274104
36" Cast Iron Pipe Wrench	5"	274107
48" Cast Iron Pipe Wrench	6"	274108

LOCKING TOOLS, PLIERS & WRENCHES

### WISE-GRIP Sets



2-piece GrooveLock™ Pliers Set  
1802531



2-piece GrooveLock Pliers Set  
1802532



2-piece GrooveLock Pliers Set  
1802533



2-piece GrooveLock Pliers Set  
1802534



2-piece GrooveLock Pliers Set  
1802535



3-piece Groove Joint Pliers Set  
1773638



2-piece Groove Joint Pliers Set  
1773639



2-piece Traditional Pliers Set  
2078701



2-piece GrooveLock Pliers Set  
2078709



2-piece Traditional Pliers Set  
2078702



3-piece Traditional Pliers Set  
2078704



2-piece Adjustable Wrench Set  
2078700



2-piece Adjustable Wrench Set  
1913312



3-piece Insulated Pliers Set  
10505519NA



4-piece Pliers and Adjustable Wrench Set  
2078705



8-piece Mini Pliers Set  
2078714



5-piece Pliers & Wrenches Set  
2078708



3-piece GrooveLock™ Pliers Set  
2078711



8-piece Pliers Set  
2078712



7-piece Pliers Set  
1802537



5-piece Pliers Set  
1802536



3-piece Waterpump Pliers Set  
1805630



3-piece Long Reach Pliers Set  
1799145



3-piece GrooveLock Pliers Set  
2078710



4-piece Adjustable Wrench Set  
2078706



4-piece Pliers Set  
2078707

Description	Item #
<b>Traditional Pliers Sets</b>	
3-Piece Groove Joint Pliers Set (Contains: 6", 8" & 10" Straight Jaw)	1773638
2-Piece Groove Joint Pliers Set (Contains: 8" & 10" Straight Jaw)	1773639
3-Piece Long Reach Pliers Set (Contains: 11" Needle Nose, 11" Bent Nose 45°, 11" Bent Nose 90°)	1799145
2-Piece Adjustable Wrench Set (Contains: 6" & 10")	2078700
2-Piece Traditional Pliers Set (Contains: 6" Slip Joint & 10" Groove Joint)	2078701
2-Piece Traditional Pliers Set (Contains: 6" Slip Joint & 6" Long Nose)	2078702
3-Piece Insulated Set (Contains: 6" Diagonal, 7" Combination & 8" Long Nose)	10505519NA
3-Piece Traditional Pliers Set (Contains: 6" Long Nose, 6" Slip Joint & 10" Groove Joint)	2078704
4-Piece Traditional Pliers Set (Contains: 6" Long Nose, 6" Slip Joint, 10" Adjustable Wrench & 10" Groove Joint)	2078705
4-Piece Adjustable Wrench Tray Set (Contains: 6", 8", 10" & 12")	2078706
4-Piece Traditional Pliers Tray Set (Contains: 6" Diagonal, 6" Slip Joint, 8" Long Nose, 10" Groove Joint)	2078707
5-Piece Traditional Pliers Kitbag Set (Contains: 6" Slip Joint, 6" Diagonal, 8" Lineman, 10" Adjustable Wrench, 10" Groove Joint)	2078708
8-Piece Mini Traditional Pliers Set w/ Case (Contains 1 Each: 2078904, 2078945, 2078905, 2078915, 2078925, 2078935, 2078955 & 2078965)	2078714
<b>GrooveLock Pliers Sets</b>	
2-Piece GrooveLock Pliers Set (Contains: GV6R, GV8R)	1882670
2-Piece GrooveLock Pliers Set (Contains: GV8, GV10)	2078709
2-Piece GrooveLock Pliers Set (Contains: GV6, GV8)	1802531
2-Piece GrooveLock Pliers Set (Contains: GV8R, GV10R)	1802532
2-Piece GrooveLock Pliers Set (Contains: GV8, GV10R)	1802533
2-Piece GrooveLock Pliers Set (Contains: GV6, GV10R)	1802534
3-Piece GrooveLock Tray Set (Contains: GV8, GV10, GV12)	2078710
3-Piece GrooveLock Kitbag Set (Contains: GV8, GV10, GV12)	2078711
<b>GrooveLock &amp; Traditional Pliers Sets</b>	
2-Piece GrooveLock/Traditional Pliers Kitbag Set (Contains: GV10R, DIA8A)	1802535
5-Piece GrooveLock/Traditional Pliers Kitbag Set (Contains: GV10R, 9LNFC, DIA8A, 8LNE, GV6)	1802536
7-Piece GrooveLock/Traditional Pliers Kitbag Set (Contains: GV6, LN8E, DIA8A, LP9FC, 10CR, 9LN, GV10R)	1802537
8-Piece GrooveLock/Traditional Pliers Kitbag Set (Contains: GV8, GV10, GV12, 10" Adjustable Wrench, 8" Long Nose, 8" Lineman's, 6" Diagonal & 6" Slip Joint)	2078712

LOCKING TOOLS, PLIERS & WRENCHES



# IRWIN®

## QUICK-GRIP®

### Clamping Tools



[www.irwin.com](http://www.irwin.com)



## The Complete Solution for any Clamping Application

IRWIN® QUICK-GRIP® clamps offer the right fit, features and pressure for any clamping job-- from the smallest craft project to large scale cabinetry. Whether you need the convenience and power of the QUICK-GRIP® Heavy-Duty One-Handed Bar Clamp or the versatility of the Medium-Duty clamp, you can be sure you will get the clamping performance you need when you reach for a clamp with the QUICK-GRIP® brand.

CLAMPING TOOLS

CLAMPING TOOLS APPLICATION GUIDE															
One-Handed Bar Clamps				Handi and Spring Clamps		Traditional Bar Clamps						Specialty Clamps			
Clamps & Specs															
	Micro One-Handed Bar Clamp	Mini One-Handed Bar Clamp	Medium-Duty One-Handed Bar Clamp	Heavy-Duty One-Handed Bar Clamp	HANDI CLAMP®	Metal & Resin Spring Clamps	C-Clamps	Bar Clamp with Wood Handle (Light-Duty)	Bar Clamp, F-Clamp (Medium-Duty)	Bar Clamp, F-Clamp (Heavy-Duty)	Aluminum Bar Clamp (Light-Duty)	Pipe Clamp	Parallel, Box, Cabinet Clamp	Specialty Clamps	
	Holding Force:	35 lbs	140 lbs	300 lbs	600 lbs	30-60 lbs	25-65 lbs	600-1600 lbs	600 lbs	1000 lbs	1150 lbs	800 lbs	1000-1200 lbs	1150 lbs	N/A
	Clamp Capacity:	4-1/4"	6"-12"	6"-36"	6"-50"	1-1/2"-4"	1", 2", 3"	1"-8"	6"-24"	6"-36"	12"-30"	24"-48"	Based on Pipe Length	24"-48"	N/A
	Throat Depth:	1-3/16"	2-7/16"	3-3/16"	3-5/8"	1-1/2"-3"	1", 2", 3"	1-1/8"-4-1/2"	2-1/2"	3"	4-5/8"	1-1/2"	1-1/2"-1-7/8"	3-7/8"	N/A
	Crafts/Light Duty Clamping	BEST	BEST	BETTER		BETTER	GOOD	GOOD	GOOD			GOOD			
	Temporary hold-down quick clamping	BEST	BEST	BEST	BEST	BETTER	GOOD								
Flat panels/Solid edge wood glue up / Deep reach clamping				BETTER				GOOD	BETTER	BETTER	GOOD	BEST	BEST		
Irregular shape/ Multiple surface/ Corner joining			BETTER	BEST										BEST	
Installation/ Demolition/Heavy-duty clamping			GOOD	BEST			BETTER		BETTER	BEST					
Localized pressure/ Metal working							BEST		BETTER	BETTER		GOOD			

**IRWIN**  
QUICK-GRIP

**BEST**

Best choice for clamping application

**BETTER**

Better choice for clamping application

**GOOD**

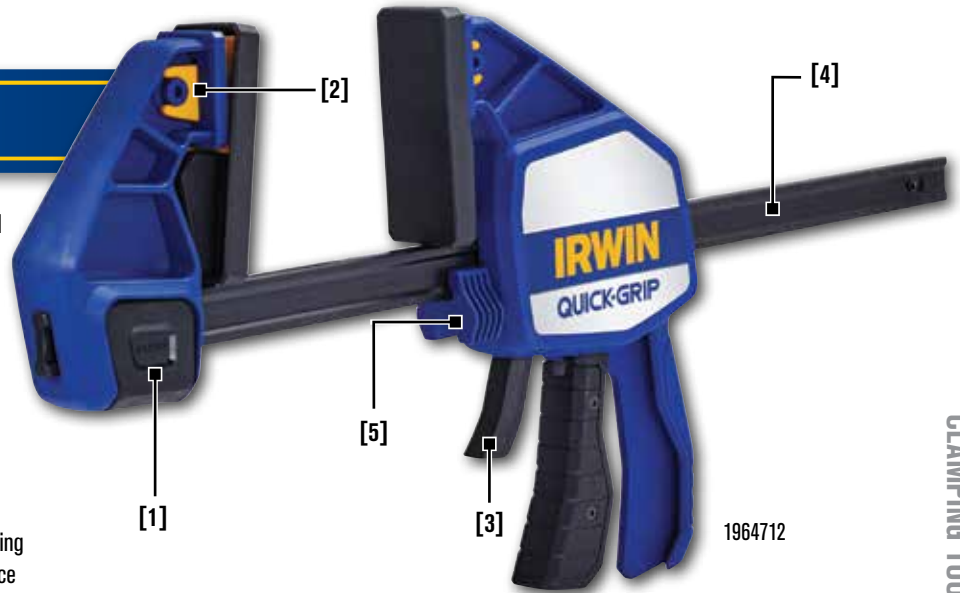
Good choice for clamping application

**QUICK-GRIP® Heavy-Duty One-Handed Bar Clamps**

With 600lbs. of sustained clamping pressure, the IRWIN® QUICK-GRIP® Heavy-Duty One-Handed Bar Clamp is one of the most powerful one-handed bar clamps available. It's ideal for heavy-duty applications such as installation, demolition and rough glue-up. Dual, removable swivel jaws with removable full-faced pads provide even distribution of clamping force on the workpiece. The swivel jaws help to maintain contact and combat flexing at extreme pressure or when clamping irregular shapes. The swivel jaws can be easily removed to maintain full, parallel contact with workpieces. The new Quick-Change™ button allows for easy jaw removal to quickly convert the clamp into a spreader or for seamless installation of the new line of one-handed bar clamp accessories. An adjustable foot provides added support so the clamp can sit upright on a table or work surface, making it perfect for gluing panels or cabinetry. The classic pistol grip design and Quick-Release™ trigger provide simple, one-handed operation. The IRWIN® QUICK-GRIP® Heavy-Duty One-Handed Bar Clamp delivers maximum power, versatility and stability.

QUICK-GRIP Heavy-Duty One-Handed Bar Clamp  
**FEATURES**

1. New Quick-Change™ button for easy removal of jaws for accessory installation or conversion to a spreader
2. New removable swivel jaws and non-marring pads
3. One-Handed Quick-Release™ Trigger
4. Heat-treated, black oxide carbon steel I-beam bar supports added pressure with less bend and flex for superior durability
5. Adjustable foot provides added support allowing clamp to sit upright on a table or work surface
6. 3-5/8" throat depth



CLAMPING TOOLS

**600 lbs**  
**SUSTAINED CLAMPING FORCE**

Description	Spreading Capacity	Throat Depth	Pack Qty	Item #*
6" (15 cm) HD Bar Clamp/Spreader	9-1/4"-14-7/8" (235 mm-378 mm)	3-5/8" (92 mm)	2	1964711
12" (30 cm) HD Bar Clamp/Spreader	9-1/4"-20-7/8" (235 mm- 530 mm)	3-5/8" (92 mm)	2	1964712
18" (45 cm) HD Bar Clamp/Spreader	9-1/4"-26-7/8" (235 mm- 678 mm)	3-5/8" (92 mm)	2	1964713
24" (60 cm) HD Bar Clamp/Spreader	9-1/4"-32-7/8" (235 mm- 835 mm)	3-5/8" (92 mm)	2	1964714
36" (91 cm) HD Bar Clamp/Spreader	9-1/4"-44-7/8" (235 mm- 1140 mm)	3-5/8" (92 mm)	2	1964715
50" (127 cm) HD Bar Clamp/Spreader	9-1/4"-58-7/8" (235 mm- 1496 mm)	3-5/8" (92 mm)	2	1964716

\*Launching Q3 2016

# Clamping Tools

## One-Handed Bar Clamps

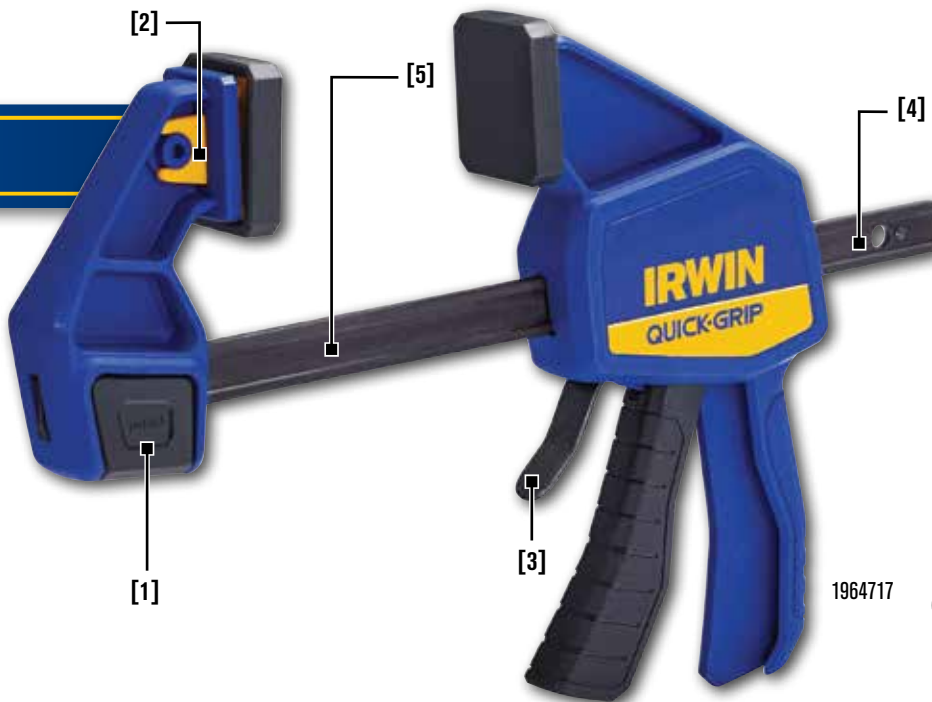
### QUICK-GRIP® Medium-Duty One-Handed Bar Clamps

The IRWIN® QUICK-GRIP® Medium-Duty One-Handed Bar Clamp provides up to 300 lbs of sustained clamping force and evenly distributes that force through removable non-marring pads and swivel jaw. The new Quick-Change™ button allows for easy jaw removal to quickly convert the clamp into a spreader or for seamless installation of the new line of one-handed bar clamp accessories. The classic pistol grip design and Quick-Release™ trigger provide simple, one-handed operation.

QUICK-GRIP Medium-Duty One-Handed Bar Clamp

## FEATURES

1. New Quick-Change™ button for quick removal of jaws for accessory installation or to convert clamp into a spreader.
2. New removable swivel jaw and non-marring pads.
3. One-Handed Quick-Release™ Trigger.
4. Heat-treated, black oxide carbon steel I-beam bar supports added pressure, with less bend and flex and provides maximum durability.
5. 3-3/16" throat depth.



1964717

**300 lbs**  
SUSTAINED CLAMPING FORCE

Description	Spreading Capacity	Throat Depth	Pack Qty	Item #*
6" (15 cm) MD Bar Clamp/Spreader	7-7/8" - 13-3/8" (200 mm - 340 mm)	3-3/16" (81 mm)	5	1964717
12" (30 cm) MD Bar Clamp/Spreader	7-7/8" - 19-3/8" (200 mm - 590 mm)	3-3/16" (81 mm)	5	1964718
18" (45 cm) MD Bar Clamp/Spreader	7-7/8" - 25-3/8" (200 mm - 645 mm)	3-3/16" (81 mm)	5	1964719
24" (60 cm) MD Bar Clamp/Spreader	7-7/8" - 31-3/8" (200 mm - 795 mm)	3-3/16" (81 mm)	5	1964720
36" (91 cm) MD Bar Clamp/Spreader	7-7/8" - 43-3/8" (200 mm - 1120mm)	3-3/16" (81 mm)	2	1964741

\*Launching Q3 2016

**QUICK-GRIP® QG150 One-Handed Bar Clamp/Spreader**



4935191

- Removable resin pads protect work surfaces
- Converts to a spreader

Description	Spreading Capacity	Throat Depth	Pack Qty	Item #
6" (15 cm) QG150 Bar Clamp	6-7/8"-12-3/4" (18 cm - 32 cm)	3-1/4" (83 mm)	5	4935191
12" (30 cm) QG150 Bar Clamp	6-7/8"-18-3/4" (18 cm - 48 cm)	3-1/4" (83 mm)	5	4935192

**QUICK-GRIP® Mini One-Handed Bar Clamp**



1964745

- Non-marring full-face pads protect work surfaces
- One-handed Quick-Release™ trigger

Description	Throat Depth	Pack Qty	Item #
6" (15 cm) Mini Clamp	2-7/16" (62 mm)	5	1964742
6" (15 cm) Mini Clamp - 2 Pack	2-7/16" (62 mm)	5	1964743
12" (30 cm) Mini Clamp	2-7/16" (62 mm)	5	1964744
12" (30 cm) Mini Clamp - 2 Pack	2-7/16" (62 mm)	5	1964745

**QUICK-GRIP® Micro One-Handed Bar Clamp**



1964747

- Non-Marring full-face pad to protect work surfaces
- One-handed Quick-Release™ trigger

Description	Throat Depth	Pack Qty	Item #
4-1/4" (10 cm) Micro Clamp	1-3/16" (30 mm)	10	1964746
4-1/4" (10 cm) Micro Clamp - 2 Pack	1-3/16" (30 mm)	5	1964747



### QUICK-GRIP® One-Handed Bar Clamp Accessories

The IRWIN® QUICK-GRIP® One-Handed Bar Clamp Accessories provide added versatility and functionality to traditional one-handed bar clamps—allowing you to DO MORE WITH QUICK-GRIP™.

#### Couplers



Description	Pack Qty	Item #
Coupler for Medium-Duty Clamp	1	1964750
Coupler for Heavy-Duty Clamp	1	1964751

- Connects the bars of two shorter One-Handed Bar Clamps to create one longer clamp

#### Corner Clamp



Description	Pack Qty	Item #
Corner Clamp	1	1964752

- Converts One-Handed Bar Clamp into a corner clamp for easy clamping of 90° angles

CLAMPING TOOLS

#### Wide Pads



Description	Pack Qty	Item #
Wide Pads	1	1964753

- Double the width of standard pads to distribute clamping force onto a wider surface area

#### Hold Down Jig



Description	Pack Qty	Item #
Hold Down Jig	1	1964754

- Converts One-Handed Bar Clamp into a table clamp that swivels 360°

**Edge Clamp**



Description	Pack Qty	Item #
Edge Clamp	1	1964755

- Converts One-Handed Bar Clamp into an edge clamp for easy clamping of trim and edging

**Clamp Stand**



Description	Pack Qty	Item #
Clamp Stand	1	1964756

- Expands functionality of One-Handed Bar Clamps to allow for level clamping
- Ideal for parallel clamping applications such as frames, caseworks and drawers

**Deck Tool**



Description	Pack Qty	Item #
Deck Tool	1	1964757

- Converts One-Handed Bar Clamp into a deck clamp for easy, accurate spacing, aligning and holding during deck building

**Accessory Selection Guide**

The new IRWIN® QUICK-GRIP® One-Handed Bar Clamps are designed to be compatible with the new line of One-Handed Bar Clamp Accessories. The chart below outlines which accessories fit which of the newly designed clamps and which accessories can also be used with the previous generation of IRWIN® QUICK-GRIP® One-Handed Bar Clamps.

DO MORE WITH QUICK-GRIP™					
Accessory Selection Guide					
Item #:	Accessories	Medium-Duty	Heavy-Duty	SL300	XP600
1964750	Medium-Duty Clamp Coupler	✓		✓	
1964751	Heavy-Duty Clamp Coupler		✓		✓
1964752	Corner Clamp Pads	✓	✓		
1964753	Wide Pads	✓	✓		
1964754	Hold Down Jig	✓	✓	✓	✓
1964755	Edge Clamp	✓		✓	
1964756	Clamp Stand	✓	✓	✓	✓
1964757	Deck Tool Kit	✓			

# Clamping Tools

## Traditional Clamps

### QUICK-GRIP® Heavy-Duty HANDI-CLAMP®



1799212

- Quick-Release™ trigger allows for fast and easy positioning

Description	Throat Depth	Pack Qty	Item #
2" (51 mm) HANDI-CLAMP®	2" (51 mm)	20	1799212
4" (10 cm) HANDI-CLAMP®	3" (76 mm)	10	1799213

### QUICK-GRIP® HANDI-CLAMP®



59200

- Quick-Release™ trigger allows for fast and easy positioning

Description	Throat Depth	Pack Qty	Item #
1-1/2" (38 mm) HANDI-CLAMP®	1-1/2" (38 mm)	5	59100
2" (51 mm) HANDI-CLAMP®	2" (51 mm)	5	59200
4" (10 cm) HANDI-CLAMP®	3" (76 mm)	5	59400

CLAMPING TOOLS

### Spring Clamps



58200

222601

- High-tech resin construction provides strength and durability (QUICK-GRIP®)
- Simple and convenient for light clamping crafts

Description	Throat Depth	Pack Qty	Item #
<b>QUICK-GRIP® Spring Clamps</b>			
1" (25 mm) Resin Spring Clamp	1" (25 mm)	10	58100
2" (51 mm) Resin Spring Clamp	2" (51 mm)	10	58200
3" (76 mm) Resin Spring Clamp	3" (76 mm)	5	58300
<b>Metal Spring Clamps</b>			
1" (25 mm) Metal Spring Clamp	1" (25 mm)	5	222601
2" (51 mm) Metal Spring Clamp	2" (51 mm)	5	222702
3" (76 mm) Metal Spring Clamp	3" (76 mm)	5	222803

### Replacement Pads



1996294

- Replacement pads available for the HD, MD & Mini One-Handed Bar Clamp and the HANDI-CLAMP® series

Description	# Per Pack	Pack Qty	Item #
Heavy-Duty One-Handed Bar Clamp Replacement Pads	2	5	1996292
Medium-Duty One-Handed Bar Clamp Replacement Pads	4	5	1996294
Mini Replacement Pads	4	5	1996296
HANDI-CLAMP Replacement Pads	4	5	1826579
Heavy-Duty HANDI-CLAMP Replacement Pads	1	5	1826580

**Aluminum Bar Clamps**



1855411

- Lightweight Aluminum
- 1" notches to adjust clamping length

**Light-Duty Bar Clamps**



1825753

- Clutch lock for easy movement along bar

**Medium-Duty Bar Clamps**



223112

- ProTouch handle for an ergonomic grip
- I-beam bar reduces flexing and bowing
- Clutch lock for easy movement along bar
- Non-marring pads protect the workpiece

**Heavy-Duty Bar Clamps**



223212

- Ergonomic ProTouch™ handle allows higher clamping pressure
- I-beam bar reduces flexing and bowing
- Non-marring pads protect the workpiece

**QUICK-GRIP C-Clamps**



225104

- Double-rolled thread provides faster clamping speed
- Large swivel pad reduces marring on work surface and increases stability
- Large handle for greater clamping pressure with less effort

Description	Throat Depth	Pack Qty	Item #
24" Aluminum Bar Clamp	1-1/2" (38 mm)	20	1855411
48" Aluminum Bar Clamp	1-1/2" (38 mm)	10	1855422

Description	Throat Depth	Pack Qty	Item #
<b>Light-Duty Bar Clamps</b>			
6" (15 cm) Light-Duty Bar Clamp	2-1/2" (64 mm)	5	1825752
12" (30 cm) Light-Duty Bar Clamp	2-1/2" (64 mm)	5	1825753
24" (65 cm) Light-Duty Bar Clamp	2-1/2" (64 mm)	5	1825766
36" (91 cm) Light-Duty Bar Clamp	2-1/2" (64 mm)	5	1825767
<b>Medium-Duty Bar Clamps (100 Series)</b>			
6" (15 cm) Bar Clamp, Clutch Lock	3" (76 mm)	5	223106
12" (30 cm) Bar Clamp, Clutch Lock	3" (76 mm)	5	223112
18" (45 cm) Bar Clamp, Clutch Lock	3" (76 mm)	5	223118
24" (65 cm) Bar Clamp, Clutch Lock	3" (76 mm)	5	223124
30" (30 cm) Bar Clamp, Clutch Lock	3" (76 mm)	5	223130
36" (91 cm) Bar Clamp, Clutch Lock	3" (76 mm)	5	223136
<b>Heavy-Duty Bar Clamps (200 Series)</b>			
12" (30 cm) Bar Clamp, Passive Lock	4-5/8" (11.75 cm)	5	223212
18" (45 cm) Bar Clamp, Passive Lock	4-5/8" (11.75 cm)	5	223218
24" (60 cm) Bar Clamp, Passive Lock	4-5/8" (11.75 cm)	5	223224
32" (75 cm) Bar Clamp, Passive Lock	4-5/8" (11.75 cm)	5	223230

CLAMPING TOOLS



# Clamping Tools

## Parallel Jaw Clamps / Pipe Clamps / Specialty Clamps

### Parallel Jaw Clamps



2026500

- Deep 3-7/8 inch jaw depth for optimized pressure distribution
- Secure locking system prevents jaws from slipping
- ProTouch handle for ergonomic grip
- Body and jaws made of quality resin to prevent marring and glue adhesion
- Up to 1150 lbs of pressure
- Removal of end foot allows for quick conversion to a spreader
- 2" additional clamping capacity without end stop

Description	Throat Depth	Pack Qty	Item #
24" (60 cm) Parallel Jaw Box Clamp	3-7/8" (98 mm)	5	2026500
48" (121 cm) Parallel Jaw Box Clamp	3-7/8" (98 mm)	5	2026501

### Pipe Clamps



224134

- Innovative clutch system eliminates the need for threaded pipe
- Large feet offer more stability
- Greater clearance between handle and work surface
- Large clutch plates allow for easier release

Description	Throat Depth	Pack Qty	Item #
3/4" (19 mm) Pipe Clamp	2" (51 mm)	5	224134
1/2" (12 mm) Pipe Clamp	1-7/8" (48 mm)	5	224212
3/4" (19 mm) Deep Throat Pipe Clamp	2-1/2" (64 mm)	5	2024100

CLAMPING TOOLS

### Band Clamp



226100 (226100DS\*)

- 1" x 15' for large and irregular-shaped projects

Description	Pack Qty	Item #
<b>Specialty Clamps</b>		
1" x 15' Band Clamp	1	226100
3" Corner Clamp	1	226200
90° Angle Clamp	1	226410
Wooden Handscrew Clamp	1	226800

### Corner Clamp



226200

- Light-duty 3" corner clamp is perfect for picture frames and smaller projects

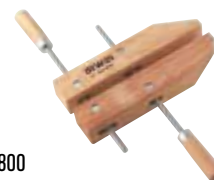
### 90° Angle Clamp



226410

- Designed to hold material up to 3" thick at a 90° angle

### Wooden Handscrew Clamp



226800

- Crafted from quality boxwood
- 4-1/2" jaws adjust to any angle for clamping non-parallel surfaces and odd shapes



# IRWIN®

## Vises



[www.irwin.com](http://www.irwin.com)



## The Complete Solution for Vises

With a diverse offering that ranges from widely-used general purpose vises to the most popular specialty vises, IRWIN® Record® vises are built to handle any job. The impressive, versatile line of vises from IRWIN is designed with the most sought-after features to fit every application, from the garage workbench to the factory floor. Whether used for cutting, screwing, drilling, planing, sanding, or just holding, there is an IRWIN Record vise that's perfect for the any type of holding application. Designed and manufactured to the highest standards, and built with the best available materials, IRWIN Record vises are available in a variety of styles, jaw widths, jaw capacities, base types, and clamping forces. Refer to the chart below to select the best vise for the job.

VICES

HOW TO SELECT A VISE																			
	Quick-Adjusting Workshop Vise		Light-Duty Workshop Vise	Heavy-Duty Workshop Vises			Light-Duty Mechanics Vise		Heavy-Duty Mechanics Vises						Multi-purpose Vise	Clamp-on Vise	Drill Press Vise	Woodworkers Vise	Bench Vise
	1959551	1959552	4935507	226304ZR	226305ZR	226306ZR	4935504	4935506	1ZR	3	4ZR	5	6	8ZR	4935505	226303ZR	226340	226361	2026303
Jaw Width	4" / 10cm	5" / 12.7cm	4-1/2" / 11 cm	4" / 10 cm	5" / 12 cm	6" / 15 cm	4" / 10 cm	6" / 15 cm	3" / 7.65 cm	4" / 10.2 cm	4-1/2" / 11.5 cm	5" / 12.7 cm	6" / 15.2 cm	8" / 20.3cm	5" / 12.7 cm	3" / 7.6 cm	4" / 10 cm	6-1/2" / 17 cm	4-1/2" / 11 cm
Jaw Capacity	4-1/4" / 11cm	7" / 18cm	3" / 7 cm	3" / 7 cm	4" / 10 cm	5" / 12 cm	3" / 7 cm	5" / 12 cm	3-3/4" / 9.06 cm	4-3/4" / 12 cm	5-1/2" / 14.7 cm	6-1/2" / 17.2 cm	8" / 20.8 cm	9-1/4" / 23.9 cm	5" / 12.7 cm	2" / 7 cm	4-1/2" / 11 cm	4-1/2" / 11 cm	4" / 10 cm
Throat Depth	2-3/8" / 6cm	2-3/4" / 7cm	2-3/8" / 6 cm	2-1/5" / 5.8 cm	2-3/5" / 6.6 cm	3" / 7 cm	2-3/8" / 6 cm	3" / 7 cm	1-7/8" / 4.8 cm	2-3/4" / 6.8 cm	3" / 7.6cm	3-1/4" / 8.7 cm	3-1/2" / 8.8 cm	4" / 10 cm	3" / 7 cm	3" / 7 cm	1" / 2.5 cm	2" / 5 cm	2-3/8" / 6 cm
Swivel Base	120°	120°	240°	360°	360°	360°	120°	120°	N/A	N/A	N/A	N/A	N/A	N/A	360°	N/A	N/A	N/A	N/A
Pipe Jaw	N/A	N/A	YES	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	YES	YES	N/A	N/A	N/A
Typical Workpiece Weight	<12lbs	<24lbs	<9 lbs.	<15 lbs.	<26 lbs.	<30 lbs.	<12 lbs.	<30 lbs.	<12	<30	<40	<50	<70	<80	<33 lbs.	<4 lbs.	N/A	N/A	<11 lbs.
General Purpose	BEST	BEST	BETTER	BEST	BEST	BEST	BEST	BEST	BEST	BEST	BEST	BEST	BEST	BEST	BEST	BETTER	N/R	N/R	BEST
Hobbyist	BETTER	BETTER	BEST	N/R	N/R	N/R	BETTER	BETTER	BETTER	BETTER	N/R	N/R	N/R	N/R	BETTER	BEST	N/R	BEST	BEST
Light Duty	BETTER	BETTER	BEST	N/R	N/R	N/R	BETTER	BETTER	BETTER	BETTER	N/R	N/R	N/R	N/R	BETTER	BEST	BETTER	BEST	BEST
Drill Press	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	BEST	N/A	N/A
Round Stock/Pipe	BETTER	BETTER	BEST	BETTER	BETTER	BETTER	BETTER	BETTER	BETTER	BETTER	BETTER	BETTER	BETTER	BETTER	BEST	BEST	N/R	N/R	BEST
Portable	N/R	N/R	N/R	N/R	N/R	N/R	N/R	N/R	N/R	N/R	N/R	N/R	N/R	N/R	N/R	BEST	BEST	N/R	N/R

**BEST** Best choice for application

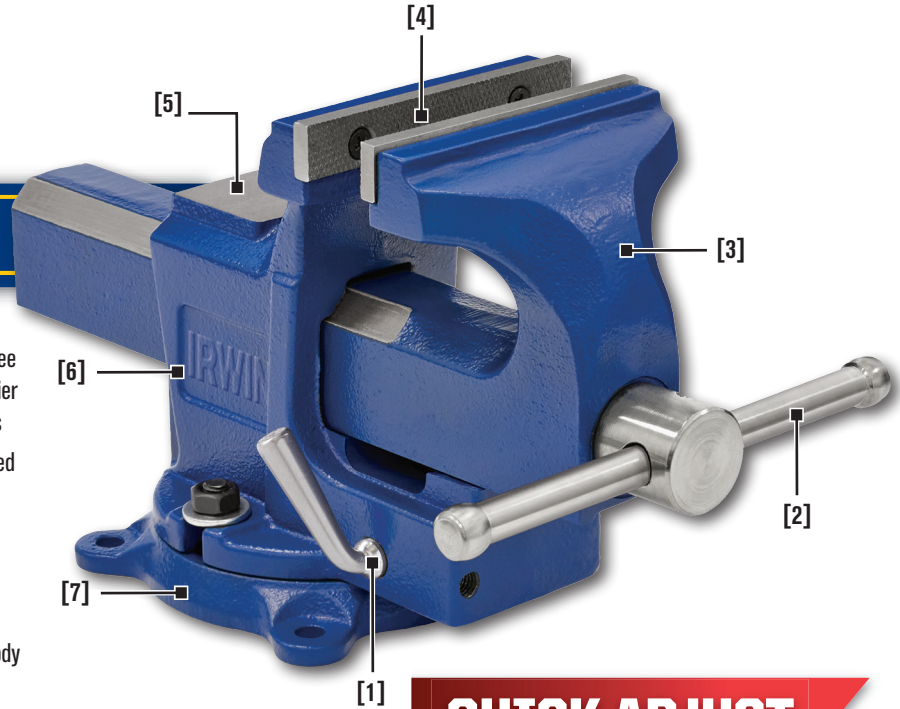
**BETTER** Better choice for application

**N/R** Not recommended for application

**Mechanics Visers**

QUICK-ADJUSTING WORKSHOP VISE  
**FEATURES**

1. Fast release lever locks and unlocks the jaw allowing free movement without the use of the handle, making it easier to switch between working with large and small objects
2. Fused steel handle bends before vise can be overstressed
3. Cast from close grained grey iron to ensure strength and long life
4. Hardened steel jaws
5. Integrated hardened steel anvil
6. Built-in safety stop prevents jaw separation from the body
7. Base swivels 120° and has three mounting points

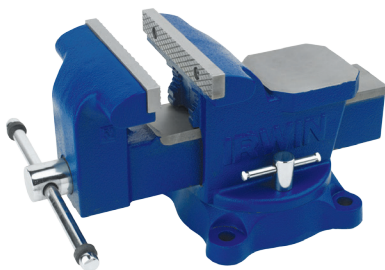


**QUICK-ADJUST**

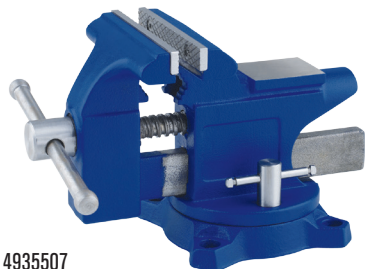
Description	Weight	Pack Qty	Item #
4" Quick-Adjusting Workshop Vise	12 lbs.	1	1959551
5" Quick-Adjusting Workshop Vise	20 lbs.	1	1959552

VICES

**IRWIN Workshop Visers**



226306ZR



4935507

Description	Weight	Pack Qty	Item #
4-1/2" Light-Duty Workshop Vise	11.22 lbs.	1	4935507
4" Heavy-Duty Workshop Vise	15.7 lbs.	1	226304ZR
5" Heavy-Duty Workshop Vise	26.4 lbs.	1	226305ZR
6" Heavy-Duty Workshop Vise	30.6 lbs.	1	226306ZR

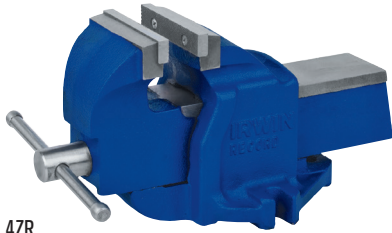
- Captured safety jaw to prevent slide from falling out on heavy-duty vise
- Swivel base
- Anvil and pipe jaws incorporated
- Aggressive steel jaws



# Vises

## Mechanics Vises/Record® Light-Duty Vises

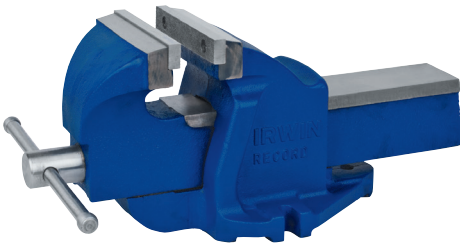
### 4-1/2" Mechanics Vise



4ZR

Description	Weight	Pack Qty	Item #
3" Mechanics Vise	12 lbs	1	1ZR
4" Light-Duty Mechanics Vise	12.1 lbs.	1	4935504
4" Mechanics Vise	33 lbs	1	3
4-1/2" Mechanics Vise T4	42 lbs	1	4ZR
5" Mechanics Vise T5	53 lbs	1	5
6" Light-Duty Mechanics Vise	30 lbs.	1	4935506
6" Mechanics Vise T6	70 lbs	1	6
8" Mechanics Vise T8	84 lbs	1	8ZR

### 6" Mechanics Vise

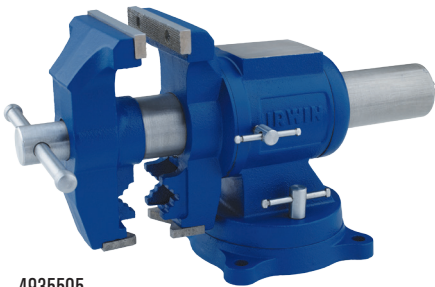


6

- Replaceable hardened steel jaws
- Fused steel handle bends before vise can be overstressed
- Machined steel mainscrew with rolled two-start ACME thread

VICES

### IRWIN Record® Multi-Purpose Vise



4935505

Description	Weight	Pack Qty	Item #
5" Multi-purpose Vise	33.1 lbs.	1	4935505

- Fused steel handle
- Swivel base
- Anvil incorporated
- Rotating pipe jaws

**3" Clamp-on Vise**



226303ZR

Description	Pack Qty	Item #
3" Clamp-on Vise	1	226303ZR

- Easy clamp-on feature for mobility
- 2" table thickness capacity
- Anvil shaping horn incorporated
- Integrated pipe jaws

**4" Drill Press Vise**

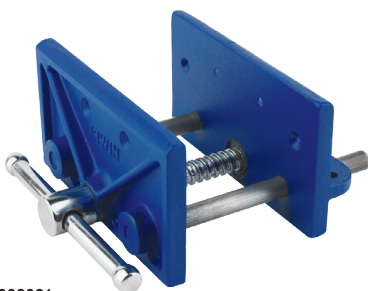


226340

Description	Pack Qty	Item #
4" Drill Press Vise	1	226340

- Slotted base for easy installation and positioning
- Textured jaws for secure gripping

**6-1/2" Woodworkers Vise**

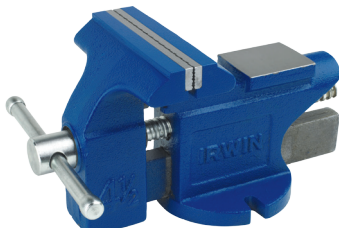


226361

Description	Pack Qty	Item #
6-1/2" Woodworkers Vise	1	226361

- Toe-in toward top of jaws helps ensure firm grip on work piece
- Square body seating for easy under-bench mounting
- Provision for installing wooden cheeks to protect work pieces

**4-1/2" Bench Vise**



2026303

Description	Pack Qty	Item #
4-1/2" Bench Vise	1	2026303

- Fused steel handle
- Anvil incorporated
- Integrated pipe jaws

VICES

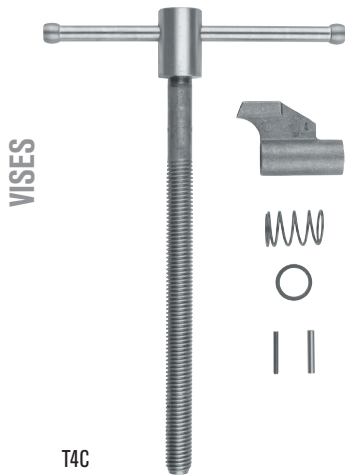
### Replacement Jaw Plates



T4D

Description	Pack Qty	Item #
Pair Jaw Plates (3") & Screws for #1ZR Mechanics Vise	1	T1D
Pair Jaw Plates (4") & Screws for #3 Mechanics Vise	1	T3D
Pair Jaw Plates (4-1/2") & Screws for #4ZR Mechanics Vise 4-1/2", Pre-1996	1	T4D
Pair Jaw Plates (5") & Screws for #5 Mechanics Vise	1	T5D
Pair Jaw Plates (6") & Screws for #6 Mechanics Vise	1	T6D
Pair Jaw Plates (8") & Screws for #8ZR Mechanics Vise	1	T8D
Pair Jaw Plates (4") & Screws for 4" Quick Adjusting Vise	1	1996316
Pair Jaw Plates (5") & Screws for 5" Quick Adjusting Vise	1	1996317

### Replacement Mainscrew



T4C

Description	Pack Qty	Item #
Mainscrew with Handle, Nut, Pin, Spring, and Washer for #1ZR Mechanics Vise	1	T1C
Mainscrew with Handle, Nut, Pin, Spring, and Washer for #3 Mechanics Vise	1	T3C
Mainscrew with Handle, Nut, Pin, Spring, and Washer for #4ZR Mechanics Vise	1	T4C
Mainscrew with Handle, Nut, Pin, Spring, and Washer for #5 Mechanics Vise	1	T5C
Mainscrew with Handle, Nut, Pin, Spring, and Washer for #6 Mechanics Vise	1	T6C
Mainscrew with Handle, Nut, Pin, Spring, and Washer for #8ZR Mechanics Vise	1	T8C

### Fiber Grips



FG412

Description	Pack Qty	Item #
Swivel Base for Item #3: 4" Mechanics Vise	1	T3SB
Swivel Base for Item #4ZR: 4-1/2" Mechanics Vise	1	T4SB
Swivel Base for Item #6: 6" Mechanics Vise	1	T6SB
3" Fiber Grip Clip-On Jaws	1	FG3
3-1/2" Fiber Grip Clip-On Jaws	1	FG312
4" Fiber Grip Clip-On Jaws	1	FG4
4-1/4" Fiber Grip Clip-On Jaws	1	FG414
4-1/2" Fiber Grip Clip-On Jaws	1	FG412
5" Fiber Grip Clip-On Jaws	1	FG5
5-1/4" Fiber Grip Clip-On Jaws	1	FG514
6" Fiber Grip Clip-On Jaws	1	FG6

# IRWIN®

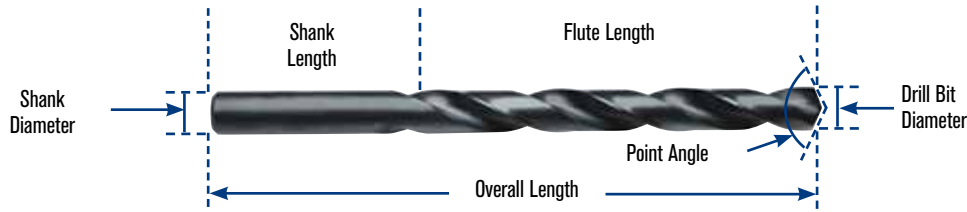
## Metal Drilling



[www.irwin.com](http://www.irwin.com)



## Engineered for Controlled Precision and Speed



**Overall Length:** The length from the point to the end of the drill bit

**Point Angle:** The angle of the cutting edges

**Drill Diameter:** The cutting diameter of the drill bit

**Shank Length:** The end of the drill bit that is secured by the drill

**Flute Length:** The length from the point to the end of the flutes

### Tip Geometry

METAL DRILLING

**118° Conventional Point**

- General use
- Not self-centering
- Best for stationary drills
- Performs better in softer materials vs. hard metal

118° Point Angle

**135° Split Point**

- Self-centering (won't "walk")
- Best for portable drills
- Requires less force than 118°

135° Point Angle

**TURBOMAX® Tip**

- Self-centering (won't "walk")
- Precision-ground to stay sharp longer and drill faster
- Best for portable drills
- Requires less force than 118°

### Drill Bit Selection

Material	Point Angle	Black & Gold	TURBOMAX®	Heavy-Duty	Titanium Nitride (TiN) Coated	Cobalt	General Purpose
		(135°)	(TURBOMAX)	(135°)	(135°)	(135°)	(118°)
Wood/Drywall		●	●	●	●	●	●
Sheet Metal		●	●	●	●	●	●
Mild Steel		●	●	●	●	●	●
High Alloy Steels		●	●	●	●	●	●
Stainless Steel		●	●	●	●	●	●
Cast Iron		●	●	●	●	●	●
Aluminum, Brass & Copper		●	●	●	●	●	●
Plastic		●	●	●	●	●	●

Key: ● Recommended ● Acceptable ● Not Recommended

### Cutting Speeds (by Working Material)

#### Speeds for High Speed Steel Drills

	SFM*
Aluminum and its Alloys	200 - 300
Brass and Bronze (Ordinary)	150 - 300
Bronze (High Tensile)	70 - 150
Die Castings (Zinc Base)	300 - 400
Iron-Cast (Soft)	100 - 150
Cast (Medium hard)	70 - 100
Hard Chilled	30 - 40
Malleable	80 - 90
Magnesium and its Alloys	250 - 400
Monel Metal or High-Nickel Steel	30 - 50
Plastics or Similar Materials (Bakelite)	100 - 300
Steel - Mild (.2 carbon to .3 carbon)	80 - 110
Steel (.4 carbon to .5 carbon)	70 - 80
Tool (1.2 carbon)	50 - 60
Forgings	40 - 50
Alloy - 300 to 400 Brinell	20 - 30
High Tensile (Heat-Treated)	
35 to 40 Rockwell C	30 - 40
40 to 45 Rockwell C	25 - 35
45 to 50 Rockwell C	15 - 25
50 to 55 Rockwell C	7 - 15
Stainless Steel	
Free Machining Grades	30 - 80
Work Hardening Grades	15 - 50
Wood	300 - 400

\*Surface Feet per Minute (SFM)

$$\text{RPM} = \frac{\text{SFM} \times 3.82}{\text{Drill Diameter}}$$

### TURBOMAX® Titanium HSS Fractional Jobber Length Drill Bits (Series 3015)



3015012

- Titanium nitride (TiN) coating resists heat and friction, providing up to six times longer life than standard high speed steel bits.
- Self-centering, precision-ground TURBOMAX® feature-point tip eliminates "walking" on flat and curved surfaces, stays sharp longer, and drills faster than standard high speed steel bits.
- 3-flatted shank on 3/16" and above sizes for exceptional grip on chuck.

#### Sets:

Pro Set Cases: 3018008, 3018009, 3018010, 3018011

### Speeds and Feeds for Deep-Hole Drilling

Holes that qualify as "deep-hole drilling" are three or more drill bit diameters deep. When drilling this deep, the speed and feed rate must be adjusted to reduce friction. Friction creates heat, and heat build-up in the drill bit can cause failure and breakage. Lubricants help dissipate heat from the tip of the drill bit, prolonging drill life, and should always be used when deep-hole drilling.

Another technique that should be used when deep-hole drilling is "pecking." Pecking is the process whereby the user drills a short distance, then backs the drill out of the hole before progressing. Pecking reduces the possibility of chips getting lodged in the flute, and allows for the reintroduction of lubricant into the hole.

#### Speed and Feed Reduction (Based on the hole depth)

Hole Depth to Dia. (times drill dia.)	Speed Reduction	Feed Reduction
3	10%	10%
4	20%	10%
5	30%	20%
6	35 - 40%	20%

#### Feed Per Drill Revolution

Drill Dia. Range	Light	Medium	Heavy
1/16" to 1/8"	.0005 - .0010	.0010 - .0020	.0020 - .0040
1/8" to 1/4"	.0010 - .0030	.0030 - .0050	.0040 - .0050
1/4" to 3/8"	.0030 - .0050	.0050 - .0070	.0060 - .0100
3/8" to 1/2"	.0040 - .0060	.0050 - .0080	.0080 - .0120
1/2" to 3/4"	.0050 - .0070	.0070 - .0100	.0090 - .0140
3/4" to 1"	.0070 - .0100	.0090 - .0140	.0140 - .0200

See pages 175-176 for Tap & Drill Selection Chart

Size	Decimal Equiv.	Flute Length	Overall Length	Carded Item #	Bulk Item #
1/16"	.0625	7/8"	1-7/8"	3015004*	—
5/64"	.0781	1"	2"	3015005*	—
3/32"	.0938	1-1/8"	2-1/4"	3015006*	—
7/64"	.1094	1-1/2"	2-5/8"	3015007*	—
1/8"	.1250	1-5/8"	2-3/4"	3015008	—
9/64"	.1406	1-3/4"	2-7/8"	3015009	—
5/32"	.1563	2"	3-1/8"	3015010	—
11/64"	.1719	2-1/8"	3-1/4"	3015011	—
3/16"	.1875	2-5/16"	3-1/2"	3015012	—
13/64"	.2031	2-7/16"	3-5/8"	3015013	—
7/32"	.2188	2-1/2"	3-3/4"	3015014	—
15/64"	.2344	2-5/8"	3-7/8"	3015015	—
1/4"	.2500	2-3/4"	4"	3015016	—
17/64"	.2656	2-7/8"	4-1/8"	3015017	—
9/32"	.2813	2-15/16"	4-1/4"	3015018	—
19/64"	.2969	3-1/16"	4-3/8"	3015019	—
5/16"	.3125	3-3/16"	4-1/2"	3015020	—
21/64"	.3281	3-5/16"	4-5/8"	3015021	—
11/32"	.3438	3-7/16"	4-3/4"	3015022	—
23/64"	.3594	3-1/2"	4-7/8"	3015023	—
3/8"	.3750	3-5/8"	5"	3015024	—
25/64***	.3906	3-3/4"	5-1/8"	3015025	—
13/32***	.4063	3-7/8"	5-1/4"	3015026	—
27/64***	.4219	3-15/16"	5-3/8"	3015027	—
7/16**	.4375	4-1/16"	5-1/2"	3015028	—
29/64***	.4531	4-3/16"	5-5/8"	3015029	—
15/32***	.4688	4-5/16"	5-3/4"	3015030	—
31/64***	.4844	4-3/8"	5-7/8"	3015031	—
1/2***	.5000	4-1/2"	6"	3015032	—

\*Note: 2 bits per Card \*\*Note: 3/8" reduced shank

### TURBOMAX® HSS Fractional Straight Shank Jobber Length Drill Bits (Series 733/731)



73124

- Self-centering, precision-ground TURBOMAX® feature-point tip eliminates “walking” on flat and curved surfaces, stays sharp longer, and drills faster than standard high speed steel bits.
- Manufactured with premium high speed steel with black and gold oxide coating for maximum corrosion resistance.
- 3-flatted shank on 3/16” and above sizes for exceptional grip on chuck.

#### Sets:

Metal Index: 73136, 73138, 73149

Pro Set Cases: 318015, 318018

Size	Decimal Equiv.	Flute Length	Overall Length	Carded Item #	Bulk Item #
1/16"	.0625	7/8"	1-7/8"	73304*	73104
5/64"	.0781	1"	2"	73305*	73105ZR
3/32"	.0938	1-1/8"	2-1/4"	73306*	73106ZR
7/64"	.1094	1-1/2"	2-5/8"	73307*	73107
1/8"	.1250	1-5/8"	2-3/4"	73308*	73108
9/64"	.1406	1-3/4"	2-7/8"	73309	73109
5/32"	.1563	2"	3-1/8"	73310	73110
11/64"	.1719	2-1/8"	3-1/4"	73311	73111
3/16"	.1875	2-5/16"	3-1/2"	73312	73112
13/64"	.2031	2-7/16"	3-5/8"	73313	73113
7/32"	.2188	2-1/2"	3-3/4"	73314	73114
15/64"	.2344	2-5/8"	3-7/8"	73315	73115
1/4"	.2500	2-3/4"	4"	73316	73116
17/64"	.2656	2-7/8"	4-1/8"	73317	73117
9/32"	.2813	2-15/16"	4-1/4"	73318ZR	73118
19/64"	.2969	3-1/16"	4-3/8"	73319	73119
5/16"	.3125	3-3/16"	4-1/2"	73320	73120
21/64"	.3281	3-5/16"	4-5/8"	73321	73121
11/32"	.3438	3-7/16"	4-3/4"	73322	73122
23/64"	.3594	3-1/2"	4-7/8"	73323	73123
3/8"	.3750	3-5/8"	5"	73324	73124
25/64"	.3906	3-3/4"	5-1/8"	73325	73125
13/32"	.4063	3-7/8"	5-1/4"	73326	73126
27/64"	.4219	3-15/16"	5-3/8"	73327	73127
7/16"	.4375	4-1/16"	5-1/2"	73328	73128
29/64"	.4531	4-3/16"	5-5/8"	73329	73129
15/32"	.4688	4-5/16"	5-3/4"	73330	73130
31/64"	.4844	4-3/8"	5-7/8"	73331	73131
1/2"	.5000	4-1/2"	6"	73332	73132

\*Note: 2 bits per Card

METAL DRILLING

### TURBOMAX® HSS 3/8" Reduced Shank Jobber Length Drill Bits (Series 736/734)



73432

- Standard TURBOMAX bit with 3/8" reduced shank

#### Sets:

Metal Index: 3018006B

Size	Decimal Equiv.	Flute Length	Overall Length	Carded Item #	Bulk Item #
25/64"	.3906	3-3/4"	5-1/8"	73625ZR	73425
13/32"	.4063	3-7/8"	5-1/4"	73626	73426
27/64"	.4219	3-15/16"	5-3/8"	73627ZR	73427
7/16"	.4375	4-1/16"	5-1/2"	73628ZR	73428ZR
29/64"	.4531	4-3/16"	5-5/8"	73629ZR	73429ZR
15/32"	.4688	4-5/16"	5-3/4"	73630ZR	73430
31/64"	.4844	4-3/8"	5-7/8"	73631	73431ZR
1/2"	.5000	4-1/2"	6"	73632	73432ZR

### Cobalt HSS Fractional Straight Shank Jobber Length Drill Bits with 135° Point (Series 3016/631)



63124

- Engineered with Cobalt for high heat and abrasion resistance.
- 135° split-point tip starts drilling immediately and eliminates “walking.”
- Straight shank

#### Applications:

Tough metal drilling, including heavy-duty abrasive alloy metal drilling on hardened steel (heat-treated)

#### Sets:

Pro Set Case: 316015

Metal Index: 63137, 63221 (M35 grade, 5% Cobalt)

Pro Set Case: 316015

Metal Index: 3018002B (M42 grade, 8% Cobalt)

Size	Decimal Equiv.	Flute Length	Overall Length	Carded Item #	Bulk Item #
1/16"	.0625	7/8"	1-7/8"	3016004	63104
5/64"	.0781	1"	2"	3016005	63105ZR
3/32"	.0938	1-1/8"	2-1/4"	3016006	63106
7/64"	.1094	1-1/2"	2-5/8"	3016007	63107
1/8"	.1250	1-5/8"	2-3/4"	3016008	63108
9/64"	.1406	1-3/4"	2-7/8"	3016009	63109
5/32"	.1563	2"	3-1/8"	3016010	63110
11/64"	.1719	2-1/8"	3-1/4"	3016011	63111
3/16"	.1875	2-5/16"	3-1/2"	3016012	63112ZR
13/64"	.2031	2-7/16"	3-5/8"	3016013	63113ZR
7/32"	.2188	2-1/2"	3-3/4"	3016014	63114
15/64"	.2344	2-5/8"	3-7/8"	3016015	63115
1/4"	.2500	2-3/4"	4"	3016016	63116
17/64"	.2656	2-7/8"	4-1/8"	3016017	63117
9/32"	.2813	2-15/16"	4-1/4"	3016018	63118
19/64"	.2969	3-1/16"	4-3/8"	3016019	63119
5/16"	.3125	3-3/16"	4-1/2"	3016020	63120
21/64"	.3281	3-5/16"	4-5/8"	3016021	63121
11/32"	.3438	3-7/16"	4-3/4"	3016022	63122
23/64"	.3594	3-1/2"	4-7/8"	3016023	63123
3/8"	.3750	3-5/8"	5"	3016024	63124
25/64"	.3906	3-3/4"	5-1/8"	3016125	63125
13/32"	.4063	3-7/8"	5-1/4"	3016126	63126
27/64"	.4219	3-15/16"	5-3/8"	3016127	63127
7/16"	.4375	4-1/16"	5-1/2"	3016128	63128
29/64"	.4531	4-3/16"	5-5/8"	3016129	63129
15/32"	.4689	4-5/16"	5-3/4"	3016130	63130
31/64"	.4844	4-3/8"	5-7/8"	3016131ZR	63131
1/2"	.5000	4-1/2"	6"	3016132	63132

### Cobalt HSS Fractional 3/8" Reduced Shank Jobber Length Drill Bits with 135° Point (Series 30160)



3016228

- Standard Cobalt bit with 3/8" reduced shank

#### Applications:

Tough metal drilling, including heavy-duty abrasive alloy metal drilling on hardened steel (heat-treated)

#### Sets:

Pro Set Case: 316015 (M35 grade);

Metal Index: 63137, 63221 (M35 grade); 3018002B (M42 grade)

Size	Decimal Equiv.	Flute Length	Overall Length	Carded Item #	Bulk Item #
25/64"	.3906	3-3/4"	5-1/8"	3016025	3016225
13/32"	.4063	3-7/8"	5-1/4"	3016026	3016226
27/64"	.4219	3-15/16"	5-3/8"	3016027	3016227
7/16"	.4375	4-1/16"	5-1/2"	3016028	3016228
29/64"	.4531	4-3/16"	5-5/8"	3016029	3016229
15/32"	.4689	4-5/16"	5-3/4"	3016030	3016230
31/64"	.4844	4-3/8"	5-7/8"	3016031ZR	3016231
1/2"	.5000	4-1/2"	6"	3016032	3016232



# Metal Drilling

## Jobber Length Drill Bits

### Titanium Nitride (TiN) Coated HSS Fractional Straight Shank Jobber Length Drill Bits with 135° Split Point (Series 639/637)



63724

- Titanium Nitride coating resists heat and friction, providing up to six times longer life than standard high speed steel bits.
- 135° split-point tip starts drilling immediately and eliminates “walking.”
- Straight shank.

#### Sets:

Metal Index: 63737, 3018003

\*Note: 2 bits per card

Size	Decimal Equiv.	Flute Length	Overall Length	Carded Item #	Bulk Item #
1/16"	.0625	7/8"	1-7/8"	63904*	63704ZR
5/64"	.0781	1"	2"	63905*	63705ZR
3/32"	.0938	1-1/8"	2-1/4"	63906*	63706ZR
7/64"	.1094	1-1/2"	2-5/8"	63907*	63707ZR
1/8"	.1250	1-5/8"	2-3/4"	63908*	63708
9/64"	.1406	1-3/4"	2-7/8"	63909	63709ZR
5/32"	.1563	2"	3-1/8"	63910	63710
11/64"	.1719	2-1/8"	3-1/4"	63911	63711ZR
3/16"	.1875	2-5/16"	3-1/2"	63912	63712
13/64"	.1563	2-7/16"	3-5/8"	63913	63713ZR
7/32"	.2188	2-1/2"	3-3/4"	63914	63714ZR
15/64"	.2344	2-5/8"	3-7/8"	63915	63715ZR
1/4"	.2500	2-3/4"	4"	63916	63716
17/64"	.2656	2-7/8"	4-1/8"	—	63717
9/32"	.2812	2-15/16"	4-1/4"	63918	63718
19/64"	.2969	3-1/16"	4-3/8"	—	63719
5/16"	.3125	3-3/16"	4-1/2"	63920	63720ZR
21/64"	.3281	3-5/16"	4-5/8"	—	63721ZR
11/32"	.3438	3-7/16"	4-3/4"	63922	63722
23/64"	.3594	3-1/2"	4-7/8"	—	63723
3/8"	.3750	3-5/8"	5"	63924	63724
25/64"	.3906	3-3/4"	5-1/8"	—	63725
13/32"	.4063	3-7/8"	5-1/4"	63926	63726
27/64"	.4219	3-15/16"	5-3/8"	—	63727
7/16"	.4375	4-1/16"	5-1/2"	63928	63728
29/64"	.4531	4-3/16"	5-5/8"	—	63729
15/32"	.4689	4-5/16"	5-3/4"	63930	63730
31/64"	.4844	4-3/8"	5-7/8"	—	63731ZR
1/2"	.5000	4-1/2"	6"	63932	63732ZR

METAL DRILLING

### Black & Gold HSS Fractional Straight Shank Jobber Length Drill Bits with 135° Split Point (Series 30190)



3019016B

- 135° split-point tip starts drilling immediately and eliminates “walking.”
- Engineered with premium high speed steel with black and gold oxide coating for corrosion resistance.
- 3-flatted shank on 3/16" and above sizes for exceptional grip on chuck.

Size	Decimal Equiv.	Flute Length	Overall Length	Carded Item #	Bulk Item #
3/64"	.0469	3/4"	1-3/4"	—	3019003B
1/16"	.0625	7/8"	1-7/8"	—	3019004B
5/64"	.0781	1"	2"	—	3019005B
3/32"	.0938	1-1/8"	2-1/4"	—	3019006B
7/64"	.1094	1-1/2"	2-5/8"	—	3019007B
1/8"	.1250	1-5/8"	2-3/4"	—	3019008B
9/64"	.1406	1-3/4"	2-7/8"	—	3019009B
5/32"	.1563	2"	3-1/8"	—	3019010B
11/64"	.1719	2-1/8"	3-1/4"	—	3019011B
3/16"	.1875	2-5/16"	3-1/2"	—	3019012B
13/64"	.2031	2-7/16"	3-5/8"	—	3019013B
7/32"	.2188	2-1/2"	3-3/4"	—	3019014B
15/64"	.2344	2-5/8"	3-7/8"	—	3019015B
1/4"	.2500	2-3/4"	4"	—	3019016B
17/64"	.2656	2-7/8"	4-1/8"	—	3019017B
9/32"	.2813	2-15/16"	4-1/4"	—	3019018B
19/64"	.2969	3-1/16"	4-3/8"	—	3019019B
5/16"	.3125	3-3/16"	4-1/2"	—	3019020B
21/64"	.3281	3-5/16"	4-5/8"	—	3019021B
11/32"	.3438	3-7/16"	4-3/4"	—	3019022B
23/64"	.3594	3-1/2"	4-7/8"	—	3019023B
3/8"	.3750	3-5/8"	5"	—	3019024B
25/64"	.3906	3-3/4"	5-1/8"	—	3019025B
13/32"	.4063	3-7/8"	5-1/4"	—	3019026B
27/64"	.4219	3-15/16"	5-3/8"	—	3019027B
7/16"	.4375	4-1/16"	5-1/2"	—	3019028B
29/64"	.4531	4-3/16"	5-5/8"	—	3019029B
15/32"	.4688	4-5/16"	5-3/4"	—	3019030B
31/64"	.4844	4-3/8"	5-7/8"	—	3019031B
1/2"	.5000	4-1/2"	6"	—	3019032B

### Black & Gold HSS Fractional 3/8" Reduced Shank Jobber Length Drill Bits with 135° Split Point (Series 30191)



3019128B

- Standard Black & Gold bit with 3/8" reduced shank

**Set:**

Metal Index: 3018005

### Black Oxide HSS Fractional Straight Shank Jobber Length Drill Bits with 135° Split Point (Series 675/635)



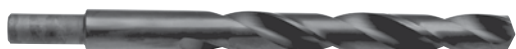
63524ZR

- 135° split-point tip starts drilling immediately and eliminates "walking."
- Manufactured with premium high speed steel with black oxide coating for corrosion resistance.
- Straight shank

**Set:**

Pro Set Cases: 314015

### Black Oxide HSS Fractional 3/8" Reduced Shank Jobber Length Drill Bits with 135° Split Point (Series 678/634)



63432

- Standard Black Oxide bit with 3/8" reduced shank

**Sets:**

Pro Set Case: 314018

Metal Index: 3018004

Size	Decimal Equiv.	Flute Length	Overall Length	Carded Item #	Bulk Item #
25/64"	.3906	3-3/4"	5-1/8"	—	3019125B
13/32"	.4063	3-7/8"	5-1/4"	—	3019126B
27/64"	.4219	3-15/16"	5-3/8"	—	3019127B
7/16"	.4375	4-1/16"	5-1/2"	—	3019128B
29/64"	.4531	4-3/16"	5-5/8"	—	3019129B
15/32"	.4688	4-5/16"	5-3/4"	—	3019130B
31/64"	.4844	4-3/8"	5-7/8"	—	3019131B
1/2"	.5000	4-1/2"	6"	—	3019132B

Size	Decimal Equiv.	Flute Length	Overall Length	Carded Item #	Bulk Item #
3/64"	.0469	3/4"	1-3/4"	—	63503
1/16"	.0625	7/8"	1-7/8"	67504*	63504
5/64"	.0781	1"	2"	67505*	63505
3/32"	.0938	1-1/8"	2-1/4"	67506*	63506
7/64"	.1094	1-1/2"	2-5/8"	67507*	63507
1/8"	.1250	1-5/8"	2-3/4"	67508*	63508
9/64"	.1406	1-3/4"	2-7/8"	67509	63509
5/32"	.1563	2"	3-1/8"	67510	63510
11/64"	.1719	2-1/8"	3-1/4"	67511	63511
3/16"	.1875	2-5/16"	3-1/2"	67512	63512
13/64"	.2031	2-7/16"	3-5/8"	67513	63513
7/32"	.2188	2-1/2"	3-3/4"	67514	63514
15/64"	.2344	2-5/8"	3-7/8"	67515	63515
1/4"	.2500	2-3/4"	4"	67516	63516
17/64"	.2656	2-7/8"	4-1/8"	67517	63517
9/32"	.2813	2-15/16"	4-1/4"	67518	63518
19/64"	.2969	3-1/16"	4-3/8"	67519	63519
5/16"	.3125	3-3/16"	4-1/2"	67520	63520ZR
21/64"	.3281	3-5/16"	4-5/8"	67521	63521ZR
11/32"	.3438	3-7/16"	4-3/4"	67522	63522ZR
23/64"	.3594	3-1/2"	4-7/8"	67523	63523ZR
3/8"	.3750	3-5/8"	5"	67524	63524ZR
25/64"	.3906	3-3/4"	5-1/8"	67525	63525ZR
13/32"	.4063	3-7/8"	5-1/4"	67526	63526ZR
27/64"	.4219	3-15/16"	5-3/8"	67527	63527ZR
7/16"	.4375	4-1/16"	5-1/2"	67528	63528ZR
29/64"	.4531	4-3/16"	5-5/8"	67529	63529ZR
15/32"	.4688	4-5/16"	5-3/4"	67530	63530
31/64"	.4844	4-3/8"	5-7/8"	67531	63531
1/2"	.5000	4-1/2"	6"	67532	63532

\*Note: 2 bits per Card

Size	Decimal Equiv.	Flute Length	Overall Length	Carded Item #	Bulk Item #
25/64"	.3906	3-3/4"	5-1/8"	67825	63425
13/32"	.4063	3-7/8"	5-1/4"	67826	63426
27/64"	.4219	3-15/16"	5-3/8"	67827	63427
7/16"	.4375	4-1/16"	5-1/2"	67828	63428
29/64"	.4531	4-3/16"	5-5/8"	67829	63429
15/32"	.4688	4-5/16"	5-3/4"	67830	63430
31/64"	.4844	4-3/8"	5-7/8"	67831	63431
1/2"	.5000	4-1/2"	6"	67832	63432

# Metal Drilling

## Jobber Length Drill Bits

### Black Oxide 1/4" Hex Shank Drill Bits



4935636

- 135° split-point tip starts drilling immediately and eliminates “walking.”
- Engineered with high speed steel with black oxide coating for corrosion resistance.
- 1/4" hex shank works in all Lock-n-Load® quick-change extensions as well as all drill chucks.

#### Applications:

Automotive, maintenance and repair, portable drills, stationary drill press

#### Sets:

5-piece Set: 4935642

12-piece Pro Set: 4935643

Size	Decimal Equiv.	Flute Length	Overall Length	Carded Item #	Bulk Item #
1/16"	0.0625	3/4"	2-5/8"	4935632	—
5/64"	0.0781	1"	2-3/4"	4935633	—
3/32"	0.0938	1-5/16"	3"	4935634	—
7/64"	0.1094	1-1/2"	3-7/16"	4935635	—
1/8"	0.1250	1-5/8"	3-1/2"	4935636	—
9/64"	0.1406	1-7/8"	3-3/16"	4935637	—
5/32"	0.1563	2-1/16"	3-15/16"	4935638	—
3/16"	0.1875	2-3/8"	4-1/4"	4935639	—
7/32"	0.2188	2-5/8"	4-1/2"	4935640	—
1/4"	0.2500	2-7/8"	4-3/4"	4935641	—

### Left-Hand Heavy-Duty HSS Fractional Straight Shank Jobber Length Drill Bits (Series 623)



62324

- 135° split-point tip starts drilling immediately and eliminates “walking.”
- Manufactured with premium high speed steel with black oxide coating for corrosion resistance.
- Straight shank

#### Applications:

General metal drilling or creating pilot holes for screw extractors.

Size	Flute Length	Overall Length	Carded Item #	Bulk Item #
1/16"	7/8"	1-7/8"	—	62304
5/64"	1"	2"	—	62305
3/32"	1-1/8"	2-1/4"	—	62306
7/64"	1-1/2"	2-5/8"	—	62307
1/8"	1-5/8"	2-3/4"	—	62308
9/64"	1-3/4"	2-7/8"	—	62309ZR
5/32"	2"	3-1/8"	—	62310
11/64"	2-1/8"	3-1/4"	—	62311
3/16"	2-5/16"	3-1/2"	—	62312
13/64"	2-7/16"	3-5/8"	—	62313
7/32"	2-1/2"	3-3/4"	—	62314
15/64"	2-5/8"	3-7/8"	—	62315
1/4"	2-3/4"	4"	—	62316
17/64"	2-7/8"	4-1/8"	—	62317
9/32"	2-15/16"	4-1/4"	—	62318
19/64"	3-1/16"	4-3/8"	—	62319
5/16"	3-3/16"	4-1/2"	—	62320
11/32"	3-7/16"	4-3/4"	—	62322
23/64"	3-1/2"	4-7/8"	—	62323
3/8"	3-5/8"	5"	—	62324
25/64"	3-3/4"	5-1/8"	—	62325
13/32"	3-7/8"	5-1/4"	—	62326
27/64"	3-15/16"	5-3/8"	—	62327
7/16"	4-1/16"	5-1/2"	—	62328
29/64"	4-3/16"	5-5/8"	—	62329
15/32"	4-5/16"	5-3/4"	—	62330
31/64"	4-3/8"	5-7/8"	—	62331
1/2"	4-1/2"	6"	—	62332

### Black Oxide HSS Metric Straight Shank Jobber Length Drill Bits (Series 681)



68950

- 135° split-point tip starts drilling immediately and eliminates “walking.”
- Manufactured with premium high speed steel with black oxide coating for corrosion resistance.
- Straight shank

#### Applications:

Automotive, maintenance and repair, portable drills, stationary drill press

### General Purpose HSS Fractional Straight Shank Jobber Length Drill Bits with 118° Point (Series 605/601)



60124

- 118° chisel tip point is perfect for general purpose applications.
- Engineered with premium high speed steel in bright finish.
- Recommended for drilling in metal, wood, and plastic.
- Straight shank

#### Applications:

Automotive, maintenance and repair, stationary drill press

#### Sets:

Metal Index: 60136, 60137, 60138, 60221

Size	Decimal Equiv.	Flute Length	Overall Length#	Carded Item	Bulk Item #
1.00 mm	0.0394	11/16"	1-5/8"	—	68100
1.50 mm	0.0591	7/8"	1-7/8"	—	68150
2.00 mm	0.0787	1"	2"	—	68200
2.50 mm	0.0984	1-3/8"	2-3/8"	—	68250ZR
3.00 mm	0.1181	1-5/8"	2-3/4"	—	68300
3.50 mm	0.1378	1-3/4"	2-7/8"	—	68350
4.00 mm	0.1575	2-1/8"	3-1/4"	—	68400
4.50 mm	0.1772	2-3/16"	3-3/8"	—	68450
5.00 mm	0.1969	2-7/16"	3-5/8"	—	68500
5.50 mm	0.2165	2-1/2"	3-3/4"	—	68550ZR
6.00 mm	0.2362	2-3/4"	4"	—	68600
6.50 mm	0.2559	2-7/8"	4-1/8"	—	68650
7.00 mm	0.2756	2-7/8"	4-1/8"	—	68700
7.50 mm	0.2953	3-1/16"	4-3/8"	—	68750
8.00 mm	0.3150	3-3/16"	4-1/2"	—	68800
8.50 mm	0.3346	3-7/16"	4-3/4"	—	68850
9.00 mm	0.3543	3-1/2"	4-7/8"	—	68900
9.50 mm	0.3740	3-5/8"	5"	—	68950
10.00 mm	0.3937	3-3/4"	5-1/8"	—	69010
10.50 mm	0.4134	3-7/8"	5-1/4"	—	69015
11.00 mm	0.4331	4-1/16"	5-1/2"	—	69110ZR
11.50 mm	0.4528	4-3/16"	5-5/8"	—	69115ZR
12.00 mm	0.4724	4-3/8"	5-7/8"	—	69120ZR
12.50 mm	0.4921	4-1/2"	6"	—	69125ZR
13.00 mm	0.5118	4-1/2"	6"	—	69130ZR

Size	Decimal Equiv.	Flute Length	Overall Length	Carded Item #	Bulk Item #
1/64"	.0156	3/16"	3/4"	—	60101ZR
1/32"	.0313	1/2"	1-3/8"	—	60102ZR
3/64"	.0469	3/4"	1-3/4"	—	60103ZR
1/16"	.0625	7/8"	1-7/8"	60504*	60104ZR
5/64"	.0781	1"	2"	60505*	60105
3/32"	.0938	1-1/8"	2-1/4"	60506*	60106ZR
7/64"	.1094	1-1/2"	2-5/8"	60507*	60107
1/8"	.1250	1-5/8"	2-3/4"	60508*	60108ZR
9/64"	.1406	1-3/4"	2-7/8"	60509	60109
5/32"	.1563	2"	3-1/8"	60510ZR	60110
11/64"	.1719	2-1/8"	3-1/4"	60511	60111
3/16"	.1875	2-5/16"	3-1/2"	60512	60112
13/64"	.2031	2-7/16"	3-5/8"	60513	60113
7/32"	.2188	2-1/2"	3-3/4"	60514	60114
15/64"	.2344	2-5/8"	3-7/8"	60515	60115ZR
1/4"	.2500	2-3/4"	4"	60516	60116
17/64"	.2656	2-7/8"	4-1/8"	60517	60117ZR
9/32"	.2813	2-15/16"	4-1/4"	60518	60118
19/64"	.2969	3-1/16"	4-3/8"	60519	60119
5/16"	.3125	3-3/16"	4-1/2"	60520	60120
21/64"	.3281	3-5/16"	4-5/8"	60521	60121
11/32"	.3438	3-7/16"	4-3/4"	60522	60122
23/64"	.3594	3-1/2"	4-7/8"	60523	60123
3/8"	.3750	3-5/8"	5"	60524	60124
25/64"	.3906	3-3/4"	5-1/8"	60525	60125
13/32"	.4063	3-7/8"	5-1/4"	60526	60126ZR
27/64"	.4219	3-15/16"	5-3/8"	60527	60127
7/16"	.4375	4-1/16"	5-1/2"	60528	60128
29/64"	.4531	4-3/16"	5-5/8"	60529	60129
15/32"	.4688	4-5/16"	5-3/4"	60530	60130
31/64"	.4844	4-3/8"	5-7/8"	60531	60131
1/2"	.5000	4-1/2"	6"	60532	60132

\*Note: 2 bits per Card

METAL DRILLING



### General Purpose HSS Fractional 3/8" Reduced Shank Jobber Length Drill Bits with 118° Point (Series 738/718)



71832

- Standard general purpose bit with 3/8" reduced shank

#### Applications:

Automotive, maintenance and repair, stationary drill press

#### Sets:

Metal Index: 60147, 60148

Size	Decimal Equiv.	Flute Length	Overall Length	Carded Item #	Bulk Item #
25/64"	.3906	3-3/4"	5-1/8"	73825	71825
13/32"	.4063	3-7/8"	5-1/4"	73826	71826
27/64"	.4219	3-15/16"	5-3/8"	73827	71827
7/16"	.4375	4-1/16"	5-1/2"	73828	71828
29/64"	.4531	4-3/16"	5-5/8"	73829	71829
15/32"	.4688	4-5/16"	5-3/4"	73830	71830
31/64"	.4844	4-3/8"	5-7/8"	73831	71831
1/2"	.5000	4-1/2"	6"	73832ZR	71832

### General Purpose HSS Letter Size Straight Shank Jobber Length Drill Bits (Series 401)



40101ZR

- 118° split-point tip starts drilling immediately and eliminates "walking."
- Engineered with premium high speed steel in bright finish.
- Ideal for use when large, precisely-sized holes are required. Drills exact-sized hole for tapping applications.
- Straight shank

#### Applications:

Automotive, maintenance and repair, portable drills, stationary drill press

Size	Decimal Equiv.	Flute Length	Overall Length	Carded Item #	Bulk Item #
Letter A	0.2340	2-5/8"	3-7/8"	—	40101ZR
Letter B	0.2380	2-3/4"	4"	—	40102
Letter C	0.2420	2-3/4"	4"	—	40103ZR
Letter D	0.2460	2-3/4"	4"	—	40104ZR
Letter E	0.2500	2-3/4"	4"	—	40105
Letter F	0.2570	2-7/8"	4-1/8"	—	40106
Letter G	0.2610	2-7/8"	4-1/8"	—	40107
Letter H	0.2660	2-7/8"	4-1/8"	—	40108ZR
Letter I	0.2720	2-7/8"	4-1/8"	—	40109ZR
Letter J	0.2770	2-7/8"	4-1/8"	—	40110ZR
Letter K	0.2810	2-15/16"	4-1/4"	—	40111ZR
Letter L	0.2900	2-15/16"	4-1/4"	—	40112
Letter M	0.2950	3-1/16"	4-3/8"	—	40113
Letter N	0.3020	3-1/16"	4-3/8"	—	40114
Letter O	0.3160	3-3/16"	4-1/2"	—	40115
Letter P	0.3230	3-5/16"	4-5/8"	—	40116
Letter Q	0.3320	3-7/16"	4-3/4"	—	40117
Letter R	0.3390	3-7/16"	4-3/4"	—	40118
Letter S	0.3480	3-1/2"	4-7/8"	—	40119ZR
Letter T	0.3580	3-1/2"	4-7/8"	—	40120
Letter U	0.3680	3-5/8"	5"	—	40121
Letter V	0.3770	3-5/8"	5"	—	40122
Letter W	0.3860	3-3/4"	5-1/8"	—	40123
Letter X	0.3970	3-3/4"	5-1/8"	—	40124
Letter Y	0.4040	3-7/8"	5-1/4"	—	40125
Letter Z	0.4130	3-7/8"	5-1/4"	—	40126

### General Purpose HSS Wire Gauge Straight Shank Jobber Length Drill Bits (Series 811)



80128

- 118° chisel point tip is perfect for general purpose applications.
- Engineered with premium high speed steel in bright finish.
- Ideal for use when non-fractional-sized holes are required. Drills exact-sized hole for tapping applications.
- Straight shank

**Applications:** Automotive, maintenance and repair, portable drills, stationary drill press

**Sets:**

Metal index: 80181, 80183

Size	Decimal Equiv.	Flute Length	Overall Length	Carded Item #	Bulk Item #	Size	Decimal Equiv.	Flute Length	Overall Length	Carded Item #	Bulk Item #
No. 1	.2280	2-5/8"	3-7/8"	81101	80101	No. 41	.0960	1-3/8"	2-3/8"	81141	80141
No. 2	.2210	2-5/8"	3-7/8"	81102	80102ZR	No. 42	.0935	1-1/8"	2-1/4"	81142	80142
No. 3	.2130	2-1/2"	3-3/4"	81103	80103ZR	No. 43	.0890	1-1/8"	2-1/4"	81143	80143
No. 4	.2090	2-1/2"	3-3/4"	81104	80104	No. 44	.0860	1-1/8"	2-1/8"	81144	80144
No. 5	.2055	2-1/2"	3-3/4"	81105	80105	No. 45	.0820	1-1/8"	2-1/8"	81145	80145
No. 6	.2040	2-1/2"	3-3/4"	81106	80106	No. 46	.0810	1-1/8"	2-1/8"	81146	80146
No. 7	.2010	2-7/16"	3-5/8"	81107	80107	No. 47	.0785	1"	2"	81147	80147
No. 8	.1990	2-7/16"	3-5/8"	81108	80108	No. 48	.0760	1"	2"	81148	80148
No. 9	.1960	2-7/16"	3-5/8"	81109	80109	No. 49	.0730	1"	2"	81149	80149
No. 10	.1935	2-7/16"	3-5/8"	81110ZR	80110	No. 50	.0700	1"	2"	81150	80150
No. 11	.1910	2-5/16"	3-1/2"	81111	80111	No. 51	.0670	1"	2"	81151	80151
No. 12	.1890	2-5/16"	3-1/2"	81112	80112	No. 52	.0635	7/8"	1-7/8"	81152	80152ZR
No. 13	.1850	2-5/16"	3-1/2"	81113	80113	No. 53	.0595	7/8"	1-7/8"	81153ZR	80153
No. 14	.1820	2-3/16"	3-3/8"	81114	80114	No. 54	.0550	7/8"	1-7/8"	81154	80154
No. 15	.1800	2-3/16"	3-3/8"	81115	80115	No. 55	.0520	7/8"	1-7/8"	81155	80155
No. 16	.1770	2-3/16"	3-3/8"	81116	80116	No. 56	.0465	3/4"	1-3/4"	81156	80156
No. 17	.1730	2-3/16"	3-3/8"	81117	80117	No. 57	.0430	3/4"	1-3/4"	81157ZR	80157
No. 18	.1695	2-1/8"	3-1/4"	81118	80118	No. 58	.0420	11/16"	1-5/8"	81158	80158
No. 19	.1660	2-1/8"	3-1/4"	81119	80119	No. 59	.0410	11/16"	1-5/8"	81159ZR	80159
No. 20	.1610	2-1/8"	3-1/4"	81120ZR	80120	No. 60	.0400	11/16"	1-5/8"	81160	80160
No. 21	.1590	2-1/8"	3-1/4"	81121	80121	No. 61	.0390	11/16"	1-5/8"	—	80161
No. 22	.1570	2"	3-1/8"	81122ZR	80122	No. 62	.0380	5/8"	1-1/2"	—	80162
No. 23	.1540	2"	3-1/8"	81123ZR	80123	No. 63	.0370	5/8"	1-1/2"	—	80163
No. 24	.1520	2"	3-1/8"	81124ZR	80124	No. 64	.0360	5/8"	1-1/2"	—	80164
No. 25	.1495	1-7/8"	3"	81125	80125ZR	No. 65	.0350	5/8"	1-1/2"	—	80165
No. 26	.1470	1-7/8"	3"	81126	80126	No. 66	.0330	1/2"	1-3/8"	—	80166
No. 27	.1440	1-7/8"	3"	81127ZR	80127	No. 67	.0320	1/2"	1-3/8"	—	80167
No. 28	.1405	1-3/4"	2-7/8"	81128ZR	80128	No. 68	.0310	1/2"	1-3/8"	—	80168
No. 29	.1360	1-3/4"	2-7/8"	81129	80129	No. 69	.0292	1/2"	1-3/8"	—	80169
No. 30	.1285	1-5/8"	2-3/4"	81130ZR	80130	No. 70	.0280	3/8"	1-1/4"	—	80170
No. 31	.1200	1-5/8"	2-3/4"	81131	80131	No. 71	.0260	3/8"	1-1/4"	—	80171
No. 32	.1160	1-5/8"	2-3/4"	81132	80132	No. 72	.0250	5/16"	1-1/8"	—	80172
No. 33	.1130	1-1/2"	2-5/8"	81133	80133	No. 73	.0240	5/16"	1-1/8"	—	80173
No. 34	.1110	1-1/2"	2-5/8"	81134	80134	No. 74	.0225	1/4"	1"	—	80174ZR
No. 35	.1100	1-1/2"	2-5/8"	81135	80135	No. 75	.0210	1/4"	1"	—	80175
No. 36	.1065	1-7/16"	2-1/2"	81136	80136	No. 76	.0200	3/16"	7/8"	—	80176
No. 37	.1040	1-7/16"	2-1/2"	81137	80137	No. 77	.0180	3/16"	7/8"	—	80177
No. 38	.1015	1-7/16"	2-1/2"	81138	80138	No. 78	.0160	3/16"	7/8"	—	80178
No. 39	.0995	1-3/8"	2-3/8"	81139	80139	No. 79	.0145	1/8"	3/4"	—	80179
No. 40	.0980	1-3/8"	2-3/8"	81140	80140	No. 80	.0135	1/8"	3/4"	—	80180

### Left-Hand Cobalt HSS Fractional Mechanics Length Drill Bits with 135° Split Point (Series 305)



30524

- 8% Cobalt alloyed for higher heat and abrasion resistance.
- Shorter drill for additional strength.
- Drill into fasteners without tightening them.
- Can often remove broken fasteners without an extractor.

#### Sets:

5-piece Set: 30520

Size	Decimal Equiv.	Flute Length	Overall Length	Carded Item #	Bulk Item #
5/64"	.0781	1"	2"	—	30505ZR
7/64"	.1094	1"	2-3/16"	—	30507
1/8"	.1250	1-1/16"	2-1/4"	—	30508
5/32"	.1563	1-1/4"	2-9/16"	—	30510
3/16"	.1875	1-1/2"	2-7/8"	—	30512ZR
7/32"	.2188	1-5/8"	3-1/8"	—	30514
1/4"	.2500	1-3/4"	3-5/16"	—	30516
9/32"	.2812	2"	3-9/16"	—	30518ZR
19/64"	.2969	2-1/16"	3-5/8"	—	30519
5/16"	.3125	2-1/8"	3-3/4"	—	31520
11/32"	.3438	2-1/4"	3-15/16"	—	30522
3/8"	.3750	2-3/8"	4-1/8"	—	30524
13/32"	.4062	2-1/2"	4-3/8"	—	30526ZR
7/16"	.4375	2-5/8"	4-9/16"	—	30528
15/32"	.4688	2-3/4"	4-3/4"	—	30530
1/2"	.5000	2-7/8"	5"	—	30532

### HSS Fractional Screw Machine Length Drill Bits (Series 301)



30132

- 135° split-point tip starts drilling immediately and eliminates "walking."
- Engineered with premium high speed steel with black oxide coating for corrosion resistance.
- Shorter length for increased strength and rigidity (commonly known as "stubbies").
- Straight shank

#### Applications:

Industrial applications, maintenance and repair, automotive, machine shop

Size	Decimal Equiv.	Flute Length	Overall Length	Carded Item #	Bulk Item #
1/16"	.0625	5/8"	1-5/8"	—	30104
5/64"	.0781	11/16"	1-11/16"	—	30105
3/32"	.0938	3/4"	1-3/4"	—	30106
7/64"	.1094	13/16"	1-13/16"	—	30107
1/8"	.1250	7/8"	1-7/8"	—	30108
9/64"	.1406	15/16"	1-15/16"	—	30109
5/32"	.1562	1"	2-1/16"	—	30110
11/64"	.1719	1-1/16"	2-1/8"	—	30111
3/16"	.1875	1-1/8"	2-3/16"	—	30112ZR
13/64"	.2031	1-3/16"	2-1/4"	—	30113
7/32"	.2188	1-1/4"	2-3/8"	—	30114
15/64"	.2344	1-5/16"	2-7/16"	—	30115
1/4"	.2500	1-3/8"	2-1/2"	—	30116
17/64"	.2656	1-7/16"	2-5/8"	—	30117
9/32"	.2813	1-1/2"	2-11/16"	—	30118
19/64"	.2969	1-9/16"	2-3/4"	—	30119
5/16"	.3125	1-5/8"	2-13/16"	—	30120
21/64"	.3281	1-11/16"	2-15/16"	—	30121
11/32"	.3438	1-11/16"	3"	—	30122ZR
23/64"	.3594	1-3/4"	3-1/16"	—	30123
3/8"	.3750	1-13/16"	3-1/8"	—	30124
25/64"	.3906	1-7/8"	3-1/4"	—	30125
13/32"	.4063	1-15/16"	3-5/16"	—	30126
27/64"	.4219	2"	3-3/8"	—	30127ZR
7/16"	.4375	2-1/16"	3-7/16"	—	30128ZR
29/64"	.4531	2-1/8"	3-9/16"	—	30129ZR
15/32"	.4689	2-1/8"	3-5/8"	—	30130
1/2"	.5000	2-1/4"	3-3/4"	—	30132ZR

### Silver and Deming (S&D) HSS Fractional 1/2" Reduced Shank Drill Bits with 118° Point (Series 911/901)



91148

- 118° chisel point tip is perfect for general purpose applications.
- Engineered with premium high speed steel with black oxide coating for corrosion resistance.
- Ideal for heavy-duty metal drilling, automotive, body shop, and fabrication applications.
- 1/2" reduced shank with 3-flats grips securely.

#### Applications:

Heavy-duty metal drilling, automotive, body shop, metal fabrication

#### Sets:

8-Piece Set: 90108

Size	Decimal Equivalent.	Flute Length	Overall Length	Tubed Item #
33/64"	.5156	3"	6"	91133
17/32"	.5313	3"	6"	91134
35/64"	.5469	3"	6"	91135
9/16"	.5625	3"	6"	91136
37/64"	.5781	3"	6"	91137
19/32"	.5938	3"	6"	91138
39/64"	.6094	3"	6"	91139
5/8"	.6250	3"	6"	91140
41/64"	.6406	3"	6"	91141
21/32"	.6563	3"	6"	91142
43/64"	.6719	3"	6"	91143
11/16"	.6875	3"	6"	91144
45/64"	.7031	3"	6"	91145
23/32"	.7188	3"	6"	91146
47/64"	.7344	3"	6"	91147
3/4"	.7500	3"	6"	91148
49/64"	.7656	3"	6"	91149
25/32"	.7812	3"	6"	91150
51/64"	.7969	3"	6"	91151
13/16"	.8125	3"	6"	91152
53/64"	.8281	3"	6"	91153
27/32"	.8438	3"	6"	91154
55/64"	.8594	3"	6"	91155ZR
7/8"	.8750	3"	6"	91156
57/64"	.8906	3"	6"	91157
29/32"	.9062	3"	6"	91158
59/64"	.9219	3"	6"	91159
15/16"	.9375	3"	6"	91160
61/64"	.9531	3"	6"	91161
31/32"	.9688	3"	6"	91162
63/64"	.9844	3"	6"	91163
1"	1.000	3"	6"	91164
1-1/64"	1.0156	3"	6"	90165
1-1/32"	1.0313	3"	6"	90166
1-1/16"	1.0625	3"	6"	90168
1-3/32"	1.0938	3"	6"	90170
1-1/8"	1.1250	3"	6"	90172
1-5/32"	1.1563	3"	6"	90174
1-3/16"	1.1875	3"	6"	90176
1-1/4"	1.2500	3"	6"	90180
1-5/16"	1.3125	3"	6"	90184
1-3/8"	1.3750	3"	6"	90188
1-7/16"	1.4375	3"	6"	90192
1-1/2"	1.5000	3"	6"	90196



### 12" Aircraft Extension HSS Fractional Straight Shank Drill Bits with 135° Split Point (Series 621/612)



61224

- 135° split-point tip starts drilling immediately and eliminates “walking.”
- Engineered with premium high speed steel with black oxide coating for corrosion resistance.
- Ideal for applications requiring an extended reach. Not recommended for deep drilling applications.
- Straight shank

Size	Decimal Equiv.	Flute Length	Overall Length	Carded Item #	Bulk Item #
1/16"	.0625	7/8"	12"	62104ZR	61204
3/32"	.0938	1-1/4"	12"	—	61206
1/8"	.1250	1-5/8"	12"	62108	61208
5/32"	.1563	2"	12"	—	61210
3/16"	.1875	2-5/16"	12"	62112ZR	61212
7/32"	.2188	2-1/2"	12"	—	61214
1/4"	.2500	2-3/4"	12"	62116	61216
9/32"	.2813	2-15/16"	12"	—	61218
5/16"	.3125	3-3/16"	12"	62120	61220
11/32"	.3438	3-7/16"	12"	—	61222
3/8"	.3750	3-5/8"	12"	62124	61224
13/32"	.4063	3-7/8"	12"	—	61226
7/16"	.4375	4-1/16"	12"	62128	61228
15/32"	.4688	4-5/16"	12"	—	61230
1/2"	.5000	4-1/2"	12"	62132	61232ZR

### 6" Aircraft Extension HSS Fractional Straight Shank Drill Bits with 135° Split Point (Series 667/666)



66624

- 135° split-point tip starts drilling immediately and eliminates “walking.”
- Engineered with premium high speed steel with black oxide coating for corrosion resistance.
- Ideal for applications requiring an extended reach. Not recommended for deep drilling applications.
- Straight shank

Size	Decimal Equiv.	Flute Length	Overall Length	Carded Item #	Bulk Item #
1/16"	.0625	7/8"	6"	66704ZR	66604ZR
5/64"	.0781	1"	6"	—	66605
3/32"	.0938	1-1/4"	6"	—	66606
7/64"	.1094	1-1/2"	6"	—	66607
1/8"	.1250	1-5/8"	6"	66708	66608
9/64"	.1406	1-3/4"	6"	—	66609
5/32"	.1563	2"	6"	66710	66610
11/64"	.1719	2-1/8"	6"	—	66611
3/16"	.1875	2-5/16"	6"	66712	66612
13/64"	.2031	2-7/16"	6"	—	66613
7/32"	.2188	2-1/2"	6"	66714	66614
15/64"	.2344	2-5/8"	6"	—	66615
1/4"	.2500	2-3/4"	6"	66716	66616
17/64"	.2656	2-7/8"	6"	—	66617ZR
9/32"	.2813	2-15/16"	6"	—	66618
19/64"	.2969	3-1/16"	6"	—	66619
5/16"	.3125	3-3/16"	6"	66720ZR	66620
21/64"	.3281	3-5/16"	6"	—	66621
11/32"	.3438	3-7/16"	6"	—	66622
23/64"	.3594	3-1/2"	6"	—	66623
3/8"	.3750	3-5/8"	6"	66724	66624
25/64"	.3906	3-3/4"	6"	—	66625
13/32"	.4063	3-7/8"	6"	—	66626
27/64"	.4219	3-15/16"	6"	—	66627
7/16"	.4375	4-1/16"	6"	66728	66628
15/32"	.4688	4-5/16"	6"	—	66630
1/2"	.5000	4-1/2"	6"	66732	66632

### Double-End HSS Drill Bits (Series 606/616)



10228

- 135° split-point tip starts drilling immediately and eliminates “walking.”
- Engineered with premium high speed steel with black oxide coating for corrosion resistance.
- Drills twice as many holes as a single-end drill bit.

#### Applications:

General metal drilling in tight spaces, drilling sheet metal for rivets and fasteners

Size	Decimal Equiv.	Flute Length	Overall Length	Carded Item #	Bulk Item #
7/64"	.1094	5/8"	1-7/8"	—	60607
1/8"	.1250	5/8"	2"	—	60608
9/64"	.1406	5/8"	2"	—	60609
5/32"	.1563	5/8"	2-1/16"	—	60610
3/16"	.1875	5/8"	2-3/16"	—	60612
7/32"	.2188	11/16"	2-3/8"	—	60614
1/4"	.2500	7/8"	2-1/2"	—	60616
#11	.1910	11/16"	2-1/4"	—	61611
#20	.1600	5/8"	2-1/8"	—	61620
#30	.1285	5/8"	2"	—	61630

### High Speed Steel Countersinks



12413

- Tip is milled and precision-ground to 82-degrees for countersinking into most machinable materials.
- Engineered with premium high speed steel with black oxide coating for corrosion resistance.
- Features five flutes for reduced vibration.
- 1/4" round shank

Size	Decimal Equiv.	Flute Length	Overall Length	Carded Item #	Bulk Item #
1/2"	.5000	3/8"	1-5/8"	12411	—
5/8"	.6250	7/16"	1-3/4"	12412	—
3/4"	.7500	1/2"	1-13/16"	12413	—

# Metal Drilling

## Jobber Length Drill Bit Sets

### 29-piece Metal Index Drill Bit Sets

#### Automatic Indexing

- For easy bit access and identification

#### Removable Cartridges

- Allows for easy transport to worksite

#### Rubber Over-Molded Case

- Protects case if dropped



#### 3 Easy Steps to Open Case and Remove a Cartridge



Slide Latch



Open Case



Remove Cartridge

Description	Type	Contents	Point	Finish	Item #
29-Piece Set	Cobalt M42 HSS Fractional	1/16" - 1/2" by 64ths	135°	Cobalt	3018002B
29-Piece Set*	Cobalt M35 HSS Fractional	1/16" - 1/2" by 64ths	135°	Cobalt	3018002
29-Piece Set*	TiN HSS Fractional	1/16" - 1/2" by 64ths	135°	TiN Coated	3018003
29-Piece Set*	Heavy-Duty HSS Fractional	1/16" - 1/2" by 64ths	135°	Black Oxide	3018004
29-Piece Set*	Black & Gold HSS Fractional	1/16" - 1/2" by 64ths	135°	Black & Gold Oxide	3018005
29-Piece Set*	TURBOMAX HSS Fractional	1/16" - 1/2" by 64ths	TURBOMAX	Black & Gold Oxide	3018006B
29-Piece Set*	TURBOMAX Titanium Fractional	1/16" - 1/2" by 64ths	TURBOMAX	TiN Coated	3018011
29-Piece Set*	29-Piece Set Empty Case	-	-	-	3018006MT

\*Note: 3/8" Reduced Shank

### 29-piece Metal Index Drill Bit Set



73138

### 21-piece Metal Index Drill Bit Set



73149

### 13-piece Metal Index Drill Bit Set



73136

Description	Type	Contents	Point	Finish	Item #
<b>Straight Shank Sets</b>					
13-Piece Set	Gen. Purp. HSS Fractional	1/16" - 1/4" by 64ths	118°	Bright	60136
15-Piece Set	Gen. Purp. HSS Fractional	1/16" - 1/2" by 32nds	118°	Bright	60137
21-Piece Set	Gen. Purp. HSS Fractional	1/16" - 3/8" by 64ths	118°	Bright	60221
29-Piece Set	Gen. Purp. HSS Fractional	1/16"-1/2" by 64ths	118°	Bright	60138
60-Piece Set	Gen. Purp. HSS Wire Gauge	#1 - #60	118°	Bright	80181
20-Piece Set	Gen. Purp. HSS Wire Gauge	#61 - #80	118°	Bright	80183
15-Piece Set	Heavy Duty HSS Fractional	1/16" - 1/2" by 32nds	135°	Black Oxide	63537
15-Piece Set	Cobalt HSS Fractional	1/16" - 1/2" by 32nds	135°	Cobalt	63137
21-Piece Set	Cobalt HSS Fractional	1/16" - 3/8" by 64ths	135°	Cobalt	63221
15-Piece Set	TiN HSS Fractional	1/16" - 1/2" by 32nds	135°	TiN Coated	63737
13-Piece Set	TURBOMAX HSS Fractional	1/16" - 1/4" by 64ths	TURBOMAX	Black & Gold Oxide	73136
29-Piece Set	TURBOMAX HSS Fractional	1/16" - 1/2" by 64ths	TURBOMAX	Black & Gold Oxide	73138
21-Piece Set	TURBOMAX HSS Fractional	1/16" - 3/8" by 64ths	TURBOMAX	Black & Gold Oxide	73149
<b>Reduced Shank Sets</b>					
15-Piece Set	Gen. Purp. HSS Fractional 3/8"	1/16" - 1/2" by 32nds	118°	Bright	60147
29-Piece Set	Gen. Purp. HSS Fractional 3/8"	1/16" - 1/2" by 64ths	118°	Bright	60148
8-Piece Set	Silver & Deming (S&D) HSS Fractional 1/2"	9/16" - 1" by 32nds	118°	Black Oxide & Bright	90108
<b>1/4" Hex Shank Sets</b>					
5-Piece Set	Heavy Duty HSS Fractional	3/32", 7/64", 1/8", 6/64", & 5/32"	135°	Black Oxide	4935642

### Pro Set Cases



314018



318015



316015



4935643



3018009

Description	Type	Contents	Point	Finish	Item #
15-Piece Set	Black Oxide HSS Fractional Straight Shank Jobber Length	1/16" - 3/8"	135°	Black Oxide	314015
18-Piece Set	Black Oxide HSS Fractional Jobber Length	1/16" - 1/2" with 3/8" Reduced Shank	135°	Black Oxide	314018
20-Piece Set	Drill/Drive Set with Black Oxide HSS Drills and Screwdriver Bits	1/16" (2), 3/32", 1/8" (2), 5/32", 3/16", 1/4" Drills and 12 Screwdriver and Nutdriver Bits	135°	Black Oxide	357020
15-Piece Set	Cobalt HSS Fractional Straight Shank Jobber Length	1/16" - 3/8"	135°	Cobalt	316015
15-Piece Set	TURBOMAX® HSS Fractional Straight Shank Jobber	Length 1/16"-3/8"	TURBOMAX	Black & Gold Oxide	318015
18-Piece Set	TURBOMAX HSS Fractional Jobber	Length 1/16"-1/2" with 3/8" Reduced Shank	TURBOMAX	Black & Gold Oxide	3018024SM
12-Piece Set	Black Oxide HSS 1/4" Hex Shank Jobber Length	1/16", 5/64", 3/32", 7/64", 1/8" (2), 9/64", 5/32", 3/16", 7/32", 1/4" Drills and Lock-N-Load® Quick-Change	135°	Black Oxide	4935643
15-Piece Set	Titanium Coated HSS Fractional Straight Shank Jobber	1/16"-3/8"	135°	TiN	4935607
15-Piece Set	Titanium Turbomax	1/16" - 3/8"	TURBOMAX	TiN	3018009
18-Piece Set	Titanium Turbomax	1/16" - 1/2"	TURBOMAX	TiN	3018010
9-Piece Set	Titanium Turbomax & Unibit	1/16" - 3/8" Unibit #1 & #4	TURBOMAX	TiN	3018008
33-pc Set	Drill/Drive Set	3/8" X 6", 1/2" X 6", 5/8" X 6", 3/4" X 6", 7/8" X 6", 1/16, 5/64, 3/32, 1/8, 5/32, 3/16, 1/4, #1 Phillips, #2 Phillips, #3 Phillips, #1 Square, #2 Square, #3 Square, T15, T20, T25, #2 Phillips, #2 Square, T20, T25, 15/16", 15/16", 1/4"			1890206
43-pc Set	Drill/Drive Set	1/16, 5/64, 3/32, 7/64, 1/8, 9/64, 5/32, 3/16, 7/32, 1/4, 1/4"x2-1/4", #2 Phillips, #2 Square, #1 Phillips, #2 Phillips, #3 Phillips, #1 Square, #2 Square, #3 Square, T20, T25, #1 Phillips, #2 Phillips, #3 Phillips, #1 Square, #2 Square, 3 Square, T10, T15, T20, T25, T27, T30			1890223



### Pro Set Cases



1890224



1890225

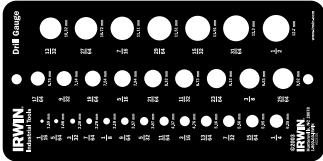


1890226

Description	Type	Contents	Point	Finish	Item #
24-pc	Drill/Drive Set	1/16, 5/64, 3/32, 7/64, 1/8, 9/64, 5/32, 3/16, 7/32, 1/4, #1 Phillips, #2 Phillips, #3 Phillips, #1 Square, #2 Square, #3 Square, T10, T15, T20, T25, T27, T30			1890222
17-pc	Wood, Metal, Masonry Drill Bit Set	3/16", 1/4", 5/16", 3/8", 5/32" X 6", 3/16" X 6", 1/4" X 6", 3/8" X 6", 1/16, 5/64, 3/32, 7/64, 1/8, 9/64, 5/32, 3/16, 1/4			1890221
18-pc	Drill Bit HSS General Purpose Set	1/16, 5/64, 3/32, 7/64, 1/8, 9/64, 5/32, 11/64, 3/16, 13/64, 7/32, 1/4, 5/16, 3/8, 1/2			1890224
18-pc	Drill Bit HSS Titanium Nitride Set	1/16, 5/64, 3/32, 7/64, 1/8, 9/64, 5/32, 1/64, 3/16, 13/64, 7/32, 1/4, 5/16, 3/8, 1/2			1890225
18-pc	Drill Bit HSS Cobalt Set	1/16, 5/64, 3/32, 7/64, 1/8, 9/64, 5/32, 11/64, 3/16, 13/64, 7/32, 1/4, 5/16, 3/8, 1/2			1890226

METAL DRILLING

### Drill Bit Gauge & Stand



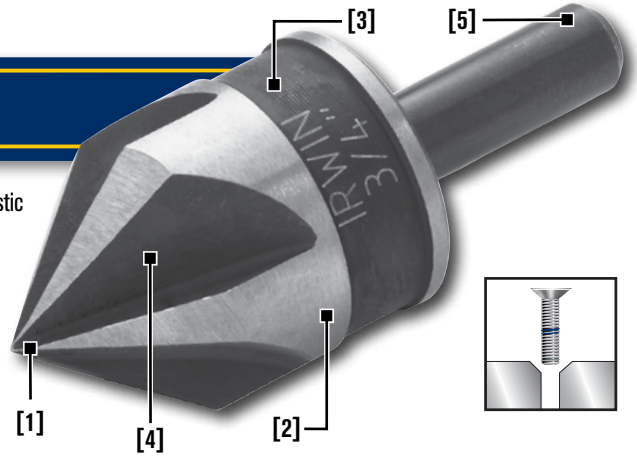
12092

Description	Carded Item #	Bulk Item #
Fractional Drill Gauge	12092	—
Drill Stand 1/16" - 1/2"	60172	—

### HSS COUNTERSINK

## FEATURES

1. Precision ground 82° tip for countersinking most machinable metals, wood or plastic
2. Made from industrial grade high speed steel for increased durability
3. Includes a black oxide finish for added corrosion resistance
4. Five flute design reduces vibration for smoother drilling and extended life
5. 1/4" round shank fits all handheld and stationary drills



Item #	Bit Diameter	Overall Length	Flute Length	Shank Size
1877714	1/4"	1-17/32"	19/64"	1/4"
1877715	3/8"	1-5/8"	25/64"	1/4"
12411	1/2"	1-21/32"	15/32"	1/4"
12412	5/8"	1-23/32"	9/16"	1/4"
12413	3/4"	1-13/16"	5/8"	1/4"

### Sets

Description	Item #
3-Piece Set: 1/2", 5/8", 3/4"	1877720
5-Piece Set: 1/4", 3/8", 1/2", 5/8", 3/4"	1877791
5-Piece Drawer Case Set: 1/4", 3/8", 1/2", 5/8", 3/4", Drawer Case	1877793



1877720



1877791



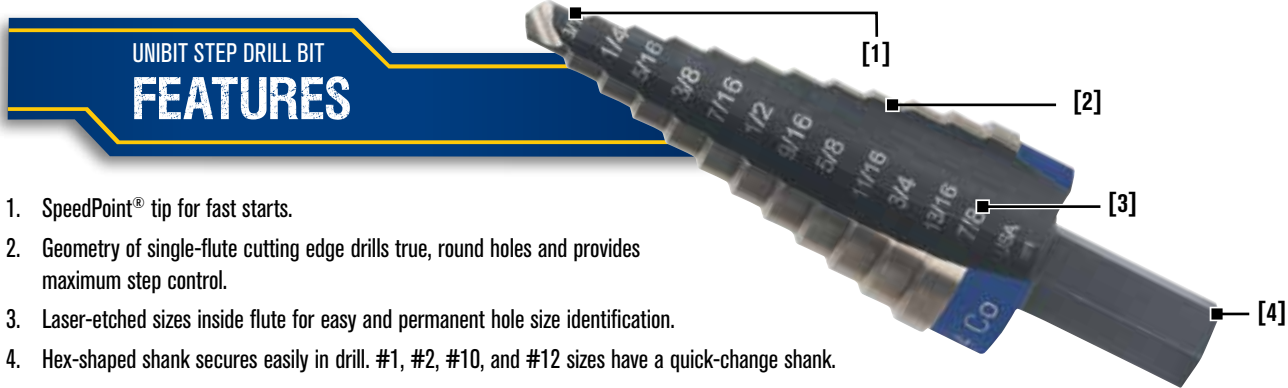
1877793

METAL DRILLING



### UNIBIT Step Drill Bits – Drill Multiple Hole Sizes with One Bit

IRWIN® UNIBIT® step drill bits are ideal for drilling holes in just about any type of thin material. General purpose high speed steel UNIBIT step drill bits are perfect for use in mild steel, copper, brass, aluminum, plexiglass, wood, and laminate. Our Titanium Nitride-coated (TiN) bits resist heat and friction, which extends the life of the cutting edge six times longer than standard step drills. And, our Cobalt step drill bits are engineered with M35 Cobalt steel for maximum life when drilling in the toughest steel, including stainless steel. Most UNIBIT step drills are designed with a SpeedPoint® tip that guarantees fast starts. They're manufactured with a single-flute cutting edge that drills multiple sizes of true, round holes with precise step control. Plus, the hole sizes are permanently laser-etched on the inside of the flute, so they can be easily identified throughout the life of the bit.



#### UNIBIT STEP DRILL BIT FEATURES

1. SpeedPoint® tip for fast starts.
2. Geometry of single-flute cutting edge drills true, round holes and provides maximum step control.
3. Laser-etched sizes inside flute for easy and permanent hole size identification.
4. Hex-shaped shank secures easily in drill. #1, #2, #10, and #12 sizes have a quick-change shank.

### UNIBIT Application Guide

Cobalt	Titanium Nitride (TiN)	High Speed Steel (HSS)
Stainless Steel or Other Tough Materials	Repetitive Drilling	General Use

METAL DRILLING

#### UNIBIT Cobalt HSS



10231CB

- Engineered with M35 Cobalt steel for maximum life when drilling in tough steel.
- SpeedPoint® tip for fast starts.\*

Description	# of Hole Sizes	Hex Shank Size	Carded Item #
#1 1/8"-1/2" (1/32" steps)	13	1/4"	10231CB
#2 3/16"-1/2" (1/16" steps)	6	1/4"	10232CB
#3 1/4"-3/4" (1/16" steps)	9	3/8"	10233CB
#4 3/16"-7/8" (1/16" steps)	12	3/8"	10234CB
#9 7/8" and 1-1/8" for (1/2" and 3/4") KO	2	7/16"	10239CB
#20 9/16"-1" (1/16") Inc - Hole Enlarging	8	7/16"	10220CB
#1M 4 mm-12 mm (1 mm steps)	9	1/4"	11101CB
#2M 4 mm - 12 mm (2 mm steps)	5	1/4"	11102CB
#3M 6 mm - 18 mm (2 mm steps)	7	3/8"	11103CB
#4M 4 mm - 22 mm (2 mm steps)	10	3/8"	11104CB

#### UNIBIT HSS Fractional Titanium Nitride (TiN) Coated



15101ZR

- Titanium Nitride coating resists heat and friction, extending the cutting edge life up to six times longer than other high speed steel step drill bits.
- SpeedPoint® tip for fast starts.\*

Set: 15502

Description	# of Hole Sizes	Hex Shank Size	Carded Item #
#1T 1/8" - 1/2" (1/32" steps)	13	1/4"	15101ZR
#2T 3/16" - 1/2" (1/16" steps)	6	1/4"	15102ZR
#3T 1/4" - 3/4" (1/16" steps)	9	3/8"	15103ZR
#4T 3/16" - 7/8" (1/16" steps)	12	3/8"	15104
#13T 1-1/8" (single hole)	1	7/16"	15313
#20T 9/16" - 1" (hole enlarging)	8	7/16"	15200
#21T 13/16" - 1-3/8" (hole enlarging)	10	7/16"	15221

▲ - SpeedPoint™ Tip

\*included on all self-starting sizes except for #1

## UNIBIT® HSS Metric Titanium Nitride (TiN) Coated



16103

- Titanium Nitride coating resists heat and friction, extending the cutting edge life up to six times longer than other high speed steel step drill bits.
- SpeedPoint® tip for fast starts.\*

Description	# of Hole Sizes	Hex Shank Size	Carded Item #
▲ #1MT 4 mm - 12 mm (1 mm steps)	9	1/4"	16101
▲ #2MT 4 mm - 12 mm (2 mm steps)	5	1/4"	16102
▲ #3MT 6 mm - 18 mm (2 mm steps)	7	3/8"	16103
▲ #4MT 4 mm - 22 mm (2 mm steps)	10	3/8"	16104
▲ #5MT 5 mm - 35 mm (2 - 3 mm steps)	13	7/16"	16105

## UNIBIT HSS Fractional



10234

- SpeedPoint® tip for fast starts.\*
- Geometry of single-flute cutting edge drills true, round holes and provides maximum step control.

.Sets: 10225, 10228, 10502

Description	# of Hole Sizes	Hex Shank Size	Carded Item #
▲ #1 1/8" - 1/2" (1/32" steps)	13	1/4"	10231
▲ #2 3/16" - 1/2" (1/16" steps)	6	1/4"	10232
▲ #3 1/4" - 3/4" (1/16" steps)	9	3/8"	10233
▲ #4 3/16" - 7/8" (1/16" steps)	12	3/8"	10234
▲ #5 1/4" - 1-3/8" (1/8" steps)	10	7/16"	10235
▲ #9 7/8" and 1-1/8" (1/2" and 3/4" Knock-Out)	2	7/16"	10239
#10 1/2" (single hole)	1	1/4"	10310
#11 7/8" (single hole)	1	3/8"	10311ZR
#12 3/8" (single hole)	1	1/4"	10312ZR
#13 1-1/8" (single hole)	1	7/16"	10313ZR
#14 1-7/32" (single hole)	1	7/16"	10314
#20 9/16" - 1" (hole enlarging)	8	7/16"	10220
#21 13/16" - 1-3/8" (hole enlarging)	10	7/16"	10221

## UNIBIT HSS Metric



11101ZR

- SpeedPoint® tip for fast starts.\*
- Geometry of single-flute cutting edge drills true, round holes and provides maximum step control.

Description	# of Hole Sizes	Hex Shank Size	Carded Item #
▲ #1M 4 mm - 12 mm (1 mm steps)	9	1/4"	11101ZR
▲ #2M 4 mm - 12 mm (2 mm steps)	5	1/4"	11102
▲ #3M 6 mm - 18 mm (2 mm steps)	7	3/8"	11103
▲ #4M 4 mm - 22 mm (2 mm steps)	10	3/8"	11104
▲ #5M 5 mm - 35 mm (2-3 mm steps)	13	7/16"	11105ZR
#20M 14 mm - 24 mm (hole enlarging)	6	7/16"	11580
#21M 20 mm - 34 mm (hole enlarging)	8	7/16"	11581
PG29M 5 mm - 28.3 mm	10	7/16"	11194
29 mm 5 mm - 29 mm	10	7/16"	11195

## UNIBIT Sets



10502CB

Description	Type	Contents	Item #
4-Piece Set	High Speed Steel Set	#1, 2, 4 & 21	10225
4-Piece Set	High Speed Steel Set w/#1 TiN	#1, 2 & 3 plus #1T	10228
3-Piece Set	High Speed Steel Set	#1, 2 & 3	10502ZR
3-Piece Set	Titanium Nitride Coated Set	#1T, 2T & 3T	15502
3-Piece Set	Cobalt Set	#1C, 2C & 3C	10502CB
9-Piece Set	Unibit/TiN Turbomax Set	#1, #4 & 7-Piece TiN (1/16", 3/32", 1/8", 3/16", 7/32", 1/4", 3/8")	3018008

▲ - SpeedPoint™ Tip

\*included on all self-starting sizes except for #1

METAL DRILLING





### IMPACT TURBOMAX BIT FEATURES

1. One-piece construction withstands higher torque loads than standard quick-change bits
2. Exclusive TURBOMAX® tip minimizes walking, delivers 10X faster starts, and stays sharp longer\*
3. Made from premium high speed steel with black oxide finish for added corrosion resistance
4. 1/4" quick-change shank is designed to work with impact drivers, and reduces slipping in standard drill chucks



1871030



METAL DRILLING

### TURBOMAX Bits



1881280

Diameter	Overall Length	Flute Length	Carded Item #	Bulk Item #
1/16"	2-1/2" / 64mm	5/8" / 16mm	1871021	1871045
5/64"	2-9/16" / 65mm	11/16" / 17mm	1871022	1871046
3/32"	2-5/8" / 67mm	3/4" / 19mm	1871023	1871047
7/64"	2-11/16" / 68mm	13/16" / 21mm	1871024	1871048
1/8"	2-3/4" / 70mm	7/8" / 22mm	1871025	1871049
9/64"	2-7/8" / 73mm	15/16" / 24mm	1871026	1871050
5/32"	3-1/8" / 79mm	1" / 25mm	1871027	1871051
11/64"	3-1/4" / 83mm	1-1/16" / 27mm	1892819	1892844
3/16"	3-1/2" / 89mm	1-1/16" / 27mm	1871028	1871052
13/64"	3-5/8" / 92mm	1-1/16" / 27mm	1892820	1892845
7/32"	3-3/4" / 95mm	1-1/16" / 27mm	1871029	1871053
15/64"	3-7/8" / 98mm	1-1/16" / 27mm	1892841	1892846
1/4"	4" / 102mm	1-1/16" / 27mm	1871030	1871054
9/32"	4-1/8" / 108mm	2-1/2" / 63mm	1871041	1871055
5/16"	4-1/2" / 114mm	2-3/4" / 69mm	1892843	1892848
11/32"	4-3/4" / 121mm	3" / 75mm	1892842	1892847
3/8"	5" / 127mm	3-1/8" / 80mm	1871042	1871056
7/16"	5-1/2" / 140mm	3-1/2" / 90mm	1871043	1871057
1/2"	6" / 152mm	4" / 100mm	1871044	1871058
<b>Sets</b>				
5-Piece Set (3/32", 7/64", 1/8", 9/64", 5/32")				1881279
5-Piece Set (1/8" (2), 5/32", 3/16", 1/4")				1881323
10-Piece Pro Set (1/8" (2), 9/64", 5/32", 11/64", 3/16", 7/32", 1/4", 5/16", 3/8")				1881324
12-Piece Pro Set (1/16", 5/64", 3/32", 7/64", 1/8" (2), 9/64", 5/32", 3/16" (2), 7/32", 1/4")				1881280

\*vs. standard 118° point drill bits

## IMPACT 135° SPLIT POINT BIT FEATURES

1. One-piece construction withstands higher torque loads than standard quick-change bits
2. 135° split point minimizes "walking" and drills with less effort\*
3. Made from premium high speed steel with black oxide finish for added corrosion resistance
4. 1/4" quick-change shank is designed to work with impact drivers, and reduces slipping in standard drill chucks



### 135° Split Point Bits



1881277

Diameter	Overall Length	Flute Length	Carded Item #	Bulk Item #
1/16"	2-1/2" / 64mm	5/8" / 16mm	1870942	1870965
5/64"	2-9/16" / 65mm	11/16" / 17mm	1870943	1870967
3/32"	2-5/8" / 67mm	3/4" / 19mm	1870951	1870968
7/64"	2-11/16" / 68mm	13/16" / 21mm	1870952	1870969
1/8"	2-3/4" / 70mm	7/8" / 22mm	1870954	1870970
9/64"	2-7/8" / 73mm	15/16" / 24mm	1870955	1870971
5/32"	3-1/8" / 79mm	1" / 25mm	1870957	1870972
11/64"	3-1/4" / 83mm	1-1/16" / 27mm	1892329	1892814
3/16"	3-1/2" / 89mm	1-1/16" / 27mm	1870958	1870973
13/64"	3-5/8" / 92mm	1-1/16" / 27mm	1892330	1892815
7/32"	3-3/4" / 95mm	1-1/16" / 27mm	1870959	1870974
15/64"	3-7/8" / 98mm	1-1/16" / 27mm	1892811	1892816
1/4"	4" / 102mm	1-1/16" / 27mm	1870960	1870975
9/32"	4-1/8" / 108mm	2-1/2" / 63mm	1870961	1870976
5/16"	4-1/2" / 114mm	2-3/4" / 69mm	1892813	1892818
11/32"	4-3/4" / 121mm	3" / 75mm	1892812	1892817
3/8"	5" / 127mm	3-1/8" / 80mm	1870962	1870977
7/16"	5-1/2" / 140mm	3-1/2" / 90mm	1870963	1870978
1/2"	6" / 152mm	4" / 100mm	1870964	1870979
<b>Sets</b>				
5-Piece Set (3/32", 7/64", 1/8", 9/64", 5/32")				1881276
5-Piece Set (1/8" (2), 5/32", 3/16", 1/4")				1881321
10-Piece Set (1/8" (2), 9/64", 5/32", 11/64", 3/16", 7/32", 1/4", 5/16", 3/8")				1881322
12-Piece Set (1/16", 5/64", 3/32", 7/64", 1/8" (2), 9/64", 5/32", 3/16" (2), 7/32", 1/4", 3/8")				1881277

### 19-Piece Drill / Drive Set



1840316

Contents	Quantity	Item # 1840316
Hex Shank Drill Bit 1/16"	1	1870942
Hex Shank Drill Bit 3/32"	1	1870951
Hex Shank Drill Bit 1/8"	2	1870954
Hex Shank Drill Bit 5/32"	1	1870957
Hex Shank Drill Bit 3/16"	1	1870958
Hex Shank Drill Bit 1/4"	1	1870960
Impact Insert Bit #1 Phillips X 1"	1	1837325
Impact Insert Bit #2 Phillips X 1"	2	1837330
Impact Insert Bit #3 Phillips X 1"	1	1837376
Impact Insert Bit #2 Square Recess X 1"	1	1837380
Impact Insert Bit #2 Square Recess X 1"	1	1837384
Impact Insert Bit #3 Square Recess X 1"	1	1837386
Impact Bit Holder Magnetic with C-Ring X 3"	1	1837580
Impact Nutsetter Lobular Magnetic 1/4" X 3"	1	1837546
Impact Nutsetter Lobular Magnetic 5/16" X 3"	1	1837549
Impact Nutsetter Lobular Magnetic 3/8" X 3"	1	1837552
Compact Magnetic Screw Guide - 3-1/16"	1	93551

\*vs. standard 118° point drill bits

### 32-Piece Drill / Drive Set




1840319

Contents	Quantity	Item # 1840319
Hex Shank Drill Bit 1/16"	1	1870942
Hex Shank Drill Bit 5/64"	1	1870943
Hex Shank Drill Bit 3/32"	1	1870951
Hex Shank Drill Bit 7/64"	1	1870952
Hex Shank Drill Bit 1/8"	2	1870954
Hex Shank Drill Bit 9/64"	1	1870955
Hex Shank Drill Bit 5/32"	1	1870957
Hex Shank Drill Bit 3/16"	1	1870958
Hex Shank Drill Bit 7/32"	1	1870959
Hex Shank Drill Bit 1/4"	1	1870960
Impact Insert Bit #2 Phillips® X 1" 20/PRO-PAK	1	1837377
1/4" Quick-Change Extension 2.5"	1	1882442

### 33-Piece Drill / Drive Set



1840318

Contents	Quantity	Item # 1840318
Hex Shank Drill Bit 1/16"	1	1870942
Hex Shank Drill Bit 5/64"	1	1870943
Hex Shank Drill Bit 3/32"	1	1870951
Hex Shank Drill Bit 7/64"	1	1870952
Hex Shank Drill Bit 1/8"	2	1870954
Hex Shank Drill Bit 9/64"	1	1870955
Hex Shank Drill Bit 5/32"	1	1870957
Hex Shank Drill Bit 3/16"	1	1870958
Hex Shank Drill Bit 7/32"	1	1870959
Hex Shank Drill Bit 1/4"	1	1870960
Impact Insert Bit #1 Phillips X 1"	2	1837325
Impact Insert Bit #2 Phillips X 1"	3	1837330
Impact Insert Bit #3 Phillips X 1"	2	1837376
Impact Insert Bit #1 Square Recess X 1"	2	1837380
Impact Insert Bit #2 Square Recess X 1"	3	1837384
Impact Insert Bit #3 Square Recess X 1"	2	1837386
Impact Insert Bit T10 X 1"	1	1837398
Impact Insert Bit T15 X 1"	1	1837401
Impact Insert Bit T20 X 1"	1	1837403
Impact Insert Bit T25 X 1"	2	1837405
Impact Insert Bit T27 X 1"	1	1837409
Impact Insert Bit T30 X 1"	1	1837411
 Impact Bit Holder Magnetic with C-Ring 3"	1	1837580

METAL DRILLING

 - magnetic



# IRWIN®

## Masonry & Specialty Drilling



[www.irwin.com](http://www.irwin.com)

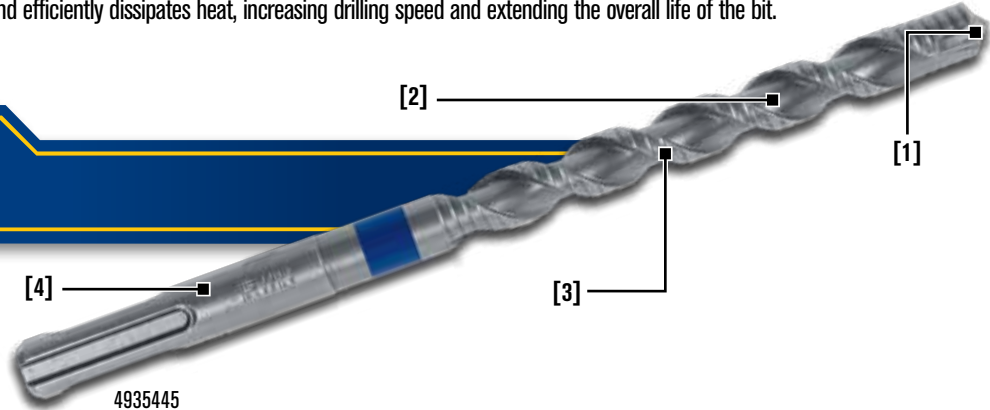




## POWERS THROUGH REBAR

Compared to standard masonry bits, IRWIN® SpeedHammer Power™ masonry bits are manufactured with twice the carbide in the tip for long life when drilling in rebar-reinforced concrete. Manufactured with premium steel, these bits are optimized for cutting through concrete at high speeds. The flute has an outer groove that quickly removes dust and efficiently dissipates heat, increasing drilling speed and extending the overall life of the bit.

### SPEEDHAMMER POWER FEATURES



1. Unique design has twice the carbide in the tip compared to standard masonry bits, for two times longer life.\*\* It is optimized for cutting through rebar-reinforced concrete at high speeds.
2. Flute with outer groove removes dust quickly and improves heat dissipation, increasing penetration speed and extending life of the bit.
3. Manufactured with premium steel for increased core strength, durability, and extended bit life.
4. Shank is compatible with SDS Plus® and TEC style drills.

**2X** LONGER LIFE\*\*

MASONRY DRILLING

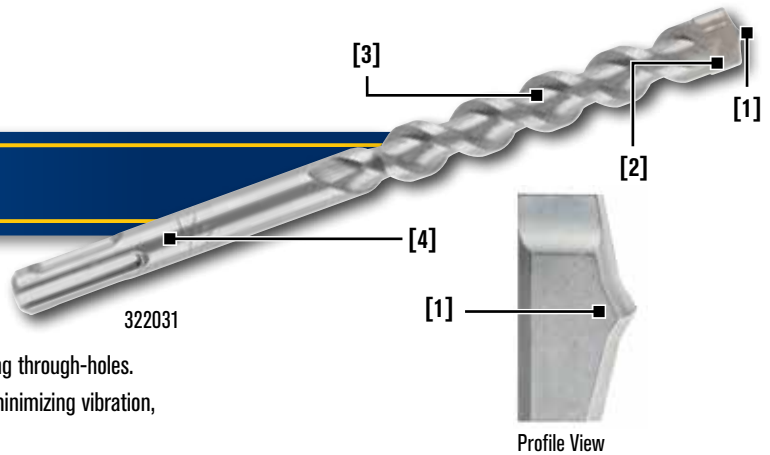
Description	Hang Tag Item #	Pack Qty	Bulk Item #	Pack Qty
<b>SpeedHammer Power - 2-Cutter</b>				
3/16" x 4" x 6"	4935448	1	4935461	25
3/16" x 6" x 8"	4935449	1	-	-
3/16" x 10" x 12"	4935447	1	-	-
1/4" x 4" x 6"	4935445	1	4935460	25
1/4" x 6" x 8"	4935446	1	-	-
1/4" x 10" x 12"	4935444	1	-	-
3/8" x 4" x 6"	4935454	1	4935463	25
3/8" x 6" x 8"	4935455	1	-	-
3/8" x 10" x 12"	4935453	1	-	-
1/2" x 4" x 6"	4935442	1	4935459	25
1/2" x 6" x 8"	4935443	1	-	-
1/2" x 10" x 12"	4935441	1	-	-
5/8" x 4" x 6"	4935457	1	-	-
5/8" x 6" x 8"	4935458	1	-	-
5/8" x 10" x 12"	4935456	1	-	-
3/4" x 4" x 6"	4935451	1	-	-
3/4" x 6" x 8"	4935452	1	-	-
3/4" x 10" x 12"	4935450	1	-	-
<b>SpeedHammer Power Sets</b>				
5-Pc. Set Contains: 3/16" x 6", 1/4" x 6" (2), 3/8" x 6", 1/2" x 6"	4935471	-	-	-
5-Pc. Set Contains: 3/16" x 6" (5)	1813617	-	-	-
5-Pc. Set Contains: 1/4" x 6" (5)	1813618	-	-	-

\* SDS-PLUS® and SDS-MAX® are registered trademarks of Robert Bosch GmbH. \*\* vs. traditional masonry bits



## SPEEDHAMMER PLUS FEATURES

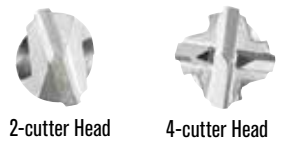
1. Unique carbide tip design cuts fast and is self-centering for simple, controlled starts.
2. Short drilling head forces debris into flute for fast penetration speed and extended bit life, and reduces breakout when drilling through-holes.
3. Unique flute design clears debris quickly, reducing clogging, minimizing vibration, and increasing overall drilling speed and bit life.
4. Shank is compatible with SDS Plus® and TEC style drills.



Description	Hang Tag Item #	Pack Qty	Bulk Item #	Pack Qty
<b>SpeedHammer Plus - 2-Cutter</b>				
5/32" x 2" x 4"	322001	1	—	—
5/32" x 4" x 6"	322002	1	322002B25	25
3/16" x 2" x 4"	322003	1	322003B25	25
3/16" x 4" x 6"	322004	1	322004B25	25
3/16" x 6" x 8"	322005	1	322005B25	25
3/16" x 8" x 10"	322006	1	322006B25	25
3/16" x 10" x 12"	322007	1	322007B25	25
7/32" x 4" x 6"	322013	1	322013B25	25
7/32" x 6" x 8"	322014	1	322014B25	25
7/32" x 10" x 12"	322015	1	322015B25	25
1/4" x 2" x 4"	322016	1	322016B25	25
1/4" x 4" x 6"	322017	1	322017B25	25
1/4" x 6" x 8"	322018	1	322018B25	25
1/4" x 8" x 10"	322019	1	—	—
1/4" x 10" x 12"	322020	1	—	—
1/4" x 12" x 14"	322021	1	—	—
5/16" x 4" x 6"	322022	1	322022B25	25
5/16" x 10" x 12"	322023	1	—	—
3/8" x 4" x 6"	322024	1	322024B25	25
3/8" x 8" x 10"	322025	1	—	—
3/8" x 10" x 12"	322026	1	322026B25	25
3/8" x 16" x 18"	322027	1	—	—
3/8" x 22" x 24"	322028	1	—	—
7/16" x 4" x 6"	322029	1	—	—
7/16" x 10" x 12"	322030	1	—	—
1/2" x 4" x 6"	322031	1	322031B25	25
1/2" x 8" x 10"	322032	1	—	—
1/2" x 10" x 12"	322033	1	322033B25	25
1/2" x 16" x 18"	322034	1	—	—
1/2" x 22" x 24"	322035	1	—	—
9/16" x 4" x 6"	322036	1	—	—
9/16" x 10" x 12"	322037	1	—	—
9/16" x 16" x 18"	322038	1	—	—
5/8" x 4" x 6"	322041	1	—	—
5/8" x 6" x 8"	322042	1	322042B25	25
5/8" x 10" x 12"	322043	1	—	—
5/8" x 16" x 18"	322044	1	—	—
5/8" x 22" x 24"	322045	1	—	—
11/16" x 6" x 8"	322046	1	—	—
3/4" x 6" x 8"	322047	1	—	—
3/4" x 10" x 12"	322048	1	—	—
3/4" x 16" x 18"	322049	1	—	—

Description	Hang Tag Item #	Pack Qty
3/4" x 22" x 24"	322050	1
7/8" x 6" x 8"	322051	1
7/8" x 10" x 12"	322052	1
7/8" x 16" x 18"	322053	1
1 x 8 x 10	322054	1
1" x 16" x 18"	322055	1
<b>SpeedHammer Plus - 4-Cutter</b>		
3/4" x 16" x 18"	322082	1
7/8" x 16" x 18"	322085	1
1" x 16" x 18"	322087	1
1-1/8" x 16" x 18"	322089	1
<b>SpeedHammer Plus - Hex Drive Drill Bits</b>		
3/16" x 2" x 5"	322056	1
3/16" x 3" x 6"	322057	1
3/16" x 4" x 7"	322058	1
5/32" x 2" x 5"	322059	1
5/32" x 4" x 7"	322061	1
<b>SpeedHammer Plus - 2-Cutter Sets</b>		
5-Pc. Set Contains: 5/32" x 6", 3/16" x 6", 1/4" x 6", 3/8" x 6", and 1/2" x 6"	4935077	—
5-Pc. Set Contains: 5/32" x 6" (5)	1813552	—
5-Pc. Set Contains: 3/16" x 6" (5)	1813553	—
5-Pc. Set Contains: 1/4" x 6" (5)	1813554	—

MASONRY DRILLING



\*SDS-PLUS® and SDS-MAX® are registered trademarks of Robert Bosch GmbH.

# Masonry Drilling

SDS-Plus® Metric & SDS-Max® Compatible

## SpeedHammer Plus™ Metric



IW13107

- Unique carbide tip design cuts fast and is self-centering for simple, controlled starts.
- Short drilling head forces debris into flute for faster penetration speed and extended bit life, and reduces breakout when drilling through-holes.

Description	Item #	Pack Qty
<b>SpeedHammer Plus Metric - Tubed</b>		
110 x 04.00 mm	IW13083	1
110 x 05.00 mm	IW13084	1
160 x 05.00 mm	IW13085	1
110 x 06.00 mm	IW13086	1
160 x 06.00 mm	IW13087	1
210 x 06.00 mm	IW13088	1
260 x 06.00 mm	IW13089	1
110 x 06.50 mm	IW13090	1
160 x 06.50 mm	IW13091	1
110 x 07.00 mm	IW13092	1
110 x 08.00 mm	IW13093	1
160 x 08.00 mm	IW13094	1
210 x 08.00 mm	IW13095	1
260 x 08.00 mm	IW13096	1
310 x 08.00 mm	IW13097	1
160 x 10.00 mm	IW13098	1
210 x 10.00 mm	IW13099	1
260 x 10.00 mm	IW13100	1
310 x 10.00 mm	IW13101	1
460 x 10.00 mm	IW13102	1
160 x 12.00 mm	IW13103	1
210 x 12.00 mm	IW13104	1
310 x 12.00 mm	IW13105	1
460 x 12.00 mm	IW13106	1
160 x 13.00 mm	IW13107	1
260 x 13.00 mm	IW13108	1
310 x 13.00 mm	IW13109	1
160 x 14.00 mm	IW13110	1
210 x 14.00 mm	IW13111	1
260 x 14.00 mm	IW13112	1
310 x 14.00 mm	IW13113	1
160 x 15.00 mm	IW13114	1
160 x 16.00 mm	IW13115	1
210 x 16.00 mm	IW13116	1
300 x 16.00 mm	IW13117	1
210 x 18.00 mm	IW13118	1
300 x 18.00 mm	IW13119	1
210 x 19.00 mm	IW13120	1
300 x 19.00 mm	IW13121	1
460 x 19.00 mm	IW13122	1
210 x 20.00 mm	IW13123	1
300 x 20.00 mm	IW13124	1
460 x 20.00 mm	IW13125	1
260 x 22.00 mm	IW13126	1
460 x 22.00 mm	IW13127	1
260 x 25.00 mm	IW13128	1
310 x 25.00 mm	IW13129	1
460 x 25.00 mm	IW13130	1

## SDS-Max® Compatible Drill Bits



323000

- Unique tip design enhances dust removal and provides symmetrical holes.
- Shot-peened, double-tempered finish for increased wear resistance and extended life.



2-cutter Head



4-cutter Head

Description	Item #	Pack Qty
<b>SDS-Max - 2-Cutter - Tubed</b>		
3/8" x 7-1/2" x 13"	323000	1
1/2" x 7-1/2" x 13"	323001	1
1/2" x 15-1/2" x 21"	323002	1
<b>SDS-Max - 4-Cutter - Tubed</b>		
5/8" x 7-1/2" x 13"	323005	1
5/8" x 15-1/2" x 21"	323006	1
5/8" x 30-1/2" x 36"	323007	1
11/16" x 15-1/2" x 21"	323008	1
3/4" x 8" x 13"	323009	1
3/4" x 17" x 21"	323010	1
3/4" x 31" x 36"	323011	1
13/16" x 17" x 21"	323012	1
7/8" x 8" x 13"	323014	1
7/8" x 17" x 21"	323015	1
1" x 8" x 13"	323016	1
1" x 17" x 21"	323017	1
1" x 31" x 36"	323018	1
1-1/8" x 12" x 17"	323020	1
1-1/8" x 17" x 21"	323022	1
1-1/4" x 10" x 15"	323023ZR	1
1-1/4" x 18" x 23"	323024	1
1-1/4" x 31" x 36"	323025	1
1-3/8" x 18" x 23"	323028	1
1-1/2" x 18" x 23"	323031	1
1-3/4" x 17" x 23"	323033	1
2" x 17" x 23"	323034	1
<b>Adapters</b>		
Adapter, SDS-Max to SDS Plus	327001	1

MASONRY DRILLING

\*© SDS-PLUS® and SDS-MAX® are registered trademarks of Robert Bosch GmbH.

## Spline Drill Bits



324011

- Unique tip design enhances dust removal and provides symmetrical holes.
- Shot-peened, double-tempered finish for increased wear resistance and extended life.



2-cutter Head



4-cutter Head

Description	Item #	Pack Qty
<b>Spline – 2-Cutter – Tubed</b>		
3/8" x 5" x 10"	324000	1
3/8" x 8" x 13"	324001	1
3/8" x 11" x 16"	324002	1
1/2" x 5" x 10"	324003	1
1/2" x 8" x 13"	324004	1
1/2" x 11" x 16"	324005	1
1/2" x 17" x 22"	324006	1
1/2" x 24" x 29"	324007	1
1/2" x 31" x 36"	324008	1
9/16" x 8" x 13"	324009	1
9/16" x 17" x 23"	324010	1
5/8" x 5" x 10"	324011	1
5/8" x 11" x 16"	324012	1
5/8" x 17" x 22"	324013	1
5/8" x 31" x 36"	324015	1
3/4" x 5" x 10"	324017	1
3/4" x 8" x 13"	324018	1
3/4" x 11" x 16"	324019	1
3/4" x 17" x 22"	324020	1
3/4" x 24" x 29"	324021	1
3/4" x 31" x 36"	324022	1
7/8" x 11" x 16"	324025	1
7/8" x 17" x 22"	324026	1
7/8" x 31" x 36"	324027	1
1" x 8" x 13"	324028	1
1" x 11" x 16"	324029	1
1" x 17" x 22"	324030	1
1" x 31" x 36"	324031	1
1 1/8" x 11" x 16"	324033	1
1-1/8" x 17" x 22"	324034	1
1-1/4" x 11" x 16"	324035	1
1-1/4" x 17" x 22"	324036	1
1-1/4" x 31" x 36"	324037	1
1-3/8" x 11" x 16"	324038	1
1-3/8" x 17" x 22"	324039	1
1-1/2" x 11" x 16"	324040	1
1-1/2" x 17" x 22"	324041	1
1-3/4" x 17" x 22"	324043	1
2" x 17" x 22"	324044	1

Description	Item #	Pack Qty
<b>Spline – 4-Cutter – Tubed</b>		
5/8" x 5" x 10"	324050	1
5/8" x 11" x 16"	324051	1
5/8" x 17" x 22"	324052	1
5/8" x 24" x 29"	324053	1
5/8" x 31" x 36"	324054	1
11/16" x 11" x 16"	324055	1
3/4" x 11" x 16"	324056	1
3/4" x 5" x 10"	324057	1
3/4" x 17" x 22"	324058	1
3/4" x 24" x 29"	324059	1
3/4" x 31" x 36"	324060	1
7/8" x 11" x 16"	324063	1
7/8" x 17" x 22"	324064	1
1" x 11" x 16"	324065	1
1" x 17" x 22"	324066	1
1" x 31" x 36"	324067	1
1" x 24" x 29"	324068	1
1-1/8" x 11" x 16"	324070	1
1-1/8" x 17" x 22"	324071	1
1-1/4" x 11" x 16"	324072	1
1-1/4" x 17" x 22"	324073	1
1-1/4" x 31" x 36"	324074	1
1-3/8" x 17" x 22"	324076	1
1-1/2" x 17" x 22"	324078	1
1-3/4" x 18" x 23"	324080	1
2" x 18" x 23"	324081	1
<b>Adapters</b>		
Adapter, Spline to SDS Plus	327002	1

\*SDS-PLUS® and SDS-MAX® are registered trademarks of Robert Bosch GmbH.



# Masonry Drilling

## Core Bits / Masonry Installers

### One-Piece Hammer Core Spline



325000



Description	Item #	Pack Qty
<b>Spline - One-Piece Hammer Cores - Tubed</b>		
1-1/2" x 11-3/8"	325000	1
1-1/2" x 22"	325001	1
2" x 11-3/8"	325002	1
2" x 22"	325003	1
2-1/2" x 11-3/8"	325004	1
2-1/2" x 22"	325005	1
3-1/8" x 11-3/8"	325006	1
3-1/8" x 22"	325007	1
3-1/2" x 11-3/8"	325008	1
3-1/2" x 22"	325009	1
4" x 11-3/8"	325010	1
4" x 22"	325011	1
5" x 11-3/8"	325012	1
5" x 22"	325013	1

### One-Piece Hammer Core SDS-Max® Compatible\*

MASONRY DRILLING



325030



325031

Description	Item #	Pack Qty
<b>SDS-Max - One-Piece Hammer Cores - Tubed</b>		
1-1/2" x 11-3/8"	325014	1
1-1/2" x 22"	325015	1
2" x 11-3/8"	325016	1
2" x 22"	325017	1
2-1/2" x 11-3/8"	325018	1
2-1/2" x 22"	325019	1
3-1/8" x 11-3/8"	325020	1
3-1/8" x 22"	325021	1
3-1/2" x 11-3/8"	325022	1
3-1/2" x 22"	325023	1
4" x 11-3/8"	325024	1
4" x 22"	325025	1
5" x 22"	325026	1
6" x 22"	325027	1
Ejector Key	325030	1
Center Bit	325031	1

### Masonry Installer Bits



40012

- Hole in flute makes it easy to pull wire through walls, ceilings, and floors.
- Specially designed flute quickly clears masonry dust.
- Heavy duty 118° point enters material quickly.
- Carbide tip cutting edge is ideal for use where masonry construction is encountered, including brick, mortar joints, and cinder blocks.

Diameter	Shank Size	Overall Length	Item #	Pack Qty
1/4"	.245"	18"	40004ZR	1
5/16"	.250"	18"	40005	1
3/8"	.370"	18"	40006	1
1/2"	.370"	18"	40008	1
5/8"	.370"	18"	40010	1
3/4"	.370"	18"	40012	1

\*® SDS-PLUS® and SDS-MAX® are registered trademarks of Robert Bosch GmbH.

### FLEX SHANK INSTALLER

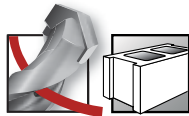
## FEATURES

1. Hole in flute for easy wire pulling through walls, ceilings and floors
2. 3-flatted shank prevents slipping in drill chuck and includes hole for wire pulling
3. Tapered flute for fast chip ejection, less binding, and smooth drilling



### Masonry

- Tungsten carbide tip for extended life in brick, block and mortar joints



Diameter	Item #
<b>48" Length</b>	
1/4"	1890796
<b>54" Length</b>	
3/8"	1890795
1/2"	1890797
<b>72" Length</b>	
1/2"	1890798

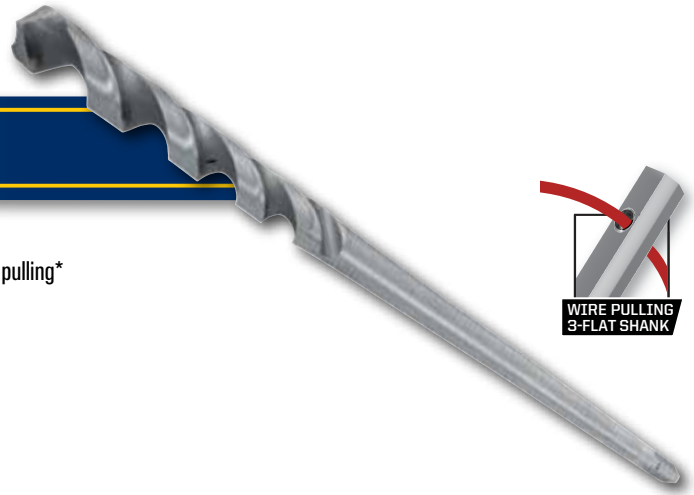
MASONRY DRILLING

# Installer Bits

## Straight Shank Installers

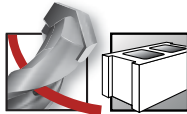
### STRAIGHT SHANK INSTALLER FEATURES

1. Hole in flute for easy wire pulling through walls, ceilings and floors
2. 3-flatted shank prevents slipping in drill chuck and includes hole for wire pulling\*



### Masonry

- Tungsten carbide tip for extended life in brick, block and mortar joints



MASONRY DRILLING

Diameter	Item #
<b>12" Length</b>	
1/4"	1890723
1/2"	1890724
<b>18" Length</b>	
1/4"	1890725
5/16"	1890726
3/8"	1890727
1/2"	1890728
5/8"	1890729
3/4"	1890730
<b>24" Length</b>	
1/4"	1890731
3/8"	1890732
<b>36" Length</b>	
1/4"	1890733
3/8"	1890734
<b>48" Length</b>	
3/8"	1890735

\*Hole not included in 12" length bits

## Flat Chisel



332003

- For general chiseling and breaking work in brick, concrete and loose stone (ex: when laying cables)

## Scaling Chisel



332008

- For removing large quantities of material

## Wide Scaling Chisel



332010

- For removing large areas of floor covering and reward sheeting

## Scraping Chisel (Angled)



332011

- For easy removal of tiles (with ergonomically angled working end)

## Mortar/Seam Tool



332012

- For the removal and cleaning of pointing in brick and mortar

## Slotting Chisel



332013

- For brick repair (ex: removing pointing)

## Clay Spade



332014

- For general garden and landscaping (not for use in concrete)

## Asphalt Cutter



332015

- For road repairing, road surfaces or other road maintenance (not for use in concrete)

## Moil Point



331000

- For general chiseling and breaking work in brick, concrete and loose stone (ex: when laying cables)

## Gouge



332016

- For cutting narrow channels into concrete

## Bush Tool



332017

- For roughing up concrete and asphalt prior to a surface treatment

## Ground Rod Driver



332019

- For driving in ground rods (ex: telecommunications)

## Tamping Rod



332021

- For compacting soil and gravel

## Tamping Plate



332020

- For compacting soil and gravel

Description	Item #	Pack Qty
<b>SDS-Max® Compatible* - Demolition Chisel Hammer Bits</b>		
Moil Point - 12"	332000	1
Moil Point - 18"	332001	1
Flat Chisel - 1" x 12"	332003	1
Flat Chisel - 1" x 18"	332004	1
Scaling Chisel - 1-1/2" x 12"	332006	1
Scaling Chisel - 2" x 12"	332008	1
Wide Scaling Chisel, 3" x 12"	332010	1
Scraping Chisel - 2" x 12", Angled	332011	1
Mortar/Seam Tool - 1-1/8" x 12"	332012	1
Slotting Chisel - 1-3/8" x 12"	332013	1
Clay Spade - 4" x 16"	332014	1
Asphalt Cutter - 4-3/8" x 16"	332015	1
Gouge - 1" x 12"	332016	1
Bush Tool, 1-Pc - 1-3/4" x 9-1/2"	332017	1
Ground Rod Driver - 7/8"-1.35" x 10-1/4"	332019	1
5" x 5" Tamping Plate	332020	1
12" Tamping Rod SDS-Max® Shank	332021	1
<b>SDS-Plus® Compatible* - Demolition Chisel - Hang Tag</b>		
Moil Point - 10"	331000	1
Flat Chisel - 3/4" x 10"	331001	1
Scaling Chisel - 1-5/8" x 10"	331002	1

Description	Item #	Pack Qty
<b>Spline - Demolition Chisel Hammer Bits</b>		
Ground Rod Driver - 7/8"-1.35" x 10-1/4"	333019	1
5" x 5" Tamping Plate	333020	1

\*SDS-PLUS® and SDS-MAX® are registered trademarks of Robert Bosch GmbH.



### Rotary Percussion Drill Bits



326015

- Double-ground, extra-deep flute for fast debris removal, increased speed, and long bit life.
- Manufactured with a Chrome Vanadium Spring Steel shaft for durability and long life.

Description	Tubed Item #	Pack Qty	Bulk Item #	Pack Qty
<b>Rotary Percussion</b>				
5/32" x 4" x 6"	326001	1	—	—
3/16" x 2" x 3-1/2"	326002	1	326002B25	25
3/16" x 4-1/2" x 6"	326003	1	326003B25	25
1/4" x 2" x 4"	326005	1	326005B25	25
1/4" x 8" x 12"	326007	1	—	—
5/16" x 2-1/2" x 4-3/4"	326008	1	326008B25	25
5/16" x 4" x 6"	326009	1	326009B25	25
5/16" x 8" x 12"	326010	1	—	—
3/8" x 8" x 12"	326012	1	—	—
3/8" x 16" x 20"	326013	1	—	—
7/16" x 4" x 6"	326014	1	—	—
1/2" x 8" x 12"	326016	1	—	—
1/2" x 20" x 24"	326017	1	—	—
5/8" x 3" x 6" (1/2" Shank)	326019	1	—	—
5/8" x 8" x 12" (1/2" Shank)	326020	1	—	—
5/8" x 20" x 24" (1/2" Shank)	326021	1	—	—
3/4" x 3" x 6" (1/2" Shank)	326022	1	—	—
3/4" x 8" x 12" (1/2" Shank)	326023	1	—	—
7/8" x 3" x 6" (1/2" Shank)	326024	1	—	—
7/8" x 8" x 12" (1/2" Shank)	326025	1	—	—
1" x 3" x 6" (1/2" Shank)	326026	1	—	—
1" x 8" x 12" (1/2" Shank)	326027	1	—	—
<b>Rotary Percussion Sets</b>				
5-Pc. Set Contains: 5/32" x 6", 3/16" x 6", 1/4" x 6", 3/8" x 6", and 1/2" x 6"	4935076	—	—	—
5-Pc. Set Contains: 5/32" x 6" (5)	1813549	—	—	—
5-Pc. Set Contains: 3/16" x 6" (5)	1813550	—	—	—
5-Pc. Set Contains: 1/4" x 6" (5)	1813551	—	—	—
10-Pc. Set Contains: 1/8" x 3", 5/32" x 6", 3/16" x 6", 1/4" x 6", 5/16" x 6", 3/8" x 6", 1/2" x 6"	1890227	—	—	—

MASONRY DRILLING

### Rotary Drill Bits - Slow Spiral Flute



5026012

- Tungsten carbide tip for durability in concrete and brick.
- Deep single flute removes drilling dust fast.

Description	Item #	Pack Qty
<b>Rotary Drill Bits - Carded</b>		
1/8" x 3"	5026000	5
5/32" x 3"	5026001	5
3/16" x 4"	5026002	5
1/4" x 4"	5026003	5
1/4" x 13"	5026005	3
5/16" x 4"	5026006	5
5/16" x 13"	5026008	3
3/8" x 4"	5026009	5
3/8" x 13"	5026011	3
7/16" x 6"	5026012	5
7/16" x 13"	5026013	3
1/2" x 6"	5026015	5
1/2" x 13"	5026016	3
5/8" x 6"	5026019	5
5/8" x 13"	5026020	3
3/4" x 6"	5026021	5
3/4" x 13"	5026022	3
1" x 6"	5026023	5
<b>Sets</b>		

5-Pc. Set Contains: 3/16", 1/4" (2 each), 3/8", 1/2" 5026024

### Rotary Drill Bits - Fast Spiral Flute



5026003

- Tungsten carbide tip for durability in concrete and brick.
- Deep single flute removes drilling dust fast.

Description	Item #	Pack Qty
<b>Rotary Drill Bits - Carded</b>		
1/8" X 3"	61108	5
3/16" X 4"	61112	5
1/4" X 4"	61116	5
5/16" X 4"	61120	5
3/8" X 4"	61124	5
7/16" X 4"	61128	5
1/2" X 4"	61132	5
5/8" X 6"	61140	5
3/4" X 6"	61148	5
<b>Sets</b>		
5-Pc. Set Contains: 3/16", 1/4", 5/16", 5/16", 3/8", 1/2"	61170	—

### Glass and Tile Masonry Drill Bits



50520

- Carbide spear-point tip cuts clean, round holes with minimized chipping in glass, tile, and ceramic.

Description	Item #	Pack Qty
<b>Glass and Tile Masonry Drill Bits - Carded</b>		
1/8"	50508	5
3/16"	50512	5
1/4"	50516	5
5/16"	50520	5
3/8"	50524	5
1/2"	50532	5
<b>Sets</b>		

17-Pc. Set Contains: 3/16", 1/4", 5/16", 3/8", 5/32" X 6",  
3/16" X 6", 1/4" X 6", 3/8" X 6", 1/16, 5/64, 3/32, 7/64, 1/8, 1890221  
9/64, 5/32, 3/16, 1/4

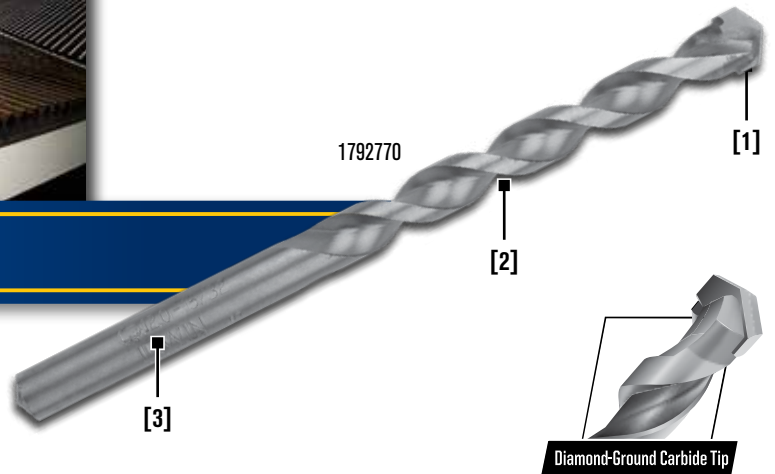
### Multi-Material Bits



#### MULTI-MATERIAL DRILL BIT FEATURES

1. Carbide tip has a diamond-ground, four-facet design with sharper cutting edges for centered starts with reduced walking, fast drilling, and excellent hole quality in a variety of materials.
2. Double-milled flute ensures fast, efficient removal of drilling dust and debris to increase speed and prevent clogging.
3. Compatible with all standard 1/2" and 3/8" chuck drills.

IRWIN® Multi-Material drill bits drill through brick, block, tile, metal, wood, plastic, and marble. They'll even drill through multiple materials at the same time. These versatile bits are designed specifically for rotary drilling, but are tough enough to be used with hammer drills.



### Jobber Length Multi-Material Bits



1792770

Description	Item #	Pack Qty
1/8" x 3"	4935105	5
5/32" x 3-1/2"	4935106	5
3/16" x 3-3/4"	4935107	5
7/32" x 4"	1792767	5
1/4" x 4"	4935108	5
9/32" x 4"	1792768	5
5/16" x 4-3/4"	4935109	5
3/8" x 5"	1792769	5
7/16" x 5"	1792770	5
1/2" x 5"	1792771	5



Description	Item #
<b>Sets</b>	
5-Piece Multi-Material Drill Bit Set (1/8" x 3", 5/32" x 3-1/2", 3/16" x 3-3/4", 1/4" x 4", and 5/16" x 4-3/4")	4935078

10-Piece Multi-Material Drill Bit Set (1/8" x 3", 5/32" x 3-1/2", 3/16" x 3-3/4", 7/32" x 4", 1/4" x 4", 9/32" x 4", 5/16" x 4-3/4", 3/8" x 5", 7/16" x 5", 1/2" x 5")	1792772
--	---------

### 16" Extended Length Multi-Material Bits

1813898

Description	Item #	Pack Qty
1/4" x 16"	1813898	5
5/16" x 16"	1813899	5
3/8" x 16"	1813900	5
7/16" x 16"	1813901	5
1/2" x 16"	1813902	5



4935078



1792772





# IRWIN®

## Wood Drilling
















[www.irwin.com](http://www.irwin.com)

## A Century of Quality and Innovation

In 1885 the IRWIN® Auger Bit Company was formed. Over 125 years later, IRWIN is still a leading manufacturer of wood drilling bits and accessories. No matter what wood drilling product you face, IRWIN Tools makes a drill bit that performs the job. Our mark of quality is stamped right on the shank of our full range of bits. Whether the job requires quick, clean holes or precise finish work, IRWIN has a bit for every application and every need.

Use the chart below to determine which bit is best for the job at hand.

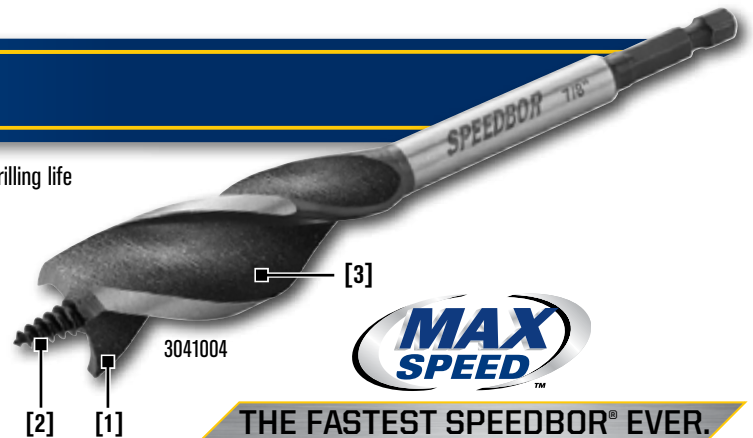
Bit Style	Size Range	Typical Trades	Application Benefits
 <p>Tri-Flute Bit</p>	7/16" to 1-1/2" diameter	Carpentry, Electrical, Plumbing	Fast, clean holes with reduced "break out" when through-hole drilling. Full-screw tip requires less effort.
 <p>Spade Bit</p>	1/4" to 1-1/2" diameter 4-3/4" to 16" lengths	Carpentry, Electrical, Plumbing	Fast, clean holes with reduced "break out" for through-hole drilling or countersinking.
 <p>Solid Center Auger Bit</p>	1/4" to 1-1/2" diameter 7-1/2" length	Carpentry, Electrical, Plumbing	Self-feeding tip pulls bit into the work for repetitive cutting of fast, clean holes with a clean exit hole. Single-spur cutting edge scribes the circumference of the hole for a smooth finish.
 <p>Hollow Center Auger Bit</p>	3/8" to 2" diameter 7-1/2" to 29" lengths	Public Utilities, Electrical, Plumbing, Carpentry, Log Homes	Hollow center provides better chip removal for deeper holes in utility poles and logs.
 <p>Installer Bit</p>	1/4" to 3/4" diameter 12" to 36" lengths	Telecommunications, Cable/Internet, Security Systems	Wire hole near the end of the bit enables user to pull wire back through the hole after drilling.
 <p>Hex Bolt Bit</p>	3/8", 1/2", 5/8" diameter	Deck Building, Carpentry	2 in 1 design drills both the through hole and countersink for hex bolt and washer installation.
 <p>Self-Feed Bit</p>	1" to 4-5/8" diameter	Plumbing, Electrical, General Contracting	Replaceable self-feeding tip pulls bit into the wood. Best for cutting larger holes with clean edges.
 <p>Flex Installers</p>	1/4"-1-1/4" diameters 24"-72" lengths	Electrical, Plumbing	Hole in flute for easy wire pulling through walls, ceilings, and floors. Tapered flute for fast chip ejection and smooth drilling.
 <p>Forstner Bit</p>	1/4" to 2-1/8" diameter	Fine Woodworking, Cabinet Making	Precise cutting of smooth, flat-bottomed (blind) pocket holes with clean, sharp edges.
 <p>Brad Point Bit</p>	1/8" to 1/2" diameter	Woodworking, Cabinet Making	Precise cutting of smooth through-holes with clean, sharp edges and reduced "break out."
 <p>Countersink Bit</p>	1/8" to 1/2" diameter	Woodworking, Cabinet Making	Perfect for variable-size countersink holes.
 <p>Plug Cutters</p>	1/8" to 1/2" diameter	Woodworking, Cabinet Making	Perfect for cutting dowels or plug holes.
 <p>Quick-Change Extensions</p>	1/4" available in 2", 6" and 12" length 3/8" available in 2", 5-1/2" and 12" length 7/16" available in 5-1/2", 12" and 18" length	Woodworking, Cabinet Making	Lock-n-Load® system for quick release and fast bit changes.



### SPEEDBOR MAX SPEED BIT

## FEATURES

1. Three cutting spurs for fast, clean holes, less breakout, and long drilling life
2. Full screw-point tip allows bit to self-feed for ease of drilling
3. Tapered tri-flute design for fast chip ejection and less binding
4. 1/4" quick-change shank reduces slipping in standard chucks and is compatible with all 1/4" quick-change chucks, including impact drills (3/8" for 1-3/8" and 1-1/2" bits)



**THE FASTEST SPEEDBOR® EVER.**

### 6" Standard Length Bits

- Ideal for holes up to 4" deep.



3041004

Diameter	Length	Flute Length	Shank Size	Bulk Item #	Clam Item #
7/16"	6"	1-3/4"	1/4" Quick-Change	3041015B	3041015
1/2"	6"	1-3/4"	1/4" Quick-Change	3041001B	3041001
9/16"	6"	1-7/8"	1/4" Quick-Change	3041014B	3041014
5/8"	6"	2"	1/4" Quick-Change	3041002B	3041002
11/16"	6"	2-1/4"	1/4" Quick-Change	3041016B	3041016
3/4"	6"	2-3/8"	1/4" Quick-Change	3041004B	3041004
13/16"	6"	2-1/2"	1/4" Quick-Change	3041017B	3041017
7/8"	6"	2-5/8"	1/4" Quick-Change	3041005B	3041005
15/16"	6"	2-3/4"	1/4" Quick-Change	3041018B	3041018
1"	6"	2-3/4"	1/4" Quick-Change	3041007B	3041007
1-1/8"	6"	2-7/8"	1/4" Quick-Change	3041019B	3041019
1-1/4"	6"	2-7/8"	1/4" Quick-Change	3041009B	3041009
1-3/8"	6"	2-7/8"	3/8" Quick-Change	3041020B	3041020
1-1/2"	6"	2-7/8"	3/8" Quick-Change	3041021B	3041021

#### Sets

3-Piece Set (5/8", 3/4", 1")	3041003
6-Piece Set (1/2", 5/8", 3/4", 7/8", 1", 1-1/4", Pro-Set Case)	3041006
10-Piece Set (7/16", 1/2", 9/16", 5/8", 3/4", 7/8", 1", 1-1/8", 1-1/4", 1-3/8", Storage Wallet)	1801022

### 4" Short Length Bits

- Shorter overall length for drilling in tight spaces. Ideal for holes up to 2" deep.



1866035

Diameter	Length	Flute Length	Shank Size	Clam Item #
1/2"	4"	1-1/2"	1/4" Quick-Change	1866033
5/8"	4"	1-1/2"	1/4" Quick-Change	1866034
3/4"	4"	1-1/2"	1/4" Quick-Change	1866035
7/8"	4"	1-1/2"	1/4" Quick-Change	1866036
1"	4"	1-1/2"	1/4" Quick-Change	1866037
1-1/8"	4"	1-1/2"	1/4" Quick-Change	1866038
1-1/4"	4"	1-1/2"	1/4" Quick-Change	1866039

#### Sets

3-Piece Set (5/8", 3/4", 1")	1877241
5-Piece Set (1/2", 5/8", 3/4", 7/8", 1")	1877240
6-Piece Set (1/2", 5/8", 3/4", 7/8", 1", 1-1/8")	1877239
6-Piece Set (1/2", 5/8", 3/4", 7/8", 1", 6" Quick-Change Extension)	1877242



3041003



3041006



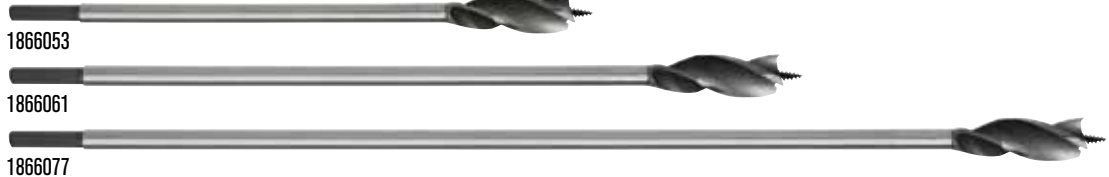
1877239

### 12", 16" and 24" Long Length Bits

- Hole in flute for easy wire pulling through walls, ceilings, and floors.
- Ideal for holes up to 4" deep.



**Wire Pulling**



1866053

1866061

1866077

Diameter	Length	Flute Length	Shank Size	Clam Item #
1/2"	12"	1-3/4"	3/8" Hex	1866040
5/8"	12"	2"	3/8" Hex	1866051
3/4"	12"	2-3/8"	3/8" Hex	1866052
7/8"	12"	2-5/8"	3/8" Hex	1866053
1"	12"	2-3/4"	3/8" Hex	1866054
1-1/8"	12"	2-7/8"	7/16" Hex	1866055
1-1/4"	12"	2-7/8"	7/16" Hex	1866056
1-3/8"	12"	2-7/8"	7/16" Hex	1866057

Diameter	Length	Flute Length	Shank Size	Clam Item #
1/2"	16"	1-3/4"	3/8" Hex	1866058
5/8"	16"	2"	3/8" Hex	1866059
3/4"	16"	2-3/8"	3/8" Hex	1866060
7/8"	16"	2-5/8"	3/8" Hex	1866061
1"	16"	2-3/4"	3/8" Hex	1866062
1-1/8"	16"	2-7/8"	7/16" Hex	1866063
1-1/4"	16"	2-7/8"	7/16" Hex	1866064
1-3/8"	16"	2-7/8"	7/16" Hex	1866065

Diameter	Length	Flute Length	Shank Size	Tubed Item #
1/2"	24"	1-3/4"	3/8" Hex	1866074
5/8"	24"	2"	3/8" Hex	1866075
3/4"	24"	2-3/8"	3/8" Hex	1866076
7/8"	24"	2-5/8"	3/8" Hex	1866077
1"	24"	2-3/4"	3/8" Hex	1866078
1-1/8"	24"	2-7/8"	7/16" Hex	1866079
1-1/4"	24"	2-7/8"	7/16" Hex	1866080
1-3/8"	24"	2-7/8"	7/16" Hex	1866081

### SPEEDBOR® Spade Bits

#### SPEEDBOR SPADE BIT FEATURES

1. Unique point and cutting edge for fast chip removal and overall drilling speed.
2. Double cutting spurs scribe the outside of the hole for reduced breakout and clean holes.
3. 40% thicker cutting edge and enlarged shank for increased strength and long drilling life.\*
4. 1/4" quick-change shank reduces slipping in standard chucks and is compatible with all 1/4" quick-change chucks, including impact drills.



\*versus previous IRWIN spade bits



87912

#### 4-3/4" SPEEDBOR Short Length Spade Bits

- For drilling in tight spaces



88812

#### 6" SPEEDBOR Standard Length Spade Bits

Diameter	Length	Shank Size	Item #
1/2"	4"	1/4" Quick-Change	87908
5/8"	4"	1/4" Quick-Change	87910
3/4"	4"	1/4" Quick-Change	87912
7/8"	4"	1/4" Quick-Change	87914
1"	4"	1/4" Quick-Change	87916
1-1/4"	4"	1/4" Quick-Change	87920
1-1/2"	4"	1/4" Quick-Change	87924

Diameter	Length	Shank Size	Item #	Bulk Item #
1/4"	6"	1/4" Quick-Change	88804	99904
5/16"	6"	1/4" Quick-Change	88805	99905
3/8"	6"	1/4" Quick-Change	88806	99906
7/16"	6"	1/4" Quick-Change	88807	99907
1/2"	6"	1/4" Quick-Change	88808	99908
9/16"	6"	1/4" Quick-Change	88809	99909
5/8"	6"	1/4" Quick-Change	88810	99910
11/16"	6"	1/4" Quick-Change	88811	99911
3/4"	6"	1/4" Quick-Change	88812	99912
13/16"	6"	1/4" Quick-Change	88813	99913
7/8"	6"	1/4" Quick-Change	88814	99914
15/16"	6"	1/4" Quick-Change	88815	99915
1"	6"	1/4" Quick-Change	88816	99916
1-1/8"	6"	1/4" Quick-Change	88818	99918
1-1/4"	6"	1/4" Quick-Change	88820	99920
1-3/8"	6"	1/4" Quick-Change	88822	99922
1-1/2"	6"	1/4" Quick-Change	88824	99924



88712

#### 16" SPEEDBOR Extra-Long Spade Bits

- For extended reach
- Not for use with bit extensions or drill presses.

Diameter	Length	Shank Size	Item #	Bulk Item #
3/8"	16"	1/4" Hex	88706	99706
1/2"	16"	1/4" Hex	88708	99708
5/8"	16"	1/4" Hex	88710	—
3/4"	16"	1/4" Hex	88712	99712
7/8"	16"	1/4" Hex	88714	99714
1"	16"	1/4" Hex	88716	99716

## SPEEDBOR® Spade Bit Sets



88885



1764344

## SPEEDBOR Spade Bit Pro Set



341008

- Sliding latch design provides added security.



4935704



88702

## Standard Spurless Spade Bits



88012BULK

Diameter	Length	Shank Size	Bulk Item
3/8"	6"	1/4" Hex	88006BULK
1/2"	6"	1/4" Hex	88008BULK
5/8"	6"	1/4" Hex	88010BULK
3/4"	6"	1/4" Hex	88012BULK
7/8"	6"	1/4" Hex	88014BULK
1"	6"	1/4" Hex	88016BULK
1-1/8"	6"	1/4" Hex	88018BULK
1-1/4"	6"	1/4" Hex	88020BULK
1-1/2"	6"	1/4" Hex	88024BULK

## European Hinge Bits



IW14334

Diameter	Length	Shank Size	Bulk Item
26 mm	4"	1/4" Round	IW14334
35 mm	4"	1/4" Round	IW14335

Description	Diameter	Item #
-------------	----------	--------

### Short Length Spade Bit Sets

3-pc set	1/2", 3/4", 1"	87950 87954
6-pc Pro Set w/Extension	3/4", 7/8", 15/16", 1", 1-1/8" Short Length Bits; 6" OAL Quick-Change Extension	1768411

### Standard Length Spade Bit Sets

3-pc Set	1/2", 3/4", 1"	88889
4-pc Set w/Extension	1/2", 3/4", 1", & 6" Quick-Change Extension	4935687
5-pc Set	3/8", 1/2", 5/8", 3/4", 1"	88885
6-pc Set	3/8", 1/2", 5/8", 3/4", 7/8", 1"	88886
6-pc Set w/Workshop Rack	3/8", 1/2", 5/8", 3/4", 7/8", 1" & Rack	88888
6-pc Set w/Extension	3/8", 1/2", 5/8", 3/4", 1" & 6" Quick-Change Extension	88898
8-pc Pro Set Case	3/8", 1/2", 5/8", 7/8", 1", 1-1/8", 1-1/2" & Pro Set Case	341008
10-pc SPEEDBOR Pro Set	3/8" x 6", 1/2" x 6", 5/8" x 6", 3/4" x 6", 7/8" x 6", 1" x 6", 1-1/8" x 6", 1-1/4" x 6", 1-3/8" x 6", 1-1/2" x 6"	1890204
13-pc Set	1/4", 5/16", 3/8", 7/16", 1/2", 9/16", 5/8", 11/16", 3/4", 13/16", 7/8", 15/16", 1"	88894
13-pc Set w/Workshop Rack	1/4", 5/16", 3/8", 7/16", 1/2", 9/16", 5/8", 11/16", 3/4", 13/16", 7/8", 15/16", 1"	88887
17-pc Set	1/4", 5/16", 3/8", 7/16", 1/2", 9/16", 5/8", 11/16", 3/4", 13/16", 7/8", 15/16", 1", 1-1/8", 1-1/4", 1-3/8", 1-1/2"	1792761
17-pc Set	3/16", 1/4", 5/16", 3/8", 5/32" X 6", 3/16" X 6", 1/4" X 6", 3/8" X 6", 1/16, 5/64, 3/32, 7/64, 1/8, 9/64, 5/32, 3/16, 1/4	1890221
33-pc Set	3/8" x 6", 1/2" x 6", 5/8" x 6", 3/4" x 6", 7/8" x 6", 1/16, 5/64, 3/32, 1/8, 5/32, 3/16, 1/4, #1 Phillips, #2 Phillips, #3 Phillips, #1 Square, #2 Square, #3 Square, T15, T20, T25, #2 Phillips, #2 Square, T20, T25, 15/16", 15/16", 1/4"	1890206
33-pc Set	3/8" x 6", 1/2" x 6", 5/8" x 6", 3/4" x 6", 7/8" x 6", #1 Phillips, #2 Phillips, #3 Phillips, #1 Square, #2 Square, #3 Square, 6-8, 8-10, 10-12, T10, T15, T20, T25, T27, T30, #2 Phillips, #2 Square, T20, T25, 2- 31/32", 3-1/16"	1890207

### Slim Case Spade Bit Sets

5-pc Set	3/8", 1/2", 5/8", 3/4", 1", Slim Case	1891777
7-pc Set	3/8", 1/2", 5/8", 3/4", 7/8", 1", 6" Quick Change-Extension	1891773
8-pc Set	3/8", 1/2", 5/8", 3/4", 7/8", 1", 1-1/8", 1-1/2"	1891776
10-pc Set	1/4", 3/8", 1/2", 5/8", 3/4", 7/8", 1", 1-1/4", 1-3/8", 1-1/2", Slim Case	1891774
12-pc Set	3/8", 3/8", 1/2", 1/2", 5/8", 5/8", 3/4", 3/4", 7/8", 7/8", 1", 1", Slim Case	1891775

### Standard Length Spade Bit Bulk Packs

4-pc Bulk Pack	5/8"	1764343
4-pc Bulk Pack	3/4"	1764344
4-pc Bulk Pack	1"	1764345

### Lock-n-Load® Quick-Change Extensions

1/4" Quick-Change Bit Holder 2-1/2" OAL / 5/8" OAW	4935703
1/4" Quick-Change Bit Holder 6" OAL / 5/8" OAW	4935704
1/4" Quick-Change Bit Holder 12" OAL / 5/8" OAW	4935705

### Manual Locking Hex Key Extensions

1/4" Hex Key Extension 6" OAL / 1-1/16" OAW	88702
1/4" Hex Key Extension 12" OAL / 1-1/16" OAW	88601

Hex Key Extensions compatible with:



### IRWIN® Lock-n-Load® Quick-Change Extensions

#### QUICK-CHANGE BIT EXTENSION FEATURES

1. Lock-n-Load® system for quick release and fast bit changes.
2. Chrome-plated sleeve and body for improved durability and longer life.
3. Unique jaw design is compatible with 6-flatted shanks, ball detent (quick-change), and insert bits.
4. 1/4" range works with insert bits and is magnetic for additional holding power.



4935652

#### Lock-n-Load Compatibility

WOOD DRILLING

1/4"



- SPEEDBOR® Blue Groove (All Sizes)
- SPEEDBOR Max Speed (Sizes 7/16" to 1-1/4")
- Fastener Drive (All products)
- UNIBIT® (Sizes #1, #2, #10, #12)
- 1/4" Hole Saw Arbor (Sizes 9/16" to 1-3/16")
- Countersinks (Sizes #4 to #12)



3/8"



- SPEEDBOR Max Speed (Sizes 1-3/8", 1-1/4")
- UNIBIT (Sizes #3, #4, #11)
- 3/8" Hole Saw Arbor (Sizes 9/16" to 6" diameter saws)



7/16"



- 17" Ship Augers (Sizes 9/16" and larger)
- 7-1/2" Short Ship Augers (Sizes 1-1/8", 1-1/4")
- Self-Feed Bits (All sizes)
- UNIBIT (Sizes #5, #9, #13, #14, #20, #21)
- 1/2" Hole Saw Arbor (Sizes 1-1/4" - 6")



4935704

Description	Item #
1/4" Quick-Change Bit Holder 2-1/2" OAL / 5/8" OAW	4935703
1/4" Quick-Change Bit Holder 6" OAL / 5/8" OAW	4935704
1/4" Quick-Change Bit Holder 12" OAL / 5/8" OAW	4935705
3/8" Quick-Change Bit Holder 2-3/4" OAL / 7/8" OAW	4935651
3/8" Quick-Change Bit Holder 5-1/2" OAL / 7/8" OAW	4935652
3/8" Quick-Change Bit Holder 12" OAL / 7/8" OAW	4935653
7/16" Quick-Change Bit Holder 5-1/2" OAL / 1-1/16" OAW	4935654
7/16" Quick-Change Bit Holder 12" OAL / 1-1/16" OAW	4935655
7/16" Quick-Change Bit Holder 18" OAL / 1-1/16" OAW	4935656
1/4" Quick-Change Bit Holder 18" OAL	1869515



88702

#### Manual Locking Hex Extensions

Description	Item #
1/4" Hex Key Extension 6" OAL / 1-1/16" OAW	88702
1/4" Hex Key Extension 12" OAL / 1-1/16" OAW	88601
7/16" Hex Key Extension 6" OAL / 1-1/16" OAW	3046001
7/16" Hex Key Extension 12" OAL / 1-1/16" OAW	3046002
7/16" Hex Key Extension 18" OAL / 1-1/16" OAW	3046003

Hex Key Extension Compatible With:





## Ship Auger Bits with WeldTec™

The IRWIN® with WeldTec™ ship auger is made stronger and lasts longer than any standard augers. It features a welded cutting edge that easily cuts through tough materials like nail-embedded wood. It has twice the nail cutting life of standard ship augers. With an aggressive screw-pitch for fast drilling, this bit is fully-forged for durability, and wide flutes provide chip removal with less binding.



### WeldTec™ SHIP AUGER BIT FEATURES

1. Unique welded cutting edge for extreme life in tough materials, including nail-embedded wood.
2. Aggressive screw-pitch for fast drilling.
3. Wide flutes for chip removal with less binding.
4. Fully-forged bit for durability.\*\*

3043011

**2X** NAIL CUTTING LIFE\*

\* Compared to standard IRWIN ship augers  
\*\* Fully forged on bits 3/4" diameter and larger



WOOD DRILLING

## 7.5" Ship Auger Bits with WeldTec™



1779343

Diameter	Twist Length	Overall Length	Item #
3/8"	5"	7-1/2"	1779135
7/16"	5"	7-1/2"	1779136
1/2"	5"	7-1/2"	1779137
9/16"	5"	7-1/2"	1779138
5/8"	5"	7-1/2"	1779139
11/16"	5"	7-1/2"	1779140
3/4"	5"	7-1/2"	1779341
13/16"	5"	7-1/2"	1779342
7/8"	5"	7-1/2"	1779343
15/16"	5"	7-1/2"	1779344
1"	5"	7-1/2"	1779345
1-1/16"	5"	7-1/2"	1779346
1-1/8"	5"	7-1/2"	1779347
1-1/4"	5"	7-1/2"	1779348
1-3/8"	5"	7-1/2"	1779349
1-1/2"	5"	7-1/2"	1779350

## 17" Ship Auger Bits with WeldTec™



3043011

Diameter	Twist Length	Overall Length	Item #	Bulk Item #
3/8"	12"	17"	3043004	3043004B
7/16"	12"	17"	4935570	4935571
1/2"	12"	17"	3043005	3043005B
9/16"	12"	17"	3043006	3043006B
5/8"	12"	17"	3043007	3043007B
11/16"	12"	17"	3043008	3043008B
3/4"	12"	17"	3043009	3043009B
13/16"	12"	17"	3043010	3043010B
7/8"	12"	17"	3043011	3043011B
15/16"	12"	17"	3043012	3043012B
1"	12"	17"	3043013	3043013B
1-1/16"	12"	17"	4935572	4935573
1-1/8"	12"	17"	3043014	3043014B
1-1/4"	12"	17"	3043015	3043015B
1-3/8"	12"	17"	4935574	4935575
1-1/2"	12"	17"	3043016	3043016B
1-5/8"	12"	17"	—	1773957
1-3/4"	12"	17"	—	1773958
2"	12"	17"	—	1773959



47416

### Ship Auger Bits

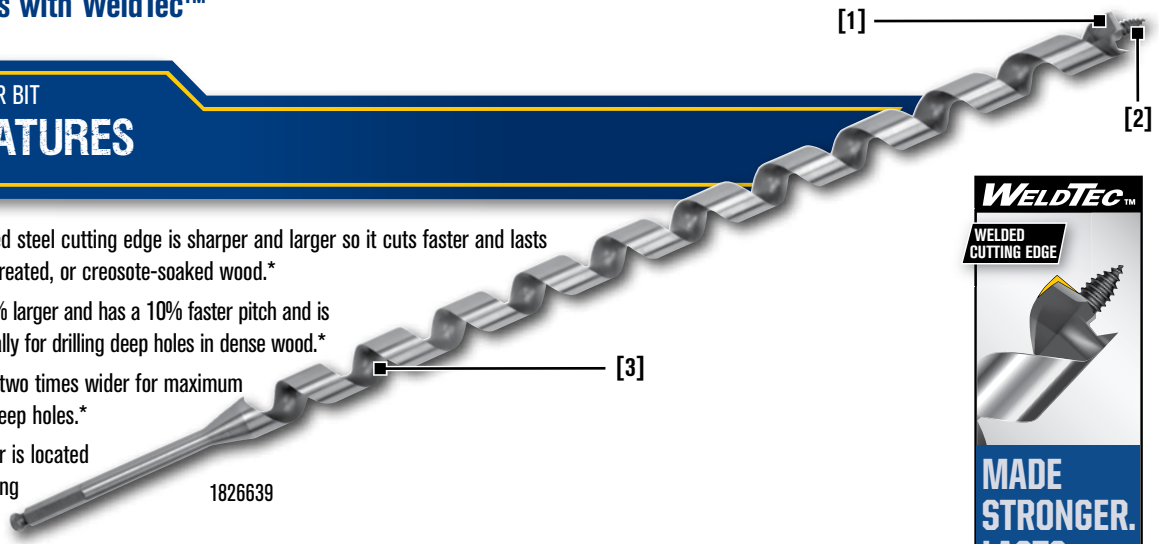
- Durable hardened, resharpenable cutting edge for long life in tough materials, including nail-embedded wood.
- Wide flutes for chip removal with less binding.
- Aggressive screw-pitch for fast drilling.
- Fully-forged bit for durability.

Diameter	Shank Size	Twist Length	Overall Length	Tubed Item #	Bulk Item #
<b>12" Bits</b>					
1/2"	7/16"	9"	12"	-	48508
9/16"	7/16"	9"	12"	-	48509
11/16"	7/16"	9"	12"	-	48511
13/16"	7/16"	9"	12"	-	48513
<b>17" Bits</b>					
3/8"	3/8"	12"	17"	47406	-
7/16"	3/8"	12"	17"	47407	-
1/2"	7/16"	12"	17"	47408	-
9/16"	7/16"	12"	17"	47409	-
5/8"	7/16"	12"	17"	47410	-
11/16"	7/16"	12"	17"	47411	-
3/4"	7/16"	12"	17"	47412	-
13/16"	7/16"	12"	17"	47413	-
7/8"	7/16"	12"	17"	47414	-
15/16"	7/16"	12"	17"	47415	-
1"	7/16"	12"	17"	47416	-
1-1/16"	7/16"	12"	17"	47417	-
1-1/8"	7/16"	12"	17"	47418	-
1-1/4"	7/16"	12"	17"	47420	-
1-3/8"	7/16"	12"	17"	47422	-
1-1/2"	7/16"	12"	17"	47424	-
<b>18" Bits</b>					
9/16"	7/16"	15"	18"	-	48709
11/16"	7/16"	15"	18"	-	48711
13/16"	7/16"	15"	18"	-	48713
15/16"	7/16"	15"	18"	-	48715
1-1/16"	7/16"	15"	18"	-	48717

## Pole Auger Bits with WeldTec™

### POLE AUGER BIT FEATURES

1. Welded high speed steel cutting edge is sharper and larger so it cuts faster and lasts longer in dense, treated, or creosote-soaked wood.\*
2. Feed screw is 50% larger and has a 10% faster pitch and is designed specifically for drilling deep holes in dense wood.\*
3. Flutes are nearly two times wider for maximum chip removal in deep holes.\*
4. Clean cutting spur is located opposite the cutting edge. It scribes the hole before cutting for clean, fast drilling and more efficient transfer of chips to the flute, enhancing overall drilling speed.
5. Available in both 7/16" and 5/8" impact rated shank sizes.



\* vs. standard pole augers.

### 18" Pole Auger Bits with WeldTec™



1826635

Diameter	Shank Size	Twist Length	Overall Length	Item #
11/16"	5/8"	15"	18"	1826304
11/16"	7/16"	15"	18"	1826632
13/16"	5/8"	15"	18"	1826305
13/16"	7/16"	15"	18"	1826633
15/16"	5/8"	15"	18"	1826626
15/16"	7/16"	15"	18"	1826634
1-1/16"	5/8"	15"	18"	1826627
1-1/16"	7/16"	15"	18"	1826635

### 24" Pole Auger Bits with WeldTec™



1826639

Diameter	Shank Size	Twist Length	Overall Length	Item #
11/16"	5/8"	21"	24"	1826628
11/16"	7/16"	21"	24"	1826636
13/16"	5/8"	21"	24"	1826629
13/16"	7/16"	21"	24"	1826637
15/16"	5/8"	21"	24"	1826630
15/16"	7/16"	21"	24"	1826638
1-1/16"	5/8"	21"	24"	1826631
1-1/16"	7/16"	21"	24"	1826639

### 29" Pole Auger Bits with WeldTec™



1826649

Diameter	Shank Size	Twist Length	Overall Length	Item #
1/2"	7/16"	24"	29"	1826640
9/16"	7/16"	24"	29"	1826641
5/8"	7/16"	24"	29"	1826642
11/16"	7/16"	24"	29"	1826643
3/4"	7/16"	24"	29"	1826644
13/16"	7/16"	24"	29"	1826645
7/8"	7/16"	24"	29"	1826646
15/16"	7/16"	24"	29"	1826647
1"	7/16"	24"	29"	1826648
1-1/16"	7/16"	24"	29"	1826649

WOOD DRILLING



46616



### Pole Auger Bits - Hand Brace / Adapter Shank

- Extra-long twist is ideal for drilling large poles, construction timbers, and for other timber applications.
- Cutting spur scribes the outside of the hole during drilling for a smooth, clean hole.
- Taper square shank can be removed for use in an electric drill or hand brace.
- Bit can be resharpened.
- Medium-fast screw point is ideal for general wood drilling applications.

Diameter	Shank Type	Twist Length	Overall Length	Bulk Item #
3/8"	Taper Square	12"	18"	46606
7/16"	Taper Square	12"	18"	46607
1/2"	Taper Square	12"	18"	46608
9/16"	Taper Square	12"	18"	46609
5/8"	Taper Square	12"	18"	46610
11/16"	Adapter Shank	12"	18"	46611
3/4"	Adapter Shank	12"	18"	46612
13/16"	Adapter Shank	12"	18"	46613ZR
7/8"	Adapter Shank	12"	18"	46614
15/16"	Adapter Shank	12"	18"	46615
1"	Adapter Shank	12"	18"	46616

#### Adapter Shank

Fits both hand braces and power drills.



Taper square shank fits hand braces.



Cut off or square and use in both power drills and hand braces.



47915



### Pole Auger Bits - Impact Shank

- Extra-long twist is ideal for drilling large poles, construction timbers, and for other timber applications.
- Cutting spur scribes the outside of the hole during drilling for a smooth, clean hole.
- Hex shank design for use in impact wrench drills.
- Bit can be resharpened.
- Medium-fast screw point is ideal for general wood drilling applications.

Diameter	Shank Size	Twist Length	Overall Length	Bulk Item #
9/16"	5/8"	15"	18"	48109
11/16"	5/8"	15"	18"	48111ZR
13/16"	5/8"	15"	18"	48113ZR
9/16"	7/16"	15"	18"	47909
11/16"	7/16"	15"	18"	47911
13/16"	7/16"	15"	18"	47913
15/16"	7/16"	15"	18"	47915
1-1/16"	7/16"	15"	18"	47917
1-1/16"	5/8"	21"	24"	48317
11/16"	5/8"	21"	24"	48311
13/16"	5/8"	21"	24"	48313
15/16"	5/8"	21"	24"	48315
11/16"	7/16"	21"	24"	48211
13/16"	7/16"	21"	24"	48213ZR
15/16"	7/16"	21"	24"	48215





47016



### Pole Auger Bits – Hex Shank

- Extra-long twist is ideal for drilling in large poles, construction timbers, and for multiple timber applications.
- All bits feature 7/16" adaptable hex shank. Simply remove it to use round shank.
- Bit can be resharpened.
- Medium-fast screw point is ideal for general wood drilling applications.
- Cutting spur scribes the outside of the hole during drilling for a smooth, clean hole.

Diameter	Shank Size	Twist Length	Overall Length	Bulk Item #
9/16"	7/16"	12"	17"	46809
5/8"	7/16"	12"	17"	46810
11/16"	7/16"	12"	17"	46811
3/4"	7/16"	12"	17"	46812
13/16"	5/8"	12"	17"	46813
1-1/16"	7/16"	12"	18"	46617
9/16"	7/16"	12"	23"	46909
5/8"	7/16"	18"	23"	46910
11/16"	7/16"	18"	23"	46911
3/4"	7/16"	18"	23"	46912
13/16"	7/16"	18"	23"	46913ZR
7/8"	7/16"	18"	23"	46914ZR
15/16"	7/16"	18"	23"	46915ZR
11/16"	7/16"	18"	24"	46711
13/16"	7/16"	18"	24"	46713ZR
1"	7/16"	18"	24"	46716
9/16"	7/16"	24"	29"	47009
5/8"	7/16"	24"	29"	47010
11/16"	7/16"	24"	29"	47011
3/4"	5/8"	24"	29"	47012
13/16"	7/16"	24"	29"	47013
7/8"	7/16"	24"	29"	47014
15/16"	7/16"	24"	29"	47015
1"	7/16"	24"	29"	47016
1-1/16"	7/16"	24"	29"	47017



45516

### Drilling Machine Auger Bits – 62R Series, 1/2" Round Shank

- Round shank is designed for use in power drills, drill presses, and drilling machines with 1/2" or larger chuck.
- Heavy stem increases strength and rigidity while reducing vibration. Shank length is 2".
- Medium-fast screw point is ideal for general wood drilling applications.

Diameter	Shank Size	Twist Length	Overall Length	Bulk Item #
7/16"	1/2" Round	6"	8"	45307
1/2"	1/2" Round	6"	8"	45308
9/16"	1/2" Round	6"	8"	45309
11/16"	1/2" Round	6"	8"	45311
13/16"	1/2" Round	6"	8"	45313
7/8"	1/2" Round	6"	8"	45314
1"	1/2" Round	6"	8"	45316
3/8"	1/2" Round	8"	10"	45406
7/16"	1/2" Round	8"	10"	45407
9/16"	1/2" Round	8"	10"	45409
3/4"	1/2" Round	8"	10"	45412
13/16"	1/2" Round	10"	12"	45513
1"	1/2" Round	10"	12"	45516
3/8"	1/2" Round	12"	14"	45606
1/2"	1/2" Round	12"	14"	45608
11/16"	1/2" Round	12"	14"	45611
3/4"	1/2" Round	12"	14"	45612
13/16"	1/2" Round	12"	14"	45613
7/8"	1/2" Round	12"	14"	45614
1"	1/2" Round	12"	14"	45616



49916



### Solid Center Auger with Cutting Spur – I-100 Series

- Single cutting spur scribes the outside of the hole for fast drilling, clean holes, and a smooth finish.
- Solid-center design increases durability and provides rigidity for smooth, straight drilling.
- Coarse screw-point for fast drilling in soft and hard woods.
- Full-length heat-treating strengthens the twist, guarding against bending in tough applications, and improves overall bit durability and drilling life.

Diameter	Shank Size	Twist Length	Overall Length	Item #
1/4"	3/16"	4-1/2"	7-1/2"	49904
5/16"	7/32"	4-1/2"	7-1/2"	49905
3/8"	5/16"	4-1/2"	7-1/2"	49906
7/16"	5/16"	4-1/2"	7-1/2"	49907
1/2"	5/16"	4-1/2"	7-1/2"	49908
9/16"	5/16"	4-1/2"	7-1/2"	49909
5/8"	5/16"	4-1/2"	7-1/2"	49910
11/16"	5/16"	4-1/2"	7-1/2"	49911
3/4"	5/16"	4-1/2"	7-1/2"	49912
13/16"	5/16"	4-1/2"	7-1/2"	49913
7/8"	5/16"	4-1/2"	7-1/2"	49914
15/16"	5/16"	4-1/2"	7-1/2"	49915
1"	5/16"	4-1/2"	7-1/2"	49916
1-1/8"	7/16"	4-1/2"	7-1/2"	49918
1-1/4"	7/16"	4-1/2"	7-1/2"	49920
1-3/8"	7/16"	4-1/2"	7-1/2"	49922
1-1/2"	7/16"	4-1/2"	7-1/2"	49924

#### Solid Center Auger Bit Sets

6-pc pouched contains 1/4", 3/8", 1/2", 5/8", 3/4" & 1" 49998

3-pc pouched contains 1/4", 3/8", & 1/2" 49999

#### Hex Key Extensions

5/16" Hex Key Extension	18"	43805
7/16" Hex Key Extension	18"	3046003



43616

### Hand Brace Solid Center Auger Bits – 62T Series

- Medium-fast screw point is ideal for general wood drilling applications.
- Full-length, heat-treated bit guards against bending in heavy-duty applications, and strengthens the twist where the greatest strain occurs.
- Double spur, double cutter design leaves an extremely clean hole finish.

Diameter	Shank Type	Twist Length	Overall Length	Item #	Bulk Item #
1/4"	Taper square	3-1/2"	7-1/2"	43604	—
5/16"	Taper square	3-5/8"	7-5/8"	43605	—
3/8"	Taper square	3-3/4"	7-3/4"	43606	—
7/16"	Taper square	3-7/8"	7-7/8"	43607	—
1/2"	Taper square	4"	8"	43608	—
9/16"	Taper square	4-1/8"	8-1/8"	43609	—
5/8"	Taper square	4-1/4"	8-1/4"	43610ZR	—
11/16"	Taper square	4-3/8"	8-3/8"	43611	—
3/4"	Taper square	4-1/2"	8-1/2"	43612	—
13/16"	Taper square	4-5/8"	8-5/8"	43613ZR	—
7/8"	Taper square	4-9/16"	8-3/4"	43614	—
15/16"	Taper square	4-11/16"	8-7/8"	43615	—
1"	Taper square	4-13/16"	9"	43616	—
1-1/2"	Taper square	4-7/8"	9-1/2"	—	43624
13-pc Pouch Set Contains 1/4" - 1"					43697



45002

### Adjustable Wood Bits

- Adjustable cutting blade bores a variety of hole sizes (Cuts 19 hole sizes in increments of 1/8").
- Lockhead screw securely holds blade at desired drilling diameter.

Diameter	Shank Size	Usage	Overall Length	Item #
5/8" - 1-3/4"	9/32"	Drill Press / Hand Brace	5-1/2"	44801
7/8" - 3"	11/32"	Drill Press / Hand Brace	6-1/2"	45002
7/8" - 3"	—	Hand Brace	6-1/2"	44202



## FLEX SHANK INSTALLER

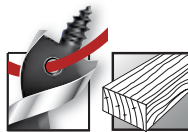
## FEATURES

1. Hole in flute for easy wire pulling through walls, ceilings and floors
2. 3-flatted shank prevents slipping in drill chuck and includes hole for wire pulling
3. Tapered flute for fast chip ejection, reduced binding, and smooth drilling



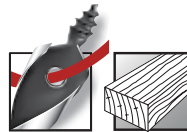
### Type A - Auger Tip

- Screw tip with aggressive pitch delivers easy starts and fast drilling
- Dual spurs for faster, cleaner holes and less breakout



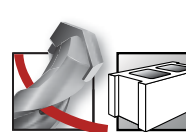
### Type B - Screw Tip

- Screw tip with aggressive pitch delivers easy starts and fast drilling



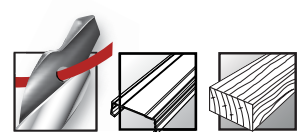
### Masonry

- Tungsten carbide tip for extended life in brick, block and mortar joints



### HSS

- Unique combination of 135° self-centering split point stepped to 118° hole enlarging body for fast, easy starts and smooth drilling in metal, wood or plastic



Diameter	Item #	Item #	Item #	Item #
<b>24" Length</b>				
1/4"	—	—	—	1890944
3/8"	1890746	1890767	—	1890945
1/2"	—	—	—	1890946
3/4"	1890747	—	—	—
1"	1890748	—	—	—
1-1/4"	1890749	—	—	—
<b>36" Length</b>				
1/4"	—	—	—	1890947
3/8"	1890750	1890768	—	1890948
1/2"	1890751	1890769	—	1890949
9/16"	1890752	1890770	—	—
3/4"	1890753	1890771	—	—
1"	1890754	—	—	—
<b>48" Length</b>				
1/4"	—	—	1890796	—
3/8"	—	—	—	1890950
3/4"	1890755	—	—	—
<b>54" Length</b>				
1/4"	—	—	—	1891001
3/8"	1890756	1890772	1890795	1891002
1/2"	1890757	1890773	1890797	1891003
9/16"	1890758	1890774	—	—
3/4"	1890759	1890775	—	—
1"	1890760	—	—	—
<b>72" Length</b>				
1/4"	—	—	—	1891004
3/8"	1890761	1890776	—	1891005
1/2"	1890762	1890777	1890798	1891006
9/16"	1890763	1890778	—	—
3/4"	1890764	1890779	—	—
1"	1890765	—	—	—
1-1/4"	1890766	—	—	—

# Wood Drilling

## Straight Shank Installers

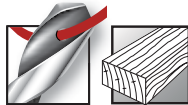
### STRAIGHT SHANK INSTALLER FEATURES

1. Hole in flute for easy wire pulling through walls, ceilings and floors
2. 3-flatted shank prevents slipping in drill chuck and includes hole for wire pulling\*



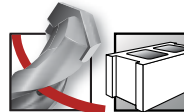
#### Wood

- 82° point for fast, smooth drilling in wood



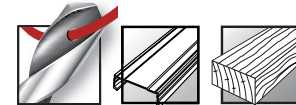
#### Masonry

- Tungsten carbide tip for extended life in brick, block and mortar joints



#### HSS

- 118° chisel point for easy starts and fast drilling in metal, wood or plastic



WOOD DRILLING

Diameter	Item #	Bulk Item #	Item #	Item #
<b>12" Length</b>				
1/4"	1890499	38904	1890723	1890617
5/16"	1890500	38905	—	—
3/8"	1890701	38906	—	1890618
1/2"	1890702	38908	1890724	1890619
9/16"	1890703	38909	—	—
5/8"	1890704	38910	—	—
3/4"	1890705	38912	—	—
<b>18" Length</b>				
3/16"	1890706	—	—	—
1/4"	1890707	39004	1890725	1890620
5/16"	1890708	39005	1890726	—
3/8"	1890709	39006	1890727	1890821
7/16"	1890710	39007	—	—
1/2"	1890711	39008	1890728	1890822
9/16"	1890712	—	—	—
5/8"	1890713	39010	1890729	—
3/4"	1890714	—	1890730	—
<b>24" Length</b>				
1/4"	1890715	—	1890731	1890823
3/8"	1890716	—	1890732	1890824
1/2"	1890717	—	—	1890825
<b>30" Length</b>				
1/4"	1890718	39604	—	1890826
3/8"	1890719	39606	—	1890827
1/2"	1890720	39608	—	—
<b>36" Length</b>				
1/4"	—	—	1890733	1890828
3/8"	1890721	—	1890734	1890829
<b>48" Length</b>				
1/4"	—	—	—	1890830
3/8"	1890722	—	1890735	1890831

\*Hole not included in 12" length bits

### FLEX SHANK EXTENSION

## FEATURES

1. Chuck is compatible with round, hex and quick-change shank drill bits
2. High carbon steel construction for durability and long life
3. Bits lock in place when set screw is tightened with hex key
4. 3-flatted shank prevents slipping in drill chuck and includes hole for wire pulling



### Flex Extensions



1890739



1890736

Length	Item #
<b>3/16" Connection Flex Extensions - Compatible with 1/4" - 9/16" Bits</b>	
36"	1890739
54"	1890740
72"	1890741
<b>1/4" Connection Flex Extensions - Compatible with 3/4" - 1-1/4" Bits</b>	
36"	1890736
54"	1890737
72"	1890738

### Wire & Cable Pulling Grips



1890743

Description	Item #
For 3/8" to 1/2" Wire and Cable	1890742
For 1/2" to 9/16" Wire and Cable	1890743
For 3/4" to 1" Wire and Cable	1890744

### Folding Placement Tool



1890745

Description	Item #
36" Folding Placement Tool	1890745

### Bit Storage



1804140

Description	Item #
Hard Case - 48"	1804140
Hard Case - 78"	1804221

### Hex Bolt Bit

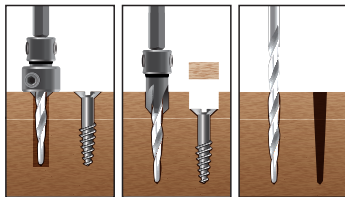


1966947

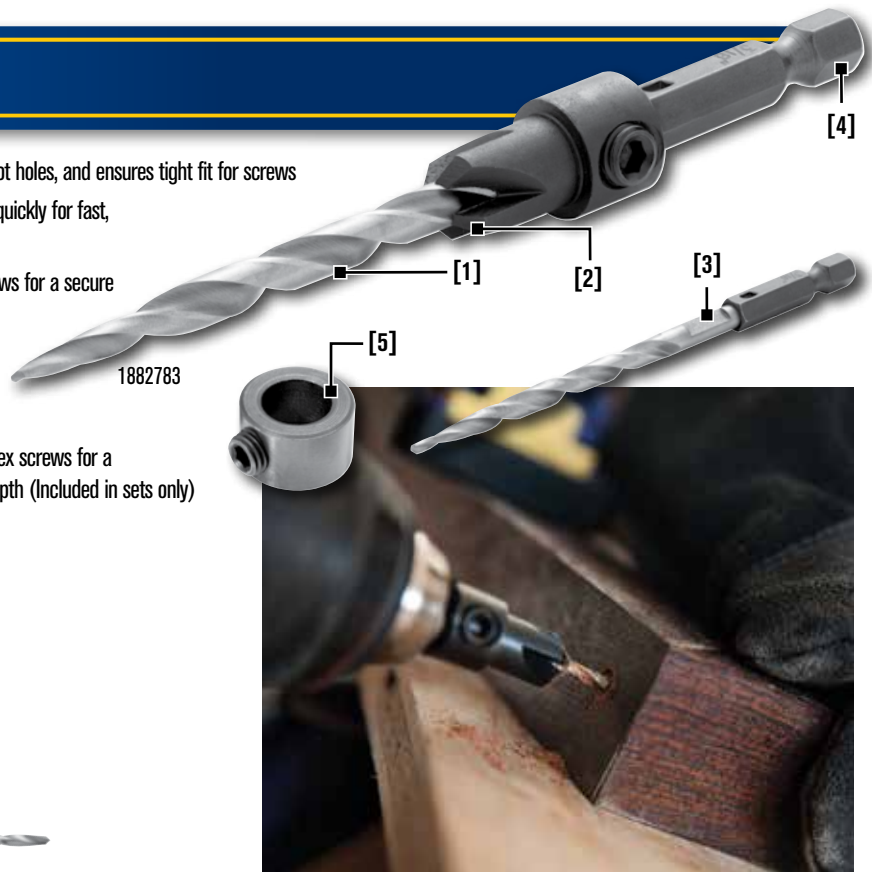
Length	Item #
3/8" Hex Bolt Bit	1966946
1/2" Hex Bolt Bit	1966947
5/8" Hex Bolt Bit	1966948

### WOOD COUNTERSINK FEATURES

1. Tapered drill with widened flutes for drilling fast, clean pilot holes, and ensures tight fit for screws
2. Adjustable four-cutter counterbore cuts and clears chips quickly for fast, smooth countersinking
3. Counterbore attaches to flats on shank with two hex screws for a secure fit, and can be adjusted for controlled pilot hole depth
4. 1/4" quick-change shank reduces slipping in standard chucks and is compatible with all 1/4" quick-change chucks, including impact drills
5. Adjustable stop collar attaches to counterbore with two hex screws for a secure fit and can be adjusted for desired counterbore depth (Included in sets only)



Countersink Counterbore Drill



### Countersink Tools



1882783

Item #	Screw Size	Bit Diameter	Overall Length	Flute Length	Shank Size	Replacement Bit Item #	Counterbore Size	Plug Size	Size	Hex Key Size
<b>Tapered Bits</b>							<b>Counterbore</b>	<b>Stop Collar</b>		
1882630	#4	7/64" (2,8mm)	3-3/8" (86mm)	1-1/2" (38mm)	1/4" Quick-Change	1882786	1/4"	1/4"	Small	1/8"
1882781	#6	9/64" (3,6mm)	3-5/8" (92,5mm)	1-3/4" (45mm)	1/4" Quick-Change	1882787	5/16"	5/16"	Small	1/8"
1882782	#8	11/64" (4,4mm)	4" (101,8mm)	2-1/8" (54mm)	1/4" Quick-Change	1882788	3/8"	3/8"	Small	1/8"
1882783	#10	3/16" (4,8mm)	4-1/4" (108,2mm)	2-5/16" (59mm)	1/4" Quick-Change	1882789	7/16"	7/16"	Small	1/8"
1882784	#12	7/32" (5,6mm)	4-1/2" (114,5mm)	2-1/2" (64,5mm)	1/4" Quick-Change	1882790	7/16"	7/16"	Large	1/8"
1882785	# 14	1/4" (6,4mm)	4-3/4" (120mm)	2-3/4" (70mm)	1/4" Quick-Change	1882791	1/2"	1/2"	Large	1/8"

### Replacement Bits



1882789

Item #	Bit Diameter	Replacement Bit For
1882786	7/64" (2,8mm)	1882630
1882787	9/64" (3,6mm)	1882781
1882788	11/64" (4,4mm)	1882782
1882789	3/16" (4,8mm)	1882783
1882790	7/32" (5,6mm)	1882784
1882791	1/4" (6,4mm)	1882785

### Sets

Description	Item #
4-Piece Set: #6, #8, #10, Small Depth Stop	1882793
8-Piece Set: #4, #6, #8, #10, #12, #14, Small Depth Stop, Large Depth Stop	1882792
19-Piece IMPACT Drill / Drive Set: #4, #6, #8, #10, Small Depth Stop, 14 Fastener Drive Bits	1890451



1882793



1882792

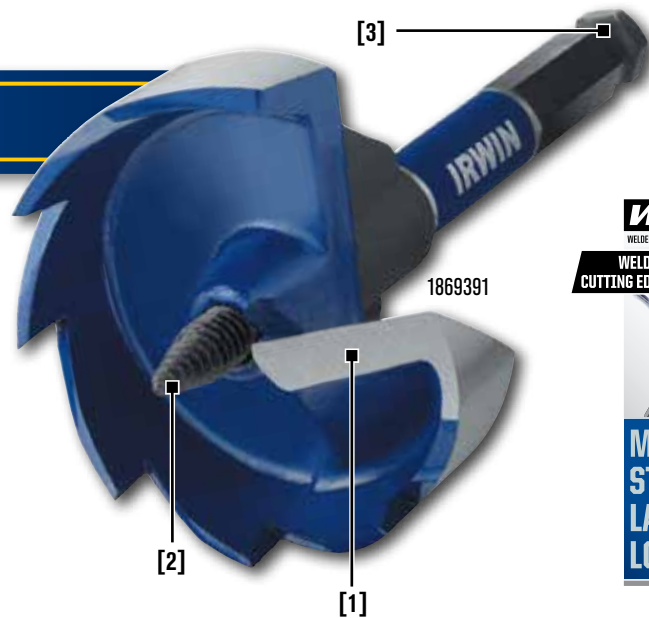


1890451

### WELDTEC SELF-FEED BITS

## FEATURES

1. Welded cutting edge for extreme life in tough materials, including nail-embedded wood
2. Replaceable screw-point tip is larger and more durable and pulls bit fast for clean, true holes\*
3. 7/16" hex impact shank reduces slipping in standard chucks and is compatible with all 7/16" impact wrench chucks



### WeldTec Self-Feed Bits

Diameter	Shank Size	Overall Length	Item #
1"	7/16"	5"	1869381
1-1/8"	7/16"	5"	1869382
1-1/4"	7/16"	5"	1869384
1-3/8"	7/16"	5"	1869385
1-1/2"	7/16"	5"	1869386
1-3/4"	7/16"	5"	1869387
2"	7/16"	5"	1869388
2-1/8"	7/16"	5"	1869389
2-1/4"	7/16"	5"	1869390
2-9/16"	7/16"	5"	1869391
3"	7/16"	5-3/8"	1869392
3-5/8"	7/16"	5-3/8"	1869393
4-5/8"	7/16"	5-3/8"	1869394

### Lock-n-Load® Quick-Change Extensions



Description	Item #
7/16" Quick-Change Bit Holder 5-1/2" OAL / 1-1/16" OAW	4935654
7/16" Quick-Change Bit Holder 12" OAL / 1-1/16" OAW	4935655
7/16" Quick-Change Bit Holder 18" OAL / 1-1/16" OAW	4935656

### Manual Locking Hex Key Extensions



Description	Item #
7/16" Manual Locking Hex Key Extensions 5-1/2" OAL / 1-1/16" OAW	3046001
7/16" Manual Locking Hex Key Extensions 12" OAL / 1-1/16" OAW	3046002
7/16" Manual Locking Hex Key Extensions 18" OAL / 1-1/16" OAW	3046003

### WeldTec Self-Feed Replacement Tips



1893936

Description	Item #
WeldTec Self-Feed Tips 1" to 1-3/8" Bits	1893035
WeldTec Self-Feed Tips 1-1/2" to 2-9/16" Bits	1893036
WeldTec Self-Feed Tips 3" to 4-5/8" Bits	1893037

\*vs. previous IRWIN self-feed bits



### SPEEDBOR MAX SELF-FEED BIT FEATURES

1. Three re-sharpenable cutting edges are hardened for extreme durability and long life in tough materials.\*
2. Replaceable screw-point tip pulls bit fast for clean, true holes.
3. 7/16" hex quick-change shank reduces slipping in standard chucks and is compatible with all 7/16" impact drills.



WOOD DRILLING

\* 2 cutting edges on sizes 3" and larger

### SPEEDBOR Max Self-Feed Wood Bits



Diameter	Shank Size	Overall Length	Item #
1"	7/16"	5"	3046004
1-1/8"	7/16"	5"	3046005
1-1/4"	7/16"	5"	3046006
1-3/8"	7/16"	5"	3046007
1-1/2"	7/16"	5"	3046008
1-3/4"	7/16"	5"	3046009
2"	7/16"	5"	3046010
2-1/8"	7/16"	5"	3046011
2-1/4"	7/16"	5"	3046012
2-9/16"	7/16"	5"	3046013
3"	7/16"	5"	3046014
3-5/8"	7/16"	5"	3046015
4-5/8"	7/16"	5"	3046016
<b>Replacement Tips - Includes (5) Screw Tips, (5) Set Screws, and (1) Hex Key</b>			
Self-feed tips 1" - 1-3/8" bits			1792762
Self-feed tips 1-1/2" - 2-9/16" bits			1792763
Self-feed tips 3" - 4-5/8" bits			1792764

## Brad Point Bits



49618

- Brad point tip provides accurate positioning for starting the hole.
- Bit is precision-ground for use in furniture making, doweling, cabinetry, and other woodworking applications where an exact hole size is required.
- Spurs reduce splintering and ensure a smooth, clean hole.
- Wide flutes provide a fast, continuous flow of chip ejection.

Diameter	Shank Size	Twist Length	Overall Length	Item #
1/8"	1/8"	1-7/16"	2-9/16"	49612
3/16"	3/16"	2-1/16"	3-3/8"	49613
1/4"	1/4"	2-1/2"	3-31/32"	49614
5/16"	5/16"	2-15/16"	4-19/32"	49615
3/8"	3/8"	3-7/16"	5-1/4"	49616
7/16"	3/8"	3-11/16"	5-19/32"	49617
1/2"	3/8"	3-31/32"	5-15/16"	49618

### Brad Point Drill Bit Set

5-pc pouched set contains 3/16", 1/4", 5/16", 3/8" & 1/2"

49600

## Forstner Bits



1966899

- Reduced shank fits 3/8" portable drills and drill presses.
- Brad point tip starts cleanly on uneven surfaces.

Diameter	Shank Size	Item #
1/4"	3/8"	1966894
3/8"	3/8"	1966895
1/2"	3/8"	1966896
5/8"	3/8"	1966897
3/4"	3/8"	1966898
7/8"	3/8"	1966899
1"	3/8"	1966900
1-1/8"	3/8"	1966931
1-1/4"	3/8"	1966932
1-3/8"	3/8"	1966933
1-1/2"	3/8"	1966934
1-5/8"	3/8"	1966935
1-3/4"	3/8"	1966936
1-7/8"	3/8"	1966937
2"	3/8"	1966938
2-1/8"	3/8"	1966939

### Forstner Bit Set

8-pc Set contains 5/8", 3/4", 7/8", 1"

1966892

14-pc Set contains 1/4", 1/4", 3/8", 1/2", 5/8", 3/4", 7/8", 1", 1-1/8", 1-1/4", 1-3/8", 1-1/2", 1-5/8", 2"

1966893

## Forstner Bit Set



1966892

## Plug Cutters



43910

- Recommended for covering fastener holes in furniture, cabinetry, floors, decks, and other woodworking projects.
- Constructed of hardened, high-carbon steel for added strength and durability.
- Ideal for making dowels.

Diameter	Shank Size	Item #
1/4"	1/4"	43904
3/8"	1/4"	43906
1/2"	1/4"	43908
5/8"	1/4"	43910

# IRWIN®

## Fastener Drive & Screwdriving



[www.irwin.com](http://www.irwin.com)

## Tools Manufactured for Strength and Value

### Industry-Specific Screwdriver Bits

Fastener heads are often designed for the particular needs of specific applications and industries. The table below identifies the most common fastener styles used in each industry. All IRWIN fastener drive bits are manufactured to meet ANSI standards.

### Features

- Made of high-grade S2 tool steel.
- Wide variety of point sizes to fit many different applications.
- On the Rockwell hardness scale, IRWIN bits are between 58-62.

INDUSTRY	PROFILE	Phillips®	Slotted	Square Recess	TORX®	Tamper Resistant TORX®	Hex	POZIDRIV®	TORQ-SET®	TRI-WING®	Spanner	Frearson	Clutch G	Clutch A
		+	-	■	☆	☆	⬡	✳	+	⋄	⋄	+	-	⊞
Appliance		•	•	•	•			•						
Automotive		•	•		•		•	•						
Aviation		•	•						•	•		•		
Cabinetry				•								•		
Construction		•	•					•						
Control Panels							•				•			
Decking		•	•	•				•						
Drywall		•		•										
Electronics		•	•		•	•	•	•	•	•				
Furniture		•	•	•			•							
Hobby		•	•				•					•	•	•
HVACR		•	•	•										
Machine Tools/Metal							•							
Manufactured Housing													•	•
Marine		•	•									•		
Recreation		•	•				•					•	•	•
Security				•		•	•		•	•	•			
Subfloor		•		•										

®TRI-WING, POZIDRIV, TORQ-SET, and Phillips are registered trademarks of the Phillips Screw Company.

®TORX is a registered trademark of Acument Intellectual Properties, LLC.

## Phillips Bit Selection

The chart below shows the proper Phillips bit to use for driving each type of fastener.

Find the screw type and size you are driving. The column at the far left lists the proper point size to use.

Screw Type:	APPLICATION					
	Wood			Sheet Metal	Machine	
	Flat, Oval	Round	Flat, Oval, Binding	Flat, Oval, Round, Stove, Binding	Round Fillister	Truss Brazier Button
Phillips Bit Point Size	Size			Size	Size	
0	0, 1	0, 1	0, 1	0, 1	0, 1	0, 1
1	2, 3, 4	2, 3, 4	2, 3, 4	2, 3, 4	2, 3, 4	2, 3, 4, 5
2	5, 6, 7, 8, 9	5, 6, 7, 8, 9, 10	5, 6, 7, 8, 9, 10	5, 6, 7, 8, 9, 10	5, 6, 7, 8, 9, 10	6, 8, 10
3	10, 12, 14, 16	12, 14, 16	12, 14	12, 14	12, 1/4", 5/16"	12, 1/4"
4	18, 20, 24	18, 20, 24	5/16", 3/8", 7/16", 1/2"	—	3/8", 7/16", 1/2"	5/16", 3/8", 7/16", 1/2"

### Screwdriving Bits

IRWIN® offers a full line of screwdriving bits designed for just about any application imaginable. All are manufactured with industrial-grade S2 steel for maximum life and durability.



### Phillips® Bits

#### Phillips Insert Bits



92011

Point Size	Shank Diameter	Overall Length	Carded Item #	Bagged Item #	PRO-PAK™ (20-pc)	Bulk Item # (25-pc)
#0	1/4"	1"	3053008 (2-pc)	—	—	92001
#1	1/4"	1"	3510052C (2-pc)	—	—	92005
#1	1/4"	1-1/2"	—	—	—	92025
#1	5/16"	1-1/4"	—	—	—	92073
#2	1/4"	1"	3510112C (2-pc)	3510115B (5-pc)	357320	92011
#2	1/4"	1"	3510115C (5-pc)	351011XB (10-pc)	—	—
#2	1/4"	1"	351011XC (10-pc)	35101125 (25-pc)	—	—
#2	1/4"	1-1/2"	—	—	—	92027
#2	5/16"	1-1/4"	—	—	—	92075ZR
#2	1/4"	2"	—	—	—	92039
#2	1/4"	2-1/2"	—	—	—	92045
#3	1/4"	1"	3510192C (2-pc)	—	—	92019
#3	1/4"	1-1/2"	—	—	—	92035
#3	5/16"	1-1/4"	—	—	—	92077
#4	5/16"	1-1/4"	—	—	—	92079ZR

#### Phillips Drywall Insert Bits



92047

Point Size	Shank Diameter	Overall Length	Carded Item #	Bagged Item #	PRO-PAK™ (20-pc)	Bulk Item # (25-pc)
#1	1/4"	1"	—	—	—	92007
#2	1/4"	1"	3510472C (2-pc)	351047XB (10-pc)	357120	92047
#2	1/4"	1"	3510475C (5-pc)	35104725 (25-pc)	—	—
#2	1/4"	1"	351047XC (10-pc)	—	—	—
#2	1/4"	2"	—	—	—	92053

#### Phillips Drywall Screwsetter



351064

Point Size	Shank Diameter	Overall Length	Carded Item # (1-pc)	Bagged Item # (3-pc)	Bulk Item # (25-pc)
#2	1/4"	1"	3510641C	3510643B	351064

#### Phillips Power Bits



93007

Point Size	Shank Diameter	Overall Length	Carded Item # (1-pc)	Carded Item # (2-pc)	Carded Item # (5-pc)	Bagged Item # (5-pc)	Bulk Item # (10-pc)
#1	1/4"	2"	3520031C	3052007	—	—	93003ZR
#1	1/4"	2-3/4"	—	—	—	—	93017
#1	1/4"	3"	—	—	—	—	93043
#1	1/4"	3-1/2"	3520231C	—	—	—	93023
#1	1/4"	4"	—	—	—	—	93053
#1	1/4"	6"	—	—	—	—	93063
#2	1/4"	2"	3520071C	—	3520075C	3520075B	93007ZR
#2	1/4"	2-3/4"	—	3052009	—	—	93019
#2	1/4"	3"	—	—	—	—	93047
#2	1/4"	3-1/2"	3520251C	—	—	—	93025
#2	1/4"	4"	—	—	—	—	93057
#2	1/4"	6"	3520671C	—	—	—	93067
#3	1/4"	1-15/16"	3520111C	—	—	—	93011
#3	1/4"	2-3/4"	—	—	—	—	93021
#3	1/4"	3"	—	—	—	—	93049
#3	1/4"	3-1/2"	3520291C	—	—	—	93029
#3	1/4"	4"	—	—	—	—	93059
#3	1/4"	6"	3520691C	—	—	—	93069
<b>Power Bit Sets</b>							
#1, #2, & #3/4"		2"					3521993C

FASTENER DRIVE





### Square Recess Bits

#### Square Recess Insert Bits



92205

Point Size	Shank Diameter	Overall Length	Carded Item # (2-pc)	Bagged Item # (5-pc)	Bagged Item # (10-pc)	Bagged Item # (25-pc)	PRO-PAK™ (20-pc)	Bulk Item # (25-pc)
#0	1/4"	1"	—	3052007	—	—	—	92201
#1	1/4"	1"	3512032C	—	—	—	—	92203
#2	1/4"	1"	3512052C	3512055B	351205XB	—	357220	92205
#3	1/4"	1"	3512072C	—	—	—	—	92207

#### Square Recess 2-Piece Design Insert Bits



92225

- Cold-forged tip for added durability.

Point Size	Shank Diameter	Overall Length	Carded Item # (2-pc)	PRO-PAK™ (20-pc)	Bulk Item # (25-pc)
#0	1/4"	1"	—	—	92221
#1	1/4"	1"	3512232C	—	92223
#2	1/4"	1"	3512252C	357220C	92225
#3	1/4"	1"	3512272C	—	92227

FASTENER DRIVE

#### Square Recess Power Bits



93205

Point Size	Shank Diameter	Overall Length	Carded Item # (1-pc)	Carded Item # (5-pc)	Bulk Item # (10-pc)
#1	1/4"	2"	3522031C	—	93203
#1	1/4"	2-3/4"	—	—	93211
#1	1/4"	3"	93219C	—	93219
#1	1/4"	4"	—	—	93225
#1	1/4"	6"	—	—	93230ZR
#2	1/4"	2"	3522051C	3522055C	93205
#2	1/4"	2-3/4"	—	—	93213
#2	1/4"	3"	93221C	—	93221
#2	1/4"	4"	—	—	93226
#2	1/4"	6"	3522311C	—	93231
#3	1/4"	2"	3522071C	—	93207
#3	1/4"	2-3/4"	—	—	93215
#3	1/4"	3"	—	—	93223
#3	1/4"	4"	—	—	93227
#3	1/4"	6"	—	—	93232

### Square Recess 2-Piece Design Power Bits



93239

- Cold-forged tip for added durability.

Point Size	Shank Diameter	Overall Length	Carded Item # (1-pc)	Carded Item # (5-pc)	Bulk Item # (10-pc)
#0	1/4"	1-15/16"	—	—	93235
#1	1/4"	1-15/16"	—	—	93237
#1	1/4"	2-3/4"	—	—	93245
#1	1/4"	3"	—	—	93253
#1	1/4"	6"	—	—	93263
#2	1/4"	1-15/16"	3522391C	3522395C	93239
#2	1/4"	2-3/4"	—	—	93247
#2	1/4"	3"	—	—	93255
#2	1/4"	6"	—	—	93265
#3	1/4"	1-15/16"	—	—	93241
#3	1/4"	2-3/4"	—	—	93249
#3	1/4"	3"	—	—	93257
#3	1/4"	6"	—	—	93267
<b>Power Bit Set</b>					
#1, #2 & #3	1/4"	1-15/16"	3522993C	—	—

### Slotted Bits

#### Slotted Insert Bits



92047

- Used for common round-head, oval-head and flat-head fasteners.

Point Size	Shank Diameter	Overall Length	Carded Item # (1-pc)	Carded Item # (2-pc)	Bulk Item #
3-4	1/4"	1"	3511051C	—	92105 (25-pc)
3-4	5/16"	1-1/2"	—	—	92163 (10-pc)
4-5	1/4"	1-1/2"	—	—	92135 (10-pc)
4-5	5/16"	1-1/2"	—	—	92165 (10-pc)
6-8	1/4"	1"	3511111C	3511112C	92111 (25-pc)
6-8	1/4"	1-1/2"	—	—	92139 (10-pc)
6-8	5/16"	1-1/2"	—	—	92169 (10-pc)
8-10	1/4"	1"	3511131C	3511132C	92113 (25-pc)
8-10	1/4"	1-1/2"	—	—	92141 (10-pc)
8-10	5/16"	1-1/2"	—	—	92171 (10-pc)
10-12	1/4"	1"	3511151C	3511152C	92115 (25-pc)
10-12	1/4"	1-1/2"	—	—	92143 (10-pc)
10-12	5/16"	1-1/2"	—	—	92173 (10-pc)
12-14	1/4"	1"	—	—	92117 (25-pc)
12-14	1/4"	1-1/2"	—	—	92145ZR (10-pc)
12-14	5/16"	1-1/2"	—	—	92175 (10-pc)
14-16	1/4"	1"	—	—	92119 (25-pc)
14-16	1/4"	1-1/2"	—	—	92147 (10-pc)
14-16	5/16"	1-1/2"	—	—	92177ZR (10-pc)

FASTENER DRIVE

#### Slotted Power Bits with Finder



93193

- Assists in keeping power bit engaged with fastener.

Point Size	Shank Diameter	Overall Length	Bulk Item # (10-pc)
4-5	1/4"	3-3/4"	93186
5-6	1/4"	2-5/32"	93191
5-6	1/4"	3-3/4"	93187
6-8	1/4"	2-5/32"	93193
6-8	1/4"	3-3/4"	93188
8-10	1/4"	3-3/4"	93189
10-12	1/4"	2-5/32"	93195

# Fastener Drive & Screwdriving

## Screwdriving Bits

### Slotted Power Bits



93111

FASTENER DRIVE

Point Size	Shank Diameter	Overall Length	Carded Item # (1-pc)	Bulk Item # (10-pc)
3-4	1/4"	2"	—	93103
3-4	1/4"	2-3/4"	—	93123
3-4	1/4"	3"	—	93139
3-4	1/4"	3-1/2"	—	93155
3-4	1/4"	6"	—	93173
4-5	1/4"	2"	—	93105ZR
4-5	1/4"	2-3/4"	—	93125
4-5	1/4"	3"	—	93141
4-5	1/4"	3-1/2"	—	93157
4-5	1/4"	6"	—	93175
5-6	1/4"	2"	3052010	93107
5-6	1/4"	2-3/4"	—	93127
5-6	1/4"	3"	—	93143
5-6	1/4"	3-1/2"	—	93159
5-6	1/4"	6"	—	93177
6-8	1/4"	2"	3521091C	93109
6-8	1/4"	2-3/4"	—	93129
6-8	1/4"	3"	—	93145
6-8	1/4"	3-1/2"	—	93161
6-8	1/4"	6"	—	93179
8-10	1/4"	2"	3521111C	93111
8-10	1/4"	2-3/4"	—	93131
8-10	1/4"	3"	—	93147
8-10	1/4"	3-1/2"	—	93163
8-10	1/4"	6"	—	93181
10-12	1/4"	2"	3521131C	93113ZR
10-12	1/4"	2-3/4"	—	93133
10-12	1/4"	3"	—	93149
10-12	1/4"	3-1/2"	—	93165
10-12	1/4"	6"	—	93183
12-14	1/4"	2"	—	93115
12-14	1/4"	2-3/4"	—	93135
12-14	1/4"	3"	—	93151
12-14	1/4"	3-1/2"	—	93167
12-14	1/4"	6"	—	93185
<b>Power Bit Set</b>				
4-5, 6-8 & 8-10	1/4"	2"		3523993C



### TORX® Bits

#### TORX Insert Bits



3522993C

Point Size	Shank Diameter	Overall Length	Carded Item # (1-pc)	Carded Item # (2-pc)	Carded Item # (10-pc)	Bulk Item # (10-pc)
T6	1/4"	1"	3053009	—	—	92306
T7	1/4"	1"	3513091C	—	—	92309
T8	1/4"	1"	3513121C	—	—	92312
T9	1/4"	1"	3513151C	—	—	92315
T10	1/4"	1"	3513181C	—	—	92318
T15	1/4"	1"	3513211C	—	—	92321
T20	1/4"	1"	3513241C	—	—	92324
T25	1/4"	1"	3513271C	—	351327XC	92327
T27	1/4"	1"	3513301C	—	—	92330
T30	1/4"	1"	3513331C	—	—	92333
T40	1/4"	1"	3513361C	—	—	92336
T30	5/16"	1-1/4"	—	—	—	92361
T40	5/16"	1-1/4"	—	—	—	92365
T45	5/16"	1-1/4"	—	—	—	92369
T50	5/16"	1-1/4"	—	—	—	92377
T55	5/16"	1-1/4"	—	—	—	92381
<b>Insert Bit Sets</b>						
T10 & T15	1/4"	1"	—	3514962C	—	—
T20 & T25	1/4"	1"	—	3514972C	—	—



### TORX Tamper-Resistant Bits

#### TORX Tamper-Resistant Insert Bits



92335

Point Size	Shank Diameter	Overall Length	Carded Item # (1-pc)	Carded Item # (6-pc)	Bulk Item #
T7	1/4"	1"	3053019	—	—
T8	1/4"	1"	3053021	—	—
T9	1/4"	1"	3053022	—	92317 (10-pc)
T10	1/4"	1"	3053023	—	92320 (10-pc)
T15	1/4"	1"	3053024	—	92323 (10-pc)
T20	1/4"	1"	3053025	—	92326 (10-pc)
T25	1/4"	1"	3053026	—	92329 (10-pc)
T27	1/4"	1"	3053027	—	92332 (10-pc)
T30	1/4"	1"	3053028	—	92335 (10-pc)
T40	1/4"	1"	3053029	—	92338 (10-pc)
T45	5/16"	1-1/4"	3053058	—	92371 (5-pc)
T50	5/16"	1-1/4"	3053059	—	92379 (5-pc)
T55	5/16"	1-1/4"	3043060	—	92383 (5-pc)
<b>Insert Bit Set</b>					
T10, T15, T20, T25, T27 & T30	1/4"	1"	—	3514996C	—

FASTENER DRIVE



**TORX® Bits**

### TORX Power Bits



93336

FASTENER DRIVE

Point Size	Shank Diameter	Overall Length	Carded Item # (1-pc)	Carded Item # (3-pc)	Bulk Item # (5-pc)
T6	1/4"	2"	—	—	93306
T7	1/4"	2"	—	—	93309
T7	1/4"	2-3/4"	—	—	93337
T7	1/4"	3-1/2"	—	—	93356
T8	1/4"	2"	—	—	93312
T8	1/4"	2-3/4"	—	—	93339
T8	1/4"	3-1/2"	—	—	93357
T8	1/4"	6"	—	—	93366
T9	1/4"	2"	—	—	93315
T9	1/4"	2-3/4"	—	—	93340
T9	1/4"	3-1/2"	—	—	93358
T10	1/4"	2"	3523181C	—	93318
T10	1/4"	2-3/4"	—	—	93341
T10	1/4"	3-1/2"	—	—	93359
T10	1/4"	6"	3052018	—	93367
T15	1/4"	2"	3523211C	—	93321
T15	1/4"	2-3/4"	3052012	—	93342
T15	1/4"	3-1/2"	3052015	—	93360
T15	1/4"	6"	3052019	—	93368
T20	1/4"	2"	3523241C	—	93324
T20	1/4"	2-3/4"	3052013	—	93343
T20	1/4"	3-1/2"	3052016	—	93361
T20	1/4"	6"	3052020	—	93369
T25	1/4"	2"	3523271C	—	93327
T25	1/4"	2-3/4"	3052014	—	93344
T25	1/4"	3-1/2"	3052017	—	93362
T25	1/4"	6"	3052021	—	93370
T27	1/4"	2"	3523301C	—	93330
T27	1/4"	2-3/4"	—	—	93345
T27	1/4"	3-1/2"	—	—	93363
T27	1/4"	6"	—	—	93371
T30	1/4"	2"	3523331C	—	93333
T30	1/4"	2-3/4"	—	—	93346
T30	1/4"	3-1/2"	—	—	93364
T30	1/4"	6"	—	—	93372
T40	1/4"	2"	3052011	—	93336
T40	1/4"	2-3/4"	—	—	93347
T40	1/4"	3-1/2"	—	—	93365
T40	1/4"	6"	—	—	93373
<b>Power Bit Set</b>					
T15, T20 & T25	1/4"	1-15/16"	—	3524993C	





### POZIDRIV® Bits

#### POZIDRIV Insert Bits



92085

Point Size	Shank Diameter	Overall Length	Carded Item # (1-pc)	Bulk Item # (25-pc)
#1	1/4"	1"	3510831C	92083
#2	1/4"	1"	3510851C	92085
#3	1/4"	1"	3510871C	92087

#### POZIDRIV Power Bits



93079

Point Size	Shank Diameter	Overall Length	Carded Item # (1-pc)	Bulk Item # (10-pc)
#1	1/4"	2"		93073
#1	1/4"	3-1/2"	3052022	93036
#1	1/4"	6"	—	93039
#2	1/4"	2"	—	93077
#2	1/4"	3-1/2"	3052023	93037
#2	1/4"	6"	—	93040
#3	1/4"	2"	—	93079
#3	1/4"	3-1/2"	3052024	93038
#3	1/4"	6"		93041



### TORQ-SET® Bits

#### TORQ-SET Insert Bits



92238

Point Size	Shank Diameter	Overall Length	Carded Item # (2-pc)	Bulk Item # (5-pc)
#0	1/4"	1"	3053037	92230
#1	1/4"	1"	3053038	92231
#2	1/4"	1"	3053039	92232
#3	1/4"	1"	3053040	92233
#4	1/4"	1"	3053041	92234
#5	1/4"	1"	3053042	92235
#6	1/4"	1"	3053043	92236
#8	1/4"	1"	3053044	92238
#10	1/4"	1"	3053045	92240

#### TORQ-SET Power Bits



93438

Point Size	Shank Diameter	Overall Length	Carded Item # (2-pc)	Bulk Item # (5-pc)
#0	1/4"	1-1/4"	—	93430
#1	1/4"	1-1/4"	3052026	93431
#2	1/4"	1-1/4"	3052027	93432
#3	1/4"	1-1/4"	3052028	93433
#4	1/4"	1-1/4"	3052029	93434
#5	1/4"	1-1/4"	3052030	93435
#6	1/4"	1-1/4"	3052031	93436
#8	1/4"	1-1/4"	3052032	93438
#10	1/4"	1-1/4"	3052033	93439



### Hex Head Bits

#### Hex Head Metric Insert Bits



92531

Point Size	Shank Diameter	Overall Length	Bulk Item # (10-pc)
2 mm	1/4"	1-1/4"	92507
3 mm	1/4"	1-1/4"	92509
3 mm	5/16"	1-1/4"	92525
4 mm	1/4"	1-1/4"	92511
4 mm	5/16"	1-1/4"	92527
5 mm	1/4"	1-1/4"	92513
5 mm	5/16"	1-1/4"	92529
6 mm	1/4"	1-1/4"	92515
6 mm	5/16"	1-1/4"	92531
8 mm	1/4"	1-1/4"	92517
8 mm	5/16"	1-1/4"	92533

#### Hex Head Fractional Insert Bits



92495

Point Size	Shank Diameter	Overall Length	Carded Item # (1-pc)	Bulk Item # (10-pc)
.050"	1/4"	1-1/4"	—	92407
1/16"	1/4"	1-1/4"	—	92403
5/64"	1/4"	1-1/4"	3053010	92411
3/32"	1/4"	1-1/4"	3053011	92415
7/64"	1/4"	1-1/4"	3053012	92419
1/8"	1/4"	1-1/4"	3053013	92423
9/64"	1/4"	1-1/4"	3053014	92427
5/32"	1/4"	1-1/4"	3053015	92431
5/32"	5/16"	1-1/4"	—	92489
3/16"	1/4"	1-1/4"	3053016	92437
3/16"	5/16"	1-1/4"	—	92491
7/32"	1/4"	1-1/4"	3053017	92443
7/32"	5/16"	1-1/4"	—	92493
1/4"	1/4"	1-1/4"	3053018	92451
1/4"	5/16"	1-1/4"	—	92495
5/16"	1/4"	1-1/4"	—	92467
5/16"	5/16"	1-1/4"	—	92497
3/8"	1/4"	1-1/4"	—	92483
3/8"	5/16"	1-1/4"	—	92499

#### Insert Bit Set

3/32", 7/64", 1/8", 9/64", 5/32", 3/16" & 7/32" 1/4" 1-1/4" 3515997C (7-pc)

#### Hex Head Power Bits



93411

Point Size	Shank Diameter	Overall Length	Bulk Item # (10-pc)
1/16"	1/4"	1-15/16"	93403
5/64"	1/4"	1-15/16"	93405
3/32"	1/4"	1-15/16"	93407
7/64"	1/4"	1-15/16"	93409
1/8"	1/4"	1-15/16"	93411
9/64"	1/4"	1-15/16"	93413
5/32"	1/4"	1-15/16"	93415
3/16"	1/4"	1-15/16"	93419
7/32"	1/4"	1-15/16"	93423
1/4"	1/4"	1-15/16"	93427

FASTENER DRIVE



### Frearson Bits

#### Frearson Power Bits



93481

Shank Diameter	Overall Length	Bulk Item # (10-pc)
1/4"	2"	93481



### Type A Clutch Insert Bits



92545

Point Size	Shank Diameter	Overall Length	Carded Item # (1-pc)	Bulk Item # (10-pc)
5/32"	1/4"	1"	3053047	92545
3/16"	1/4"	1"	3053048	92549



### Type G Clutch Bits

#### Type G Clutch Insert Bits



92543

Point Size	Shank Diameter	Overall Length	Carded Item # (1-pc)	Bulk Item # (10-pc)
1/8"	1/4"	1"	3053049	92543
5/32"	1/4"	1"	3053050	92547
3/16"	1/4"	1"	3053051	92551

#### Type G Clutch Power Bits



93467

Point Size	Shank Diameter	Overall Length	Carded Item # (1-pc)	Bulk Item # (5-pc)
1/8"	1/4"	1-15/16"	3052034	93463
5/32"	1/4"	1-15/16"	3052035	93467
3/16"	1/4"	1-15/16"	3052036	93471
5/32"	1/4"	2-3/4"	3052037	93475



### TRI-WING® Insert Bits



92536

Point Size	Shank Diameter	Overall Length	Carded Item # (2-pc)	Bulk Item # (5-pc)
#1	1/4"	1"	3053030	92535
#2	1/4"	1"	3053031	92536
#3	1/4"	1"	3053032	92537
#4	1/4"	1"	3053033	92538
#5	1/4"	1"	3053034	92539
#6	1/4"	1-1/4"	3053035	92540
#7	1/4"	1-1/4"	3053036	92599

FASTENER DRIVE



### Spanner Insert Bits



92567

Point Size	Shank Diameter	Overall Length	Carded Item # (1-pc)	Bulk Item # (10-pc)
#4	1/4"	1"	3053052	92563
#6	1/4"	1"	3053053	92565
#8	1/4"	1"	3053054	92567
#10	1/4"	1"	3053055	92569
#12	1/4"	1"	3053056	92571
#14	1/4"	1"	3053057	92573

### Double-End Bits\*



93525

- Two screwdriver bits combined in a durable one-piece design for added convenience and versatility.

Point Size	Shank Diameter	Overall Length	Carded Item # (2-pc)	Bagged Item # (5-pc)	Bagged Item # (3-pc)	Bulk Item # (10-pc)
#1 Phillips®/6-8 Slotted	1/4"	1-1/2"	3054001	—	—	93503
#2 Phillips/8-10 Slotted	1/4"	1-1/2"	3535092C	3535095B	—	93509
#3 Phillips/10-12 Slotted	1/4"	1-1/2"	3054002	—	—	93515ZR
#1 Phillips/6-8 Slotted	1/4"	2-3/8"	—	—	—	93521
#2 Phillips/8-10 Slotted	1/4"	2-3/8"	3535252C	3535255B	—	93525
#2 Phillips/#2 Phillips	1/4"	2-3/8"	3532022C	3532025B	—	353202
#3 Phillips/10-12 Slotted	1/4"	2-3/8"	—	—	—	353201
#2 Sq Recess/#2 Sq Recess	1/4"	2-3/8"	—	3532035B	—	353203
#2 Phillips/8-10 Slotted	1/4"	3-1/2"	3533012C	—	—	—
<b>Double End Bit Set</b>						
#1 Phillips/6-8 Slotted, #2 Phillips/8-10 Slotted & #3 Phillips/10-12 Slotted	1/4"	2-3/8"	—	—	3532993C	—

\* DO NOT place double-end bits in bit holding screwdrivers, power bit holders, or quick-change chuck adapters. The retaining ring in the bit holder is designed for insert bits only.

### Ceiling Tile Hanger Bits



93543

- Unique shape allows for faster driving of eye hooks from which ceiling grids are hung.

Description	Overall Length	Bulk Item # (25-pc)
1/4" Ceiling Tile Hanger Bit	3"	93543
5/16" Ceiling Tile Hanger Bit	3"	93545

FASTENER DRIVE

### Screw Guides — Retracting Sleeves



93551

- Engineered for use with long fasteners and/or hard-to-reach applications. Screw-guide sleeve retracts as the fastener is driven into the workpiece.
- Reduces slipping and wobbling of fasteners.
- Rare earth magnet holds fastener securely. Magnet is four times more powerful than standard magnets.

Hex Drive	Shank Diameter	Retracted Length	Extended Length	Carded Item # (1-pc)	Bulk Item # (5-pc)
Compact	1/4"	3-1/16"	4-11/16"	3555511C	93551
Standard	1/4"	4-11/16"	7-3/8"	3555531C	93553

### Insert Bit Holders

IRWIN® offers an extensive selection of insert bit holders for use with socket wrenches or adapters. Some types are available with a c-ring design that holds bits securely in place. Others hold bits with powerful rare earth magnets. IRWIN's bit holders are offered in a variety of shank sizes and types including 1/4" hex shanks, 7/16" hex shanks, and square.

#### Features

- C-ring design has internal clip that fits into the retaining ring notch of the insert bit to hold bit securely in place.\*
- Rare earth magnet holds fastener securely. Magnet is four times more powerful than standard magnets.\*\*

#### 1/4" Hex Shank Bit Holders



93718

Point Size	Overall Length	Carded Item # (1-pc)	Bagged Item # (3-pc)	Bulk Item # (10-pc)
Standard with C-Ring	2-1/4"	—	—	93711
Standard with C-Ring	2-1/4"	3557121C	3557123B	93712
No C-Ring	2-1/4"	—	—	93714
Knurled	3"	3056002	—	93715
Standard with C-Ring	3"	—	—	93717
Standard with C-Ring	3"	3557181C	3557183B	93718
Turned	3"	—	—	93720
Turned	3"	—	—	93721
No C-Ring	3"	—	—	93722
Standard with C-Ring	4"	—	—	93728
Standard with C-Ring	6"	—	—	93730
Standard with C-Ring	8"	—	—	93732
Standard with C-Ring	10"	—	—	93734
Standard with C-Ring	12"	—	—	93736

#### 1/4" Hex Shank Bit Holders For 5/16" Hex Insert Bits

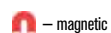


93724

Hex Drive	Overall Length	Bulk Item # (10-pc)
Turned	3"	93723
Turned	3"	93724

\*C-Ring design only

\*\*Magnetic bit holders only



— magnetic



# Fastener Drive & Screwdriving

## Insert Bit Holders / Nutsetters

### 7/16" Hex Shank Bit Holders



93741

Hex Drive	Overall Length	Bulk Item # (10-pc)
For 1/4" Insert Bits	2-3/4"	93741

### Square Drive Bit Holders



93813

Square Drive	Bit Size	Overall Length	Carded Item # (1-pc)	Bagged Item # (3-pc)	Bulk Item #
	1/4"	1"	3056003	—	93811 (10-pc)
☐	1/4"	1"	4935070	—	4935072 (10-pc)
	3/8"	1-1/4"	3558131C	3558133B	93813 (10-pc)
☐	3/8"	1-1/4"	4935071	—	4935073 (10-pc)
	3/8"	5/16"	—	—	93815 (10-pc)
☐	3/8"	5/16"	—	—	4935074 (10-pc)
	1/2"	1-1/2"	3056005	—	93817 (5-pc)
☐	1/2"	1-1/2"	—	—	4935075 (10-pc)

### Lobular Nutsetters



IRWIN® lobular nutsetters are designed to drive the fastener from the side, rather than forcing the corners to turn, maintaining the true shape of the fastener and dramatically reducing breakage and damage from stripping. The lobular design also provides more clearance on the corners of the fastener where paint build-up often occurs. They are manufactured with powerful rare earth magnets that hold fasteners securely in place, and a 1/4" quick-change shank that works in all types of drills and drivers.



FASTENER DRIVE

#### Fractional Nutsetter 1-7/8" Length - Lobular



94712

Hex Drive	Shank Diameter	Socket Body Dia.	Carded Item #	Bagged Item # (3-pc)	Bulk Item # (10-pc)	
☐	1/4"	1/4"	7/16"	3547121C	3547123B	94712
☐	5/16"	1/4"	1/2"	3547321C	3547323B	94732
☐	3/8"	1/4"	9/16"	3547521C	3547523B	94752
☐	7/16"	1/4"	5/8"	3547721C	3547723B	94772

#### Fractional Nutsetter 2-9/16" Length - Lobular



94872

Hex Drive	Shank Diameter	Socket Body Dia.	Carded Item # (1-pc)	Bagged Item # (2-pc)	Bagged Item # (3-pc)	Bulk Item # (10-pc)	
☐	1/4"	1/4"	7/16"	3548121C	3548122B	3548123B	94812
☐	5/16"	1/4"	1/2"	3548321C	3548322B	3548323B	94832
☐	3/8"	1/4"	9/16"	3548521C	—	3548523B	94852
☐	7/16"	1/4"	5/8"	3548721C	—	3548723B	94872

#### Nutsetter Sets - Lobular



3545984C

Hex Drive	Shank Diameter	Overall Length	Carded Item # (3-pc)	Carded Item # (4-pc)	
☐	1/4", 5/16", 3/8"	1/4"	1-7/8"	3545973C	—
☐	1/4", 5/16", 3/8", 7/16"	1/4"	1-7/8"	—	3545984C
☐	1/4", 5/16", 3/8"	1/4"	2-9/16"	3545993C	—

☐ — magnetic

## Nutsetters

### Metric Nutsetters



94204

- Magnetic nutsetters use rare earth magnetics that are 4X more powerful than common magnets.

Hex Drive	Shank Diameter	Socket Body Dia.	Overall Length	Bagged Item # (3-pc)	Bulk Item # (10-pc)
6 mm	1/4"	11.1 mm	47.6 mm	3051019	94202
8 mm	1/4"	12.7 mm	47.6 mm		94203
8 mm	1/4"	12.7 mm	47.6 mm	3051020	94204ZR
10 mm	1/4"	14.3 mm	47.6 mm	3051021	94206

### Magnetic Insert Nutsetters



94132

- Can be used in bit holding screwdrivers or in any non-magnetic bit holders.

Hex Drive	Shank Diameter	Socket Body Dia.	Overall Length	Bulk Item # (10-pc)
1/4"	1/4"	7/16"	1-1/2"	94112ZR
5/16"	1/4"	1/2"	1-1/2"	94132
3/8"	1/4"	9/16"	1-5/8"	94152
7/16"	1/4"	5/8"	1-5/8"	94172ZR

### Fractional Nutsetters



94212

- For use with sheet metal screws and other hexagonal head fasteners.

Hex Drive	Shank Body	Shank Diameter	Socket Body Dia.	Overall Length	Carded Item # (1-pc)	Bagged Item # (3-pc)	Bulk Item # (10-pc)
3/16"	—	1/4"	7/16"	1-7/8"	—	3051010	94209
1/4"	—	1/4"	7/16"	1-7/8"	—	—	94211
1/4"	—	1/4"	7/16"	1-7/8"	—	3051011	94212
1/4"	—	1/4"	1/2"	1-7/8"	—	—	94215
1/4"	—	1/4"	1/2"	1-7/8"	—	—	94216
1/4"	—	1/4"	7/16"	2-9/16"	—	—	94311
1/4"	—	1/4"	7/16"	2-9/16"	—	3051012	94312
1/4"	3/8"	1/4"	7/16"	2-9/16"	—	—	94316
1/4"	—	1/4"	7/16"	4"	3051001	—	94414
1/4"	—	1/4"	7/16"	6"	3051004	—	94416
1/4"	—	1/4"	7/16"	12"	3051007	—	—
5/16"	—	1/4"	1/2"	1-7/8"	—	—	94231
5/16"	—	1/4"	1/2"	1-7/8"	—	3051013	94232
5/16"	5/16"	1/4"	1/2"	2-9/16"	—	—	94331ZR
5/16"	5/16"	1/4"	1/2"	2-9/16"	—	3051014	94332
5/16"	3/8"	1/4"	1/2"	2-9/16"	—	—	94335
5/16"	3/8"	1/4"	1/2"	2-9/16"	—	—	94336
5/16"	—	1/4"	1/2"	4"	3051002	—	94434
5/16"	—	1/4"	1/2"	6"	3051005	—	94436
5/16"	—	1/4"	1/2"	12"	3051008	—	—
3/8"	—	1/4"	9/16"	1-7/8"	—	—	94251ZR
3/8"	—	1/4"	9/16"	1-7/8"	—	3051015	94252
3/8"	5/16"	1/4"	9/16"	2-9/16"	—	—	94351
3/8"	5/16"	1/4"	9/16"	2-9/16"	—	3051016	94352
3/8"	3/8"	1/4"	9/16"	2-9/16"	—	—	94356ZR
3/8"	—	1/4"	9/16"	4"	3051003	—	—
3/8"	—	1/4"	9/16"	6"	3051006	—	—
3/8"	—	1/4"	9/16"	12"	3051009	—	—
7/16"	—	1/4"	5/8"	1-7/8"	—	—	94271
7/16"	—	1/4"	5/8"	1-7/8"	—	—	94272
7/16"	3/8"	1/4"	5/8"	2-9/16"	—	—	94371ZR
7/16"	3/8"	1/4"	5/8"	2-9/16"	—	3051017	94372ZR
1/2"	—	1/4"	3/4"	1-7/8"	—	—	94291
1/2"	—	1/4"	3/4"	2-9/16"	—	3051018	—

— magnetic

— tapered

FASTENER DRIVE

### Socket Adapters

IRWIN® socket adapters are available with a pin-lock design that's best for production applications, or a ball-lock retention design for applications when quick-change is ideal. The body of the socket is forged for additional strength.

#### 7/16" Hex Shank Square Drive Socket Adapter



93749

Square Drive	Lock Type	Overall Length	Bulk Item # (5-pc)
3/8"	Pin	5"	93748
1/2"	Pin	3"	93749

#### 1/4" Square Drive Socket Adapter



93758

Square Drive	Lock Type	Overall Length	Carded Item # (1-pc)	Bulk Item # (10-pc)
1/4"	Pin	1-3/8"	3056004	93755
1/4"	Ball	1-3/8"	—	93756
1/4"	Pin	2"	—	93758
1/4"	Ball	2"	3567611C	93761
1/4"	Pin	3"	—	93763
1/4"	Ball	3"	—	93765
1/4"	Pin	4"	—	93771
1/4"	Pin	6"	—	93776
1/4"	Ball	6"	—	93777

#### 3/8" Square Drive Socket Adapter



93783

Square Drive	Lock Type	Overall Length	Carded Item # (1-pc)	Bulk Item # (10-pc)
3/8"	Pin	1-5/8"	—	93781
3/8"	Ball	1-5/8"	—	93782
3/8"	Pin	2"	—	93783
3/8"	Ball	2"	3567841C	93784
3/8"	Pin	3"	—	93786
3/8"	Ball	3"	—	93787
3/8"	Pin	4"	—	93789
3/8"	Pin	6"	—	93792
3/8"	Ball	6"	—	93793

#### 1/2" Square Drive Socket Adapter



93795

Square Drive	Lock Type	Overall Length	Carded Item # (1-pc)	Bulk Item #
1/2"	Ball	2"	3567951C	93795 (10-pc)
1/2"	Ball	3"	—	93797 (5-pc)

FASTENER DRIVE

## 20-piece IRWIN® PRO-PAK™



357320

Contents	PRO-PAK™ Item #
#2 Phillips® Insert Bit 1"	357320
#2 Phillips Drywall Insert Bit 1"	357120
#2 Square Recess Insert Bit 1"	357220
#2 Square 2-pc Insert Bit 1"	357220C

## 7-piece Drive Guide Set



3057011DS

Contents	Quantity	Item # 3057011DS
#2 Phillips Insert Bit 1"	2	92011
#2 Square Recess Insert Bit 1"	2	92205
8-10 Slotted Insert Bits 1"	2	92113
Compact Magnetic Drive Guide	1	93551

## 13-piece Drive Guide Set



3057013DS


Contents	Quantity	Item # 3057013DS
#1 Phillips Insert Bit 1"	1	92005
#2 Phillips Insert Bit 1"	4	92011
#3 Phillips Insert Bit 1"	1	92019
#1 Square Recess Insert Bit 1"	1	92203
#2 Square Recess Insert Bit 1"	3	92205
8-10 Slotted Insert Bit 1"	2	92113
4-11/16" Magnetic Drive Guide	1	93553

## 21-piece Drive Guide Set



3057002DS

Contents	Quantity	Item # 3057002DS
#2 Phillips Insert Bits 1"	10	92011
#2 Square Insert Bits 1"	5	92205
8-10 Slotted Insert Bits 1"	5	92113
4-11/16" Magnetic Drive Guide	1	93553

 - magnetic

FASTENER DRIVE

### 7-piece Quick-Change Bit Set



3057003DS

Contents	Quantity	Item # 3057003DS
#1 Phillips Power Bit 2"	1	93003
#2 Phillips Power Bit 2"	2	93007
#2 Square Recess Power Bit 2"	2	93205
8-10 Slotted Power Bit 2"	1	93111
2-1/2" Quick-Change Chuck	1	90102

### 31-piece Screwdriver Bit Set with Storage



3057026

- Includes soft case with snap-lock closure and durable hinge for rigorous jobsite conditions.
- Bit and fastener storage case included.

Contents	Quantity	Item # 3057026
Magnetic Bit Holder 2-1/4"	1	93714
#1 Phillips Insert Bit 1"	2	92005
#2 Phillips Insert Bit 1"	5	92011
#3 Phillips Insert Bit 1"	3	92019
#1 Square Recess Insert Bit 1"	2	92203
#2 Square Recess Insert Bit 1"	5	92205
#3 Square Recess Insert Bit 1"	1	92207
4-5 Slotted Insert Bit 1"	1	92107
6-8 Slotted Insert Bit 1"	3	92111
8-10 Slotted Insert Bit 1"	2	92113
10-12 Slotted Insert Bit 1"	1	92115
T15 Torx® Insert Bit 1"	1	92321
T20 Torx Insert Bit 1"	1	92324
T25 Torx Insert Bit 1"	1	92327
T27 Torx Insert Bit 1"	1	92330
T30 Torx Insert Bit 1"	1	92333

### 31-piece SPEEDBOR® Drill/Drive Set

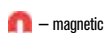


3057031

- Includes soft case with snap-lock closure and durable hinge for rigorous jobsite conditions.

Contents	Quantity	Item # 3057031
2-1/2" Quick-Change Chuck	1	90102
Magnetic Bit Holder 2-1/4"	1	93714
Compact Magnetic Screw Guide 3-1/16"	1	93551
#1 Phillips® Power Bit 2"	2	93003
#2 Phillips Power Bit 2"	4	93007
#3 Phillips Power Bit 2"	1	93011
8-10 Slotted Power Bit 2"	1	93111
10-12 Slotted Power Bit 2"	1	93113
#1 Square Recess Power Bit 2"	2	93203
#2 Square Recess Power Bit 2"	3	93205
#3 Square Recess Power Bit 2"	1	93207
#2 Square Recess Power Bit 1"	3	92205
#2 Phillips Insert Bit 1"	4	92011
3/8"-6" SPEEDBOR Drill Bit	1	99906
1/2"-6" SPEEDBOR Drill Bit	1	99908
5/8"-6" SPEEDBOR Drill Bit	1	99910
3/4"-6" SPEEDBOR Drill Bit	1	99912
7/8"-6" SPEEDBOR Drill Bit	1	99914
1"-6" SPEEDBOR Drill Bit	1	99916

FASTENER DRIVE





## 24-piece Drill/Drive Set



1890222

- XXXXXXX XXXXXXXX XXXXXXXX

Contents	Quantity	Item # 1890222
DLR 1/16 TMX JL 135' BULK	1	73104
DRL 5/64 TMX JL 135' BULK	1	73105ZR
DRL 3/32 TMX JL 135' BULK	1	73106ZR
DRL 7/64 TMX JL 135' BULK	1	73107
DRL 1/8 TMX JL 135' BULK	1	73108
DRL 9/64 TMX JL 135' BULK	1	73109
DRL 5/32 TMX JL 135' BULK	1	73110
DRL 3/16 TMX JL 135' BULK	1	73112
DRL 7/32 TMX JL 135' BULK	1	73114
DRL 1/4 TMX JL 135' BULK	1	73116
#1 Phillips Insert Bit 1/4" x 1"	1	92005
#2 Phillips Insert Bit 1/4" x 1"	2	92011
#3 Phillips Insert Bit 1/4" x 1"	1	92019
#1 Square Recess Insert Bit x 1"	1	92203
#2 Square Recess Insert Bit x 1"	2	92205
#3 Square Recess Insert Bit x 1"	1	92207
T10 Insert Bit x 1"	1	92318
T15 Insert Bit x 1"	1	92321
T20 Insert Bit x 1"	1	92324
T25 Insert Bit x 1"	1	92327
T27 Insert Bit x 1"	1	92330
T30 Insert Bit x 1"	1	92333

## 33-piece Drill/Drive Set

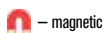


1890206

- XXXXXXX XXXXXXXX XXXXXXXX

Contents	Quantity	Item # 1890206
FLAT BIT BLUE GROOVE 3/8" X 6"	1	99906
FLAT BIT BLUE GROOVE 1/2" X 6"	1	99908
FLAT BIT BLUE GROOVE 5/8" X 6"	1	99910
FLAT BIT BLUE GROOVE 3/4" X 6"	1	99912
FLAT BIT BLUE GROOVE 7/8" X 6"	1	99914
DRL 1/16 HD JL 135' BLK OX BULK	1	63504
DRL 5/64 HD JL 135' BLK OX BULK	1	63505
DRL 3/32 HD JL 135' BLK OX BULK	1	63506
DRL 7/64 HD JL 135' BLK OX BULK	1	63507
DRL 1/8 HD JL 135' BLK OX BULK	1	63508
DRL 9/64 HD JL 135' BLK OX BULK	1	63509
DRL 5/32 HD JL 135' BLK OX BULK	1	63510
DRL 3/16 HD JL 135' BLK OX BULK	1	63512
DRL 1/4 HD JL 135' BLK OX BULK	1	63516
#1 Phillips Insert Bit 1/4" x 1"	1	92005
#2 Phillips Insert Bit 1/4" x 1"	2	92011
#3 Phillips Insert Bit 1/4" x 1"	1	92019
#1 Square Recess Insert Bit x 1"	1	92203
#2 Square Recess Insert Bit x 1"	1	92205
#3 Square Recess Insert Bit x 1"	1	92207
T15 Insert Bit x 1"	1	92321
T20 Insert Bit x 1"	1	92324
T25 Insert Bit x 1"	1	92327
#2 Phillips Power Bit- 1-15/16"	2	93007ZR
#2 Square Recess Power Bit - 1-15/16"	2	93205
T20 Power Bit x 1- 15/16"	1	93324
T25 Power Bit x 1- 15/16"	1	93327
8-10 Slotted Power Bit x 1- 15/16"	1	93111
10-12 Slotted Power Bit 1- 15/16"	1	93113ZR
No C-Ring 2- 1/4"	1	93714

FASTENER DRIVE



# Fastener Drive & Screwdriving

## Sets

### 33-piece Drill/Drive Set



1890207

- Xxxxxxx xxxxxxxxx xxxxxxxxx

Contents	Quantity	Item # 1890207
FLAT BIT BLUE GROOVE 3/8" X 6"	1	99906
FLAT BIT BLUE GROOVE 1/2" X 6"	1	99908
FLAT BIT BLUE GROOVE 5/8" X 6"	1	99910
FLAT BIT BLUE GROOVE 3/4" X 6"	1	99912
FLAT BIT BLUE GROOVE 7/8" X 6"	1	99914
#1 Phillips Insert Bit 1/4" x 1"	1	92005
#2 Phillips Insert Bit 1/4" x 1"	3	92011
#3 Phillips Insert Bit 1/4" x 1"	1	92019
#1 Square Recess Insert Bit x 1"	1	92203
#2 Square Recess Insert Bit x 1"	3	92205
#3 Square Recess Insert Bit x 1"	1	92207
6-8 Slotted Insert Bit x 1"	1	92111
8-10 Slotted Insert Bit x 1"	1	92113
10-12 Slotted Insert Bit x 1"	1	92115
T10 Insert Bit x 1"	1	92318
T15 Insert Bit x 1"	1	92321
T20 Insert Bit x 1"	1	92324
T25 Insert Bit x 1"	2	92327
T27 Insert Bit x 1"	1	92330
T30 Insert Bit x 1"	1	92333
#2 Phillips Power Bit - 1-15/16"	2	93007ZR
#2 Square Recess Power Bit - 1-15/16"	2	93205
T20 Power Bit x 1- 15/16"	1	93324
T25 Power Bit x 1- 15/16"	1	93327
Standard With C-Ring 2- 31/32"	1	93717
Compact Magnetic Screw Guide - 3-1/16"	1	93551



FASTENER DRIVE

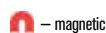
### 41-piece Screwdriver Bit Soft Case Set



3057041

- Includes soft case with snap-lock closure and durable hinge for rigorous jobsite conditions.

Contents	Quantity	Item # 3057041
 Compact Magnetic Screw Guide 3-1/16"	1	93551
 Magnetic Bit Holder 2-1/4"	1	93714
#1 Phillips Insert Bit 1"	2	92005
#2 Phillips Insert Bit 1"	6	92011
#3 Phillips Insert Bit 1"	2	92019
#1 Square Recess Insert Bit 1"	2	92203
#2 Square Recess Insert Bit 1"	4	92205
#3 Square Recess Insert Bit 1"	1	92207
6-8 Slotted Insert Bit 1"	1	92111
8-10 Slotted Insert Bit 1"	2	92113
10-12 Slotted Insert Bit 1"	1	92115
#1 Phillips Power Bit 2"	1	93003
#2 Phillips Power Bit 2"	4	93007
#3 Phillips Power Bit 2"	2	93003
8-10 Slotted Power Bit 2"	1	93111
10-12 Slotted Power Bit 2"	1	93113
#1 Square Recess Power Bit 2"	1	93203
#2 Square Recess Power Bit 2"	3	93205
#3 Square Recess Power Bit 2"	1	93207
#2 Phillips Power Bit 4"	1	93059
#2 Square Recess Power Bit 4"	1	93226
1/4" - 1-7/8" Nutsetter	1	94712
5/16" - 1-7/8" Nutsetter	1	94732



## 43-piece Drill/Drive Set Tin DRL Bit

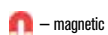


1890223

- XXXXXXX XXXXXXXX XXXXXXXX

Contents	Quantity	Item # 3057041
DRL 1/16 TIN JL 135' BULK	1	63704ZR
DRL 5/64 TIN JL 135' BULK	1	63705ZR
DRL 3/32 TIN JL 135' BULK	1	63706ZR
DRL 7/64 TIN JL 135' BULK	1	63707ZR
DRL 1/8 TIN JL 135' BULK	1	63708
DRL 9/64 TIN JL 135' BULK	1	63709ZR
DRL 5/32 TIN JL 135' BULK	1	63710
DRL 3/16 TIN JL 135' BULK	1	63712
DRL 7/32 TIN JL 135' BULK	1	63714ZR
DRL 1/4 TIN JL 135' BULK	1	63716
Bit Holder IRWIN 1/4"x2-1/4" Mag	1	93712
#2 Phillips Power Bit- 4"	1	93057
#2 Square Recess Power Bit - 4"	1	93226
#1 Phillips Power Bit - 1-15/16"	1	93003ZR
#2 Phillips Power Bit- 1-15/16"	2	93007ZR
#3 Phillips Power Bit- 1-15/16"	1	93011
#1 Square Recess Power Bit - 1-15/16"	1	93203
#2 Square Recess Power Bit - 1-15/16"	2	93205
#3 Square Recess Power Bit - 1-15/16"	1	93207
T20 Power Bit x 1- 15/16"	1	93324
T25 Power Bit x 1- 15/16"	1	93327
#1 Phillips Insert Bit 1/4" x 1"	1	92005
#2 Phillips Insert Bit 1/4" x 1"	4	92011
#3 Phillips Insert Bit 1/4" x 1"	1	92019
#1 Square Recess Insert Bit x 1"	1	92203
#2 Square Recess Insert Bit x 1"	3	92205
#3 Square Recess Insert Bit x 1"	1	92207
T10 Insert Bit x 1"	1	92318
T15 Insert Bit x 1"	2	92321
T20 Insert Bit x 1"	2	92324
T25 Insert Bit x 1"	2	92327
T27 Insert Bit x 1"	1	92330
T30 Insert Bit x 1"	1	92333

FASTENER DRIVE



## 54-piece Fastener Drive Set



1890208

- XXXXXX XXXXXXXX XXXXXXXX

FASTENER DRIVE

Contents	Quantity	Item # 1890208
#0 Phillips Insert Bit 1/4" x 1"	1	92001
#1 Phillips Insert Bit 1/4" x 1"	2	92005
#2 Phillips Insert Bit 1/4" x 1"	4	92011
#2 Phillips Drywall Insert Bit x 1"	3	92047
#3 Phillips Insert Bit 1/4" x 1"	2	92019
#0 Square Recess Insert Bit x 1"	1	92201
#1 Square Recess Insert Bit x 1"	2	92203
#2 Square Recess Insert Bit x 1"	4	92205
#3 Square Recess Insert Bit x 1"	2	92207
6-8 Slotted Insert Bit x 1"	2	92111
8-10 Slotted Insert Bit x 1"	3	92113
10-12 Slotted Insert Bit x 1"	2	92115
T10 Insert Bit x 1"	1	92318
T15 Insert Bit x 1"	1	92321
T20 Insert Bit x 1"	3	92324
T25 Insert Bit x 1"	3	92327
T27 Insert Bit x 1"	1	92330
T30 Insert Bit x 1"	1	92333
#6 TORQ-SET Insert Bit x 1"	1	92236
#8 TORQ-SET Insert Bit x 1"	1	92238
#2 Phillips Power Bit - 1-15/16"	1	93007ZR
#2 Square Recess Power Bit - 1-15/16"	1	93205
T20 Power Bit x 1- 15/16"	1	93324
T25 Power Bit x 1- 15/16"	1	93327
1/4" Mag. Nutsetter 2-9/16"	1	94812
5/16" Mag. Nutsetter 2-9/16"	1	94832
3/8" Mag. Nutsetter 2-9/16"	1	94852
7/16" Mag. Nutsetter 2-9/16"	1	94872
No C-Ring 2- 1/4"	1	93714
1/4" Quick Change Bit Holder 2.5" OAL	1	4935703
Compact Magnetic Screw Guide - 3-1/16"	1	93551
1/4" Hex Shank 1/4" x 2" Ball	1	93761
3/8" Hex Shank 3/8" x 2" Ball	1	93784
1/2" Hex Shank 1/2" x 2" Ball	1	93795

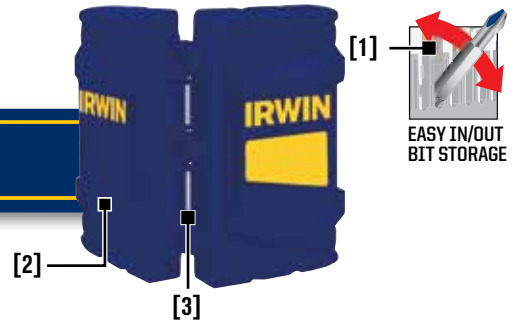
## Pro Set Cases

IRWIN® professional fastener drive sets have convenient molded plastic cases that hold up anything the jobsite can throw at them.

Pro Set Cases

## FEATURES

1. Two-step easy in/out bit storage holds bits securely in place until ready for use.
2. Molded plastic case holds up to rigors of daily use.
3. Full-length metal pin in hinge for added durability and life.



## 16-piece Screwdriver Bit Set



3057014

## 24-piece Screwdriver Bit Set

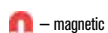


3057015

Contents	Quantity	Item # 3057014
Magnetic Bit Holder 2-1/4"	1	97314
#1 Phillips® Insert Bit 1"	1	92005
#2 Phillips Insert Bit 1"	2	92011
#3 Phillips Insert Bit 1"	1	92019
#2 Square Recess Insert Bit 1"	2	92205
8-10 Slotted Insert Bit 1"	1	92113
1/4" x 1-7/8" Nutsetter	1	94712
5/16" x 1-7/8" Nutsetter	1	94732
3/8" x 1-7/8" Nutsetter	1	94752
#2 Phillips Power Bit 2"	2	93007
#2 Square Recess Insert Bit 2"	1	93205
8-10 Slotted Power Bit 2"	1	93111
6-8 Slotted Power Bit 2"	1	93109

Contents	Quantity	Item # 3057015
#1 Phillips Insert Bit 1"	1	92005
#2 Phillips Insert Bit 1"	5	92011
#3 Phillips Insert Bit 1"	1	92019
#1 Square Recess Insert Bit 1"	1	92203
#2 Square Recess Insert Bit 1"	3	92205
#3 Square Recess Insert Bit 1"	2	92207
8-10 Slotted Insert Bit 1"	1	92113
Compact Magnetic Screw Guide 3-1/16"	1	93551
1/4" x 1-7/8" Nutsetter	1	94712
5/16" x 1-7/8" Nutsetter	1	94732
3/8" x 1-7/8" Nutsetter	1	94752
#2 Phillips Power Bit 4"	1	93057
#2 Square Recess Insert Bit 4"	1	93226
#2 Phillips Power Bit 2"	2	93007
#2 Square Recess Power Bit 2"	1	93205
8-10 Slotted Power Bit 2"	1	93111

FASTENER DRIVE





### 20-piece Drill / Drive Set

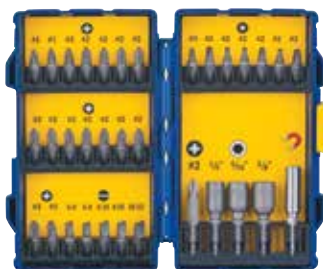


357020

Contents	Quantity	Item # 357020
Compact Magnetic Drive Guide	1	93551
1/4" x 2-9/16" Nutsetter	1	94812
3/8" x 2-9/16" Nutsetter	1	94852
5/16" x 2-9/16" Nutsetter	1	94832
#2/#2 Phillips Double End Bit	1	353202
#1 Phillips Insert Bit	1	92005
#2 Phillips Insert Bit	2	92011
#3 Phillips Insert Bit	1	92019
#2 Square Recess Insert Bit	2	92205
8-10 Slotted Insert Bit	1	92113
1/4" 135° Black Oxide HSS Fractional Straight Shank Jobber Length Drill Bit	1	63516
3/16" 135° Black Oxide HSS Fractional Straight Shank Jobber Length Drill Bit	1	63512
5/32" 135° Black Oxide HSS Fractional Straight Shank Jobber Length Drill Bit	1	63510
1/8" 135° Black Oxide HSS Fractional Straight Shank Jobber Length Drill Bit	2	63508
3/32" 135° Black Oxide HSS Fractional Straight Shank Jobber Length Drill Bit	1	63506
1/16" 135° Black Oxide HSS Fractional Straight Shank Jobber Length Drill Bit	2	63504

### 33-piece Screwdriver Bit Set

FASTENER DRIVE



3057017

Contents	Quantity	Item # 3057017
Magnetic Bit Holder 2-1/4"	1	93714
#1 Phillips® Insert Bit 1"	2	92005
#2 Phillips Insert Bit 1"	12	92011
#3 Phillips Insert Bit 1"	2	92019
#1 Square Recess Insert Bit 1"	1	92203
#2 Square Recess Insert Bit 1"	5	92205
#3 Square Recess Insert Bit 1"	1	92207
1/4" x 1-7/8" Nutsetter	1	94712
5/16" x 1-7/8" Nutsetter	1	94732
3/8" x 1-7/8" Nutsetter	1	94752
#2 Phillips Power Bit 2"	1	93007
6-8 Slotted Insert Bit 1"	2	92111
8-10 Slotted Insert Bit 1"	2	92113
10-12 Slotted Insert Bit 1"	1	92115

### 40-piece Screwdriver Bit Set

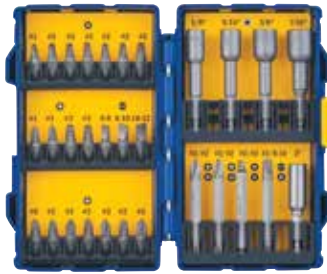


3057018

Contents	Quantity	Item # 3057018
Magnetic Bit Holder 2-1/4"	1	93714
#1 Phillips Insert Bit 1"	2	92005
#2 Phillips Insert Bit 1"	7	92011
#3 Phillips Insert Bit 1"	2	92019
#1 Square Recess Insert Bit 1"	1	92203
#2 Square Recess Insert Bit 1"	5	92205
#3 Square Recess Insert Bit 1"	1	92207
6-8 Slotted Insert Bit 1"	1	92111
8-10 Slotted Insert Bit 1"	1	92113
10-12 Slotted Insert Bit 1"	1	92115
TORX® Insert Bits 1": T10, T15, T20, T25, T27, T30, T40	7	92318, 92321, 92324, 92327, 92330, 92333, 92336
Hex Head Insert Bits: 3/32", 7/64", 1/8", 9/64", 5/32", 3/16", 7/32"	7	92415, 92419, 92423, 92427, 92431, 92437, 92493
#2 Square Recess Power Bit 2"	1	93205
#3 Square Recess Power Bit 2"	1	93207
#2 Phillips Power Bit 2"	1	93007
#3 Phillips Power Bit 2"	1	93003

- magnetic

## 30-piece Screwdriver Set



357030

Contents	Quantity	Item # 357030
#1 Phillips Insert Bit	2	92005
#2 Phillips Insert Bit	7	92011
#3 Phillips Insert Bit	2	92019
#1 Square Recess Insert Bit	1	92203
#2 Square Recess Insert Bit	5	92205
#3 Square Recess Insert Bit	1	92207
6-8 Slotted Insert Bit	1	92111
8-10 Slotted Insert Bit	1	92113
10-12 Slotted Insert Bit	1	92115
2-1/4" Magnetic Bit Holder	1	93712
#2/#2 Phillips Double End Bit	2	353202
#2 Sq Recess Double End	1	353203
8-10 Slotted Double End Bit	1	93525
1/4" Magnetic Nutsetters - 2-9/16"	1	94812
5/16" Magnetic Nutsetters - 2-9/16"	1	94832
3/8" Magnetic Nutsetters - 2-9/16"	1	94852
7/16" Magnetic Nutsetters - 2-9/16"	1	94872

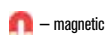
## 16-piece Automotive & Maintenance Power Bit Set



3057016

Contents	Quantity	Item # 3057016
#2 Phillips® Power Bit x 3-1/2"	1	93025
#3 Phillips Power Bit x 3-1/2"	1	93029
#2 POZIDRIV® Power Bit x 3-1/2"	1	93037
#1 Phillips Power Bit x 6"	1	93063
#2 Phillips Power Bit x 6"	1	93067
T15 TORX® #2 Power Bit x 3-1/2"	1	93360
T20 TORX #2 Power Bit x 3-1/2"	1	93361
T20 TORX #2 Power Bit x 6"	1	93369
T25 TORX #2 Power Bit x 6"	1	93370
T27 TORX #2 Power Bit x 6"	1	93371
T30 TORX #2 Power Bit x 6"	1	93372
1/4" Socket Adapter x 2"	1	93761
3/8" Socket Adapter x 2"	1	93784
5/16" Magnetic Nutsetter x 1-7/8"	1	94732
2" Quick-Change Bit Holder	1	4935703
6" Quick-Change Bit Holder	1	4935704

FASTENER DRIVE






### 34-piece Automotive & Maintenance Power Bit Set



3057034





FASTENER DRIVE


Contents	Quantity	Item # 3057034
#1 Phillips Power Bit x 2"	1	93003
#2 Phillips Power Bit x 2"	1	93007
#3 Phillips Power Bit x 2"	1	93011
#1 POZIDRIV Power Bit x 2"	1	93073
#2 POZIDRIV Power Bit x 2"	1	93077
#3 POZIDRIV Power Bit x 2"	1	93079
T8 TORX Power Bit x 2"	1	93312
T9 TORX Power Bit x 2"	1	93315
T10 TORX Power Bit x 2"	1	93318
#1 Phillips Power Bit x 3-1/2"	1	93023
#2 Phillips Power Bit x 3-1/2"	1	93025
#3 Phillips Power Bit x 3-1/2"	1	93029
#2 POZIDRIV Power Bit x 3-1/2"	1	93037
T15 TORX Power Bit x 3-1/2"	1	93360
T20 TORX Power Bit x 3-1/2"	1	93361
T25 TORX Power Bit x 3-1/2"	1	93362
T30 TORX Power Bit x 3-1/2"	1	93364
#1 Phillips Power Bit x 6"	1	93063
#2 Phillips Power Bit x 6"	1	93067
#3 Phillips Power Bit x 6"	1	93069
#2 POZIDRIV Power Bit x 6"	1	93040
T15 TORX Power Bit x 6"	1	93368
T20 TORX Power Bit x 6"	1	93369
T25 TORX Power Bit x 6"	1	93370
T27 TORX Power Bit x 6"	1	93371
T30 TORX Power Bit x 6"	1	93372
1/4" Socket Adapter x 2"	1	93761
3/8" Socket Adapter x 2"	1	93784
1/2" Socket Adapter x 2"	1	93795
 1/2" Magnetic Nutsetter x 1-7/8"	1	94712
 5/16" Magnetic Nutsetter x 1-7/8"	1	94732
 3/8" Magnetic Nutsetter x 1-7/8"	1	94752
2" Quick-Change Bit Holder	1	4935703
6" Quick-Change Bit Holder	1	4935704

### 150-piece Screwdriving Bit Assortment



4935104

Contents	Quantity	Item # 4935104
#1 Phillips Insert Bit 1/4" x 1"	10	92005
#2 Phillips Insert Bit 1/4" x 1"	15	92011
#3 Phillips Insert Bit 1/4" x 1"	10	92019
#2 Square Recess Insert Bit x 1"	15	92205
T20-TR Insert Bit x 1"	10	92326
T25-TR Insert Bit x 1"	15	92329
T27-TR Insert Bit x 1"	10	92332
8-10 Slotted Insert Bit x 1"	15	92113
#2 Phillips Power Bit - 1-15/16"	10	93007
#2 Square Recess Power Bit - 1-15/16"	10	93205
T25 Power Bit x 1-15/16"	10	93327
8 - 10 Slotted Power Bit x 1-15/16"	10	93111
 Nutsetter 1/4" x 1-7/8" Magnetic 3/Bag	3	3051011
 Nutsetter 5/16" x 1-7/8" Magnetic 3/Bag	3	3051013
 Nutsetter 3/8" x 1-7/8" Magnetic 3/Bag	3	3051015
 Bit Holder 2-31/32" Magnetic w/C-Ring 3/Bag	1	3551783B

 - magnetic

## IRWIN 9-in-1™ Multi-Tool

IRWIN's 9-in-1 Multi-Tool takes versatility and convenience to a new level. This professional-grade tool features six (6) bits and three (3) nut drivers – the most common sizes – all conveniently stored inside the tool in a unique stacking configuration, so the right fastening tool will always be at your fingertips. The 9-in-1 Multi-Tool also features IRWIN's ergonomic ProTouch™ Grip, providing comfort and slip resistance for maximum torque.

9-in-1 MULTI-TOOL

## FEATURES



1. Nine (9) bits and nutsetters for use on a variety of fasteners.
2. Internal storage keeps bits and nutsetters locked in place and close at hand.
3. Ergonomic ProTouch™ grip provides maximum torque, comfort, and slip resistance.

1/4" 3/16" 5/16"



3 Nut Setters

#1 #2 #1 #2 #1



6 Bits




FASTENER DRIVE

## IRWIN 8-in-1™ Multi-Tool

The highly versatile IRWIN 8-in-1 Multi-tool is ideal for hard-to-reach areas. This professional-grade tool includes seven (7) of the most common-sized screwdriving bits, all conveniently and securely stored inside of the tool. The shank functions as a 1/4" nut driver. Plus, the shank is magnetic, so bits are held securely in place. The IRWIN 8-in-1 Multi-tool features a non-slip ProTouch™ Grip, providing maximum torque, with incredible comfort and control.


8-in-1 MULTI-TOOL

## FEATURES



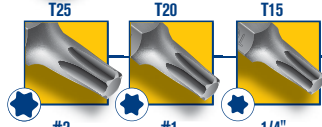
1. Magnetic shank holds bits securely in place.
2. Internal storage keeps bits locked in place and close at hand.
3. Ergonomic ProTouch™ grip provides maximum torque, comfort, and slip resistance.

1/4"

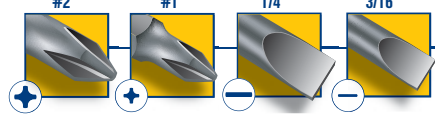


1 Nutsetter

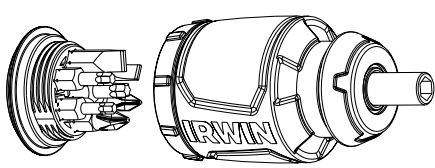
T25 T20 T15



#2 #1 1/4" 3/16"



7 Bits



Description	Item #	Carton Qty
<b>9-in-1 Multi-Tool</b>		
9-in-1 Multi-Tool	2051100	6
<b>8-in 1 Multi-Tool</b>		
8-in-1 Multi-Tool	4935586	5



# IRWIN®

## Impact Accessories

**IMPACT™**  
PERFORMANCE SERIES



[www.irwin.com](http://www.irwin.com)



## IRWIN® Impact Performance Series™ Drilling, Driving and Extracting Accessories are Designed for Impact Drivers.

Based on the increasing popularity and frequency of use of impact drivers on the jobsite, IRWIN now offers the broadest range of impact driver accessories in the market. While some accessories currently marketed for use in impact drivers are only compatible with impact power tools, IRWIN's Impact Performance Series™ accessories are engineered specifically for use in impact tools.

From the right length bit, to the most needed, most used diameters, tip types, bolt, socket and drive sizes; the expansive IRWIN Impact range provides the right impact accessory for drilling, driving and extraction applications. IRWIN Impact Performance Series delivers innovative solutions that allow trade professionals to do more than ever before with their impact drivers.

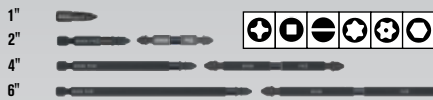
### IMPACT PERFORMANCE SERIES™



FASTENER DRIVE

#### DRIVING

##### Insert Bits & Power Bits



##### Bit Holders



##### Nutsetters



##### Sockets



#### DRILLING

##### Metal, Wood and Plastic



##### Masonry

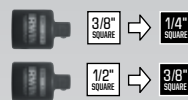


##### Installation for TAPCON® Screws

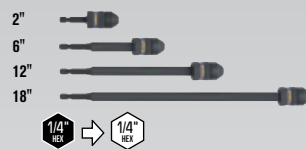


#### ADAPTERS AND EXTENSIONS

##### Square Drive Reducers



##### Hex Drive Quick-Change Extensions



##### Hex to Square Adapters



##### Square Drive Extensions

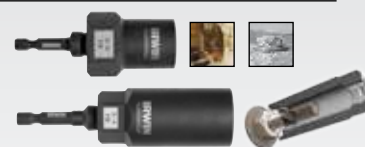


#### SCREW AND BOLT EXTRACTION

##### SCREW-GRIP™ Screw Extractors



##### BOLT-GRIP® Bolt Extractors



##### DRILL, FLIP, EXTRACT.™



Tapcon® is a registered trademark of Illinois Tool Works, Inc. This product is not affiliated with ITW

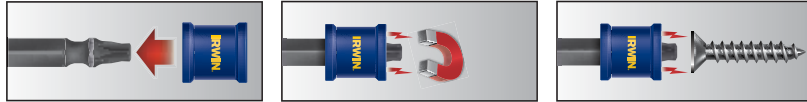


### IMPACT DOUBLE-ENDED BIT FEATURES

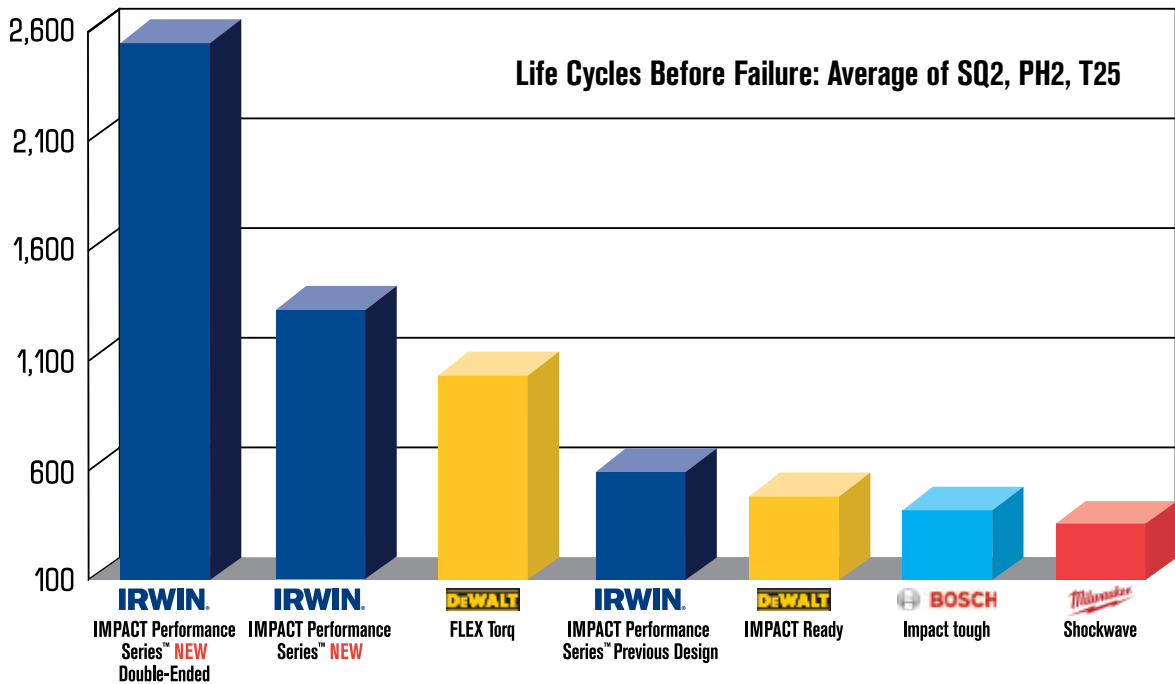
1. DoubleLok Technology™ ensures both ends of bit lock securely in impact drivers and quick-change chucks, enabling use of two tips from one bit for added convenience and extended life
2. Precision tip geometry delivers superior fitment, reducing stripping and cam-out
3. Power Groove designed for compatibility with IRWIN® Impact Performance Series™ Magnetic Screw-Hold Attachment
4. Manufactured with heavy-duty, cold-forged, high-grade steel to withstand high torque output



IMPACT ACCESSORIES



Compatible with IRWIN Impact Performance Series Magnetic Screw-Hold Attachment\*\*



\*vs. standard screwdriving bits

\*\*except T40, SL10-12

# Impact Accessories

## Double-Ended Screwdriving Bits

### Phillips® Bits

		2-3/8"		4"		6"	
First Tip	Second Tip	Carded Item #	Bulk Item #	Carded Item #	Bulk Item #	Carded Item #	Bulk Item #
#1PH	#1PH	1870982	1870989	1871067	1871074	1871081	1871088
#2PH	#2PH	1870983	1870990	1871068	1871075	1871082	1871089
#3PH	#3PH	1870984	1871061	1871069	1871076	1871083	1871090
#1PH	#2PH	1882418	1882422	1882426	1882430	1882434	1882438
#2PH	#3PH	1882419	1882423	1882427	1882431	1882435	1882439

### Square Recess Bits

		2-3/8"		4"		6"	
First Tip	Second Tip	Carded Item #	Bulk Item #	Carded Item #	Bulk Item #	Carded Item #	Bulk Item #
#1SQ	#1SQ	1870985	1871062	1871070	1871077	1871084	1871091
#2SQ	#2SQ	1870986	1871064	1871071	1871078	1871085	1871092
#3SQ	#3SQ	1870987	1871065	1871072	1871079	1871086	1871093
#1SQ	#2SQ	1882420	1882424	1882428	1882432	1882436	1882440
#2SQ	#3SQ	1882421	1882425	1882429	1882433	1882437	1882441

### TORX® Bits

		2-3/8"		4"		6"	
First Tip	Second Tip	Carded Item #	Bulk Item #	Carded Item #	Bulk Item #	Carded Item #	Bulk Item #
T10	T10	1892003	1892052	1892016	1892065	1892029	1892078
T10	T15	1892004	1892053	1892017	1892066	1892030	1892079
T15	T15	1892005	1892054	1892018	1892067	1892031	1892080
T15	T20	1892006	1892055	1892019	1892068	1892032	1892081
T20	T20	1892007	1892056	1892020	1892069	1892033	1892082
T20	T25	1892008	1892057	1892021	1892070	1892034	1892083
T25	T25	1892009	1892058	1892022	1892071	1892035	1892084
T25	T30	1892010	1892059	1892023	1892072	1892036	1892085
T27	T27	1892011	1892060	1892024	1892073	1892037	1892086
T30	T30	1892012	1892061	1892025	1892074	1892038	1892087
T40	T40	1892013	1892062	1892026	1892075	1892039	1892089

### Slotted Bits

		2-3/8"		4"		6"	
First Tip	Second Tip	Carded Item #	Bulk Item #	Carded Item #	Bulk Item #	Carded Item #	Bulk Item #
6-8 SL	6-8 SL	1899975	1900323	—	—	—	—
8-10 SL	8-10 SL	1899976	1900324	—	—	—	—
10-12 SL	10-12 SL	1899977	1900328	—	—	—	—

### Combination Bits

		2-3/8"		4"		6"	
First Tip	Second Tip	Carded Item #	Bulk Item #	Carded Item #	Bulk Item #	Carded Item #	Bulk Item #
#2SQ	#2PH	1870988	1871066	1871073	1871080	1871087	1871094
T25	#2PH	1892014	1892063	1892027	1892076	1892040	1892090
T25	#2SQ	1892015	1892064	1892028	1892077	1892051	1892091
6-8 SL	#2PH	1899978	1900325	—	—	—	—
8-10 SL	#2PH	1899979	1900326	—	—	—	—
10-12 SL	#2PH	1899980	1900327	—	—	—	—

### Sets

Description	Contents	Item #
<b>Double-Ended Bit Sets</b>		
3-Piece Mixed Set	#2SQ/#2SQ, #2PH/#2PH, T25/T25	1892092
3-Piece Mixed TORX Set	T15/T20, T20/T25, T25/T30	1892093
3-Piece Mixed Phillips Set	#1PH/#1PH, #2PH/#2PH, #3PH/#3PH	1882352
3-Piece Mixed Square Set	#1SQ/#1SQ, #2SQ/#2SQ, #3SQ/#3SQ	1882353
3-Piece Mixed Set	#2PH/#2PH, #2SQ/#2SQ, #2SQ/#2PH	1882354
<b>Double-Ended Bit Sets with Magnetic Screw-Hold Attachment</b>		
3-Piece Mixed Phillips Set	#1PH/#2PH, #2PH/#3PH, Attachment	1903502
3-Piece Mixed Square Set	#1SQ/#2SQ, #2SQ/#3SQ, Attachment	1903503
3-Piece Mixed TORX Set	T10/T15, T20/T25, Attachment	1903504
3-Piece Mixed Set	T25/#2PH, #2PH/#2SQ, Attachment	1903506
3-Piece Mixed Set	#2PH/#2PH, #2PH/#2SQ, Attachment	1903507
3-Piece Mixed Set	#2PH/#2PH (2), Attachment	1903509
3-Piece Phillips Set	#2PH/#2PH (2), Attachment	1903510
3-Piece Square Set	#2SQ/#2SQ (2), Attachment	1903511
3-Piece TORX Set	T25/T25 (2), Attachment	1903512
4-Piece Phillips Set	#2PH/#2PH (3), Attachment	1903513
4-Piece Square Set	#2SQ/#2SQ (3), Attachment	1903514
4-Piece TORX Set	T25/T25 (3), Attachment	1903515
4-Piece Mixed Phillips Set	#1PH/#PH, #2PH/#2PH, #3PH/#3PH, Attachment	1903516
4-Piece Mixed Square Set	#1SQ/#SQ, #2SQ/#2SQ, #3SQ/#3SQ, Attachment	1903517
4-Piece Mixed TORX Set	T15/T15, T20/T20, T25/T25, T30/T30, Attachment	1903518
4-Piece Mixed Slotted Set	4-5SL/4-5SL, 6-8SL/6-8SL, 8-10SL/8-10SL, Attachment	1903519
5-Piece Mixed Phillips Set	#2PH/#2PH (2), #1PH/#2PH, #2PH/#3PH, Attachment	1903520
5-Piece Mixed Square Set	#2SQ/#2SQ (2), #1SQ/#2SQ, #2SQ/#3SQ, Attachment	1903521
5-Piece Mixed TORX Set	T15/T20, T20/T25, T25/T30, T25/T25, Attachment	1903522
7-Piece Mixed Set	#2PH/#2PH (3), #2SQ/#2SQ (3), Attachment	1903523
7-Piece Mixed Set	#2PH/#2PH, #2SQ/#2SQ, #2PH/#2SQ, T20/T25, T25/T25, 8-10SL/#2PH, Attachment	1903525

FASTENER DRIVE

FASTENER DRIVE



1892092



1903510



1903525

### Magnetic Screw-Hold Attachment



1903524

Description	Item #
Impact Power Bit Magnetic Screw-Hold Attachment	1903524

®Phillips is a registered trademark of the Phillips Screw Company

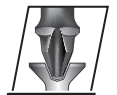
®TORX is a registered trademark of Acument Intellectual Properties, LLC





### IMPACT SCREWDRIVING BIT FEATURES

1. Precision tip geometry delivers superior fitment, reducing stripping and cam-out
2. Power Groove designed for compatibility with IRWIN® Impact Performance Series™ Magnetic Screw-Hold Attachment
3. Manufactured with heavy-duty, cold-forged, high-grade steel to withstand high torque output



Precision Tip

BETTER FIT.  
LESS STRIPPING.\*



Compatible with IRWIN Impact Performance Series Magnetic Screw-Hold Attachment\*\*

\*vs. standard screwdriving bits  
\*\*except T40, SL10-12, SL12-14

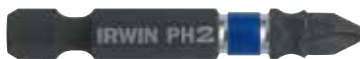
# Impact Accessories

## Screwdriving Bits

### Phillips® Bits



1837327



1837453

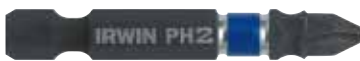
Point Size	Overall Length	Carded Item # (1-pc)	Carded Item # (2-pc)	Carded Item # (5-pc)	Retail Bagged Item # (10-pc)	PRO-PAK™ Item # (20-pc)	Bulk Item #* (Purchase Per Pack)	Bulk Item # (Purchase Per Bit) (25-pc)**
<b>Phillips Insert Bits</b>								
#1	1"	—	1837324	—	—	—	1838481 (25-pc)	1837325
#2	1"	—	1837327	1837328	1837329	1837377	1838482 (25-pc)	1837330
#2	1"	—	—	—	—	—	1838483 (100-pc)	—
#2	1"	—	—	—	—	—	1838484 (250-pc)	—
#3	1"	—	1837375	—	—	—	1838485 (25-pc)	1837376
<b>Phillips Drywall Insert Bits</b>								
#2	1"	1837371	—	1837372	1837373	1837378	—	1837374
<b>Phillips Power Bits</b>								
#1	2"	—	1837435	—	—	—	—	1837436
#1	3"	1837437	—	—	—	—	—	1837438
#1	4"	1837439	—	—	—	—	—	1837440
#1	6"	1837451	—	—	—	—	—	1837452
#2	2"	—	1837453	1837454	—	—	1838486 (10-pc)	1837455
#2	2"	—	—	—	—	—	1838487 (100-pc)	—
#2	2"	—	—	—	—	—	1838488 (250-pc)	—
#2	3"	1837456	—	—	—	—	1838489 (10-pc)	1837457
#2	3"	—	—	—	—	—	1838490 (100-pc)	—
#2	4"	1837458	—	—	—	—	—	1837459
#2	6"	1837460	—	—	—	—	1838491 (10-pc)	1837461
#2	6"	—	—	—	—	—	1838492 (100-pc)	—
#3	2"	—	1837433	—	—	—	1838493 (10-pc)	1837434
#3	2"	—	—	—	—	—	1838494 (100-pc)	—
#3	3"	1837462	—	—	—	—	1838495 (10-pc)	1837463
#3	4"	1837464	—	—	—	—	—	1837465
#3	6"	1837466	—	—	—	—	—	1837467

FASTENER DRIVE

### Square Recess Bits



1837381



1837476

Point Size	Overall Length	Carded Item # (1-pc)	Carded Item # (2-pc)	Carded Item # (5-pc)	Retail Bagged Item # (10-pc)	PRO-PAK™ Item # (20-pc)	Bulk Item #* (Purchase Per Pack)	Bulk Item # (Purchase Per Bit) (25-pc)**
<b>Square Recess Insert Bits</b>								
#1	1"	—	1837379	—	—	—	1838496 (25-pc)	1837380
#2	1"	—	1837381	1837382	1837383	1837387	1838497 (25-pc)	1837384
#3	1"	—	1837385	—	—	—	—	1837386
<b>Square Recess Power Bits</b>								
#1	2"	—	1837468	—	—	—	—	1837469
#1	3"	1837470	—	—	—	—	—	1837471
#1	4"	1837472	—	—	—	—	—	1837473
#1	6"	1837474	—	—	—	—	—	1837475
#2	2"	—	1837476	1837478	—	—	1838498 (10-pc)	1837477
#2	3"	1837479	—	—	—	—	—	1837480
#2	4"	1837481	—	—	—	—	—	1837482
#2	6"	1837483	—	—	—	—	—	1837484
#3	2"	—	1837485	—	—	—	—	1837486
#3	3"	1837487	—	—	—	—	—	1837488
#3	4"	1837489	—	—	—	—	—	1837490
#3	6"	1837500	—	—	—	—	—	1837492

\*One unit equals one bag of bits containing listed quantity of individual bits. For example, order **one unit** to receive one bag of 25 bits

\*\*One unit equals one individual bit. For example, order **25 units** to receive one bag of 25 bits



### TORX® Bits



1837404



1837500

Point Size	Overall Length	Carded Item # (1-pc)	Carded Item # (5-pc)	Retail Bagged Item # (10-pc)	PRO-PAK™ Item # (20-pc)	Bulk Item #* (Purchase Per Pack)	Bulk Item # (Purchase Per Bit) ** (25-pc)**
<b>TORX Insert Bits</b>							
T6	1"	1837390	—	—	—	—	1837391
T7	1"	1837392	—	—	1837377	—	1837393
T8	1"	1837394	—	—	—	1838499 (25-pc)	1837395
T9	1"	1837396	—	—	—	1838500 (25-pc)	1837397
T10	1"	1837398	—	—	—	—	1837399
T15	1"	1837400	—	—	—	1838501 (25-pc)	1837401
T20	1"	1837402	—	—	—	1838502 (25-pc)	1837403
T20	1"	—	—	—	—	1838503 (250-pc)	—
T25	1"	1837404	1837406	1837407	—	1838504 (25-pc)	1837405
T25	1"	—	—	—	—	1838505 (250-pc)	—
T27	1"	1837408	—	—	—	1838506 (25-pc)	1837409
T30	1"	1837410	—	—	—	1838507 (25-pc)	1837411
T30	1"	—	—	—	—	1838508 (250-pc)	—
T40	1"	1837412	—	—	—	1838509 (25-pc)	1837413
<b>TORX Power Bits</b>							
T10	2"	1837494	—	—	—	1838510 (10-pc)	1837495
T10	6"	1837522	—	—	—	1838511 (10-pc)	1837523
T15	2"	1837496	—	—	—	1838512 (10-pc)	1837497
T15	2-3/4"	1837510	—	—	—	—	1837511
T15	3-1/2"	1837516	—	—	—	1838513 (10-pc)	1837517
T15	6"	1837524	—	—	—	1838514 (10-pc)	1837525
T20	2"	1837498	—	—	—	1838515 (10-pc)	1837499
T20	2"	—	—	—	—	1838516 (100-pc)	—
T20	2-3/4"	1837512	—	—	—	1838517 (10-pc)	1837513
T20	3-1/2"	1837518	—	—	—	1838518 (10-pc)	1837519
T20	6"	1837526	—	—	—	1838519 (10-pc)	1837527
T25	2"	1837500	1837501	—	—	1838520 (10-pc)	1837502
T25	2"	—	—	—	—	1838521 (100-pc)	—
T25	2-3/4"	1837514	—	—	—	1838522 (10-pc)	1837515
T25	3-1/2"	1837520	—	—	—	1838523 (10-pc)	1837521
T25	6"	1837528	—	—	—	1838524 (10-pc)	1837529
T27	2"	1837503	—	—	—	1838525 (10-pc)	1837504
T27	2-3/4"	1837622	—	—	—	—	1837623
T27	3-1/2"	1837626	—	—	—	—	1837627
T27	6"	1837630	—	—	—	—	1837631
T30	2"	1837505	1837506	—	—	1838526 (10-pc)	1837507
T30	2"	—	—	—	—	1838527 (100-pc)	—
T30	2-3/4"	1837624	—	—	—	—	1837625
T30	3-1/2"	1837628	—	—	—	—	1837629
T30	6"	1837632	—	—	—	—	1837633
T40	2"	1837508	—	—	—	1838528 (10-pc)	1837509
<b>TORX Bit Sets</b>							
T10, T15	1"	1837388	—	—	—	—	—
T20, T25	1"	1837389	—	—	—	—	—
T15, T20 & T25	2"	1837493	—	—	—	—	—
<b>TORX Tamper-Resistant Insert Bits</b>							
T7	1"	1837415	—	—	—	1838529 (25-pc)	—
T8	1"	1837416	—	—	—	1838530 (25-pc)	—
T9	1"	1837417	—	—	—	1838531 (25-pc)	1837418
T10	1"	1837419	—	—	—	1838532 (25-pc)	1837420
T15	1"	1837421	—	—	—	1838533 (25-pc)	1837422
T20	1"	1837423	—	—	—	1838534 (25-pc)	1837424
T20	1"	—	—	—	—	1838535 (100-pc)	—
T25	1"	1837425	—	—	—	1838536 (25-pc)	1837426
T25	1"	—	—	—	—	1838537 (100-pc)	—
T27	1"	1837427	—	—	—	1838538 (25-pc)	1837428
T30	1"	1837429	—	—	—	1838539 (25-pc)	1837430
T30	1"	—	—	—	—	1838540 (100-pc)	—
T40	1"	1837431	—	—	—	1838541 (25-pc)	—
<b>TORX Tamper-Resistant Insert Bit Sets</b>							
T10, T15, T20, T25, T27 & T30	1"	1837414	—	—	—	—	—

### Tamper-Resistant TORX Bits



1837425

\*One unit equals one bag of bits containing listed quantity of individual bits. For example, order **one unit** to receive one bag of 25 bits

\*\*One unit equals one individual bit. For example, order **25 units** to receive one bag of 25 bits

# Impact Accessories

## Screwdriving Bits / Bit Holders

### Hex Head Bits



1899869



1899974

### Slotted Bits



1899805



1899806

Point Size	Overall Length	Clam Item #	Bulk Item # (Purchase Per Bit) (25-pc)**
<b>Hex Head Insert Bits</b>			
2mm	1"	—	1899811
3mm	1"	—	1899813
4mm	1"	—	1899815
5mm	1"	—	1899817
6mm	1"	—	1899819
8mm	1"	—	1899821
5/64"	1"	—	1899823
3/32"	1"	—	1899812
7/64"	1"	—	1899814
1/8"	1"	—	1899816
9/64"	1"	—	1899818
5/32"	1"	—	1899820
3/16"	1"	—	1899822
7/32"	1"	—	1899824
1/4"	1"	—	1899869
<b>Hex Head Power Bits</b>			
2mm	2"	—	1899871
3mm	2"	—	1899873
4mm	2"	—	1899875
5mm	2"	—	1899877
6mm	2"	—	1899879
8mm	2"	—	1899881
5/64"	2"	—	1899870
3/32"	2"	—	1899872
7/64"	2"	—	1899874
1/8"	2"	—	1899876
9/64"	2"	—	1899878
5/32"	2"	—	1899880
3/16"	2"	—	1899883
7/32"	2"	—	1899973
1/4"	2"	—	1899974
<b>Hex Head Insert Bit Multi-Pack</b>			
8-Pieces: 5/64", 3/32", 7/64", 1/8", 9/64", 5/32", 3/16", 1/4"	1"	1902388	—
<b>Hex Head Power Bit Multi-Pack</b>			
4-Pieces: 3/32", 1/8", 5/32", 3/16"	2"	1902389	—

Point Size	Overall Length	Clam Item #	Carded Item # (2-pc)	Bulk Item # (Purchase Per Bit) (25-pc)**
<b>Slotted Insert Bits</b>				
3-4	1"	—	1899697	1899855
4-5	1"	—	1899699	1899857
5-6	1"	—	1899801	1899859
6-8	1"	—	1899803	1899861
8-10	1"	—	1899805	1899863
10-12	1"	—	1899807	1899865
12-14	1"	—	1899809	1899867
<b>Slotted Power Bits</b>				
3-4	2"	—	1899698	1899856
4-5	2"	—	1899700	1899858
5-6	2"	—	1899802	1899860
6-8	2"	—	1899804	1899862
8-10	2"	—	1899806	1899864
10-12	2"	—	1899808	1899866
12-14	2"	—	1899810	1899868
<b>Slotted Insert Bit Multi-Pack</b>				
8-Pieces: 3-4, 4-5, 5-6, 6-8, 8-10 (2), 10-12, 12-14	1"	1899884	—	—
<b>Slotted Power Bit Multi-Pack</b>				
4-Pieces: 5-6, 6-8, 8-10, 10-12	2"	1899885	—	—

FASTENER DRIVE

### Bit Holders



1837577

Type	Overall Length	Carded Item # (1-pc)	Bulk Item #* (Purchase Per Pack)	Bulk Item # (Purchase Per Bit) (10-pc)**
Standard with C-Ring	2-1/4"	1837577	1838560	1837578
Standard with C-Ring	3"	1837579	1838561	1837580
Standard with C-Ring	6"	1899799	—	1899922
Standard with C-Ring	12"	1899800	—	1899923

— magnetic

\*One unit equals one bag of bits containing listed quantity of individual bits. For example, order **one unit** to receive one bag of 25 bits

\*\*One unit equals one individual bit. For example, order **25 units** to receive one bag of 25 bits



### IMPACT MAGNETIC NUTSETTER

## FEATURES

1. Lobular design drives fastener on side instead of corner for less stripping and longer life
2. Rare earth magnets hold fasteners securely with four times the hold of standard magnets
3. 1/4" quick-change shank is designed to work with impact drivers, and reduces slipping in standard drill chucks




























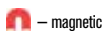
Lobular Design

### Magnetic Nutsetters



1837533

Hex Drive	Socket Body Dia.	Shank Diameter	Overall Length	Carded Item # (1-pc)	Retail Bagged Item # (3-pc)	Bulk Item #* (Purchase Per Pack)	Bulk Item # (Purchase Per Bit) (10-pc)**
<b>1-7/8" Nutsetters</b>							
	1/4"	7/16"	1/4"	1-7/8"	1837533	1837534	1838542
	5/16"	1/2"	1/4"	1-7/8"	1837536	1837537	1838544
	3/8"	9/16"	1/4"	1-7/8"	1837539	1837540	1838543
	7/16"	5/8"	1/4"	1-7/8"	1837542	1837543	—
	1/2"	3/4"	1/4"	1-7/8"	1899935	—	1899940
<b>2-9/16" Nutsetters</b>							
	1/4"	7/16"	1/4"	2-9/16"	1837545	1837964	1838547
	5/16"	1/2"	1/4"	2-9/16"	1837547	1837548	1838549
	3/8"	9/16"	1/4"	2-9/16"	1837550	1837551	1838548
	7/16"	5/8"	1/4"	2-9/16"	1837553	1837554	1838550
	1/2"	3/4"	1/4"	2-9/16"	1899936	—	1899941
<b>4" Nutsetters</b>							
	1/4"	7/16"	1/4"	4"	1837556	—	1838551
	5/16"	1/2"	1/4"	4"	1837558	—	1838553
	3/8"	9/16"	1/4"	4"	1837560	—	1838552
	1/2"	3/4"	1/4"	4"	1899937	—	1899942
<b>6" Nutsetters</b>							
	1/4"	7/16"	1/4"	6"	1837562	—	1838554
	5/16"	1/2"	1/4"	6"	1837564	—	1838556
	3/8"	9/16"	1/4"	6"	1837566	—	1838555
	1/2"	3/4"	1/4"	6"	1899938	—	—
<b>12" Nutsetters</b>							
	1/4"	7/16"	1/4"	12"	1837568	—	—
	5/16"	1/2"	1/4"	12"	1837569	—	1838545
	3/8"	9/16"	1/4"	12"	1837570	—	—
	1/2"	3/4"	1/4"	12"	1899939	—	1899944
<b>Nutsetter Sets</b>							
	1/4", 5/16", 3/8", 7/16"	1/4"	1-7/8"	1837530	—	—	—
	1/4", 5/16", 3/8"	1/4"	1-7/8"	1837531	—	—	—
	1/4", 5/16", 3/8"	1/4"	2-9/16"	1837532	—	—	—



\*One unit equals one bag of bits containing listed quantity of individual bits. For example, order **one unit** to receive one bag of 25 bits  
 \*\*One unit equals one individual bit. For example, order **25 units** to receive one bag of 25 bits

# Impact Accessories

## Fastener Drive Sets

### 20-Piece PRO-PAK™ Sets



1837377

### Insert and Power Bit Clam Sets



1840313



1840314



1903764

FASTENER DRIVE

Contents	Quantity	PRO-PAK™ Item #
Insert Bit Impact #2 Phillips® X 1"	20	1837377
Insert Bit Impact #2 Phillips-Drywall X 1"	20	1837378
Insert Bit Impact #2 Square Recess X 1"	20	1837387
Insert Bit Impact T20 X 1"	20	1899945
Insert Bit Impact T25 X 1"	20	1899946

Description	Contents	Item #
<b>Quick-Change Sets</b>		
6-Piece Set	2" Impact Power Bits: #1 Phillips, #2 Phillips (2), #1 Square, #2 Square, 1/4" Quick-Change Extension 2.5"	1840313
<b>Drive Guide Sets</b>		
14-Piece Set	1" Impact Insert Bits: #1 Phillips (2), #2 Phillips (4), #1 Square (2), #2 Square (4); Impact Bit Holder Magnetic with 1840314 C-Ring X 2-1/4", Compact Magnetic Screw Guide - 3-1/16"	
<b>Magnetic Screw-Hold Attachment Sets</b>		
5-Piece Set	2" Impact Power Bits: #2 Phillips (4); Magnetic Screw-Hold Attachment	1903618
5-Piece Set	2" Impact Power Bits: #1 Phillips, #2 Phillips (2), #3 Phillips; Magnetic Screw-Hold Attachment	1903619
5-Piece Set	2" Impact Power Bits: #1 Square, #2 Square (2), #3 Square; Magnetic Screw-Hold Attachment	1903620
5-Piece Set	2" Impact Power Bits: T15, T20, T25, T30; Magnetic Screw-Hold Attachment	1903761
5-Piece Set	2" Impact Power Bits: 5-6SL, 6-8SL, 8-10SL, 10-12SL; Magnetic Screw-Hold Attachment	1903762
5-Piece Set	2" Impact Power Bits: 3/32" HEX, 1/8" HEX, 5/32" HEX, 3/16" HEX; Magnetic Screw-Hold Attachment	1903763
5-Piece Set	2" Impact Power Bits: #2 Phillips, #2 Square, T25, 8-10SL; Magnetic Screw-Hold Attachment	1903764
10-Piece Set	2" Impact Power Bits: #2 Phillips (2), #2 Square (2), T25 (2), 8-10SL (2); Magnetic Screw-Hold Attachment	1903765

### DRAWER CASE SETS

## FEATURES

1. Compact, flat design for convenient storage in drawers and tool cabinets
2. Molded ABS resin case holds up to rigors of daily use
3. Easy-to-read size markings provide simple identification of set contents
4. Easy-to-use sliding latch design keeps case securely closed when not in use

1866985



### 31-Piece Drawer Case Sets



1866985

- Holds (30) 1" insert bits and a bit holder

- magnetic

Description	Contents	Item #
<b>Impact Performance Series™ Bit 31-Piece Drawer Case</b>		
31-Piece Set	1" Impact Insert Bits: PH1 (2), PH2 (4), PH2-Drywall (2), PH3 (2), SQ1 (2), SQ2 (4), SQ3 (2), T10, T15, T20 (2), T25 (4), T27, T30 (2), T40, Impact Magnetic Bit Holder with C-Ring 2-1/4"	1866985

### POCKET CASE SETS FEATURES

1. Compact, portable design allows for easy transport to and from the worksite and ease-of-use while on the job
2. Molded ABS resin case holds up to rigors of daily use
3. Easy-to-read size markings provide simple identification of set contents
4. Convenient bit holder storage compartment incorporated into top of case (insert bit cases only)










1866984

### Insert Bit Pocket Case Sets



1866983

- Holds (9) 1" insert bits and a bit holder

Description	Contents	Item #
<b>10-Piece Insert Bit Pocket Cases</b>		
 10-Piece Impact Mixed Set	1" Impact Insert Bits: PH1, PH2 (2), PH3, SQ1, SQ2 (2), SQ3, T25, Impact Magnetic Bit Holder with C-Ring 2-1/4"	1866983
 10-Piece Impact Phillips Set	1" Impact Insert Bits: PH1 (2), PH2 (5), PH3 (2), Impact Magnetic Bit Holder with C-Ring 2-1/4"	1866984
 10-Piece Impact Square Set	1" Impact Insert Bits: SQ1 (2), SQ2 (5), SQ3 (2), Impact Magnetic Bit Holder with C-Ring 2-1/4"	1899927
 10-Piece Impact Slotted Set	1" Impact Insert Bits: 3-4, 4-5, 5-6, 6-8 (2), 8-10 (2), 10-12, 12-14, Impact Magnetic Bit Holder with C-Ring 2-1/4"	1899929
 10-Piece Impact TORX Set	1" Impact Insert Bits: T10, T15, T20 (2), T25 (2), T27, T30, T40, Impact Magnetic Bit Holder with C-Ring 2-1/4"	1899926
<b>40-Piece Insert Bit Pocket Cases</b>		
 40-Piece Impact Mixed Set	1" Impact Insert Bits: PH1 (2), PH2 (5), PH3 (2), SQ1 (2), SQ2 (5), SQ3 (2), T10, T15, T20 (2), T25 (2), T27, T30, T40, 3-4, 4-5, 5-6, 6-8 (2), 8-10 (2), 10-12, 12-14, Impact Magnetic Bit Holder with C-Ring 2-1/4" (4)	1899931
<b>41-Piece Insert Bit Pocket Cases</b>		
 41-Piece Impact Mixed Set	1" Impact Insert Bits: PH1 (2), PH2 (5), PH3 (2), SQ1 (2), SQ2 (5), SQ3 (2), T10, T15, T20 (2), T25 (2), T27, T30, T40, 3-4, 4-5, 5-6, 6-8 (2), 8-10 (2), 10-12, 12-14, Impact Magnetic Bit Holder with C-Ring 2-1/4" (4), Impact Magnetic Bit Holder with C-Ring 6"	1899932

### Power Bit Pocket Case Sets



1866977

- Holds (5) 2" power bits

Description	Contents	Item #
<b>5-Piece Power Bit Pocket Cases</b>		
5-Piece Impact Mixed Set	2" Impact Power Bits: PH1, PH2, PH3, SQ2, T25	1866976
5-Piece Impact Phillips® Set	2" Impact Power Bits: PH1, PH2 (3), PH3	1866977
5-Piece Impact Square Set	2" Impact Power Bits: SQ1, SQ2 (3), SQ3	1866978
5-Piece Impact TORX® Set	2" Impact Power Bits: T10, T15, T20, T25, T30	1899925
5-Piece Impact Slotted Set	2" Impact Power Bits: 4-5, 5-6, 6-8, 8-10, & 10-12	1899930

FASTENER DRIVE



PRO SET CASES

### FEATURES

1. Two-step easy in / out bit storage holds bits securely in place until ready for use
2. Molded ABS resin case holds up to rigors of daily use
3. Full-length metal pin in hinge for added durability and life



EASY IN/OUT  
BIT STORAGE

### 17-Piece Screwdriver Bit Set



1903768

FASTENER DRIVE

Contents	Quantity	Item # 1903768
Impact Power Bit Magnetic Screw-Hold Attachment	1	1903524
Impact Power Bit #2PH X 2"	1	1837455
Impact Power Bit #3PH X 2"	1	1837434
Impact Power Bit #2SQ X 2"	1	1837477
Impact Power Bit T15 X 2"	1	1837497
Impact Power Bit T20 X 2"	1	1837499
Impact Power Bit T25 X 2"	1	1837502
Impact Power Bit T30 X 2"	1	1837507
Impact Power Bit 6-BSL X 2"	1	1899862
Impact Power Bit 8-10SL X 2"	1	1899864
Impact Power Bit #2PH X 4"	1	1837459
Impact Power Bit #2SQ X 4"	1	1837482
Impact Power Bit T25 X 3-1/2"	1	1837521
Impact Nutsetter Lobular Magnetic 1/4" X 1-7/8"	1	1837535
Impact Nutsetter Lobular Magnetic 5/16" X 1-7/8"	1	1837538
Impact Nutsetter Lobular Magnetic 3/8" X 1-7/8"	1	1837541
Impact Nutsetter Lobular Magnetic 7/16" X 1-7/8"	1	1837544

### 19-Piece Screwdriver Bit Set



1903767

Contents	Quantity	Item # 1903767
Impact Power Bit Magnetic Screw-Hold Attachment	1	1903524
Impact Power Bit #1PH X 2"	1	1837436
Impact Power Bit #2PH X 2"	1	1837455
Impact Power Bit #3PH X 2"	1	1837434
Impact Power Bit #1SQ X 2"	1	1837469
Impact Power Bit #2SQ X 2"	1	1837477
Impact Power Bit #3SQ X 2"	1	1837486
Impact Power Bit T10 X 2"	1	1837495
Impact Power Bit T15 X 2"	1	1837497
Impact Power Bit T20 X 2"	1	1837499
Impact Power Bit T25 X 2"	1	1837502
Impact Power Bit T30 X 2"	1	1837507
Impact Power Bit 6-BSL X 2"	1	1899862
Impact Power Bit 8-10SL X 2"	1	1899864
Impact Power Bit 10-12SL X 2"	1	1899866
Impact Nutsetter Lobular Magnetic 1/4" X 2-9/16"	1	1837546
Impact Nutsetter Lobular Magnetic 5/16" X 2-9/16"	1	1837549
Impact Nutsetter Lobular Magnetic 3/8" X 2-9/16"	1	1837552
Impact Nutsetter Lobular Magnetic 7/16" X 2-9/16"	1	1837555

- magnetic

### 19-Piece Drill / Drive Set



1840316

Contents	Quantity	Item # 1840316
Hex Shank Drill Bit 1/16"	1	1870942
Hex Shank Drill Bit 3/32"	1	1870951
Hex Shank Drill Bit 1/8"	2	1870954
Hex Shank Drill Bit 5/32"	1	1870957
Hex Shank Drill Bit 3/16"	1	1870958
Hex Shank Drill Bit 1/4"	1	1870960
Impact Insert Bit #1 Phillips X 1"	1	1837325
Impact Insert Bit #2 Phillips X 1"	2	1837330
Impact Insert Bit #3 Phillips X 1"	1	1837376
Impact Insert Bit #2 Square Recess X 1"	1	1837380
Impact Insert Bit #2 Square Recess X 1"	1	1837384
Impact Insert Bit #3 Square Recess X 1"	1	1837386
Impact Bit Holder Magnetic with C-Ring X 3"	1	1837580
Impact Nutsetter Lobular Magnetic 1/4" X 3"	1	1837546
Impact Nutsetter Lobular Magnetic 5/16" X 3"	1	1837549
Impact Nutsetter Lobular Magnetic 3/8" X 3"	1	1837552
Compact Magnetic Screw Guide - 3-1/16"	1	93551

### 32-Piece Drill / Drive Set



1840319

Contents	Quantity	Item # 1840319
Hex Shank Drill Bit 1/16"	1	1870942
Hex Shank Drill Bit 5/64"	1	1870943
Hex Shank Drill Bit 3/32"	1	1870951
Hex Shank Drill Bit 7/64"	1	1870952
Hex Shank Drill Bit 1/8"	2	1870954
Hex Shank Drill Bit 9/64"	1	1870955
Hex Shank Drill Bit 5/32"	1	1870957
Hex Shank Drill Bit 3/16"	1	1870958
Hex Shank Drill Bit 7/32"	1	1870959
Hex Shank Drill Bit 1/4"	1	1870960
Impact Insert Bit #2 Phillips® X 1" 20/PRO-PAK	1	1837377
1/4" Quick-Change Extension 2.5"	1	1882442

### 33-Piece Drill / Drive Set



1840318

Contents	Quantity	Item # 1840318
Hex Shank Drill Bit 1/16"	1	1870942
Hex Shank Drill Bit 5/64"	1	1870943
Hex Shank Drill Bit 3/32"	1	1870951
Hex Shank Drill Bit 7/64"	1	1870952
Hex Shank Drill Bit 1/8"	2	1870954
Hex Shank Drill Bit 9/64"	1	1870955
Hex Shank Drill Bit 5/32"	1	1870957
Hex Shank Drill Bit 3/16"	1	1870958
Hex Shank Drill Bit 7/32"	1	1870959
Hex Shank Drill Bit 1/4"	1	1870960
Impact Insert Bit #1 Phillips X 1"	2	1837325
Impact Insert Bit #2 Phillips X 1"	3	1837330
Impact Insert Bit #3 Phillips X 1"	2	1837376
Impact Insert Bit #1 Square Recess X 1"	2	1837380
Impact Insert Bit #2 Square Recess X 1"	3	1837384
Impact Insert Bit #3 Square Recess X 1"	2	1837386
Impact Insert Bit T10 X 1"	1	1837398
Impact Insert Bit T15 X 1"	1	1837401
Impact Insert Bit T20 X 1"	1	1837403
Impact Insert Bit T25 X 1"	2	1837405
Impact Insert Bit T27 X 1"	1	1837409
Impact Insert Bit T30 X 1"	1	1837411
Impact Bit Holder Magnetic with C-Ring 3"	1	1837580


- magnetic

FASTENER DRIVE

### 20-Piece Screwdriver Bit Set







1903766

Contents	Quantity	Item # 1903766
 Impact Power Bit Magnetic Screw-Hold Attachment	1	1903524
Impact Power Bit #1PH X 2"	1	1837436
Impact Power Bit #2PH X 2"	1	1837455
Impact Power Bit #3PH X 2"	1	1837434
Impact Power Bit #1SQ X 2"	1	1837469
Impact Power Bit #2SQ X 2"	1	1837477
Impact Power Bit #3SQ X 2"	1	1837486
Impact Power Bit T10 X 2"	1	1837495
Impact Power Bit T15 X 2"	1	1837497
Impact Power Bit T20 X 2"	1	1837499
Impact Power Bit T25 X 2"	1	1837502
Impact Power Bit T30 X 2"	1	1837507
Impact Power Bit 6-8SL X 2"	1	1899862
Impact Power Bit 8-10SL X 2"	1	1899864
Impact Power Bit 10-12SL X 2"	1	1899866
Impact Power Bit #2PH X 4"	1	1837459
Impact Power Bit #2PH X 6"	1	1837461
Impact Power Bit #2SQ X 4"	1	1837482
Impact Power Bit T20 X 3-1/2"	1	1837519
Impact Power Bit T25 X 6"	1	1837529

### 26-Piece Screwdriver Bit Set



1840393

Contents	Quantity	Item # 1840393
Impact Insert Bit #2 Phillips X 1"	4	1837330
Impact Insert Bit #2 Square Recess X 1"	3	1837384
Impact Power Bit #1 Phillips X 2"	1	1837436
Impact Power Bit #2 Phillips X 2"	2	1837455
Impact Power Bit #3 Phillips X 2"	1	1837477
Impact Power Bit #1 Square Recess X 2"	1	1837469
Impact Power Bit #2 Square Recess X 2"	3	1837477
Impact Power Bit #3 Square Recess X 2"	1	1837486
Impact Power Bit #2 Phillips X 4"	1	1837459
Impact Power Bit #2 Square Recess X 4"	1	1837482
Impact Power Bit T20 X 2"	1	1837499
Impact Power Bit T25 X 2"	1	1837502
Impact Power Bit T30 X 2"	1	1837507
 Compact Magnetic Screw Guide - 3-1/16"	1	93551
 Impact Nutsetter Lobular Magnetic 1/4" X 2-9/16"	1	1837546
 Impact Nutsetter Lobular Magnetic 5/16" X 2-9/16"	1	1837549
 Impact Nutsetter Lobular Magnetic 3/8" X 2-9/16"	1	1837552
1/4" Quick-Change Extension 2.5"	1	1882442

FASTENER DRIVE



— magnetic

### 32-Piece Fastener Drive Set



1840317

Contents	Quantity	Item # 1840317
Impact Insert Bit #1 Phillips® X 1"	2	1837325
Impact Insert Bit #2 Phillips X 1"	3	1837330
Impact Insert Bit #3 Phillips X 1"	2	1837376
Impact Insert Bit #1 Square Recess X 1"	2	1837380
Impact Insert Bit #2 Square Recess X 1"	3	1837384
Impact Insert Bit #3 Square Recess X 1"	2	1837386
Impact Insert Bit T10 X 1"	1	1837398
Impact Insert Bit T15 X 1"	1	1837401
Impact Insert Bit T20 X 1"	1	1837403
Impact Insert Bit T25 X 1"	2	1837405
Impact Insert Bit T27 X 1"	1	1837409
Impact Insert Bit T30 X 1"	1	1837411
Impact Power Bit #1 Phillips X 2"	1	1837436
Impact Power Bit #2 Phillips X 2"	2	1837455
Impact Power Bit #3 Phillips X 2"	1	1837477
Impact Power Bit #1 Square Recess X 2"	1	1837469
Impact Power Bit #2 Square Recess X 2"	1	1837477
Impact Power Bit #3 Square Recess X 2"	1	1837486
Impact Power Bit T20 X 2"	1	1837499
Impact Power Bit T25 X 2"	1	1837502
Impact Power Bit T30 X 2"	1	1837507
Impact Bit Holder Magnetic with C-Ring 3"	1	1837580

### 33-Piece Fastener Drive Set



1840315


Contents	Quantity	Item # 1840315
Impact Insert Bit #1 Phillips® X 1"	2	1837325
Impact Insert Bit #2 Phillips X 1"	3	1837330
Impact Insert Bit #3 Phillips X 1"	2	1837376
Impact Insert Bit #1 Square Recess X 1"	2	1837380
Impact Insert Bit #2 Square Recess X 1"	3	1837384
Impact Insert Bit #3 Square Recess X 1"	2	1837386
Impact Insert Bit T10 X 1"	1	1837398
Impact Insert Bit T15 X 1"	1	1837401
Impact Insert Bit T20 X 1"	1	1837403
Impact Insert Bit T25 X 1"	1	1837405
Impact Insert Bit T27 X 1"	1	1837409
Impact Insert Bit T30 X 1"	1	1837411
Impact Insert Bit T40 X 1"	1	1837412
Impact Power Bit #2 Phillips X 2"	2	1837455
Impact Power Bit #2 Square Recess X 2"	1	1837477
Impact Power Bit T20 X 2"	1	1837499
Impact Power Bit T25 X 2"	1	1837502
Impact Power Bit T30 X 2"	1	1837507
Impact Nutsetter Lobular Magnetic 1/4" X 3"	1	1837546
Impact Nutsetter Lobular Magnetic 5/16" X 3"	1	1837549
Impact Nutsetter Lobular Magnetic 3/8" X 3"	1	1837552
Compact Magnetic Screw Guide - 3-1/16"	1	93551
Impact Socket Adapter 1/4" To 3/8" X 2"	1	1837575
Impact Bit Holder Magnetic with C-Ring X 2-1/4"	1	1837578

### 47-Piece Screwdriver Bit Set



1840392

Contents	Quantity	Item # 1840392
Impact Insert Bit #1 Phillips X 1"	3	1837325
Impact Insert Bit #2 Phillips X 1"	7	1837330
Impact Insert Bit #3 Phillips X 1"	4	1837376
Impact Insert Bit #1 Square Recess X 1"	3	1837380
Impact Insert Bit #2 Square Recess X 1"	7	1837384
Impact Insert Bit #3 Square Recess X 1"	4	1837386
Impact Insert Bit T15 X 1"	1	1837401
Impact Insert Bit T20 X 1"	1	1837403
Impact Insert Bit T25 X 1"	3	1837405
Impact Insert Bit T27 X 1"	1	1837409
Impact Insert Bit T30 X 1"	1	1837411
Impact Power Bit #2 Phillips X 2"	4	1837455
Impact Power Bit #2 Square Recess X 2"	2	1837477
Impact Power Bit T20 X 2"	1	1837499
Impact Power Bit T25 X 2"	1	1837502
Compact Magnetic Screw Guide - 3-1/16"	1	93551
Impact Nutsetter Lobular Magnetic 1/4" X 2-9/16"	1	1837546
Impact Nutsetter Lobular Magnetic 5/16" X 2-9/16"	1	1837549
Impact Nutsetter Lobular Magnetic 3/8" X 2-9/16"	1	1837552

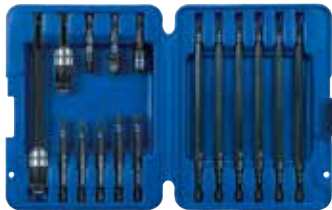
 - magnetic




# Impact Accessories

## Fastener Drive Sets

### 16-Piece Automotive Set






1840320

Contents	Quantity	Item # 1840320
Impact Power Bit #1 Phillips® X 6"	1	1837452
Impact Power Bit #2 Phillips X 3"	1	1837457
Impact Power Bit #2 Phillips X 6"	1	1837461
Impact Power Bit #3 Phillips X 3"	1	1837463
Impact Power Bit T15 X 3"	1	1837511
Impact Power Bit T20 X 3"	1	1837513
Impact Power Bit T20 X 6"	1	1837527
Impact Power Bit T25 X 6"	1	1837529
Impact Power Bit T27 X 3"	1	1837623
Impact Power Bit T27 X 6"	1	1837631
Impact Power Bit T30 X 6"	1	1837633
 Impact Nutsetter Lobular Magnetic 5/16" X 2"	1	1837538
Impact Socket Adapter 1/4" To 1/4" X 3"	1	1837574
Impact Socket Adapter 1/4" To 3/8" X 2"	1	1837575
1/4" Impact Extension 2.5"	1	1857571
1/4" Impact Extension 6"	1	1857572

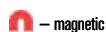
### 34-Piece Automotive Set



1840391

Contents	Quantity	Item # 1840391
Impact Power Bit #1 Phillips X 2"	1	1837436
Impact Power Bit #2 Phillips X 2"	1	1837455
Impact Power Bit #3 Phillips X 2"	1	1837434
Impact Power Bit T10 X 2"	1	1837495
Impact Power Bit T15 X 2"	1	1837497
Impact Power Bit T20 X 2"	1	1837499
Impact Power Bit T27 X 2"	1	1837504
Impact Power Bit T30 X 2"	1	1837507
Impact Power Bit T40 X 2"	1	1837509
Impact Power Bit #1 Phillips X 3"	1	1837438
Impact Power Bit #2 Phillips X 3"	1	1837457
Impact Power Bit #3 Phillips X 3"	1	1837463
Impact Power Bit T15 X 3-1/2"	1	1837517
Impact Power Bit T20 X 3-1/2"	1	1837519
Impact Power Bit T25 X 3-1/2"	1	1837521
Impact Power Bit T27 X 3-1/2"	1	1837627
Impact Power Bit T30 X 3-1/2"	1	1837629
Impact Power Bit #1 Phillips X 6"	1	1837452
Impact Power Bit #2 Phillips X 6"	1	1837461
Impact Power Bit #3 Phillips X 6"	1	1837467
Impact Power Bit T15 X 6"	1	1837525
Impact Power Bit T20 X 6"	1	1837527
Impact Power Bit T25 X 6"	1	1837529
Impact Power Bit T27 X 6"	2	1837631
Impact Power Bit T30 X 6"	1	1837633
Impact Socket Adapter 1/4" To 1/4" X 3"	1	1837574
Impact Socket Adapter 1/4" To 3/8" X 2"	1	1837575
Impact Socket Adapter 1/4" To 1/2" X 2"	1	1837576
 Impact Nutsetter Lobular Magnetic 1/4" X 2"	1	1837535
 Impact Nutsetter Lobular Magnetic 5/16" X 2"	1	1837538
 Impact Nutsetter Lobular Magnetic 3/8" X 2"	1	1837541
1/4" Impact Extension 2.5"	1	1857571
1/4" Impact Extension 6"	1	1857572

FASTENER DRIVE





### IMPACT SOCKET FEATURES

1. Six-point deep wells with recessed corners drive torque across the flats for more secure fit and long life
2. Made from heavy-duty chrome molybdenum steel for maximum durability and long life with impact drivers
3. Thin wall construction increases access to tight spaces
4. Permanent, large, laser-etched size markings for easy identification



### 3/8" Drive Deep Well Sockets

**3/8" DRIVE**

**SAE**

Diameter	Overall Length	Base Outside Diameter	Tip Outside Diameter	Drive	Packaged Item #
<b>SAE</b>					
1/4"	2-1/2" / 63mm	7/16" / 11mm	3/4" / 19mm	3/8" Square	1877471
5/16"	2-1/2" / 63mm	31/64" / 12.5mm	3/4" / 19mm	3/8" Square	1877472
11/32"	2-1/2" / 63mm	33/64" / 13mm	3/4" / 19mm	3/8" Square	1878736
3/8"	2-1/2" / 63mm	37/64" / 14.5mm	3/4" / 19mm	3/8" Square	1877473
7/16"	2-1/2" / 63mm	43/64" / 17mm	3/4" / 19mm	3/8" Square	1877474
1/2"	2-1/2" / 63mm	3/4" / 19mm	3/4" / 19mm	3/8" Square	1877475
9/16"	2-1/2" / 63mm	51/64" / 20mm	51/64" / 20mm	3/8" Square	1877476
5/8"	2-1/2" / 63mm	15/16" / 23.8mm	15/16" / 23.8mm	3/8" Square	1877477
11/16"	2-1/2" / 63mm	1-1/32" / 26mm	1-1/32" / 26mm	3/8" Square	1877478
3/4"	2-1/2" / 63mm	1-1/16" / 27mm	1-1/16" / 27mm	3/8" Square	1877479
13/16"	2-1/2" / 63mm	1-3/16" / 30mm	1-3/16" / 30mm	3/8" Square	1882332
7/8"	2-1/2" / 63mm	1-3/16" / 30mm	1-3/16" / 30mm	3/8" Square	1877480
15/16"	2-1/2" / 63mm	1-1/4" / 32mm	1-1/4" / 32mm	3/8" Square	1882333
1"	2-1/2" / 63mm	1-5/16" / 34mm	1-5/16" / 34mm	3/8" Square	1882334

**3/8" DRIVE**

**METRIC**

Diameter	Overall Length	Base Outside Diameter	Tip Outside Diameter	Drive	Packaged Item #
<b>Metric</b>					
10mm	2-1/2" / 63mm	19/32" / 15mm	3/4" / 19mm	3/8" Square	1877483
11mm	2-1/2" / 63mm	43/64" / 17mm	3/4" / 19mm	3/8" Square	1877484
12mm	2-1/2" / 63mm	3/4" / 19mm	3/4" / 19mm	3/8" Square	1877485
13mm	2-1/2" / 63mm	7/8" / 22mm	7/8" / 22mm	3/8" Square	1877486
14mm	2-1/2" / 63mm	7/8" / 22mm	7/8" / 22mm	3/8" Square	1877487
15mm	2-1/2" / 63mm	29/32" / 22.9mm	29/32" / 22.9mm	3/8" Square	1877488
16mm	2-1/2" / 63mm	61/64" / 24mm	61/64" / 24mm	3/8" Square	1877489
17mm	2-1/2" / 63mm	63/64" / 25mm	63/64" / 25mm	3/8" Square	1877490
18mm	2-1/2" / 63mm	63/64" / 25mm	63/64" / 25mm	3/8" Square	1877491
19mm	2-1/2" / 63mm	1-1/8" / 27.8mm	1-1/8" / 27.8mm	3/8" Square	1877492
21mm	2-1/2" / 63mm	1-3/16" / 30mm	1-3/16" / 30mm	3/8" Square	1877493

### 1/2" Drive Deep Well Sockets

**1/2" DRIVE**

**SAE**

Diameter	Overall Length	Base Outside Diameter	Tip Outside Diameter	Drive	Packaged Item #
<b>SAE</b>					
3/8"	3-1/4" / 82mm	61/64" / 24mm	41/64" / 16mm	1/2" Square	1882335
7/16"	3-1/4" / 82mm	61/64" / 24mm	25/32" / 18mm	1/2" Square	1882336
1/2"	3-1/4" / 82mm	61/64" / 24mm	51/64" / 20mm	1/2" Square	1882337
9/16"	3-1/4" / 82mm	61/64" / 24mm	7/8" / 22mm	1/2" Square	1882338
5/8"	3-1/4" / 82mm	61/64" / 24mm	61/64" / 24mm	1/2" Square	1882339
11/16"	3-1/4" / 82mm	1-1/32" / 26mm	1-1/32" / 26mm	1/2" Square	1882340
3/4"	3-1/4" / 82mm	1-1/8" / 27.8mm	1-1/8" / 28mm	1/2" Square	1882401
13/16"	3-1/4" / 82mm	1-3/16" / 30mm	1-3/16" / 30mm	1/2" Square	1882402
7/8"	3-1/4" / 82mm	1-1/4" / 32mm	1-1/4" / 32mm	1/2" Square	1882403
15/16"	3-1/4" / 82mm	1-11/32" / 34mm	1-11/32" / 34mm	1/2" Square	1882404
1"	3-1/4" / 82mm	1-13/32" / 36mm	1-13/32" / 36mm	1/2" Square	1882405
1-1/16"	3-1/4" / 82mm	1-1/2" / 38mm	1-1/2" / 38mm	1/2" Square	1882406
1-1/8"	3-1/4" / 82mm	1-9/16" / 40mm	1-9/16" / 40mm	1/2" Square	1882407
1-1/4"	3-1/4" / 82mm	1-23/64" / 44mm	1-23/64" / 44mm	1/2" Square	1882408

FASTENER DRIVE

# Impact Accessories

## Sockets and Accessories

### Socket Drawer Sets



1882412

3/8"  
DRIVE

SAE

- Compact, flat design for convenient storage in drawers and tool cabinets
- Molded ABS resin case holds up to rigors of daily use

Description	Contents	Packaged Item #
<b>3/8" Drive SAE</b>		
10-Piece Impact Socket Drawer Set	5/16", 3/8", 7/16", 1/2", 9/16", 5/8", 11/16", 3/4"	1882412
	Impact Socket Adapter 1/4" to 3/8" X 2" OAL, 3/8" Socket Wrench	
11-Piece Impact Socket Drawer Set	5/16", 3/8", 7/16", 1/2", 9/16", 5/8", 11/16", 3/4"	1877482
	Impact Socket Adapter 1/4" to 3/8" X 2" OAL, Extension 3/8" X 3" OAL, Extension 3/8" X 6" OAL	

### Socket Rail Sets



1877481

3/8"  
DRIVE

SAE

3/8"  
DRIVE

METRIC

1/2"  
DRIVE

SAE

- Powerful rare earth magnets, with four times the hold of standard magnets, for secure attachment to work and storage surfaces
- Non-mar foam backing to protect against scratches

Description	Contents	Packaged Item #
<b>3/8" Drive SAE</b>		
8-Piece Impact Socket Drawer Set	5/16", 3/8", 7/16", 1/2", 9/16", 5/8", 11/16", 3/4"	1877481
<b>3/8" Drive Metric</b>		
8-Piece Impact Socket Drawer Set	10mm, 11mm, 12mm, 13mm, 14mm, 17mm, 18mm, 19mm	1882413
<b>1/2" Drive SAE</b>		
8-Piece Impact Socket Drawer Set	7/16", 1/2", 9/16", 5/8", 11/16", 3/4", 13/16", 7/8"	1882414

### Square Drive Extensions



1877495

3/8"  
DRIVE

1/2"  
DRIVE

Description	Packaged Item #
<b>3/8" Drive Extensions</b>	
Impact Square Drive Extension 3/8" X 3"	1877494
Impact Square Drive Extension 3/8" X 6"	1877495
Impact Square Drive Extension 3/8" X 12"	1877496
<b>3/8" Drive Sets</b>	
3-Piece 3/8" Drive Impact Square Drive Extension Set (3", 6", 12")	1877497
<b>1/2" Drive Extensions</b>	
Impact Square Drive Extension 1/2" X 3"	1882409
Impact Square Drive Extension 1/2" X 5"	1882410
Impact Square Drive Extension 1/2" X 10"	1882411
<b>1/2" Drive Sets</b>	
3-Piece 1/2" Drive Impact Square Drive Extension Set (3", 5", 10")	1882417

### Square Drive Reducers



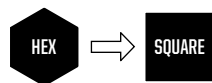
1877498

Description	Packaged Item #
Impact Socket Reducer 1/2" to 3/8"	1877498
Impact Socket Reducer 3/8" to 1/4"	1877499

### Socket Adapters



1837573



Square Drive	Lock Type	Overall Length	Carded Item # (1-pc)	Bulk Item #* (Purchase Per Pack)	Bulk Item # (Purchase Per Bit)(10-pc)**
<b>2" Hex to Square Adapters</b>					
1/4"	Ball	2"	1837571	1838557	1837574
3/8"	Ball	2"	1837572	1838558	1837575
1/2"	Ball	2"	1837573	1838559	1837576
<b>3" Hex to Square Adapters</b>					
1/4"	Ball	3"	1899886	—	1899895
3/8"	Ball	3"	1899887	—	1899896
1/2"	Ball	3"	1899888	—	1899897
<b>6" Hex to Square Adapters</b>					
1/4"	Ball	6"	1899889	—	1899793
3/8"	Ball	6"	1899890	—	1899794
1/2"	Ball	6"	1899891	—	1899795
<b>12" Hex to Square Adapters</b>					
1/4"	Ball	12"	1899892	—	1899796
3/8"	Ball	12"	1899893	—	1899797
1/2"	Ball	12"	1899894	—	1899798

\*One unit equals one bag of bits containing listed quantity of individual bits. For example, order **one unit** to receive one bag of 25 bits

\*\*One unit equals one individual bit. For example, order **25 units** to receive one bag of 25 bits

FASTENER DRIVE



### IMPACT TURBOMAX BIT FEATURES

1. One-piece construction withstands higher torque loads than standard quick-change bits
2. Exclusive TURBOMAX® tip minimizes walking, delivers 10X faster starts, and stays sharp longer\*
3. Made from premium high speed steel with black oxide finish for added corrosion resistance
4. 1/4" quick-change shank is designed to work with impact drivers, and reduces slipping in standard drill chucks



FASTENER DRIVE

FASTER STARTS\*

### TURBOMAX Bits



1881280

Diameter	Overall Length	Flute Length	Carded Item #	Bulk Item #
1/16"	2-1/2" / 64mm	5/8" / 16mm	1871021	1871045
5/64"	2-9/16" / 65mm	11/16" / 17mm	1871022	1871046
3/32"	2-5/8" / 67mm	3/4" / 19mm	1871023	1871047
7/64"	2-11/16" / 68mm	13/16" / 21mm	1871024	1871048
1/8"	2-3/4" / 70mm	7/8" / 22mm	1871025	1871049
9/64"	2-7/8" / 73mm	15/16" / 24mm	1871026	1871050
5/32"	3-1/8" / 79mm	1" / 25mm	1871027	1871051
11/64"	3-1/4" / 83mm	1-1/16" / 27mm	1892819	1892844
3/16"	3-1/2" / 89mm	1-1/16" / 27mm	1871028	1871052
13/64"	3-5/8" / 92mm	1-1/16" / 27mm	1892820	1892845
7/32"	3-3/4" / 95mm	1-1/16" / 27mm	1871029	1871053
15/64"	3-7/8" / 98mm	1-1/16" / 27mm	1892841	1892846
1/4"	4" / 102mm	1-1/16" / 27mm	1871030	1871054
9/32"	4-1/8" / 108mm	2-1/2" / 63mm	1871041	1871055
5/16"	4-1/2" / 114mm	2-3/4" / 69mm	1892843	1892848
11/32"	4-3/4" / 121mm	3" / 75mm	1892842	1892847
3/8"	5" / 127mm	3-1/8" / 80mm	1871042	1871056
7/16"	5-1/2" / 140mm	3-1/2" / 90mm	1871043	1871057
1/2"	6" / 152mm	4" / 100mm	1871044	1871058
<b>Sets</b>				
5-Piece Set (3/32", 7/64", 1/8", 9/64", 5/32")				1881279
5-Piece Set (1/8" (2), 5/32", 3/16", 1/4")				1881323
10-Piece Pro Set (1/8" (2), 9/64", 5/32", 11/64", 3/16", 7/32", 1/4", 5/16", 3/8")				1881324
12-Piece Pro Set (1/16", 5/64", 3/32", 7/64", 1/8" (2), 9/64", 5/32", 3/16" (2), 7/32", 1/4")				1881280

\*vs. standard 118° point drill bits

\*Tapcon® is a registered trademark of Illinois Tool Works, Inc. This product is not affiliated with ITW.



IMPACT INSTALLATION DRILL/ DRIVE SYSTEM FOR TAPCON® SCREWS

### FEATURES

1. Built-in hex collar serves as a stop feature for drilling the perfect hole depth for Tapcon® screws and other concrete screws
2. Drill / drive installation sleeve slides over bit and engages with hex collar to quickly drive hex or Phillips® head fasteners
3. One-piece construction withstands higher torque loads than standard quick-change bits
4. 1/4" quick-change shank is designed to work with impact drivers, and reduces slipping in standard drill chucks



FASTENER DRIVE

#### Installation Bits for TAPCON® Screws



1870565



Diameter	Overall Length	Flute Length	Tapcon Designed For	Carded Item #
5/32"	4"	2-1/4"	3/16" x 1-1/4" and 3/16" x 1-3/4"	1870565
5/32"	5"	3-1/4"	3/16" x 2-3/4"	1870566
3/16"	4"	2-3/8"	1/4" x 1-1/4" and 1/4" x 1-3/4"	1870567
3/16"	5"	3-1/4"	1/4" x 2-1/4" and 1/4" x 2-3/4"	1870568
3/16"	6"	4-1/2"	1/4" x 3-3/4"	1870569

#### Drive Sleeve for TAPCON® Screws



1900836

Description	Item #
Sleeve for TAPCON® Screws	1900836

#### Installation Drill/Drive Sets for TAPCON® Screws



1888627



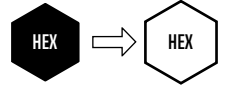
1881131

Description	Contents	Item #
4-Piece Set	Drill Bit 5/32" X 5", Install Sleeve, 1/4" Nut Driver, #2 Phillips 2" Power Bit	1888627
4-Piece Set	Drill Bit 3/16" X 5", Install Sleeve, 5/16" Nut Driver, #3 Phillips 2" Power Bit	1888628
7-Piece Set	Drill Bit 5/32" x 5", Drill Bit 3/16" x 5", Install Sleeve, 1/4" Nut Driver, 5/16" Nut Driver, #2 Phillips 2" Power Bit, #3 Phillips 2" Power Bit	1881080
9-Piece Pro Set	Drill Bit 5/32" X 4", Drill Bit 5/32" X 5", 1/4" Nut Driver, #2 Phillips 2" Power Bit, Install Sleeve, Drill Bit 3/16" X 4", Drill Bit 3/16" X 5", 5/16" Nut Driver, #3 Phillips 2" Power Bit	1881131



### IMPACT QUICK-CHANGE BIT EXTENSION FEATURES

1. Patented jaw design is compatible with all 1/4" hex shank accessories including insert bits
2. Large chuck withstands higher torque demands of impact drills
3. 1/4" quick-change shank is designed to work with impact drivers, and reduces slipping in standard drill chucks



### Quick-Change Bit Extensions

Length	Head Diameter	Item #
2.5"	3/4" / 18.9mm	1882442
6"	3/4" / 18.9mm	1869516
12"	3/4" / 18.9mm	1869517
18"	3/4" / 18.9mm	1869518

### IMPACT SCREW-GRIP EXTRACTOR FEATURES

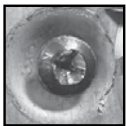
1. DoubleLok Technology™ ensures both ends of bit lock securely in impact drivers and quick-change chucks, enabling use of a single bit to remove stripped, damaged or rusted screws and small bolts in three easy steps: drill, flip bit, and extract
2. Manufactured with M2 high speed steel and extra-hardened for maximum durability and long life with impact drivers
3. Tip of drill end is designed to start fast with minimal walking, and tip of extractor end is serrated for increased torque to remove even the toughest bolts and screws



DRILL. FLIP. EXTRACT.™



FASTENER DRIVE



	Screws - SAE								Bolts - SAE		Bolts - Metric		
	4	5	6-7	8	9-10	11-12	14	10-12	1/4"	5/16"	5	6	8
DE1	X	X	X					X			X		
DE2				X	X				X			X	
DE3						X	X		X				X

### SCREW-GRIP™ Double-Ended Screw Extractors



1876221

Description	Overall Length	Tip Length	Extractor Length	Removes Bolts	Removes Screws	Carded Item #
DE-1	2"	0.13"	0.15"	10-12 / 5mm	4, 5, 6, 7	1876221
DE-2	2"	0.13"	0.15"	1/4" / 6mm	8, 9, 10	1876222
DE-3	2"	0.13"	0.15"	5/16" / 8mm	11, 12, 14	1876223

### Sets



1876224



1876225

Description	Contents	Item #
3-Piece Double-Ended Screw Extractor Set	DE-1 Screw Extractor, DE-2 Screw Extractor, DE-3 Screw Extractor	1876224
6-Piece Double-Ended Screw Extractor Set	DE-1 Screw Extractor, DE-2 Screw Extractor, DE-3 Screw Extractor, #2PH 2" Impact Power Bit, #2SQ 2" Impact Power Bit, T25 2" Impact Power Bit	1876225



### IMPACT BOLT-GRIP EXTRACTOR FEATURES

1. Reverse spiral flutes engineered to provide maximum gripping power to easily remove broken, damaged, or rusted nuts, bolts and screws
2. High carbon steel ensures longer life and greater durability
3. Universal lobular design fits all types of fasteners



### BOLT-GRIP® Bolt Extractors



1859107

FASTENER DRIVE

Size	Base Hex OAW	Head OAW	Length	Drive Size	Packaged Item #*	Bulk Item #**
1/4" / 6mm	5/8"	27/64"	1-3/4"	3/8" Square	1859101	53901
5/16" / 8mm	5/8"	1/2"	1-3/4"	3/8" Square	1859102	53902
3/8"	5/8"	39/64"	1-3/4"	3/8" Square	1859103	53903
10mm	3/4"	39/64"	1-3/4"	3/8" Square	1859104	53904
7/16" / 11mm	3/4"	11/16"	1-3/4"	3/8" Square	1859105	53905
12mm	3/4"	3/4"	1-3/4"	3/8" Square	1859106	53906
1/2"	3/4"	49/64"	1-3/4"	3/8" Square	1859107	53907
13mm	3/4"	49/64"	1-3/4"	3/8" Square	1859108	53908
9/16" / 14mm	7/8"	13/16"	1-3/4"	3/8" Square	1859109	53909
5/8" / 16mm	7/8"	13/16"	1-3/4"	3/8" Square	1859110	53910
17mm	1"	1"	1-3/4"	3/8" Square	1859111	53911
11/16"	1"	1"	1-3/4"	3/8" Square	1859112	53912
3/4" / 19mm	1-1/16"	1-1/16"	1-3/4"	3/8" Square	1881059	53913
3/4" / 19mm	1-1/4"	1-1/8"	1-3/4"	1/2" Square	1859113	53914
13/16" / 21mm	1-1/4"	1-3/16"	1-3/4"	1/2" Square	1859114	53915
7/8" / 22mm	1-7/16"	1-5/16"	1-3/4"	1/2" Square	1859115	53916
15/16" / 24mm	1-7/16"	1-3/8"	1-3/4"	1/2" Square	1859116	53917
1"	1-7/16"	1-3/8"	1-3/4"	1/2" Square	1859117	53918

### BOLT-GRIP Deep Well Bolt Extractors



1859124



- Engineered with reverse spiral flutes and extended reach to fit over exposed studs and easily grip and remove recessed fasteners including broken, damaged, or rusted nuts, bolts and screws

Size	Base Hex OAW	Head OAW	Length	Drive Size	Packaged Item #*	Bulk Item #**
1/4" / 6mm	5/8"	27/64"	2-1/2"	3/8" Square	1859118	1900404
5/16" / 8mm	5/8"	1/2"	2-1/2"	3/8" Square	1859119	1900532
3/8"	5/8"	39/64"	2-1/2"	3/8" Square	1859120	59903
10mm	3/4"	39/64"	2-1/2"	3/8" Square	1859121	1900533
7/16" / 11mm	3/4"	11/16"	2-1/2"	3/8" Square	1859122	59905
12mm	3/4"	3/4"	2-1/2"	3/8" Square	1859123	1900534
1/2"	3/4"	49/64"	2-1/2"	3/8" Square	1859124	59907
13mm	3/4"	49/64"	2-1/2"	3/8" Square	1859125	1900535
9/16" / 14mm	7/8"	13/16"	2-1/2"	3/8" Square	1859126	59909
5/8" / 16mm	7/8"	13/16"	2-1/2"	3/8" Square	1859127	59910
17mm	1"	1"	2-1/2"	3/8" Square	1859128	1900538
11/16"	1"	1"	2-1/2"	3/8" Square	1859129	1900539
3/4" / 19mm	1-1/16"	1-1/16"	2-1/2"	3/8" Square	1881060	1900540
3/4" / 19mm	1-1/4"	1-1/8"	2-1/2"	1/2" Square	1859130	1900561
13/16" / 21mm	1-1/4"	1-3/16"	2-1/2"	1/2" Square	1859131	1900562
7/8" / 22mm	1-7/16"	1-5/16"	2-1/2"	1/2" Square	1859132	1900563
15/16" / 24mm	1-7/16"	1-3/8"	2-1/2"	1/2" Square	1859133	1900564
1"	1-7/16"	1-3/8"	2-1/2"	1/2" Square	1859134	1900565

\*Sold in clam with bolt grip plus relevant adapter

\*\*Sold in bulk with bolt grip only

### BOLT-GRIP® Clam Sets



1859143

Description	Contents	Packaged Item #
<b>Clam Sets</b>		
4-Piece Impact Bolt-Grip Set	1/4" / 6mm, 5/16" / 8mm, 3/8", 1/4" to 3/8" Adapter	1859141
6-Piece Impact Bolt-Grip Set	1/4" / 6mm, 5/16" / 8mm, 3/8", 7/16" / 11mm, 1/2", 1/4" to 3/8" Adapter	1859143
6-Piece Impact Bolt-Grip Lug Nut Set	3/4" / 19mm 1/2" Drive, 13/16" / 21mm, 7/8" / 22mm, 15/16" / 24mm, 1", 3/4", 13/16", 7/8"	1859146
<b>Deep Well Clam Sets</b>		
4-Piece Impact Deep Well Bolt-Grip Set	Deep Well 1/4" / 6mm, Deep Well 5/16" / 8mm, Deep Well 3/8", 1/4" to 3/8" Adapter	1859144
6-Piece Impact Deep Well Bolt-Grip Set	Deep Well 1/4" / 6mm, Deep Well 5/16" / 8mm, Deep Well 3/8", Deep Well 7/16" / 11mm, Deep Well 1/2", 1/4" to 3/8" Adapter	1859147

### BOLT-GRIP Pro Sets



1859148

- Molded ABS resin case holds up to rigors of daily use
- Full-length metal pin in hinge for added durability and life

Description	Contents	Packaged Item #
<b>Pro Sets</b>		
8-Piece Impact Bolt-Grip Pro Set	1/4" / 6mm, 5/16" / 8mm, 3/8", 10mm, 7/16" / 11mm, 1/2", 9/16" / 14mm, 1/4" to 3/8" Adapter	1859148
<b>Deep Well Pro Sets</b>		
8-Piece Deep Well Impact Bolt-Grip Pro Set	Deep Well 1/4" / 6mm, Deep Well 5/16" / 8mm, Deep Well 3/8", Deep Well 10mm, Deep Well 7/16" / 11mm, Deep Well 12mm, Deep Well 1/2", 1/4" to 3/8" Adapter	1859149

### BOLT-GRIP Rail Sets



1876228



1876229

- Powerful rare earth magnets, with four times the hold of standard magnets, for secure attachment to work and storage surfaces
- Non-mar foam backing to protect against scratches
- Clips feature ball-lock retention design for easy on / off storage

Description	Contents	Packaged Item #
<b>Rail Sets</b>		
8-Piece Impact Bolt-Grip Rail Set	1/4" / 6mm, 5/16" / 8mm, 3/8", 10mm, 7/16" / 11mm, 12mm, 1/2", 1/4" to 3/8" Adapter	1876226
14-Piece Impact Bolt-Grip Rail Set	1/4" / 6mm, 5/16" / 8mm, 3/8", 10mm, 7/16" / 11mm, 12mm, 1/2", 13mm, 9/16" / 14mm, 5/8" / 16mm, 17mm, 11/16", 3/4" / 19mm 3/8" Drive, 1/4" to 3/8" Adapter	1876228
<b>Deep Well Rail Sets</b>		
8-Piece Impact Deep Well Bolt-Grip Rail Set	1/4" / 6mm, 5/16" / 8mm, 3/8", 10mm, 7/16" / 11mm, 12mm, 1/2", 1/4" to 3/8" Adapter	1876227
14-Piece Impact Deep Well Bolt-Grip Rail Set	1/4" / 6mm, 5/16" / 8mm, 3/8", 10mm, 7/16" / 11mm, 12mm, 1/2", 13mm, 9/16" / 14mm, 5/8" / 16mm, 17mm, 11/16", 3/4" / 19mm 3/8" Drive, 1/4" to 3/8" Adapter	1876229
<b>Rail Expansion Sets</b>		
6-Piece Impact Bolt-Grip Rail Expansion Set	13mm, 9/16" / 14mm, 5/8" / 16mm, 17mm, 11/16", 3/4" / 19mm 3/8" Drive	1881175
6-Piece Impact Deep Well Bolt-Grip Rail Expansion Set	13mm, 9/16" / 14mm, 5/8" / 16mm, 17mm, 11/16", 3/4" / 19mm 3/8" Drive	1881456

# Impact Accessories

## Bolt Extractor Sets

### BOLT-GRIP® Drawer Sets

- Compact, flat design for convenient storage in drawers and tool cabinets
- Molded ABS resin case holds up to rigors of daily use

Description	Contents	Packaged Item #
<b>Drawer Sets</b>		
8-Piece Impact Bolt-Grip Drawer Set	1/4" / 6mm, 5/16" / 8mm, 3/8", 10mm, 7/16" / 11mm, 12mm, 1/2", 1/4" to 3/8" Adapter	1859150
19-Piece Impact Bolt-Grip Drawer Set	1/4" / 6mm, 5/16" / 8mm, 3/8", 10mm, 7/16" / 11mm, 12mm, 1/2", 13mm, 9/16" / 14mm, 5/8" / 16mm, 17mm, 11/16", 3/4" / 19mm 1/2 Drive, 13/16" / 21mm, 7/8" / 22mm, 15/16" / 24mm, 1", 1/4" to 3/8" Adapter, 1/4" to 1/2" Adapter	1859152
<b>Deep Well Drawer Sets</b>		
8-Piece Impact Deep Well Bolt-Grip Drawer Set	1/4" / 6mm, 5/16" / 8mm, 3/8", 10mm, 7/16" / 11mm, 12mm, 1/2", 1/4" to 3/8" Adapter	1859151
14-Piece Impact Deep Well Bolt-Grip Drawer Set	1/4" / 6mm, 5/16" / 8mm, 3/8", 10mm, 7/16" / 11mm, 12mm, 1/2", 13mm, 9/16" / 14mm, 5/8" / 16mm, 17mm, 11/16", 3/4" / 19mm 3/8" Drive, 1/4" to 3/8" Adapter	1859153



1859150



1859151



1859153

### Square Drive Extensions



1877495

3/8"  
DRIVE

#### Description

##### 3/8" Drive Extensions

- Impact Square Drive Extensions 3/8" X 3"
- Impact Square Drive Extensions 3/8" X 6"
- Impact Square Drive Extensions 3/8" X 12"

Packaged Item #

1877494  
1877495  
1877496

##### 3/8" Drive Sets

- 3-Piece 3/8" Drive Impact Square Drive Extension Set (3", 6", 12")

1877497

##### 1/2" Drive Extensions

- Impact Square Drive Extensions 1/2" X 3"
- Impact Square Drive Extensions 1/2" X 5"
- Impact Square Drive Extensions 1/2" X 10"

1882409  
1882410  
1882411

##### 1/2" Drive Sets

- 3-Piece 1/2" Drive Impact Square Drive Extension Set (3", 5", 10")

1882417

1/2"  
DRIVE

### Square Drive Reducers



1877498

#### Description

- Impact Socket Reducer 1/2" To 3/8"
- Impact Socket Reducer 3/8" To 1/4"

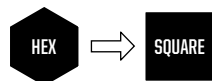
Packaged Item #

1877498  
1877499

### Socket Adapters



1837573



Square Drive	Lock Type	Overall Length	Carded Item # (1-pc)	Bulk Item #* (Purchase Per Pack)	Bulk Item # (Purchase Per Bit)(10-pc)**
<b>2" Impact Hex to Square Adapters</b>					
3/8"	Ball	2"	1837572	1838558	1837575
1/2"	Ball	2"	1837573	1838559	1837576
<b>3" Impact Hex to Square Adapters</b>					
3/8"	Ball	3"	1899887	—	1899896
1/2"	Ball	3"	1899888	—	1899897
<b>6" Impact Hex to Square Adapters</b>					
3/8"	Ball	6"	1899890	—	1899794
1/2"	Ball	6"	1899891	—	1899795
<b>12" Impact Hex to Square Adapters</b>					
3/8"	Ball	12"	1899893	—	1899797
1/2"	Ball	12"	1899894	—	1899798

\*One unit equals one bag of bits containing listed quantity of individual bits. For example, order **one unit** to receive one bag of 25 bits

\*\*One unit equals one individual bit. For example, order **25 units** to receive one bag of 25 bits



# IRWIN®

## Screwdrivers



[www.irwin.com](http://www.irwin.com)



# Screwdrivers

## Multi-Bit Drive Tools

### IRWIN Screwdrivers

IRWIN now offers a comprehensive lineup of screwdrivers designed to address a variety of challenges professionals face on the job. Led by an innovative range of multi-bit drive tools designed through end-user testing, our complete assortment also includes traditional screwdrivers, nut drivers, demolition screwdrivers, and hex keys for complete category coverage.



SCREWDRIVERS



**EXTENDING  
MULTI-BIT DRIVER**



**SCREW GUIDE  
DRIVER**



**8-in-1 RATCHETING  
SCREWDRIVER**



**8-in-1  
SCREWDRIVER**



**QUICK CHANGE  
DRIVER**



**6-in-1  
NUT DRIVER**



**DEMOLITION  
SCRATCH AWL**



**MAGNETIC  
MULTI-BIT DRIVER**

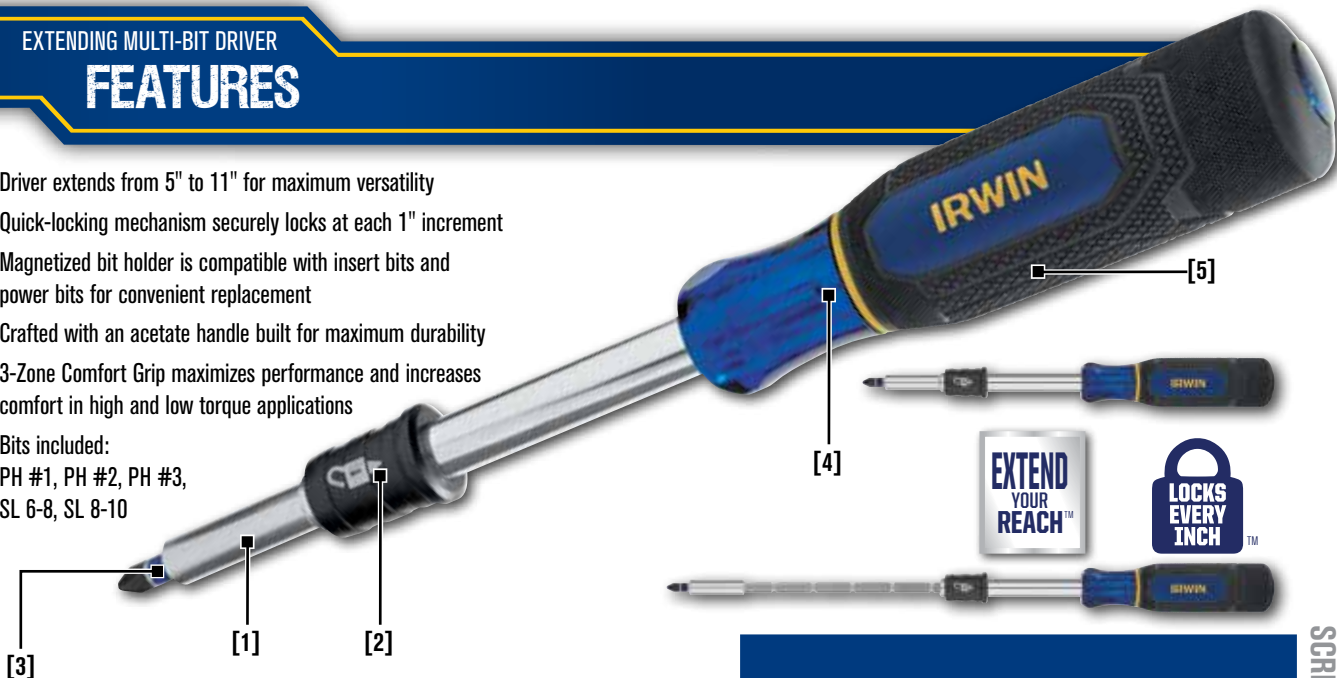


### IRWIN EXTENDING MULTI-BIT DRIVER

The IRWIN Extending Multi-Bit Driver extends from 5" to 11", locking securely at each 1" increment, so users can easily access hard-to-reach spaces. In addition, the tip accepts insert and power bits for maximum versatility and ease of replacement.

#### EXTENDING MULTI-BIT DRIVER FEATURES

1. Driver extends from 5" to 11" for maximum versatility
2. Quick-locking mechanism securely locks at each 1" increment
3. Magnetized bit holder is compatible with insert bits and power bits for convenient replacement
4. Crafted with an acetate handle built for maximum durability
5. 3-Zone Comfort Grip maximizes performance and increases comfort in high and low torque applications
6. Bits included:  
PH #1, PH #2, PH #3,  
SL 6-8, SL 8-10



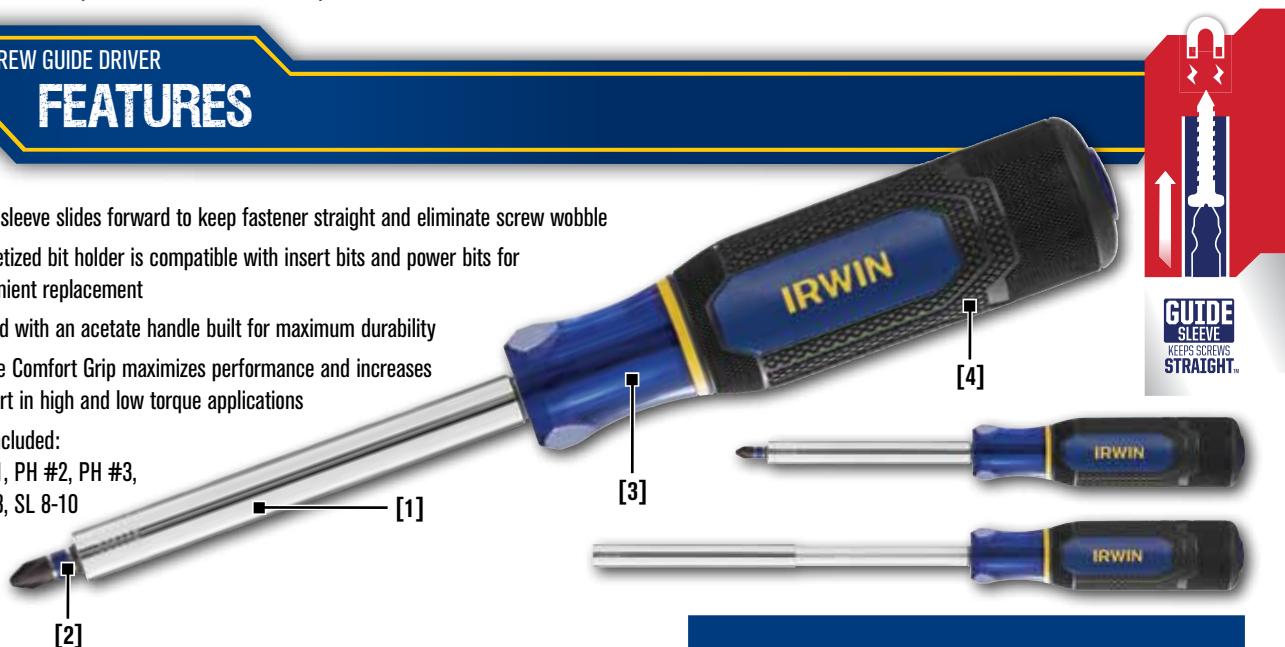
Description	Item #	Shelf Pack Qty
Extending Multi-Bit Driver	1948779	6

### IRWIN SCREW GUIDE DRIVER

The IRWIN Screw Guide Driver features a metal sleeve that slides forward to keep fasteners straight and eliminate screw wobble. This driver is compatible with insert bits and power bits for convenient replacement.

#### SCREW GUIDE DRIVER FEATURES

1. Metal sleeve slides forward to keep fastener straight and eliminate screw wobble
2. Magnetized bit holder is compatible with insert bits and power bits for convenient replacement
3. Crafted with an acetate handle built for maximum durability
4. 3-Zone Comfort Grip maximizes performance and increases comfort in high and low torque applications
5. Bits included:  
PH #1, PH #2, PH #3,  
SL 6-8, SL 8-10



Description	Item #	Shelf Pack Qty
Screw Guide Driver	1948776	6

SCREWDRIVERS

### IRWIN 8-in-1 RATCHETING SCREWDRIVER

The IRWIN 8-in-1 Ratcheting Screwdriver is compatible with standard double-ended bits, power bits, and insert bits for convenient replacement. It has compact bit storage and a ratcheting feature that allows the user to turn the driver without stopping to adjust wrist position.

#### 8-in-1 RATCHETING SCREWDRIVER FEATURES

1. Driver is compatible with double-ended bits, power bits, and insert bits for convenient replacement
2. Compact, in-handle bit storage provides easy access to 2 double-ended bits, 1 insert bit, and 3 nut driver sizes
3. Crafted with an acetate handle built for maximum durability
4. 3-Zone Comfort Grip maximizes performance and increases comfort in high and low torque applications
5. Ratcheting feature allows the user to turn the driver without stopping to adjust wrist position
6. Bits included:  
PH #1, PH #2, SQ #2, T25, SL 8-10  
Nut drivers included: 1/4", 5/16", 3/8"



Description	Item #	Shelf Pack Qty
8-in-1 Ratcheting Screwdriver	1948774	6

SCREWDRIVERS

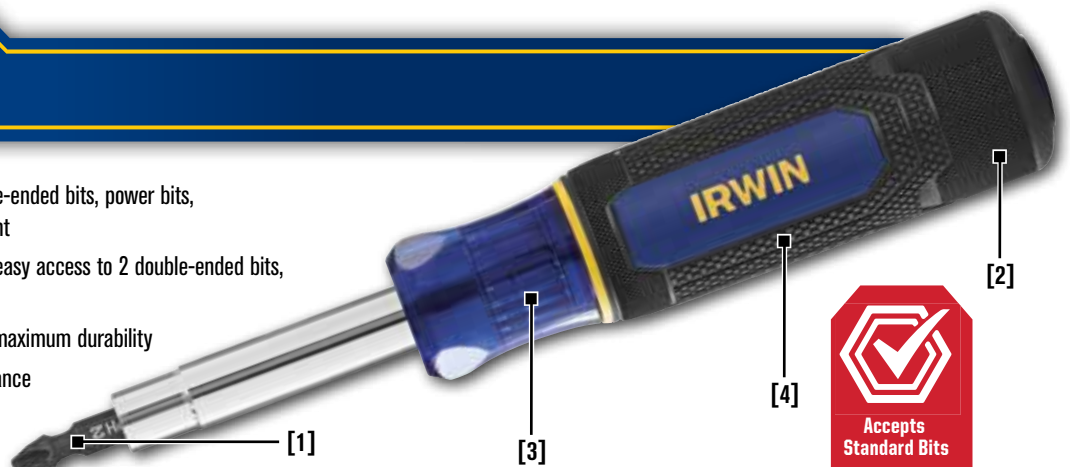
SCREWDRIVERS

### IRWIN 8-in-1 SCREWDRIVER

The IRWIN 8-in-1 Screwdriver is compatible with standard double-ended bits, power bits, and insert bits for convenient replacement. It also features compact, in-handle bit storage for easy accessibility.

#### 8-in-1 SCREWDRIVER FEATURES

1. Driver is compatible with standard double-ended bits, power bits, and insert bits for convenient replacement
2. Compact, in-handle bit storage provides easy access to 2 double-ended bits, 1 insert bit, and 3 nut driver sizes
3. Crafted with an acetate handle built for maximum durability
4. 3-Zone Comfort Grip maximizes performance and increases comfort in high and low torque applications
5. Bits included:  
PH #1, PH #2, SQ #2, T25, SL 8-10  
Nut Drivers included:  
1/4", 5/16", 3/8"



Description	Item #	Shelf Pack Qty
8-in-1 Traditional Screwdriver	1948773	6

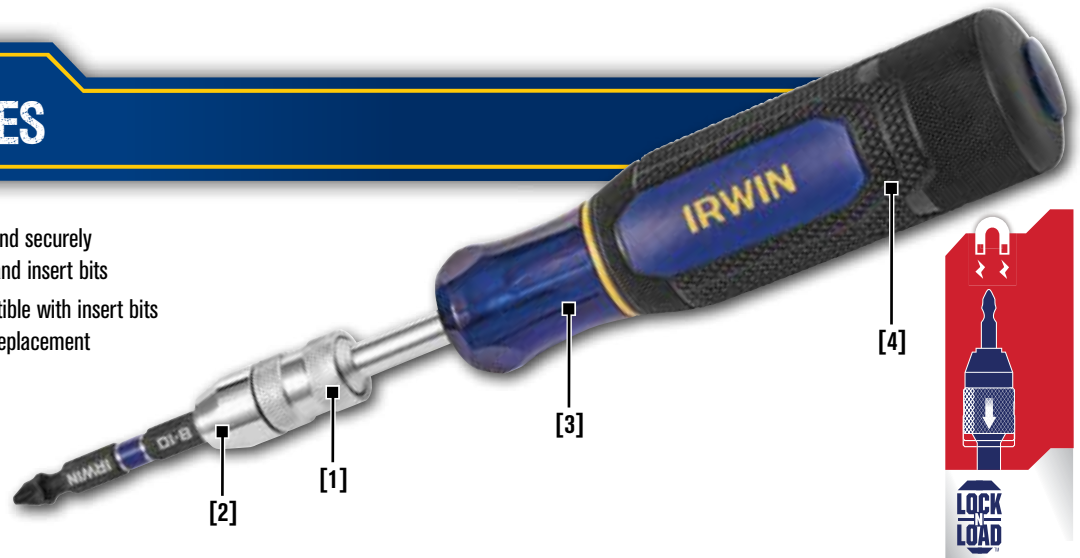
### IRWIN QUICK CHANGE DRIVER

The IRWIN Quick Change Driver features a Lock-n-Load mechanism that allows bits to be quickly and easily switched between hand tools and power tools. This driver is compatible with double-ended, power, and insert bits for convenient replacement.

#### QUICK CHANGE DRIVER

### FEATURES

1. Lock-n-Load™ feature quickly and securely locks-in double-ended, power, and insert bits
2. Magnetized bit holder is compatible with insert bits and power bits for convenient replacement
3. Crafted with an acetate handle built for maximum durability
4. 3-Zone Comfort Grip maximizes performance and increases comfort in high and low torque applications
5. Bits included:  
SL 6-8, SL 8-10, PH #1, PH #2



Description	Item #	Shelf Pack Qty
Quick Change Driver	1948782	6

SCREWDRIVERS

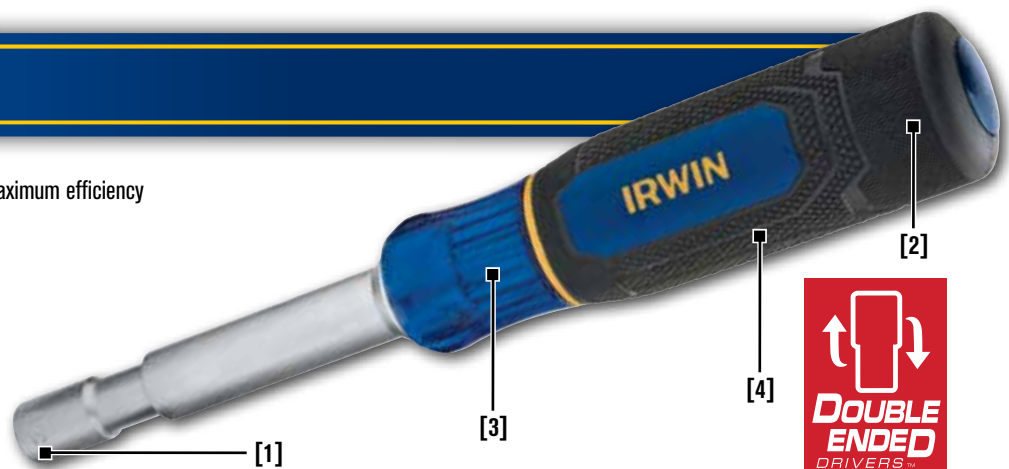
### IRWIN 6-in-1 NUT DRIVER

The IRWIN 6-in-1 Nut Driver increases convenience on the job by combining 6 sizes into one tool. It features on-board storage of 3 double-ended sockets for easy access to six different hex sizes. This tool is available in both SAE and metric sizes.

#### 6-in-1 NUT DRIVER

### FEATURES

1. Features 6 nut driver sizes in one tool for maximum efficiency
2. Compact, in-handle socket storage provides easy access to 3 double-ended sockets
3. Crafted with an acetate handle built for maximum durability
4. 3-Zone Comfort Grip maximizes performance and increases comfort in high and low torque applications
5. SAE model includes sizes:  
1/4", 5/16", 11/32", 3/8", 7/16", and 1/2"  
Metric model includes sizes:  
6mm, 7mm, 8mm, 10mm, 11mm, and 13mm



Description	Item #	Shelf Pack Qty
6-in-1 Nut Driver - Metric	1948777	6
6-in-1 Nut Driver - SAE	1948778	6

# Screwdrivers

## Performance Series Screwdrivers



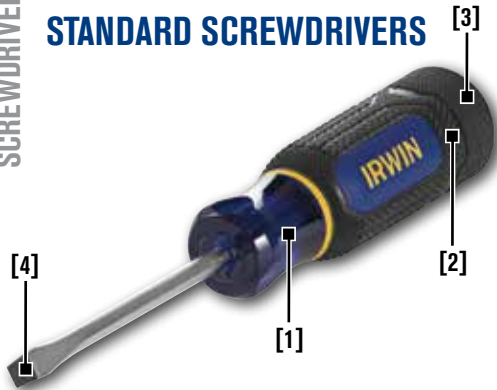
### IRWIN PERFORMANCE SERIES SCREWDRIVERS

The IRWIN Performance Series screwdrivers feature a 3-Zone Comfort Grip for maximum performance and comfort in high and low torque applications. These drivers are crafted with an acetate handle for long lasting durability.



SCREWDRIVERS

### STANDARD SCREWDRIVERS



1. Crafted with an acetate handle built for maximum durability
2. 3-Zone Comfort Grip maximizes performance and increases comfort in high and low torque applications
3. Ends of handles are stamped with tip type for easy identification
4. Heat treated precision tip geometry for superior fitment, reducing stripping and cam-out

### STUBBY SCREWDRIVERS



Description	Shaft Length	Tip Type	Tip Size	Carded Item #	Pack Qty
Performance Series Screwdriver PH #1 3"	3"	Phillips	#1	1948298	3
Performance Series Screwdriver PH #2 4"	4"	Phillips	#2	1948300	3
Performance Series Screwdriver PH #2 6"	6"	Phillips	#2	1948671	3
Performance Series Screwdriver PH #2 10"	10"	Phillips	#2	1948672	3
Performance Series Screwdriver PH #3 6"	6"	Phillips	#3	1948673	3
Performance Series Screwdriver SL CB 1/8" 4"	4"	Slotted - Cabinet	1/8"	1948677	3
Performance Series Screwdriver SL CB 3/16" 3"	3"	Slotted - Cabinet	3/16"	1948685	3
Performance Series Screwdriver SL CB 3/16" 6"	6"	Slotted - Cabinet	3/16"	1948686	3
Performance Series Screwdriver SL CB 1/4" 4"	4"	Slotted - Cabinet	1/4"	1948687	3
Performance Series Screwdriver SL CB 1/4" 6"	6"	Slotted - Cabinet	1/4"	1948688	3
Performance Series Screwdriver SL KS 3/16" 3"	3"	Slotted - Keystone	3/16"	1948692	3
Performance Series Screwdriver SL KS 7/32" 3"	3"	Slotted - Keystone	7/32"	1948689	3
Performance Series Screwdriver SL KS 1/4" 4"	4"	Slotted - Keystone	1/4"	1948691	3
Performance Series Screwdriver SL KS 5/16" 6"	6"	Slotted - Keystone	5/16"	1948693	3
Performance Series Screwdriver SL KS 3/8" 8"	8"	Slotted - Keystone	3/8"	1948694	3
Performance Series Screwdriver SQ #1 4"	4"	Square	#1	1948674	3
Performance Series Screwdriver SQ #2 4"	4"	Square	#2	1948675	3
Performance Series Screwdriver SQ #3 6"	6"	Square	#3	1948676	3

Description	Shaft Length	Tip Type	Tip Size	Carded Item #	Pack Qty
Performance Series Screwdriver PH #2 1-1/2"	1-1/2"	Phillips	#2	1948299	3
Performance Series Screwdriver SL KS 1/4" 1-1/2"	1-1/2"	Slotted - Keystone	1/4"	1948690	3



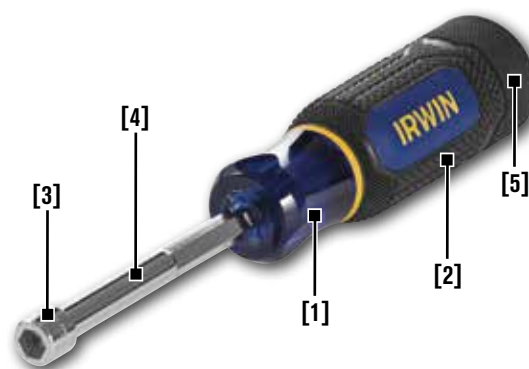
### IRWIN PERFORMANCE SERIES NUT DRIVERS

The IRWIN Performance Series Nut Drivers feature a 3-Zone Comfort Grip for maximum performance and comfort in high and low torque applications. These drivers are crafted with an acetate handle for long lasting durability and have a hollow shaft to accommodate long bolts. A 6-sided drive head engages fasteners for less stripping and longer life.



SCREWDRIVERS

Description	SAE / Metric	Shaft Length	Hex Size	Carded Item #	Pack Qty
Performance Series SAE Nut Driver 3/16" 3"	SAE	3"	3/16"	1948704	3
Performance Series SAE Nut Driver 1/4" 3"	SAE	3"	1/4"	1948705	3
Performance Series SAE Nut Driver 5/16" 3"	SAE	3"	5/16"	1948706	3
Performance Series SAE Nut Driver 11/32" 3"	SAE	3"	11/32"	1948707	3
Performance Series SAE Nut Driver 3/8" 3"	SAE	3"	3/8"	1948708	3
Performance Series SAE Nut Driver 7/16" 3"	SAE	3"	7/16"	1948709	3
Performance Series SAE Nut Driver 1/2" 3"	SAE	3"	1/2"	1948710	3
Performance Series SAE Nut Driver 9/16" 3"	SAE	3"	9/16"	1948711	3
Performance Series Metric Nut Driver 5MM 3"	Metric	3"	5MM	1948712	3
Performance Series Metric Nut Driver 6MM 3"	Metric	3"	6MM	1948713	3
Performance Series Metric Nut Driver 7MM 3"	Metric	3"	7MM	1948714	3
Performance Series Metric Nut Driver 8MM 3"	Metric	3"	8MM	1948715	3
Performance Series Metric Nut Driver 9MM 3"	Metric	3"	9MM	1948716	3
Performance Series Metric Nut Driver 10MM 3"	Metric	3"	10MM	1948717	3
Performance Series Metric Nut Driver 11MM 3"	Metric	3"	11MM	1948718	3



1. Crafted with an acetate handle built for maximum durability
2. 3-Zone Comfort Grip maximizes performance and increases comfort in high and low torque applications
3. 6-sided drive head engages fasteners for less stripping and longer life
4. Hollow shaft accommodates long bolts
5. Ends of handles are stamped with tip type for easy identification



# Screwdrivers

## Performance Series Screwdrivers

### IRWIN DEMOLITION SCREWDRIVERS

The IRWIN Performance Series Demolition Screwdrivers feature a 3-Zone Comfort Grip for maximum performance and comfort in high and low torque applications. These drivers are crafted with an acetate handle for long lasting durability and feature a solid steel core and strike cap for heavy impact in demolition work.



#### DEMOLITION SCRATCH AWL

### FEATURES

1. Scribes, marks, and starts screw holes in various materials
2. Solid steel core and strike cap for heavy impact in demolition work
3. Crafted with an acetate handle built for maximum durability
4. 3-Zone Comfort Grip maximizes performance and increases comfort in high and low torque applications

[1]

[3]

[4]

[2]

Description	Item #	Shelf Pack Qty
Demolition Scratch Awl	1948719	6

SCREWDRIVERS

#### DEMOLITION SCREWDRIVERS

### FEATURES

1. Solid steel core and strike cap for heavy impact in demolition work
2. Crafted with an acetate handle built for maximum durability
3. 3-Zone Comfort Grip maximizes performance and increases comfort in high and low torque applications
4. Ends of handles are stamped with tip type for easy identification
5. Heat treated precision tip geometry for superior fitment, reducing stripping and cam-out

[5]

[2]

[3]

[4]

[1]

Description	Shaft Length	Tip Type	Tip Size	Carded Item #	Pack Qty
Performance Series Demolition Screwdriver KS 1/4" 4"	4"	Slotted - Keystone	1/4"	1948695	3
Performance Series Demolition Screwdriver KS 5/16" 6"	6"	Slotted - Keystone	5/16"	1948696	3
Performance Series Demolition Screwdriver PH #2 6"	6"	Phillips	#2	1948697	3



1948785

### 2 PIECE PERFORMANCE SERIES SCREWDRIVER SET

ITEM # 1948785

Description	Shaft Length	Tip Type	Tip Size	Item #
Performance Series Screwdriver SL KS 1/4" 4"	4"	Slotted - Keystone	1/4"	1948691
Performance Series Screwdriver PH #2 4"	4"	Phillips	#2	1948300

### 6 PIECE PERFORMANCE SERIES SCREWDRIVER SET

ITEM # 1948788

Description	Shaft Length	Tip Type	Tip Size	Item #
Performance Series Screwdriver SL KS 1/4" 4"	4"	Slotted - Keystone	1/4"	1948691
Performance Series Screwdriver SL KS 5/16" 6"	6"	Slotted - Keystone	5/16"	1948693
Performance Series Screwdriver SL KS 3/8" 8"	8"	Slotted - Keystone	3/8"	1948694
Performance Series Screwdriver SL CB 3/16" 3"	3"	Slotted - Cabinet	3/16"	1948685
Performance Series Screwdriver PH #1 3"	3"	Phillips	#1	1948298
Performance Series Screwdriver PH #2 4"	4"	Phillips	#2	1948300

### 2 PIECE PERFORMANCE SERIES DEMOLITION SCREWDRIVER SET

ITEM # 1948789

Description	Shaft Length	Tip Type	Tip Size	Item #
Performance Series Demolition Screwdriver SL KS 5/16" 6"	6"	Slotted - Keystone	5/16"	1948696
Performance Series Demolition Screwdriver PH #2 6"	6"	Phillips	#2	1948697

### 8 PIECE PERFORMANCE SERIES SAE NUTDRIVER SET

ITEM # 1948790

Description	SAE/Metric	Shaft Length	Hex Size	Item #
Performance Series SAE Nutdriver 3/16" 3"	SAE	3"	3/16"	1948704
Performance Series SAE Nutdriver 1/4" 3"	SAE	3"	1/4"	1948705
Performance Series SAE Nutdriver 5/16" 3"	SAE	3"	5/16"	1948706
Performance Series SAE Nutdriver 11/32" 3"	SAE	3"	11/32"	1948707
Performance Series SAE Nutdriver 3/8" 3"	SAE	3"	3/8"	1948708
Performance Series SAE Nutdriver 7/16" 3"	SAE	3"	7/16"	1948709
Performance Series SAE Nutdriver 1/2" 3"	SAE	3"	1/2"	1948710
Performance Series SAE Nutdriver 9/16" 3"	SAE	3"	9/16"	1948711

### 7 PIECE PERFORMANCE SERIES METRIC NUTDRIVER SET

ITEM # 1948791

Description	SAE/Metric	Shaft Length	Hex Size	Item #
Performance Series Metric Nutdriver 5MM 3"	Metric	3"	5MM	1948712
Performance Series Metric Nutdriver 6MM 3"	Metric	3"	6MM	1948713
Performance Series Metric Nutdriver 7MM 3"	Metric	3"	7MM	1948714
Performance Series Metric Nutdriver 8MM 3"	Metric	3"	8MM	1948715
Performance Series Metric Nutdriver 9MM 3"	Metric	3"	9MM	1948716
Performance Series Metric Nutdriver 10MM 3"	Metric	3"	10MM	1948717
Performance Series Metric Nutdriver 11MM 3"	Metric	3"	11MM	1948718

### 2 PIECE PERFORMANCE SERIES SAE NUTDRIVER SET

ITEM # 1948793

Description	SAE/Metric	Shaft Length	Hex Size	Item #
Performance Series SAE Nutdriver 1/4" 3"	SAE	3"	1/4"	1948705
Performance Series SAE Nutdriver 5/16" 3"	SAE	3"	5/16"	1948706



1948788



1948790

### IRWIN TORQUEZONE™ SCREWDRIVERS

IRWIN TorqueZone™ screwdrivers are designed for optimal turning force and comfort, providing speed in high or low torque applications.



SCREWDRIVERS

### IRWIN TORQUEZONE™ MAGNETIC MULTI-BIT DRIVER

The IRWIN Magnetic Multi-Bit Driver features a magnetized bit holder that is compatible with insert bits and power bits for convenient replacement. It also features a TorqueZone™ handle design for optimal comfort and torque.

MAGNETIC MULTI-BIT DRIVER

## FEATURES

1. Magnetized bit holder holds insert and power bits securely
2. Compatible with insert bits and power bits for convenient replacement
3. TorqueZone™ design for optimal comfort and torque
4. Bits included:  
SL 6-8, SL 8-10, PH #1, PH #2, PH #3



Description	Item #	Shelf Pack Qty
Magnetic Driver	1948780	6

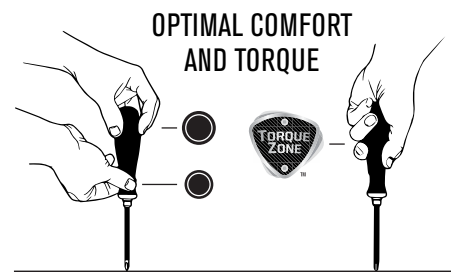
### STANDARD SCREWDRIVERS

1. TorqueZone™ design for optimal comfort and torque
2. Ends of handles are stamped with tip type for easy identification
3. Heat treated precision tip geometry for superior fitment, reducing stripping and cam-out



**STUBBY  
SCREWDRIVERS**

Description	Shaft Length	Tip Type	Tip Size	Carded Item #	Pack Qty
TorqueZone Screwdriver PH #1 3"	3"	Phillips	#1	1948720	3
TorqueZone Screwdriver PH #1 10"	10"	Phillips	#1	1948721	3
TorqueZone Screwdriver PH #2 1-1/2"	1-1/2"	Phillips	#2	1948722	3
TorqueZone Screwdriver PH #2 4"	4"	Phillips	#2	1948723	3
TorqueZone Screwdriver PH #2 10"	10"	Phillips	#2	1948648	3
TorqueZone Screwdriver PH #3 6"	6"	Phillips	#3	1948649	3
TorqueZone Screwdriver PH #3 8"	8"	Phillips	#3	1948731	3
TorqueZone Screwdriver SQ #1 4"	4"	Square	#1	1948733	3
TorqueZone Screwdriver SQ #2 4"	4"	Square	#2	1948734	3
TorqueZone Screwdriver SQ #3 6"	6"	Square	#3	1948736	3
TorqueZone Screwdriver SL CB 1/8" 4"	4"	Slotted - Cabinet	1/8"	1948737	3
TorqueZone Screwdriver SL CB 1/8" 6"	6"	Slotted - Cabinet	1/8"	1948738	3
TorqueZone Screwdriver SL CB 3/16" 3"	3"	Slotted - Cabinet	3/16"	1948739	3
TorqueZone Screwdriver SL CB 3/16" 6"	6"	Slotted - Cabinet	3/16"	1948740	3
TorqueZone Screwdriver SL CB 3/16" 8"	8"	Slotted - Cabinet	3/16"	1948751	3
TorqueZone Screwdriver SL CB 3/16" 10"	10"	Slotted - Cabinet	3/16"	1948753	3
TorqueZone Screwdriver SL CB 3/16" 12"	12"	Slotted - Cabinet	3/16"	1948754	3
TorqueZone Screwdriver SL KS 3/16" 3"	3"	Slotted - Keystone	3/16"	1948758	3
TorqueZone Screwdriver SL KS 1/4" 1-1/2"	1-1/2"	Slotted - Keystone	1/4"	1948755	3
TorqueZone Screwdriver SL KS 1/4" 4"	4"	Slotted - Keystone	1/4"	1948756	3
TorqueZone Screwdriver SL KS 1/4" 6"	6"	Slotted - Keystone	1/4"	1948757	3
TorqueZone Screwdriver SL KS 5/16" 6"	6"	Slotted - Keystone	5/16"	1948759	3
TorqueZone Screwdriver SL KS 3/8" 8"	8"	Slotted - Keystone	3/8"	1948760	3
TorqueZone Screwdriver SL KS 3/8" 10"	10"	Slotted - Keystone	3/8"	1948761	3
TorqueZone Screwdriver SL KS 3/8" 12"	12"	Slotted - Keystone	3/8"	1948762	3



SCREWDRIVERS

### DEMOLITION SCREWDRIVERS

1. Solid steel core and strike cap for heavy impact in demolition work
2. TorqueZone™ design for optimal comfort and torque
3. Ends of handles are stamped with tip type for easy identification
4. Heat treated precision tip geometry for superior fitment, reducing stripping and cam-out



Description	Shaft Length	Tip Type	Tip Size	Carded Item #	Pack Qty
TorqueZone Demolition Screwdriver SL KS 1/4" 4"	4"	Slotted - Keystone	1/4"	1948767	3
TorqueZone Demolition Screwdriver SL KS 5/16" 6"	6"	Slotted - Keystone	5/16"	1948768	3
TorqueZone Demolition Screwdriver SL KS 3/8" 8"	8"	Slotted - Keystone	3/8"	1948769	3
TorqueZone Demolition Screwdriver PH #2 6"	6"	Phillips	#2	1948770	3



# Screwdrivers

## TorqueZone™ Screwdrivers



1948797

### 2 PIECE TORQUEZONE SCREWDRIVER SET

ITEM # 1948797

Description	Shaft Length	Tip Type	Tip Size	Item #
TorqueZone Screwdriver PH #2 4"	4"	Phillips	#2	1948723
TorqueZone Screwdriver SL KS 1/4" 4"	4"	Slotted - Keystone	1/4"	1948756

### 4 PIECE TORQUEZONE SCREWDRIVER SET

ITEM # 1948799

Description	Shaft Length	Tip Type	Tip Size	Item #
TorqueZone Screwdriver PH #1 3"	3"	Phillips	#1	1948720
TorqueZone Screwdriver PH #2 4"	4"	Phillips	#2	1948723
TorqueZone Screwdriver SL KS 1/4" 4"	4"	Slotted - Keystone	1/4"	1948756
TorqueZone Screwdriver SL CB 3/16" 3"	3"	Slotted - Cabinet	3/16"	1948739

### 6 PIECE TORQUEZONE SCREWDRIVER SET

ITEM # 1948800

Description	Shaft Length	Tip Type	Tip Size	Item #
TorqueZone Screwdriver SL CB 3/16" 3"	3"	Slotted - Cabinet	3/16"	1948739
TorqueZone Screwdriver PH #3 6"	6"	Phillips	#3	1948649
TorqueZone Screwdriver PH #1 3"	3"	Phillips	#1	1948720
TorqueZone Screwdriver PH #2 4"	4"	Phillips	#2	1948723
TorqueZone Screwdriver SL KS 1/4" 4"	4"	Slotted - Keystone	1/4"	1948756
TorqueZone Screwdriver SL KS 1/4" 6"	6"	Slotted - Keystone	1/4"	1948757



1948800

### 8 PIECE TORQUEZONE SCREWDRIVER SET

ITEM # 1948801

Description	Shaft Length	Tip Type	Tip Size	Item #
TorqueZone Screwdriver PH #1 3"	3"	Phillips	#1	1948720
TorqueZone Screwdriver PH #2 4"	4"	Phillips	#2	1948723
TorqueZone Screwdriver SL CB 3/16" 3"	3"	Slotted - Cabinet	3/16"	1948739
TorqueZone Screwdriver SQ #1 4"	4"	Square	#1	1948733
TorqueZone Screwdriver SQ #2 4"	4"	Square	#2	1948734
TorqueZone Screwdriver SL CB 3/16" 6"	6"	Slotted - Cabinet	3/16"	1948740
TorqueZone Screwdriver SL KS 5/16" 6"	6"	Slotted - Keystone	5/16"	1948759
TorqueZone Screwdriver SL KS 1/4" 4"	4"	Slotted - Keystone	1/4"	1948756



1948798

### 10 PIECE TORQUEZONE SCREWDRIVER SET

ITEM # 1948802

Description	Shaft Length	Tip Type	Tip Size	Item #
TorqueZone Screwdriver PH #1 3"	3"	Phillips	#1	1948720
TorqueZone Screwdriver PH #2 4"	4"	Phillips	#2	1948723
TorqueZone Screwdriver PH #3 6"	6"	Phillips	#3	1948649
TorqueZone Screwdriver SL CB 1/8" 4"	4"	Slotted - Cabinet	1/8"	1948737
TorqueZone Screwdriver SL CB 3/16" 3"	3"	Slotted - Cabinet	3/16"	1948739
TorqueZone Screwdriver PH #2 1-1/2"	1-1/2"	Phillips	#2	1948722
TorqueZone Screwdriver SL KS 1/4" 1-1/2"	1-1/2"	Slotted - Keystone	1/4"	1948755
TorqueZone Screwdriver SL KS 1/4" 4"	4"	Slotted - Keystone	1/4"	1948756
TorqueZone Screwdriver SL KS 5/16" 6"	6"	Slotted - Keystone	5/16"	1948759
Offset Screwdriver PH #2 / SL 1/4" 5"	5"	Phillips/Slotted	PH #2 / SL 1/4"	-

### 2 PIECE TORQUEZONE DEMOLITION SCREWDRIVER SET

ITEM # 1948798

Description	Shaft Length	Tip Type	Tip Size	Item #
TorqueZone Demolition Screwdriver SL KS 5/16" 6"	6"	Slotted - Keystone	5/16"	1948768
TorqueZone Demolition Screwdriver PH #2 6"	6"	Phillips	#2	1948770



### IRWIN HEX KEYS SETS

IRWIN Hex Key Sets are square cut for a secure fit, preventing slippage and stripping of the fasteners, and are built with chrome vanadium steel for high strength and durability. IRWIN Folding Hex Key Sets feature ergonomic handles, providing comfort and strength for driving. IRWIN L-Caddy Hex Key Sets come in a durable plastic container that holds the keys securely in place.



**Folding  
Hex Keys**



**L-Caddy  
Hex Keys**

Description	Length	Carded Item #	Pack Qty
11PC Short Arm Torx® Set	T6, T7, T8, T9, T10, T15, T20, T25, T27, T30, T40	2001396	6
13PC SAE Ball-End Long Arm Hex Key Set	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"	2001397	6
10PC Metric Ball-End Long Arm Hex Key Set	1.5mm, 2.0mm, 2.5mm, 3.0mm, 4.0mm, 5.0mm, 6.0mm, 7.0mm, 8.0mm, 10.0mm	2001398	6
7PC Metric Ball-End Folding Hex Key Set	2.0mm, 2.5mm, 3.0mm, 4.0mm, 5.0mm, 6.0mm, 8.0mm	2001402	6
9PC SAE Ball-End Folding Hex Key Set	5/64", 3/32", 7/64", 1/8", 9/64", 5/32", 3/16", 7/32", 1/4"	2001401	6
8PC Folding Torx® Set	T9, T10, T15, T20, T25, T27, T30, T40	2001405	6

### PRECISION SCREWDRIVER SET

1. Ends of handles are stamped with tip type for easy identification
2. Spinning end cap enables quick and easy use
3. 5-Piece Precision Set includes:  
SL 5/64", SL 3/32", SL 1/8", PH #00, PH #0 and case

Description	Item #	Shelf Pack Qty
5-Pc ProTQ PRCN SCDR Set	1949289	6



SCREWDRIVERS

### BOTTLE OPENER

1. 3-Zone Comfort Grip maximizes comfort
2. Crafted with an acetate handle built for maximum durability

Description	Item #	Shelf Pack Qty
Bottle Opener	2021085	3

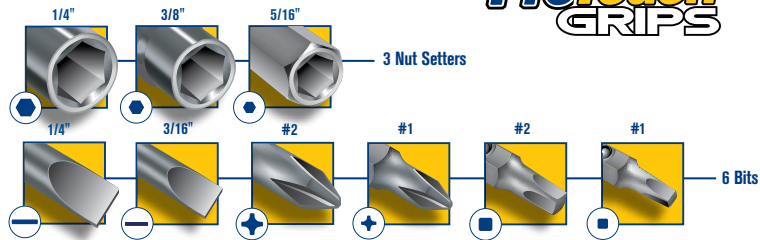
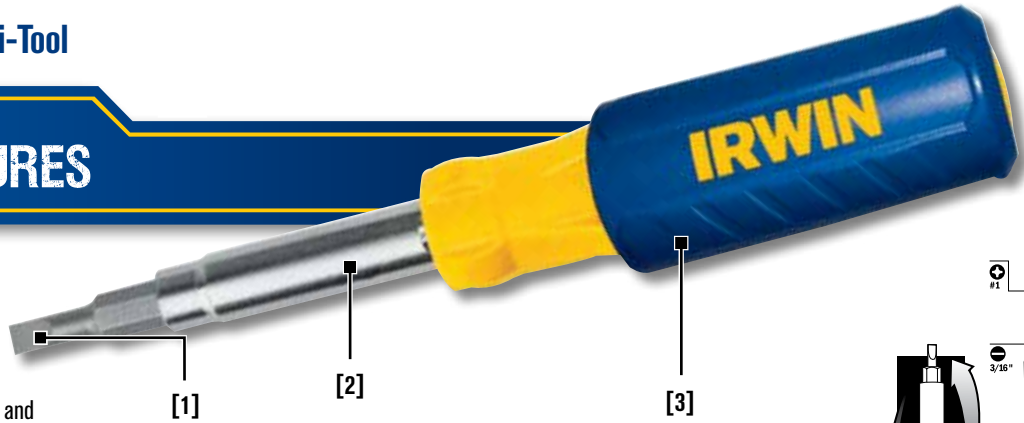


## IRWIN 9-in-1 Multi-Tool

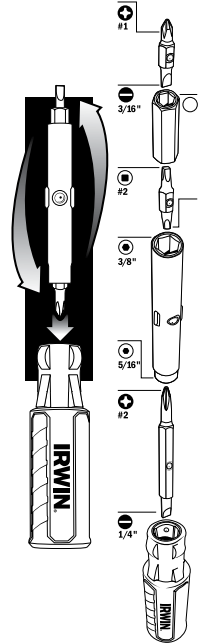
9-in-1 MULTI-TOOL

### FEATURES

1. Nine (9) bits and nutsetters for use on a variety of fasteners.
2. Internal storage keeps bits and nutsetters locked in place and close at hand.
3. Ergonomic ProTouch™ grip provides maximum torque, comfort, and slip resistance.



**ProTouch**  
GRIPS



Description	Item #	Pack Qty
9-in-1 Multi-Tool	2051100	6

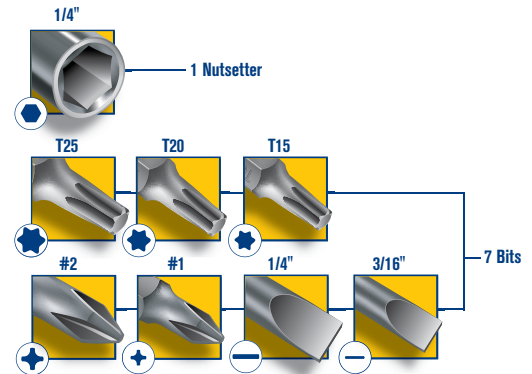
SCREWDRIVERS

## IRWIN 8-in-1 Multi-Tool

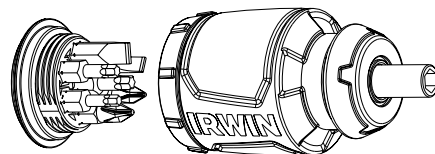
8-in-1 MULTI-TOOL

### FEATURES

1. Magnetic shank holds bits securely in place.
2. Internal storage keeps bits locked in place and close at hand.
3. Ergonomic ProTouch™ grip provides maximum torque, comfort, and slip resistance.



Description	Item #	Pack Qty
8-in-1 Multi-Tool	4935586	5



# IRWIN®

## HANSON®

### Taps & Dies

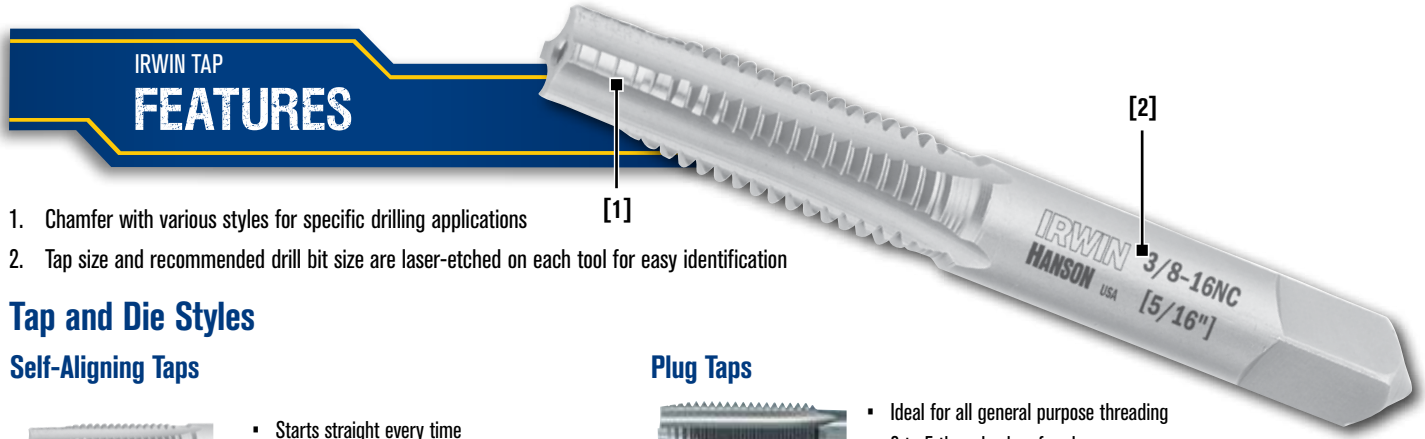


[www.irwin.com](http://www.irwin.com)



## IRWIN HANSON

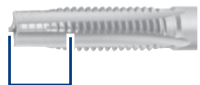
IRWIN® HANSON® has been manufacturing High Carbon Steel threading tools for over 100 years, and has proven itself to be a brand you can trust. Performance, thread quality, durability, and ease of use — proven for over a century.



1. Chamfer with various styles for specific drilling applications
2. Tap size and recommended drill bit size are laser-etched on each tool for easy identification

## Tap and Die Styles

### Self-Aligning Taps



8-10 threads

- Starts straight every time
- Ideal for through holes and irregular surfaces

### Taper Taps



8-10 threads

- Ideal for tough starting applications
- Preferred use with deep or through-hole applications
- 8 to 10 threads chamfered

### Plug Taps



3-5 threads

- Ideal for all general purpose threading
- 3 to 5 threads chamfered
- Most common chamfer

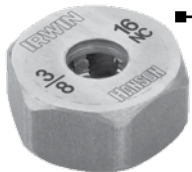
### Bottom Taps



1-2 threads

- Ideal for threading close to the bottom of blind holes
- 1 to 2 threads chamfered
- Shortest standard chamfer

### Self-Aligning Dies



#### 1" Across Hex Flats

- Starts straight every time
- More steel at critical points for extra strength
- Recommended for use with PTS die stock

### Hexagon Dies



#### 5/8", 1", 1-7/16" and 1-13/16" Across Hex Flats

- Best suited for maintenance and repair work
- Recommended for use with hexagonal die stock handles
- In area with limited space, die can be used with a wrench or socket

### Solid Round Dies



#### 1" and 1-1/2" Overall Diameter

- Ideal for general purpose threading
- Fits into adjustable guide or plain die stock handles

### Adjustable Round Dies



#### 1", 1-1/2", 2" and 3" Overall Diameter

- Ideal for a precision threading with the adjustment of die made by set screw
- Adjustable dies allow the user to under or over cut their threads
- Fits into adjustable guide or plain die stock handles
- Meets Federal Specifications GGG-D-296

## Tap & Die Description Guide

### 10-24 NC

#### Fastener Diameter

10 - Machine screw size  
5/8" - Fractional  
8 mm - Metric

#### Thread Pitch

Threads per inch (machine & fractional)  
Distance between threads (metric)

#### Thread Type

NC = National Coarse (USS)  
NF = National Fine (SAE)  
NS = National Special  
NEF = National Extra Fine  
NPT = National Pipe Taper  
BSP = British Standard Pipe  
(no thread symbol required for metric fasteners)

#### Applications

General purpose machines and appliances  
Automotive parts requiring extreme pressures  
Special threads - either diameter or threads per inch  
For optical or thin wall parts  
For all pipe threads  
For all pipe threads

Diam/Type	Decimal Equiv.	Fractional Tap	Machine Screw Tap	Metric Tap	Screw Ext.
1/64"	.0516				
1/32"	.0312				
1.0 mm	.0394				
60	.0400				
59	.0410				
58	.0420				
57	.0430				
56	.0465				
3/64"	.0469		0 - 80 NF		
55	.0520				
54	.0550				
1.5 mm	.0591				
53	.0595		1 - 64 NC 1 - 72NF		
1/16"	.0625				
52	.0635				
51	.0670				
50	.0700		2 - 56 NC 2 - 64 NF		
49	.0730				
48	.0760				
5/64"	.0781		3 - 48 NC		EX-1
47	.0785				
2.0 mm	.0787				
46	.0810				
45	.0820		3 - 56 NF		
44	.0860		4 - 36 NS		
43	.0890		4 - 40 NC		
42	.0935				
3/32"	.0938		4 - 48 NF		
41	.0960			3 mm - 0.60	
40	.0980				
2.5 mm	.0984			3 mm - 0.50	
39	.0995			3 mm - 0.50	
38	.1015	1/8" - 40 NS	5 - 40 NC		
37	.1040		5 - 44 NF		
36	.1065		6 - 32 NC		
7/64"	.1094				EX-2
35	.1100				
34	.1110		6 - 36 NS		
33	.1130		6 - 40 NF		
32	.1160		6 - 48 NS		
3.0 mm	.1181				
31	.1200				
1/8"	.1250				
30	.1285			4 mm - 0.70 4 mm - 0.75	
29	.1360		8 - 32 NC 8 - 36 NF		
3.5 mm	.1378				
28	.1405				

Diam/Type	Decimal Equiv.	Fractional Tap	Machine Screw Tap	Metric Tap	Screw Ext.
9/64"	.1406	8 - 40 NS			ST-1
27	.1440				
26	.1470	3/16"-24 NS			
25	.1495		10 - 24 NC		
24	.1520				
23	.1540				
5/32"	.1562	3/16"-32 NS			EX-3
22	.1570				
4.0 mm	.1575				
21	.1590		10 - 32 NF		
20	.1600			5 mm - 0.90	
19	.1660			5 mm - 0.80	
18	.1695				
11/64"	.1719				
17	.1730				
16	.1770		12 - 24 NC		
4.5 mm	.1772				
15	.1800				
14	.1820		12 - 28 NEF		
13	.1850				
3/16"	.1875				ST-2
12	.1890				
11	.1910				
10	.1935		14 - 20 NS		
9	.1960				
5.0 mm	.1969			6 mm - 1.00	
8	.1990			6 mm - 1.00	
7	.2010	1/4" - 20 NC			
13/64"	.2031		14 - 24 NS		
6	.2040				
5	.2055				
4	.2090	1/4" - 24 NS			
3	.2130	1/4" - 28 NF			
5.5 mm	.2165				
7/32"	.2188	1/4" - 32 NEF			
2	.2210				
1	.2280	1/4" - 40 NS			
A	.2340				
15/64"	.2344			7 mm - 1.00	ST-3
6.0 mm	.2362			7 mm - 1.00	
B	.2380				
C	.2420				
D	.2460				
E	.2500				
1/4"	.2500				EX-4
6.5 mm	.2559				
F	.2570	5/16"-18 NC			

TAPS & DIES

### Machine Screw Reference Guide

Before cutting a thread, you must know the rod diameter.

Use the chart at right to determine the appropriate machine screw size:

Machine Screw	Rod Diameter
#0	.060"
#1	.073"
#2	.086"
#3	.099"
#4	.112"
#5	.125"
#6	.138"

Machine Screw	Rod Diameter
#7	.151"
#8	.164"
#9	.179"
#10	.190"
#12	.216"
#14	.242"



# Taps & Dies

## Tap & Drill Selection Chart

TAPS & DIES

Diam/Type	Decimal Equiv.	Fractional Tap	Pipe Tap	Metric Tap	Screw Ext.
G	.2610				
17/64"	.2656			8 mm - 1.25	
H	.2660				
I	.2720	5/16"-24 NF			
7.0 mm	.2756			8 mm - 1.00	
J	.2770			8 mm - 1.00	
K	.2810				
9/32"	.2812	5/16"-32 NEF			
L	.2900				
M	.2950				
7.5 mm	.2953				
19/64"	.2969				EX-5
N	.3020			9 mm - 1.25	
5/16"	.3125	3/8"- 16 NC			ST-4
8.0 mm	.3150			9 mm - 1.00	
O	.3160			9 mm - 1.00	
P	.3230			9 mm - 0.75	
21/64"	.3281		1/8" - 28 BSP		
Q	.3320	3/8"- 24 NF	1/8" - 27 NPT		
8.5 mm	.3346			10 mm - 1.50	
R	.3390			10 mm - 1.50	
11/32"	.3438			10 mm - 1.25	
S	.3480				
9.0 mm	.3543			10 mm - 1.00	
T	.3580			10 mm - 1.00	
23/64"	.3594				
U	.3680	7/16"- 14 NC			
9.5 mm	.3740			11 mm - 1.50	
3/8"	.3750			11 mm - 1.50	ST-5
V	.3770				
W	.3806				
25/64"	.3906	7/16"- 20 NF			
10.0 mm	.3937				
X	.3970				
Y	.4040				
13/32"	.4062			12 mm - 1.75	EX-6
Z	.4130			12 mm - 1.50	
10.5 mm	.4134			12 mm - 1.50	
27/64"	.4219	1/2"- 13 NC		12 mm - 1.25	
11.0 mm	.4331				
7/16"	.4375		1/4" - 18 NPT		
11.5 mm	.4528				
29/64"	.4531	1/2"-20 NF 1/2"-24 NS	1/4" - 19 BSP		
15/32"	.4688			14 mm - 2.00	ST-6
12.0 mm	.4724			14 mm - 2.00	
31/64"	.4844	9/16"- 12 NC			
12.5 mm	.4921			14 mm - 1.50	

Diam/Type	Decimal Equiv.	Fractional Tap	Pipe Tap	Metric Tap	Screw Ext.
1/2"	.5000			14 mm - 1.25 14 mm - 1.50	
13.0 mm	.5118			14 mm - 1.25	
33/64"	.5156	9/16"- 18 NF			
17/32"	.5313	5/8"- 11 NC			EX-7
35/64"	.5469			16 mm - 2.00	
9/16"	.5625		3/8" - 18 NPT		ST-7
37/64"	.5781	5/8"- 18 NF		16 mm - 1.50	
19/32"	.5938	11/16"-11 NS			
39/64"	.6094			18 mm - 2.50	
5/8"	.6250	11/16"-16 NS			
41/64"	.6406				
21/32"	.6562	3/4" - 10 NC		18 mm - 1.50	
43/64"	.6719				
11/16"	.6875	3/4" - 16 NF		20 mm - 2.50	
45/64"	.7031		1/2" - 14 NPT		
23/32"	.7188				
47/64"	.7344				
3/4"	.7500				
49/64"	.7656				
25/32"	.7812	7/8"- 9 NC			
51/64"	.7969				
13/16"	.8125	7/8"- 14 NF		22 mm - 1.50	EX-8
53/64"	.8281			24 mm - 3.00	
27/32"	.8438				
55/64"	.8594				
7/8"	.8750	1" - 8 NC		24 mm - 2.00	
57/64"	.8906				
29/32"	.9062				
59/64"	.9219	1" - 12 NF	3/4" - 14 NPT		
15/16"	.9375	1" - 14 NS			
61/64"	.9531				
31/32"	.9688				
63/64"	.9844	1-1/8"- 7 NC			
1"	1.0000				
1-1/64"	1.0156				
1-1/32"	1.0312				
1-1/16"	1.0625				EX-9
1-3/32"	1.0938				
1-1/8"	1.1250				
1-5/32"	1.1562		1" - 11-1/2" NPT		
1-3/16"	1.1875				
1-1/4"	1.2500				
1-5/16"	1.3125				
1-3/8"	1.3750				
1-7/16"	1.4375				
1-1/2"	1.5000		1-1/4" - 11-1/2" NPT		

### Driving Performance Through Innovation

At IRWIN, we understand it's all about performance, and you only get out of a tool what you put in a tool. The new **Performance Threading System™** drive tools from IRWIN HANSON are a prime example. With exceptional innovation, these threading tools are now easier to use, and aid in maintaining the high thread quality and durability professionals trust. The IRWIN HANSON **Performance Threading System™** drive tools have been engineered to make threading more efficient by reducing the setup time and the number of tools needed.



#### HANSON PTS Die Stock Handle



4935054

- Die Lock – no more set screws needed
- Simply twist to insert and remove die

#### HANSON PTS Adjustable Tap Handle & Reamer Wrenches



4935052

- Versatile base, drives with die stock, 3/8" ratchet or T-handle (included)
- Adjustable jaw has two tap sockets that fit No. 4 to 1/2" or 3 mm to 12 mm

Description	Usage	Carded Item #	Bulk Item #
<b>Hanson PTS Die Stock &amp; Tap Driver</b>			
Tap Driver - Small	For Taps No. 4 to 1/4" (3mm to 6mm)	1766068	4935052
Tap Driver - Medium	For Taps 1/4" to 1/2" (6mm to 12mm)	1766069	4935053
Die Stock	For 1" Hexagon Dies; Accepts Small & Medium Adj. Tap Sockets to Drive Taps	1766070	4935054

#### HANSON PTS Drive Tool Module



4935055

Threading Tools	Item #
Tap Driver – Small: Adj Tap Socket Drives Taps Sizes No. 4 (3mm) To 1/4" (6mm)	4935052
Tap Driver – Medium: Adj Tap Socket Drives Taps Sizes 1/4" (3mm) To 1/2" (12mm)	4935053
Die Stock: Drives 1" Hex Dies With And Without Alignment, Accepts Sm & Med Adjustable Tap Sockets	4935054
Metric Pitch Gauge	11016
SAE Pitch Gauge	11018
Die Spacer Bulk, Hex – IRWIN	1775311
T-Bar For Adj. Tap Socket Bulk – IRWIN	1775312

### HANSON® Adjustable Tap Handle & Reamer Wrenches



12498

- Straight handle design provides greater leverage, especially when using larger diameter taps
- Designed for use with taps, reamers, screw extractors and other tools with a square shank

### HANSON Offset Handle Adjustable Tap & Reamer Wrenches



12421

- Straight handle design provides greater leverage, especially when using larger diameter taps

### HANSON Tap Adaptors



3095001

- Adaptors feature a 3/8" square drive to accommodate socket wrench or extension
- Designed for use with taps, reamers, screw extractors, and other tools with a square shank
- Not recommended for cutting new threads

### HANSON T-Handle Tap Wrenches



12401

- Designed for use with taps, reamers, screw extractors and other tools with a square shank
- Adjusted and tightened to size by twisting knurled nut
- End of TR-50 & TR-73 wrench has 3/8" square drive to accommodate socket wrench or extension when desired

### HANSON T-Handle Ratcheting Tap Wrench



21101

21112

- Three position gear box for quick, efficient ratcheting action
- Designed for use with taps, reamers, screw extractors and other tools with a square shank

Description	Usage	Carded Item #	Bulk Item #
<b>HANSON Offset Handle Adj. Tap Handle &amp; Reamer Wrenches</b>			
TR - 21	For Taps No. 0 to 1/2" (3 mm to 12 mm)	12021	12421
TR - 121	For Taps No. 1/4" to 1" (6 mm to 24 mm)	—	11212
<b>HANSON Adj. Tap Handle &amp; Reamer Wrenches</b>			
TR - 88	For Taps No. 0 to 1/2" (3 mm to 12 mm)	12088	311088
TR - 98	For Taps 1/4" to 1" (6 mm to 24 mm)	—	12498
<b>HANSON Tap Adaptors</b>			
2pc Tap Adaptor Set	2 Sizes for Taps No. 0 to 1/2"	3095001	—
Small Tap Adaptor	For Taps No. 0 to 1/4"	—	3095001A
Large Tap Adaptor	For Taps 1/4" to 1/2"	—	3095001B
<b>HANSON T-Handle Tap Wrench</b>			
TR - 1E	For Taps No. 0 to 1/4" (3 mm to 6 mm)	12001	12401
TR - 1-1/2E	For Taps No. 12 to 5/16"	12115	12415
TR - 2E	For Taps 1/4" to 1/2" (6 mm to 12 mm)	12002	12402
<b>HANSON Tap Wrenches with 3/8" Drive</b>			
TR - 73*	For Taps No. 0 to 1/4" (3 mm - 6 mm) *	12073	12473
TR - 50	For Taps 1/4" to 1/2" (6 mm to 12 mm)	12050	12450
<b>HANSON T-Handle Ratcheting Tap Wrench</b>			
—	For Tap Sizes No. 0 to 1/4" (3 mm to 6 mm)	21201	21101
—	For Tap Sizes 1/4" to 1/2" (6 mm to 12 mm)	21202	21102
—	10" Extended Length for Tap Sizes #0 - 1/4" (3 mm to 6 mm)	21210	21110
—	12" Extended Length for Tap Sizes 1/4" - 1/2" (6 mm to 12 mm)	21212	21112

\*Note: TR-73 comes with a hexagon nut

### HANSON Adjustable Guide Die Stock Handles



12428

- Maintains alignment for accurate, straight threading

### HANSON Plain Die Stock Handles



12416

- Dies easily lock in position with set screw

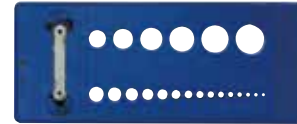
### HANSON Reamers



11221

- For deburring and enlarging holes in sheet metal and similar materials
- Not for use in machine tools

### HANSON Metric Measuring Kit with Thread Gauges



12087

- Shows 21 outside diameters (OD) in millimeters and decimals from 2.3 mm (.0906) to 24 mm (.9449)
- Measures thread pitch in millimeters from 0.35 to 3.00

### HANSON Thread Pitch Gauges



11016

Description	Usage	Carded Item #	Bulk Item #
<b>HANSON Adj. Guide Die Stock Handles</b>			
DS - 28	For 1" Adjustable Round Dies	—	12428
DS - 35	For 1-1/2" Adjustable Round Dies	—	12435
DS - 45	For 2" Adjustable Round Dies	—	12445
DS - 26	For 1" Hexagon or Round Dies	12026	11026
DS - 36	For 1-7/16" Hexagon Dies	—	12436
DS - 46	For 1-13/16" Hexagon Dies	—	12446
<b>HANSON Plain Die Stock Handles</b>			
DS - 57	For 5/8" Hexagon Dies	—	12457
DS - 13	For 13/16" Round Dies	—	12416
DS - 9	For 1" Hexagon or Round Dies	12008	11008
<b>HANSON Reamers</b>			
Repair Reamer (1/8" to 1/2")		11214	—
Repair Reamer Pouched (1/2" to 1")		11221	—
<b>HANSON Metric Measuring Kit w/Thread Gauges</b>			
Metric Measuring Kit		—	12087
<b>HANSON Thread Pitch Gauges</b>			
16-Leaf Metric Thread Pitch Gauge		12016	11016
16-Leaf Standard and Metric Thread Pitch Gauge		12017	11017
18-Leaf Standard Thread Pitch Gauge		12018	11018

# Taps & Dies

## High Carbon Steel Taps

### HANSON® Machine Screw Taps (HCS)



1032ZR



1132



1232



4935227

- Ideal for routine maintenance, repair work and for rethreading where high accuracy and tolerance thread is not critical
- Straight flutes are ground to provide rapid chip removal for efficient threading
- Designed for hand threading work in a variety of materials
- Taps produce a class 2B thread

Description	No. of Flutes	Plug Carded Item #	Plug Bulk Item #	Taper Bulk Item #	Bottom Bulk Item #	Self Aligning Bulk Item #
0 - 80 NF	2	—	1102ZR	1002	1202	—
1 - 64 NC	2	—	1104	1004	1204ZR	—
1 - 72 NF	2	—	1105ZR	1005	1205	—
2 - 56 NC	3	—	1106ZR	1006ZR	1206	—
2 - 64 NF	3	—	1107	1007	1207	—
3 - 48 NC	3	—	1108ZR	1008ZR	1208ZR	—
3 - 56 NF	3	—	1109	1009ZR	1209ZR	—
4 - 36 NS	3	8011	1111ZR	1011ZR	1211ZR	—
4 - 40 NC	3	8012	1112ZR	1012ZR	1212ZR	4935222
4 - 48 NF	3	—	1113ZR	1013	1213	—
5 - 40 NC	3	—	1116ZR	1016	1216ZR	—
5 - 44 NF	3	—	1117	1017	1217ZR	—
6 - 32 NC	3	8018	1118	1018	1218ZR	4935223
6 - 36 NS	3	—	1119	1019	1219ZR	—
6 - 40 NF	3	—	1120	1020	1220ZR	—
6 - 48 NS	3	—	1121ZR	1021	1221	—
8 - 32 NC	4	8024	1124	1024	1224ZR	4935224
8 - 36 NF	4	—	1125	1025	1225ZR	—
8 - 40 NS	4	—	1126ZR	1026	1226ZR	—
10 - 24 NC	4	8028	1128ZR	1028	1228	4935225
10 - 32 NF	4	8031	1131	1031ZR	1231ZR	4935226
12 - 24 NC	4	8032	1132	1032ZR	1232ZR	4935227
12 - 28 NF	4	—	1133	1033	1233	—
12 - 32 NEF	4	—	1134	1034	1234	—
14 - 20 NS	4	8035	1135ZR	—	1235ZR	—
14 - 24 NS	4	—	1136	1036	1236ZR	—

### TAPS & DIES

### HANSON Fractional Taps (HCS)



1323



1423



1523



4935229

- Ideal for routine maintenance, repair work and for rethreading where high accuracy and tolerance thread is not critical
- Straight flutes are ground to provide rapid chip removal for efficient threading
- Designed for hand threading work in a variety of materials
- Taps produce a class 2B thread

Description	No. of Flutes	Plug Carded Item #	Plug Bulk Item #	Taper Bulk Item #	Bottom Bulk Item #	Self Aligning Bulk Item #
1/8" - 40 NS	3	—	1406ZR	1306	1506	—
1/8" - 44 NS	3	—	1407	—	—	—
5/32" - 32 NS	3	—	1410	—	—	—
5/32" - 36 NS	3	—	1411	—	—	—
3/16" - 24 NS	4	—	1412ZR	1312ZR	1512	—
3/16" - 32 NS	4	—	1413ZR	1313ZR	1513	—
3/16" - 36 NS	—	—	1415	—	—	—
1/4" - 20 NC	4	8120	1420	1320ZR	1520	4935228
1/4" - 24 NS	4	—	1421	1321ZR	1521	—
1/4" - 28 NF	4	8123	1423ZR	1323ZR	1523	4935229
1/4" - 32 NEF	4	—	1424ZR	1324	1524	—
1/4" - 40 NS	4	—	1425	1325	1525	—
5/16" - 18 NC	4	8127	1427	1327	1527	4935230
5/16" - 24 NF	4	8129	1429ZR	1329ZR	1529ZR	4935231
5/16" - 32 NEF	4	—	1431ZR	1331ZR	1531	—
3/8" - 16 NC	4	8134	1434ZR	1334	1534	4935232
3/8" - 24 NF	4	8136	1436	1336	1536	4935233
7/16" - 14 NC	4	8139	1439ZR	1339ZR	1539	4935234
7/16" - 20 NF	4	8140	1440	1340ZR	1540ZR	4935235
1/2" - 13 NC	4	8144	1444ZR	1344	1544	4935236
1/2" - 20 NF	4	8145	1445	1345	1545	4935237
1/2" - 24 NS	4	—	1446	1346ZR	1546	—
9/16" - 12 NC	4	8148	1448	1348	1548ZR	—
9/16" - 18 NF	4	8149	1449	1349	1549ZR	—
5/8" - 11 NC	4	8152	1452	1352	1552ZR	—
5/8" - 18 NF	4	8154	1454	1354	1554ZR	—
11/16" - 11 NS	4	—	1456ZR	1356ZR	1556ZR	—
11/16" - 16 NS	4	—	1457ZR	1357ZR	1557ZR	—
3/4" - 10 NC	4	8158	1458	1358ZR	1558ZR	—
3/4" - 16 NF	4	8160	1460	1360	1560ZR	—
7/8" - 9 NC	4	—	1461	1361	1561	—
7/8" - 14 NF	4	—	1463	1363ZR	1563	—
1" - 8 NC	4	—	1465ZR	1365ZR	1565ZR	—
1" - 12 NF	4	—	1466ZR	1366ZR	1566ZR	—
1" - 14 NS	4	—	1467ZR	1367ZR	1567ZR	—



### HANSON Metric Taps (HCS)



1859

- Ideal for auto repair and machinery where metric threads are specified
- Straight flutes are ground to provide rapid chip removal for efficient threading
- Designed for hand threading work in a variety of materials
- Taps produce a class 2B thread

Description	No. of Flutes	Plug Carded Item #	Plug Bulk Item #	Bottom Bulk Item #	Self Aligning Bulk Item #
3 mm - 0.50	3	8312	1712ZR	1812ZR	4935238
3 mm - 0.60	3	—	1713ZR	—	—
4 mm - 0.70	4	8317	1717ZR	1817ZR	4935239
4 mm - 0.75	4	8318	1718ZR	1818ZR	4935240
5 mm - 0.80	4	8322ZR	1722ZR	1822ZR	4935241
5 mm - 0.90	4	8323ZR	1723ZR	1823ZR	4935242
6 mm - 1.00	4	8327	1727	1827ZR	4935243
6.3 mm - 1.00	4	—	1729ZR	1829	—
7 mm - 1.00	4	8331	1731ZR	1831ZR	4935244
8 mm - 1.00	4	8333	1733ZR	1833ZR	4935245
8 mm - 1.25	4	8334	1734ZR	1834ZR	4935246
9 mm - 0.75	4	8335	1735	—	—
9 mm - 1.00	4	8336	1736	—	4935247
9 mm - 1.25	4	8337	1737	1837ZR	4935248
10 mm - 1.00	4	8338	1738	1838ZR	—
10 mm - 1.25	4	8339	1739	1839	4935249
10 mm - 1.50	4	8340	1740ZR	1840	4935250
11 mm - 1.50	4	8341	1741ZR	—	4935251
12 mm - 1.25	4	8342ZR	1742ZR	1842ZR	4935252
12 mm - 1.50	4	8343ZR	1743ZR	—	—
12 mm - 1.75	4	8344	1744ZR	1844	4935253
14 mm - 1.25	4	—	1749ZR	1849ZR	—
14 mm - 1.50	4	—	1750	—	—
14 mm - 2.00	4	—	1752ZR	1852	—
16 mm - 1.00	4	—	1754ZR	—	—
16 mm - 1.50	4	—	1755ZR	1855	—
16 mm - 2.00	4	—	1756ZR	1856	—
18 mm - 1.50	4	—	1759ZR	1859ZR	—
18 mm - 2.50	4	—	1761ZR	1861ZR	—
20 mm - 2.50	4	—	1764ZR	1864ZR	—
22 mm - 1.50	4	—	1765ZR	1865ZR	—
24 mm - 2.00	4	—	1768ZR	1868ZR	—
24 mm - 3.00	4	—	1769ZR	1869ZR	—

### HANSON Pipe Taper Taps (HCS)



1903

- Ideal for pipe fittings
- Cuts internal threads in pipes
- Nominal size of the tap is that of the pipe fitting being tapped
- Available in National Pipe Taper (NPT) and British Standard Pipe Taper (BSP)
- Tapered at a rate of 3/4" per foot

Description	No. of Flutes	Plug Carded Item #	Taper Pouched Item #	Taper Bulk Item #
1/8" - 27 NPT	4	8202	—	1902ZR
1/4" - 18 NPT	4	8203	—	1903ZR
3/8" - 18 NPT	4	—	1904P	1904ZR
1/2" - 14 NPT	4	—	1905P	1905ZR
3/4" - 14 NPT	5	—	1906P	1906ZR
1" - 11-1/2 NPT	5	—	—	1907ZR
1-1/4" - 11-1/2 NPT	5	—	—	1908ZR
1-1/2" - 11-1/2 NPT	6	—	—	1909ZR
2" - 11-1/2 NPT	6	—	—	1910ZR
1/8" - 28 BSP	4	—	—	1911ZR
1/4" - 19 BSP	4	—	—	1912ZR

### HANSON 6-piece Pipe Taper Tap Set (HCS)



1921

Set Contents	Item # 1921
1/8" - 27 NPT	1902ZR
1/4" - 18 NPT	1903ZR
3/8" - 18 NPT	1904ZR
1/2" - 14 NPT	1905ZR
3/4" - 14 NPT	1906ZR
1" - 11-1/2 NPT	1907ZR

# Taps & Dies

## High Carbon Steel Taps

### HANSON® Spark Plug Taps (HCS)



2459

- Available in standard and metric threads
- Ideal for threading or re-threading spark plug holes

Description	No. of Flutes	Bulk Item #
7/8" - 18 NS	4	2364ZR
14 mm - 1.25	4	2449
18 mm - 1.50	4	2459ZR

### HANSON Tap Sets with Taper, Bottoming & Plug Point Styles



2652

- Set contains all three chamfer styles for various uses

Description	No. of Flutes	Item #
6 - 32 NC	3	2518
8 - 32 NC	4	2524
10 - 24 NC	4	2528
10 - 32 NF	4	2531
1/8" - 40 NS	3	2606
1/8" - 44 NS	3	2607
5/32" - 32 NS	4	2610
5/32" - 36 NS	4	2611
3/16" - 24 NS	4	2612
3/16" - 32 NS	4	2613ZR
1/4" - 20 NC	4	2620
1/4" - 28 NF	4	2623
5/16" - 18 NC	4	2627
5/16" - 24 NF	4	2629
3/8" - 16 NC	4	2634
3/8" - 24 NF	4	2636
7/16" - 14 NC	4	2639
7/16" - 20 NF	4	2640
1/2" - 13 NC	4	2644
1/2" - 20 NF	4	2645
9/16" - 12 NC	4	2648
9/16" - 18 NF	4	2649ZR
5/8" - 11 NC	4	2652
5/8" - 18 NF	4	2654
3/4" - 10 NC	4	2658ZR
3/4" - 16 NF	4	2660
7/8" - 9 NC	4	2661
7/8" - 14 NF	4	2663
1" - 8 NC	4	2665
1" - 12 NS	4	2666
1" - 14 NF	4	2667
3 mm - 0.50	3	2712
5 mm - 0.80	4	2722
6 mm - 1.00	4	2727
7 mm - 1.00	4	2731
8 mm - 1.00	4	2733
8 mm - 1.25	4	2734
10 mm - 1.00	4	2738
10 mm - 1.25	4	2739
10 mm - 1.50	4	2740
12 mm - 1.25	4	2742
12 mm - 1.75	4	2744
14 mm - 2.00	4	2752
16 mm - 2.00	4	2756

### HANSON Tap (HCS) & Drill Bit (HSS)



80238



1765531

- Convenient HCS tap and HSS drill bit set
- Plug taps ideal for general purpose threading
- Self-aligning taps are ideal for through holes and irregular surfaces

Description	Plug Carded Item #	Self Aligning Carded Item #
4 - 40 NC Tap + No. 43 Drill Bit	80209	—
6 - 32 NC Tap + 7/64" Drill Bit	80213	1765531
8 - 32 NC Tap + No. 29 Drill Bit	80217	1765534
10 - 24 NC Tap + No. 25 Drill Bit	80220	1765535
10 - 32 NF Tap + No. 21 Drill Bit	80221	1765536
12 - 24 NC Tap + No. 16 Drill Bit	80222	1765537
1/4" - 20 NC Tap + 13/64" Drill Bit	80230	1765538
1/4" - 28 NF Tap + No. 3 Drill Bit	80232	—
5/16" - 18 NC Tap + Letter G Drill Bit	80235	1765539
3/8" - 16 NC Tap + Letter O Drill Bit	80238	1765540
1/2" - 13 NC Tap + 27/64" Drill Bit	80242	—
1/4" - 18 NPT Tap + 7/16" Drill Bit	80260	—
6 mm - 1.00 Tap + 5mm Drill Bit	80327	1788680
8 mm - 1.25 Tap + 17/64" Drill Bit	80334	1788681
10 mm - 1.50 Tap + 8.5 Drill Bit	80340	1788682

### HANSON Tap (HCS) & Drill Bit (HSS) Sets



80187

- These drill and tap sets produce a thread that is strong and easy to tap
- Plug taps ideal for general purpose threading

Description	Contents		Item #
13-pc Set	Lock & Hardware Drill & Tap Set		80185
Thread Size	Plug Tap Item #	Drill Bit Size	Drill Bit Item #
6 - 32 NC	1118	7/64"	30107
8 - 32 NC	1124	No. 29	20129
10 - 24 NC	1128	No. 25	20125
10 - 32 NF	1131	No. 21	20121
12 - 24 NC	1132	No. 16	20116
1/4" - 20 NC	1420	13/64"	30113
<b>Threading Tools</b>			<b>Item #</b>
T-Handle Tap Wrench			12401
13-pc Set	All-Purpose Drill & Tap Set		80187
Thread Size	Plug Tap Item #	Drill Bit Size	Drill Bit Item #
4 - 40 NC	1112	No. 43	20143
6 - 32 NC	1118	7/64"	30107
8 - 32 NC	1124	No. 29	20129
10 - 24 NC	1128	No. 25	20125
10 - 32 NF	1131	No. 21	20121
1/4" - 20 NC	1420	13/64"	30113
<b>Threading Tools</b>			<b>Item #</b>
T-Handle Tap Wrench			12401

### HANSON® Self Aligning Dies (HCS)



4935027

- Threads straight every turn
- More steel at critical points for extra strength
- Use with PTS die stock for best performance

Description	1" Across Flat Self Aligning Bulk Item #	1" Across Flat Self Aligning Carded Item #
<b>Machine Screw</b>		
DIE SA 6-32NC 1" HEX	4935019	1799378
DIE SA 8-32NC 1" HEX	4935020	1799379
DIE SA 10-24NC 1" HEX	4935021	1799380
DIE SA 10-32NF 1" HEX	4935022	1799481
DIE SA 12-24NC 1" HEX	4935023	1799482
<b>Fractional</b>		
DIE SA 1/4"-20NC 1" HEX	4935024	1799483
DIE SA 1/4"-28NF 1" HEX	4935025	1799484
DIE SA 5/16"-18NC 1" HEX	4935026	1799485
DIE SA 3/8"-16NC 1" HEX	4935028	1799487
DIE SA 1/2"-13NC 1" HEX	4935032	1799491
DIE SA 1/2"-20NF 1" HEX	4935033	1799492
<b>Metric</b>		
DIE SA 3-0 5MM 1" HEX	4935035	1799493
DIE SA 4-0 7MM 1" HEX	4935036	1799494
DIE SA 5-0 8MM 1" HEX	4935038	1799496
DIE SA 6-1MM 1" HEX	4935040	1799498
DIE SA 7-1MM 1" HEX	4935041	1799499
DIE SA 8-1MM 1" HEX	4935042	1799500
DIE SA 8-1 25MM 1" HEX	4935043	1799501
DIE SA 9-1MM 1" HEX	4935044	1799502
DIE SA 10-1 5MM 1" HEX	4935047	1799505
DIE SA 1/8" - 28BSP 1"HEX	4935051	—

**HANSON Hexagon Machine Screw Dies (HCS)**



6432

Description	1" Across Flat Carded Item #	1" Across Flat Bulk Item #	1-7/16" Across Flat Bulk Item #	1-13/16" Across Flat Bulk Item #
<b>Machine</b>				
4 - 36 NS	9311	6411ZR	—	—
4 - 40 NC	9312	6412ZR	—	—
5 - 40 NC	—	6416ZR	—	—
6 - 32 NC	9318	6418	—	—
8 - 32 NC	9324	6424	—	—
10 - 24 NC	9328	6428	—	—
10 - 32 NF	9331ZR	6431	—	—
12 - 24 NC	9332ZR	6432ZR	—	—
14 - 20 NS	9335ZR	6435	—	—

**HANSON Hexagon Fractional Dies (HCS)**



6544



8461

- Ideal for maintenance and repair work
- Recommended for use with hexagon die stock
- Die can be used with a wrench or socket when space is limited

Description	1" Across Flat Carded Item #	1" Across Flat Bulk Item #	1-7/16" Across Flat Bulk Item #	1-13/16" Across Flat Bulk Item #
<b>Fractional</b>				
3/16" - 24 NS	—	6512	—	—
1/4" - 20 NC	9420ZR	6520ZR	—	—
1/4" - 28 NF	9423	6523ZR	—	—
5/16" - 18 NC	9427	6527	—	—
5/16" - 24 NF	9429	6529	—	—
3/8" - 16 NC	9434	6534ZR	—	—
3/8" - 24 NF	9436	6536	—	—
7/16" - 14 NC	9439	6539	—	—
7/16" - 20 NF	9440	6540	—	—
1/2" - 13 NC	9444	6544	—	—
1/2" - 20 NF	9445	6545	—	—
9/16" - 12 NC	—	—	6848	—
9/16" - 18 NF	—	—	6849	—
5/8" - 11 NC	—	—	6852	—
5/8" - 18 NF	—	—	6854	—
3/4" - 10 NC	—	—	6858	—
3/4" - 16 NF	—	—	6860ZR	—
7/8" - 9 NC	—	—	—	8461
7/8" - 14 NF	—	—	—	8463
1" - 8 NC	—	—	—	8465
1" - 14 NS	—	—	—	8467

TAPS & DIES



### HANSON® Hexagon Metric Dies (HCS)



6638



6949



8569

- Ideal for automotive repair and machinery where metric threads are specified

TAPS & DIES

Description	1" Across Flat Carded Item #	1" Across Flat Bulk Item #	1-7/16" Across Flat Bulk Item #	1-13/16" Across Flat Bulk Item #
3 mm - 0.50	9712	6612ZR	—	—
3 mm - 0.60	—	6613	—	—
4 mm - 0.70	9717	6617	—	—
4 mm - 0.75	9718	6618	—	—
5 mm - 0.80	9722ZR	6622	—	—
5 mm - 0.90	9723ZR	6623	—	—
6 mm - 1.00	9727ZR	6627	—	—
6.3 mm - 1.00	—	6629	—	—
7 mm - 1.00	9731	6631	—	—
8 mm - 1.00	9733	6633	—	—
8 mm - 1.25	9734	6634	—	—
9 mm - 0.75	9735	6635	—	—
9 mm - 1.00	9736	6636	—	—
9 mm - 1.25	9737	6637	—	—
10 mm - 1.00	9738	6638	—	—
10 mm - 1.25	9739	6639	—	—
10 mm - 1.50	9740	6640	—	—
11 mm - 1.50	9741	6641	—	—
12 mm - 1.25	9742	6642ZR	—	—
12 mm - 1.50	9743	6643	—	—
12 mm - 1.75	9744	6644	—	—
14 mm - 1.25	—	—	6949ZR	—
14 mm - 1.50	—	—	6950ZR	—
14 mm - 2.00	—	—	6952	—
16 mm - 1.00	—	—	6954	—
16 mm - 1.50	—	—	6955ZR	—
16 mm - 2.00	—	—	6956	—
18 mm - 1.50	—	—	6959	—
18 mm - 2.50	—	—	6961ZR	—
20 mm - 2.50	—	—	—	8564ZR
22 mm - 1.50	—	—	—	8565ZR
24 mm - 2.00	—	—	—	8568
24 mm - 3.00	—	—	—	8569

### HANSON Hexagon Pipe Taper Dies (HCS)



6703



7004

- Ideal for plumbing and air applications

Description	1" Across Flat Carded Item #	1" Across Flat Bulk Item #	1-7/16" Across Flat Bulk Item #
1/8" - 27 NPT	9502ZR	6702	—
1/4" - 18 NPT	9503ZR	6703	—
3/8" - 18 NPT	—	—	7004
1/2" - 14 NPT	—	—	7005
1/8" - 28 BSP	—	6711	—
1/4" - 19 BSP	—	6712	—

### HANSON Round Machine Screw Dies (HCS)



3718



3028

- Solid round dies ideal for general purpose threading
- Adjustable round dies ideal for precision threading

Description	1" Overall Diam. Screw Adj. Bulk Item #	1" Overall Diam. Solid Bulk Item #
1 - 72 NF	3705	—
2 - 64 NF	3707	—
4 - 40 NC	3712	—
4 - 48 NF	3713	—
5 - 40 NC	3716	—
5 - 44 NF	3717	—
6 - 32 NC	3718	—
6 - 36 NS	3719	—
6 - 40 NF	3720	—
6 - 48 NS	3721ZR	—
8 - 36 NF	3725ZR	—
8 - 40 NS	3726ZR	—
10 - 24 NC	3728	3028ZR
10 - 32 NF	3731	—
12 - 24 NC	3732	—
12 - 28 NF	3733	—
12 - 32 NEF	3734	—
14 - 20 NS	3735	—
14 - 24 NS	3736	—

### HANSON Round Fractional Dies (HCS)



3820



3120

- Solid round dies ideal for general purpose threading
- Adjustable round dies ideal for precision threading

Description	1" Overall Diam. Screw Adj. Bulk Item #	1" Overall Diam. Solid Bulk Item #
3/16" - 32 NS	3813	—
1/4" - 20 NC	3820ZR	3120
1/4" - 24 NS	3821	—
1/4" - 28 NF	3823	—
1/4" - 32 NEF	3824	—
1/4" - 40 NS	3825	—
5/16" - 18 NC	3827	3127
5/16" - 24 NF	3829	—
5/16" - 32 NEF	3831	—
3/8" - 16 NC	3834	3134
3/8" - 24 NF	3836	—
7/16" - 14 NC	3839	—
7/16" - 20 NF	3840	—
1/2" - 13 NC	3844	3144
1/2" - 20 NF	3845	—
1/2" - 24 NS	3846	—

TAPS & DIES

# Taps & Dies

## High Carbon Steel Dies

### HANSON® Adjustable Round Fractional Dies Right & Left-Hand (HCS)



4020



7520



7652

TAPS & DIES

- Adjustable round dies ideal for precision threading
- Left-hand dies cut threads with a left-hand rotation

### HANSON Round Pipe Taper Dies (HCS)



4102

Description	Right-Hand 1-1/2" O.D. Bulk Item #	Right-Hand 2" O.D. Bulk Item #	Right-Hand 3" O.D. Bulk Item #	Left-Hand 1" O.D. Bulk Item #	Left-Hand 1-1/2" O.D. Bulk Item #
1/4" - 20 NC	4020ZR	—	—	7520	—
1/4" - 28 NF	4023	—	—	7523	—
5/16" - 18 NC	4027ZR	4227	—	7527	—
5/16" - 24 NF	4029ZR	—	—	7529	—
3/8" - 16 NC	4034ZR	—	—	7534	—
3/8" - 24 NF	4036	—	—	7536	—
7/16" - 14 NC	4039ZR	—	—	7539	—
7/16" - 20 NF	4040ZR	—	—	7540	—
1/2" - 13 NC	4044	—	—	7544ZR	—
1/2" - 20 NF	4045ZR	—	—	7545	—
9/16" - 12 NC	4048ZR	—	—	—	7648
9/16" - 18 NF	4049ZR	—	—	—	7649
5/8" - 11 NC	4052	—	—	—	7652
5/8" - 18 NF	4054	—	—	—	7654
11/16" - 11 NS	4056	—	—	—	—
11/16" - 16 NS	4057	—	—	—	—
3/4" - 10 NC	4058ZR	—	—	—	7658
3/4" - 16 NF	4060ZR	—	—	—	7660
7/8" - 9 NC	—	4261	—	—	—
7/8" - 14 NF	—	4263	—	—	—
1" - 8 NC	—	4265	—	—	—
1" - 12 NF	—	4266	—	—	—
1" - 14 NS	—	4267	—	—	—
1-1/8" - 7 NC	—	—	4668	—	—
1-1/8" - 12 NF	—	—	4669	—	—
1-1/4" - 7 NC	—	—	4670	—	—
1-1/4" - 12 NF	—	—	4671	—	—
1-3/8" - 6 NC	—	—	4672	—	—
1-3/8" - 12 NF	—	—	4673	—	—
1-1/2" - 6 NC	—	—	4674	—	—
1-1/2" - 12 NF	—	—	4675	—	—

Description	1-1/2" O.D. Solid Round Bulk Item #	1-1/2" O.D. Screw Adj. Bulk Item #	1" O.D. Screw Adj. Bulk Item #	2" O.D. Screw Adj. Bulk Item #
1/8" - 27 NPT	4102	5102	502101*	—
1/4" - 18 NPT	4103	5103	—	—
3/8" - 18 NPT	4104	5104	—	—
1/2" - 14 NPT	4105	5105	—	—
1/2" - 14 NPT	—	—	—	4305
3/4" - 14 NPT	—	—	—	4306

\*Note: 502101 is a High Speed Steel Die

**HANSON 116-Piece Mach / Fractional / Metric Plug Tap and 1" Hex Die Set**



1813817



Set Contents				Set Item # 1813817	
Thread Size Machine Screw	Tap Item # Plug Style	Die Item # 1" Hexagon	Drill Bit Size	Drill Bit Item #	
4 - 40 NC	1112ZR	6412ZR	No. 43	80143	
6 - 32 NC	1118	6418	No. 36	80136	
8 - 32 NC	1124	6424	No. 29	80129	
10 - 24 NC	1128ZR	6428	No.25	80125	
10 - 32 NF	1131	6431	No.21	80121	
12 - 24 NC	1132	6432ZR	No. 16	80116	
<b>Fractional</b>					
1/4" - 20 NC	1420	6520ZR	No.7	80107	
1/4" - 28 NF	1423ZR	6523ZR	No.3	80103	
5/16" - 18 NC	1427	6527	Letter F	40106	
5/16" - 24 NF	1429ZR	6529	Letter I	40109	
3/8" - 16 NC	1434ZR	6534ZR	5/16"	60120	
3/8" - 24 NF	1436	6536	Letter Q	40117	
7/16" - 14 NC	1439ZR	6539	Letter U	40121	
7/16" - 20 NF	1440	6540	25/64"	60125	
1/2" - 13 NC	1444ZR	6544	27/64"	60127	
1/2" - 20 NF	1445	6545	29/64"	60129	
<b>Metric</b>					
3 mm - 0.50	1712ZR	6612ZR	No. 39	80139	
4 mm - 0.70	1717ZR	6617	No. 30	80130	
4 mm - 0.75	1718ZR	6618	No. 30	80130	
5 mm - 0.80	1722ZR	6622	No. 19	90119	
5 mm - 0.90	1723ZR	6623	No. 20	80120	
6 mm - 1.00	1727	6627	No. 9	80109	
7 mm - 1.00	1731ZR	6631	Letter B	40102	
8 mm - 1.00	1733ZR	6633	Letter J	40110	
8 mm - 1.25	1734ZR	6634	Letter H	40108	
9 mm - 1.00	1736	6636	Letter O	40115	
9 mm - 1.25	1737	6637	5/16"	60120	
10 mm - 1.25	1739	6639	Letter S	40119	
10 mm - 1.50	1740ZR	6640	Letter R	40118	
11 mm - 1.50	1741ZR	6641	3/8"	60124	
12 mm - 1.25	1743ZR	6642ZR	Letter Z	40126	
12 mm - 1.75	1744ZR	6644	13/32"	60126	
<b>Pipe</b>					
1/8" - 27 NPT	1902ZR	6702	Letter Q	40117	
1/8" - 28 BSP	1911ZR	6711	21/64"	60121	
<b>Spiral Flute Screw Extractor</b>			<b>Drill Bit Size</b>	<b>Item #</b>	
EX - 1			5/64"	60105	
EX - 2			7/64"	60107	
EX - 3			5/32"	60110	
EX - 4			1/4"	60116	
EX - 5			19/64"	60119	
<b>Threading Tools</b>				<b>Item #</b>	
PTS Die Stock - 1"				4935054	
PTS Die Spacer				1775311	
PTS Adj Tap Socket - Small No. 4 to 1/4" (3 mm-6 mm)				4935052	
PTS Adj Tap Socket - Medium 1/4" to 1/2" (6 mm - 12 mm)				4935053	
T-Bar for Adj Tap Socket				1775312	
SAE Pitch Gauge				11018	
Metric Pitch Gauge				11016	

TAPS & DIES

### HANSON® 116-Piece Mach / Fractional / Metric Self Alignment Tap and Die Set



Starts Straight



1841432



TAPS & DIES

Set Contents				Set Item # 1841432	
Thread Size Machine Screw	Tap Item # Self-Aligning	Die Item # Self-Aligning	Drill Bit Size	Drill Bit Item #	
4 - 40 NC	4935222	4935018	No. 43	80143	
6 - 32 NC	4935223	4935019	No. 36	80136	
8 - 32 NC	4935224	4935020	No. 29	80129	
10 - 24 NC	4935225	4935021	No.25	80125	
10 - 32 NF	4935226	4935022	No.21	80121	
12 - 24 NC	4935227	4935023	No. 16	80116	
<b>Fractional</b>					
1/4" - 20 NC	4935228	4935024	No.7	80107	
1/4" - 28 NF	4935229	4935025	No.3	80103	
5/16" -18 NC	4935230	4935026	Letter F	40106	
5/16" - 24 NF	4935231	4935027	Letter I	40109	
3/8" - 16 NC	4935232	4935028	5/16"	60120	
3/8" - 24 NF	4935233	4935029	Letter Q	40117	
7/16" - 14 NC	4935234	4935030	Letter U	40121	
7/16" - 20 NF	4935235	4935031	25/64"	60125	
1/2" - 13 NC	4935236	4935032	27/64"	60127	
1/2" - 20 NF	4935237	4935033	29/64"	60129	
<b>Metric</b>					
3 mm - 0.50	4935238	4935035	No. 39	80139	
4 mm - 0.70	4935239	4935036	No. 30	80130	
4 mm - 0.75	4935240	4935037	No. 30	80130	
5 mm - 0.80	4935241	4935038	No. 19	90119	
5 mm - 0.90	4935242	4935039	No. 20	80120	
6 mm - 1.00	4935243	4935040	No. 9	80109	
7 mm - 1.00	4935244	4935041	Letter B	40102	
8 mm - 1.00	4935245	4935042	Letter J	40110	
8 mm - 1.25	4935246	4935043	Letter H	40108	
9 mm - 1.00	4935247	4935044	Letter O	40115	
9 mm - 1.25	4935248	4935045	5/16"	60120	
10 mm - 1.25	4935249	4935046	Letter S	40119	
10 mm - 1.50	4935250	4935047	Letter R	40118	
11 mm - 1.50	4935251	4935048	3/8"	60124	
12 mm - 1.25	4935252	4935049	Letter Z	40126	
12 mm - 1.75	4935253	4935050	13/32"	60126	
<b>Pipe</b>					
1/8" - 27 NPT	1902ZR	6702	Letter Q	40117	
1/8" - 28 BSP	1911ZR	6711	21/64"	60121	
<b>Spiral Flute Screw Extractor</b>			<b>Drill Bit Size</b>	<b>Item #</b>	
EX - 1			5/64"	60105	
EX - 2			7/64"	60107	
EX - 3			5/32"	60110	
EX - 4			1/4"	60116	
EX - 5			19/64"	60119	
<b>Threading Tools</b>				<b>Item #</b>	
PTS Die Stock - 1"				4935054	
PTS Die Spacer				1775311	
PTS Adj Tap Socket - Small No. 4 to 1/4" (3 mm-6 mm)				4935052	
PTS Adj Tap Socket - Medium 1/4" to 1/2" (6 mm - 12 mm)				4935053	
T-Bar for Adj Tap Socket				1775312	
SAE Pitch Gauge				11018	
Metric Pitch Gauge				11016	



**HANSON 75-Piece Mach / Fractional / Metric Plug Tap and 1" Hex Die Set**



1813816



Set Contents		Set Item # 1813816
Thread Size Machine Screw	Tap Item # Plug Style	Die Item # 1" Hexagon
4 - 40 NC	1112ZR	6412ZR
6 - 32 NC	1118	6418
8 - 32 NC	1124	6424
10 - 24 NC	1128ZR	6428
10 - 32 NF	1131	6431
12 - 24 NC	1132	6432ZR
<b>Fractional</b>		
1/4" - 20 NC	1420	6520ZR
1/4" - 28 NF	1423ZR	6523ZR
5/16" - 18 NC	1427	6527
5/16" - 24 NF	1429ZR	6529
3/8" - 16 NC	1434ZR	6534ZR
3/8" - 24 NF	1436	6536
7/16" - 14 NC	1439ZR	6539
7/16" - 20 NF	1440	6540
1/2" - 13 NC	1444ZR	6544
1/2" - 20 NF	1445	6545
<b>Metric</b>		
3 mm - 0.50	1712ZR	6612ZR
4 mm - 0.70	1717ZR	6617
4 mm - 0.75	1718ZR	6618
5 mm - 0.80	1722ZR	6622
5 mm - 0.90	1723ZR	6623
6 mm - 1.00	1727	6627
7 mm - 1.00	1731ZR	6631
8 mm - 1.00	1733ZR	6633
8 mm - 1.25	1734ZR	6634
9 mm - 1.00	1736	6636
9 mm - 1.25	1737	6637
10 mm - 1.25	1739	6639
10 mm - 1.50	1740ZR	6640
11 mm - 1.50	1741ZR	6641
12 mm - 1.25	1743ZR	6642ZR
12 mm - 1.75	1744ZR	6644
<b>Pipe</b>		
1/8" - 27 NPT	1902ZR	6702
1/8" - 28 BSP	1911ZR	6711
<b>Threading Tools</b>		<b>Item #</b>
PTS Die Stock - 1"		4935054
PTS Die Spacer		1775311
PTS Adj Tap Socket - Small No. 4 to 1/4" (3 mm-6 mm)		4935052
PTS Adj Tap Socket - Medium 1/4" to 1/2" (6 mm - 12 mm)		4935053
T-Bar for Adj Tap Socket		1775312
SAE Pitch Gauge		11018
Metric Pitch Gauge		11016

TAPS & DIES

### HANSON® 75-Piece Mach / Fractional / Metric Self Alignment Tap and Die Set



Starts Straight



1841350



TAPS & DIES

Set Contents		Set Item # 1841350
<b>Thread Size</b>	<b>Tap Item #</b>	<b>Die Item #</b>
<b>Machine Screw</b>	<b>Self-Aligning</b>	<b>Self-Aligning</b>
4 - 40 NC	4935222	4935018
6 - 32 NC	4935223	4935019
8 - 32 NC	4935224	4935020
10 - 24 NC	4935225	4935021
10 - 32 NF	4935226	4935022
12 - 24 NC	4935227	4935023
<b>Fractional</b>		
1/4" - 20 NC	4935228	4935024
1/4" - 28 NF	4935229	4935025
5/16" - 18 NC	4935230	4935026
5/16" - 24 NF	4935231	4935027
3/8" - 16 NC	4935232	4935028
3/8" - 24 NF	4935233	4935029
7/16" - 14 NC	4935234	4935030
7/16" - 20 NF	4935235	4935031
1/2" - 13 NC	4935236	4935032
1/2" - 20 NF	4935237	4935033
<b>Metric</b>		
3 mm - 0.50	4935238	4935035
4 mm - 0.70	4935239	4935036
4 mm - 0.75	4935240	4935037
5 mm - 0.80	4935241	4935038
5 mm - 0.90	4935242	4935039
6 mm - 1.00	4935243	4935040
7 mm - 1.00	4935244	4935041
8 mm - 1.00	4935245	4935042
8 mm - 1.25	4935246	4935043
9 mm - 1.00	4935247	4935044
9 mm - 1.25	4935248	4935045
10 mm - 1.25	4935249	4935046
10 mm - 1.50	4935250	4935047
11 mm - 1.50	4935251	4935048
12 mm - 1.25	4935252	4935049
12 mm - 1.75	4935253	4935050
<b>Pipe</b>		
1/8" - 27 NPT	1902ZR	6702
1/8" - 28 BSP	1911ZR	6711
<b>Threading Tools</b>		<b>Item #</b>
PTS Die Stock - 1"		4935054
PTS Die Spacer		1775311
PTS Adj Tap Socket - Small No. 4 to 1/4" (3 mm-6 mm)		4935052
PTS Adj Tap Socket - Medium 1/4" to 1/2" (6 mm - 12 mm)		4935053
T-Bar for Adj Tap Socket		1775312
SAE Pitch Gauge		11018
Metric Pitch Gauge		11016

### HANSON 40-Piece Machine Screw & Fractional Plug Tap and 1" Hex Die Set



1835091



Set Contents		Set Item # 1835091
<b>Thread Size</b>	<b>Tap Item #</b>	<b>Die Item #</b>
<b>Machine Screw</b>	<b>Plug Style</b>	<b>1" Hexagon</b>
4 - 40 NC	1112ZR	6412ZR
6 - 32 NC	1118	6418
8 - 32 NC	1124	6424
10 - 24 NC	1128ZR	6428
10 - 32 NF	1131	6431
12 - 24 NC	1132	6432ZR
<b>Fractional</b>		
1/4" - 20 NC	1420	6520ZR
1/4" - 28 NF	1423ZR	6523ZR
5/16" - 18 NC	1427	6527
5/16" - 24 NF	1429ZR	6529
3/8" - 16 NC	1434ZR	6534ZR
3/8" - 24 NF	1436	6536
7/16" - 14 NC	1439ZR	6539
7/16" - 20 NF	1440	6540
1/2" - 13 NC	1444ZR	6544
1/2" - 20 NF	1445	6545
<b>Pipe</b>		
1/8" - 27 NPT	1902ZR	6702
<b>Threading Tools</b>		<b>Item #</b>
PTS Die Stock - 1"		4935054
PTS Die Spacer		1775311
PTS Adj Tap Socket - Small No. 4 to 1/4" (3 mm-6 mm)		4935052
PTS Adj Tap Socket - Medium 1/4" to 1/2" (6 mm - 12 mm)		4935053
T-Bar for Adj Tap Socket		1775312
SAE Pitch Gauge		11018

### HANSON 40-Piece Machine Screw & Fractional Self Alignment Tap and Die Set



1841346



Starts Straight



Set Contents		Set Item # 1841346
<b>Thread Size</b>	<b>Tap Item #</b>	<b>Die Item #</b>
<b>Machine Screw</b>	<b>Self-Aligning</b>	<b>Self-Aligning</b>
4 - 40 NC	4935222	4935018
6 - 32 NC	4935223	4935019
8 - 32 NC	4935224	4935020
10 - 24 NC	4935225	4935021
10 - 32 NF	4935226	4935022
12 - 24 NC	4935227	4935023
<b>Fractional</b>		
1/4" - 20 NC	4935228	4935024
1/4" - 28 NF	4935229	4935025
5/16" - 18 NC	4935230	4935026
5/16" - 24 NF	4935231	4935027
3/8" - 16 NC	4935232	4935028
3/8" - 24 NF	4935233	4935029
7/16" - 14 NC	4935234	4935030
7/16" - 20 NF	4935235	4935031
1/2" - 13 NC	4935236	4935032
1/2" - 20 NF	4935237	4935033
<b>Pipe</b>		
1/8" - 27 NPT	1902ZR	6702
<b>Threading Tools</b>		<b>Item #</b>
PTS Die Stock - 1"		4935054
PTS Die Spacer		1775311
PTS Adj Tap Socket - Small No. 4 to 1/4" (3 mm-6 mm)		4935052
PTS Adj Tap Socket - Medium 1/4" to 1/2" (6 mm - 12 mm)		4935053
T-Bar for Adj Tap Socket		1775312
SAE Pitch Gauge		11018

TAPS & DIES

### HANSON® 40-Piece Metric Plug Tap and 1" Hex Die Set



1835092



TAPS & DIES

### HANSON 40-Piece Metric Self Alignment Tap and Die Set



1841348



Starts Straight



Set Contents		Set Item # 1813816
Thread Size Metric	Tap Item # Plug Style	Die Item # 1" Hexagon
3 mm - 0.50	1712ZR	6612ZR
4 mm - 0.70	1717ZR	6617
4 mm - 0.75	1718ZR	6618
5 mm - 0.80	1722ZR	6622
5 mm - 0.90	1723ZR	6623
6 mm - 1.00	1727	6627
7 mm - 1.00	1731ZR	6631
8 mm - 1.00	1733ZR	6633
8 mm - 1.25	1734ZR	6634
9 mm - 1.00	1736	6636
9 mm - 1.25	1737	6637
10 mm - 1.25	1739	6639
10 mm - 1.50	1740ZR	6640
11 mm - 1.50	1741ZR	6641
12 mm - 1.25	1743ZR	6642ZR
12 mm - 1.75	1744ZR	6644
Pipe		
1/8" - 28 BSP	1911ZR	6711
Threading Tools		Item #
PTS Die Stock - 1"		4935054
PTS Die Spacer		1775311
PTS Adj Tap Socket - Small No. 4 to 1/4" (3 mm-6 mm)		4935052
PTS Adj Tap Socket - Medium 1/4" to 1/2" (6 mm - 12 mm)		4935053
T-Bar for Adj Tap Socket		1775312
Metric Pitch Gauge		11016

Set Contents		Set Item # 1841348
Thread Size Metric	Tap Item # Self-Aligning	Die Item # Self-Aligning
3 mm - 0.50	4935238	4935035
4 mm - 0.70	4935239	4935036
4 mm - 0.75	4935240	4935037
5 mm - 0.80	4935241	4935038
5 mm - 0.90	4935242	4935039
6 mm - 1.00	4935243	4935040
7 mm - 1.00	4935244	4935041
8 mm - 1.00	4935245	4935042
8 mm - 1.25	4935246	4935043
9 mm - 1.00	4935247	4935044
9 mm - 1.25	4935248	4935045
10 mm - 1.25	4935249	4935046
10 mm - 1.50	4935250	4935047
11 mm - 1.50	4935251	4935048
12 mm - 1.25	4935252	4935049
12 mm - 1.75	4935253	4935050
Pipe		
1/8" - 28 BSP	1911ZR	6711
Threading Tools		Item #
PTS Die Stock - 1"		4935054
PTS Die Spacer		1775311
PTS Adj Tap Socket - Small No. 4 to 1/4" (3 mm-6 mm)		4935052
PTS Adj Tap Socket - Medium 1/4" to 1/2" (6 mm - 12 mm)		4935053
T-Bar for Adj Tap Socket		1775312
Metric Pitch Gauge		11016

**HANSON 41-Piece Machine Screw,  
Fractional & Metric Self Alignment Tap Set**



1840235



Starts Straight



Set Contents		Set Item # 1840235	
Thread Size Machine Screw	Tap Item # Self-Aligning	Thread Size Metric	Tap Item # Self-Aligning
4-40NC	4935222	3 mm - 0.50	4935238
6-32NC	4935223	4 mm - 0.70	4935239
8-32NC	4935224	4 mm - 0.75	4935240
10-24NC	4935225	5 mm - 0.80	4935241
10-32NF	4935226	5 mm - 0.90	4935242
12-24NC	4935227	6 mm - 1.00	4935243
<b>Fractional</b>		7 mm - 1 .00	4935244
1/4"-20NC	4935228	8 mm - 1.00	4935245
1/4"-28NF	4935229	8 mm - 1.25	4935246
5/16"-18NC	4935230	9 mm - 1.00	4935247
5/16"-24NF	4935231	9 mm - 1.25	4935248
3/8"-16NC	4935232	10 mm - 1.25	4935249
3/8"-24NF	4935233	10 mm - 1.50	4935250
7/16"-14NC	4935234	11 mm - 1.50	4935251
7/16"-20NF	4935235	12 mm - 1.25	4935252
1/2"-13NC	4935236	12 mm - 1.75	4935253
1/2"-20NF	4935237		
<b>Pipe</b>		<b>Pipe</b>	
1/8"-27NPT	1902ZR	1/8"-28BSP	1911ZR
<b>Threading Tools</b>		<b>Item #</b>	
PTS Die Stock - 1"		4935054	
PTS Die Spacer		1775311	
PTS Adj Tap Socket - Small No. 4 to 1/4" (3 mm-6 mm)		4935052	
PTS Adj Tap Socket - Medium 1/4" to 1/2" (6 mm - 12 mm)		4935053	
T-Bar for Adj Tap Socket		1775312	
SAE Pitch Gauge		11018	
Metric Pitch Gauge		11016	

TAPS & DIES



# Taps & Dies

## High Carbon Steel Combination Sets

### HANSON 117-piece Machine Screw/Fractional/Metric Tap, Die, Extractor and Drill Bit Deluxe Set



26377

TAPS & DIES

Set Contents				Set Item # 26377
Thread Size Machine Screw	Tap Item # Plug Style	Die Item # 5/8" Hexagon	Drill Bit Size	Drill Bit Item #
4 - 40 NC	1112ZR	6112	No. 43	80143
6 - 32 NC	1118	6118	No. 36	80136
8 - 32 NC	1124	6124	No. 29	80129
10 - 24 NC	1128ZR	6128	No. 25	80125
10 - 32 NF	1131	6131	No. 21	80121
12 - 24 NC	1132	6132	No. 16	80116
<b>Fractional</b>				
		<b>1" Hexagon</b>		
1/4" - 20 NC	1420	6520ZR	No. 7	80107
1/4" - 28 NF	1423ZR	6523ZR	No. 3	80103
5/16" - 18 NC	1427	6527	Letter F	40106
5/16" - 24 NF	1429ZR	6529	Letter I	40109
3/8" - 16 NC	1434ZR	6534ZR	5/16"	60120
3/8" - 24 NF	1436	6536	Letter Q	40117
7/16" - 14 NC	1439ZR	6539	Letter U	40121
7/16" - 24 NF	1440	6540	25/64"	60125
1/2" - 13 NC	1444ZR	6544	27/64"	60127
1/2" - 20 NF	1445	6545	29/64"	60129
<b>Metric</b>				
		<b>5/8" Hexagon</b>		
3 mm - 0.50	1712ZR	6312	No. 39	80139
4 mm - 0.70	1717ZR	6317	No. 30	80130
4 mm - 0.75	1718ZR	6318	No. 30	80130*
5 mm - 0.80	1722ZR	6322	No. 19	90119
5 mm - 0.90	1723ZR	6323ZR	No. 20	80120
6 mm - 1.00	1727	6327	No. 9	80109
		<b>1" Hexagon</b>		
7 mm - 1.00	1731ZR	6631	Letter B	40102
8 mm - 1.00	1733ZR	6633	Letter J	40110
8 mm - 1.25	1734ZR	6634	Letter H	40108
9 mm - 1.00	1736	6636	Letter O	40115
9 mm - 1.25	1737	6637	5/16"	60120*
10 mm - 1.25	1739	6639	Letter S	40119
10 mm - 1.50	1740ZR	6640	Letter R	40118
11 mm - 1.50	1741ZR	6641	3/8"	60124
12 mm - 1.50	1743ZR	6643	Letter Z	40126
12 mm - 1.75	1744ZR	6644	13/32"	60126
<b>Pipe</b>				
1/8" - 27 NPT	1902ZR	6702	Letter Q	40117*
1/8" - 28 BSP	1911ZR	6711	21/64"	60121
<b>Spiral Flute Screw Extractor</b>				<b>Drill Bit Size</b>
EX - 1			5/64"	60105
EX - 2			7/64"	60107
EX - 3			5/32"	60110
EX - 4			1/4"	60116
EX - 5			19/64"	60119
<b>Threading Tools</b>				<b>Item #</b>
Plain Die Stock - 5/8" Hexagon Dies				12457
Adjustable Die Stock - 1" Dies				11026
Adj. Handle Tap Wrench - Taps No. 0 to 1/2"				311088
Two-in-One Tap Wrench - Taps 1/4" to 1/2"				12450
T-Handle Wrench - Taps No. 0 to 1/4"				12473
16 Leaf Metric Thread Pitch Gauge				11016
18 Leaf Standard Thread Pitch Gauge				11018
Empty Plastic Case For 26377				26377MT

\* Duplicate

**HANSON® 76-piece Machine Screw/  
Fractional/Metric Tap & Hex Die Set**



26376

Set Contents		Item # 26376
<b>Thread Size Machine Screw</b>	<b>Tap Item # Plug Style</b>	<b>Die Item # 5/8" Hexagon</b>
4 - 40 NC	1112ZR	6112
6 - 32 NC	1118	6118
8 - 32 NC	1124	6124
10 - 24 NC	1128ZR	6128
10 - 32 NF	1131	6131
12 - 24 NC	1132	6132
<b>Fractional</b>		<b>1" Hexagon</b>
1/4" - 20 NC	1420	6520ZR
1/4" - 28 NF	1423ZR	6523ZR
5/16" - 18 NC	1427	6527
5/16" - 24 NF	1429ZR	6529
3/8" - 16 NC	1434ZR	6534ZR
3/8" - 24 NF	1436	6536
7/16" - 14 NC	1439ZR	6539
7/16" - 20 NF	1440	6540
1/2" - 13 NC	1444ZR	6544
1/2" - 20 NF	1445	6545
<b>Metric</b>		<b>5/8" Hexagon</b>
3 mm - 0.50	1712ZR	6312
4 mm - 0.70	1717ZR	6317
4 mm - 0.75	1718ZR	6318
5 mm - 0.80	1722ZR	6322
5 mm - 0.90	1723ZR	6323ZR
6 mm - 1.00	1727	6327
		<b>1" Hexagon</b>
7 mm - 1.00	1731ZR	6631
8 mm - 1.00	1733ZR	6633
8 mm - 1.25	1734ZR	6634
9 mm - 1.00	1736	6636
9 mm - 1.25	1737	6637
10 mm - 1.25	1739	6639
10 mm - 1.50	1740ZR	6640
11 mm - 1.50	1741ZR	6641
12 mm - 1.50	1743ZR	6643
12 mm - 1.75	1744ZR	6644
<b>Pipe</b>		
1/8" - 27 NPT	1902ZR	6702
1/8" - 28 BSP	1911ZR	6711
<b>Threading Tools</b>		<b>Item #</b>
Plain Die Stock - 5/8" Hexagon Dies		12457
Adj. Die Stock - 1" Dies		11026
Adj. Handle Tap Wrench - Taps No. 0 to 1/2"		311088
Two-in-One Tap Wrench - Taps 1/4" to 1/2"		12450
T-Handle Wrench - Taps No. 0 to 1/4"		12473
16 Leaf Metric Thread Pitch Gauge		11016
18 Leaf Standard Thread Pitch Gauge		11018
Empty Plastic Case For 26376		26376MT

TAPS & DIES

### HANSON 66-piece Machine Screw/ Fractional Tap & Hex Die Set



97606

TAPS & DIES

Set Contents		Item # 97606
Thread Size Machine Screw	Tap Item # Plug Style	Die Item # 5/8" Hexagon
4 - 40 NC	1112ZR	6112
6 - 32 NC	1118	6118
8 - 32 NC	1124	6124
10 - 24 NC	1128ZR	6128
10 - 32 NF	1131	6131
12 - 24 NC	1132	6132
<b>Fractional</b>		<b>1" Hexagon</b>
1/4" - 20 NC	1420	6520ZR
1/4" - 28 NF	1423ZR	6523ZR
5/16" - 18 NC	1427	6527
5/16" - 24 NF	1429ZR	6529
3/8" - 16 NC	1434ZR	6534ZR
3/8" - 24 NF	1436	6536
7/16" - 14 NC	1439ZR	6539
7/16" - 20 NF	1440	6540
1/2" - 13 NC	1444ZR	6544
1/2" - 20 NF	1445	6545
		<b>1-7/16" Hexagon</b>
9/16" - 12 NC	1448	6848
9/16" - 18 NF	1449	6849
5/8" - 11 NC	1452	6852
5/8" - 18 NF	1454	6854
3/4" - 10 NC	1458	6858
3/4" - 16 NF	1460	6860ZR
		<b>1-13/16" Hexagon</b>
7/8" - 9 NC	1461	8461
7/8" - 14 NF	1463	8463
1" - 8 NC	1465ZR	8465
1" - 14 NS	1467ZR	8467
<b>Pipe</b>		<b>1" Hexagon</b>
1/8" - 27 NPT	1902ZR	6702
1/4" - 18 NPT	1903ZR	7003
<b>Threading Tools</b>		<b>Item #</b>
Plain Die Stock - 5/8" Hexagon Dies		12457
Adj. Die Stock - 1" Dies		11026
Adj. Die Stock - 1-7/16" Hexagon Dies		12436
Adj. Die Stock - 1-13/16" Hexagon Dies		12446
Adj. Handle Tap Wrench - Taps No. 0 to 1/2"		311088
Adj. Handle Tap Wrench - Taps 1/4" to 1"		12498
Two-in-One Tap Wrench - Taps 1/4" to 1/2"		12450
T-Handle Wrench - Taps No. 0 to 1/4"		12473
18 Leaf Standard Thread Pitch Gauge		11018

### HANSON® 66-piece Metric Tap & Hex Die Set



97312

Set Contents		Item # 97312
Thread Size	Tap Item #	Die Item #
Metric	Plug Style	5/8" Hexagon
3 mm - 0.50	1712ZR	6312
4 mm - 0.70	1717ZR	6317
4 mm - 0.75	1718ZR	6318
5 mm - 0.80	1722ZR	6322
5 mm - 0.90	1723ZR	6323ZR
6 mm - 1.00	1727	6327
		<b>1" Hexagon</b>
7 mm - 1.00	1731ZR	6631
8 mm - 1.00	1733ZR	6633
8 mm - 1.25	1734ZR	6634
9 mm - 1.00	1736	6636
9 mm - 1.25	1737	6637
10 mm - 1.25	1739	6639
10 mm - 1.50	1740ZR	6640
11 mm - 1.50	1741ZR	6641
12 mm - 1.50	1743ZR	6643
12 mm - 1.75	1744ZR	6644
		<b>1-7/16" Hexagon</b>
14 mm - 1.25	2449	6949ZR
14 mm - 1.50	1750	6950ZR
14 mm - 2.00	1752ZR	6952
16 mm - 1.50	1755ZR	6955ZR
16 mm - 2.00	1756ZR	6956
18 mm - 1.50	1759ZR	6959
18 mm - 2.50	1761ZR	6961ZR
		<b>1-13/16" Hexagon</b>
20 mm - 2.50	1764ZR	8564ZR
22 mm - 1.50	1765ZR	8565ZR
24 mm - 2.00	1768ZR	8568
24 mm - 3.00	1769ZR	8569
<b>Pipe</b>		<b>1" Hexagon</b>
1/8" - 28 BSP	1911ZR	6711
Threading Tools		Item #
Plain Die Stock - 5/8" Hexagon Dies		12457
Adj. Die Stock - 1" Dies		11026
Adj. Die Stock - 1-7/16" Hexagon Dies		12436
Adj. Die Stock - 1-13/16" Hexagon Dies		12446
T-Handle Wrench - Taps No. 0 to 1/4"		12473
Adj. Handle Tap Wrench - Taps No. 0 to 1/2"		311088
Adj. Handle Tap Wrench - Taps 1/4" to 1"		12498
Two-in-One Tap Wrench - Taps 1/4" to 1/2"		12450
16 Leaf Metric Thread Pitch Gauge		11016

# Taps & Dies

## High Carbon Steel Combination Sets

### HANSON 53-piece Machine Screw/Fractional Tap & Hex Die Set



24640

Set Contents		Item # 24640
Thread Size Machine Screw	Tap Item # Plug Style	Die Item # 1" Hexagon
6 - 32 NC	1118	6418
8 - 32 NC	1124	6424
10 - 24 NC	1128ZR	6428
10 - 32 NF	1131	6431
12 - 24 NC	1132	6432ZR
<b>Fractional</b>		
1/4" - 20 NC	1420	6520ZR
1/4" - 28 NF	1423ZR	6523ZR
5/16" - 18 NC	1427	6527
5/16" - 24 NF	1429ZR	6529
3/8" - 16 NC	1434ZR	6534ZR
3/8" - 24 NF	1436	6536
7/16" - 14 NC	1439ZR	6539
7/16" - 20 NF	1440	6540
1/2" - 13 NC	1444ZR	6544
1/2" - 20 NF	1445	6545
<b>1-7/16" Hexagon</b>		
9/16" - 12 NC	1448	6848
9/16" - 18 NF	1449	6849
5/8" - 11 NC	1452	6852
5/8" - 18 NF	1454	6854
3/4" - 10 NC	1458	6858
3/4" - 16 NF	1460	6860ZR
<b>Pipe</b>		
1/8" - 27 NPT Pipe	1902ZR	6702
1/4" - 18 NPT Pipe	1903ZR	6703

Threading Tools	Item #
Adj. Die Stock - 1" Dies	11026
Adj. Die Stock - 1-7/16" Hexagon Dies	12436
T-Handle Wrench - Taps No. 0 to 1/4"	12473
Adj. Handle Tap Wrench - Taps No. 0 to 1/2"	311088
Adj. Handle Tap Wrench - Taps 1/4" to 1"	12498
18 Leaf Standard Thread Pitch Gauge	11018

Set Contents		Item # 26394
Thread Size Metric Screw	Tap Item # Plug Style	Die Item # 1" Hexagon
3 mm - 0.50	1712ZR	6612ZR
4 mm - 0.70	1717ZR	6617
4 mm - 0.75	1718ZR	6618
5 mm - 0.80	1722ZR	6622
5 mm - 0.90	1723ZR	6623
6 mm - 1.00	1727	6627
7 mm - 1.00	1731ZR	6631
8 mm - 1.25	1734ZR	6634
9 mm - 1.00	1736	6636
9 mm - 1.25	1737	6637
10 mm - 1.25	1739	6639
10 mm - 1.50	1740ZR	6640
11 mm - 1.50	1741ZR	6641
12 mm - 1.50	1743ZR	6643
12 mm - 1.75	1744ZR	6644
<b>1-7/16" Hexagon</b>		
14 mm - 1.25	1749ZR	6949ZR
14 mm - 2.00	1752ZR	6952
16 mm - 1.50	1755ZR	6955ZR
16 mm - 2.00	1756ZR	6956
18 mm - 1.50	1759ZR	6959
18 mm - 2.50	1761ZR	6961ZR
<b>Pipe</b>		
1/8" - 28 BSP	1911ZR	6711
1/4" - 19 BSP	1912ZR	6712

Threading Tools	Item #
Adj. Die Stock - 1" Dies	11026
Adj. Die Stock - 1-7/16" Hexagon Dies	12436
T-Handle Wrench - Taps No. 0 to 1/4"	12473
T-Handle Wrench - Taps No. 0 to 1/2"	311088
Adj. Handle Tap Wrench - Taps 1/4" to 1"	12498
16 Leaf Metric Thread Pitch Gauge	11016
Empty Plastic Case	26394MT

TAPS & DIES

### HANSON 53-piece Metric Tap & Hex Die Set



26394



### HANSON® 41-piece Machine Screw/Fractional Tap & Hex Die Set



24606

- Plastic storage case with removable tray keeps all tools organized

### HANSON 41-piece Metric Tap & Hex Die Set



26317

Set Contents		Item # 24606
<b>Thread Size</b>	<b>Tap Item #</b>	<b>Die Item #</b>
<b>Machine Screw</b>	<b>Plug Style</b>	<b>5/8" Hexagon</b>
4 - 40 NC	1112ZR	6112
6 - 32 NC	1118	6118
8 - 32 NC	1124	6124
10 - 24 NC	1128ZR	6128
10 - 32 NF	1131	6131
12 - 24 NC	1132	6132
<b>Fractional</b>		<b>1" Hexagon</b>
1/4" - 20 NC	1420	6520ZR
1/4" - 28 NF	1423ZR	6523ZR
5/16" - 18 NC	1427	6527
5/16" - 24 NF	1429ZR	6529
3/8" - 16 NC	1434ZR	6534ZR
3/8" - 24 NF	1436	6536
7/16" - 14 NC	1439ZR	6539
7/16" - 20 NF	1440	6540
1/2" - 13 NC	1444ZR	6544
1/2" - 20 NF	1445	6545
<b>Pipe</b>		<b>1" Hexagon</b>
1/8" - 27 NPT	1902	6702
<b>Threading Tools</b>		<b>Item #</b>
Plain Die Stock - 5/8" Hexagon Dies		12457
Adj. Die Stock - 1" Dies		11026
Adj. Handle Tap Wrench - Taps No. 0 to 1/2"		311088
T-Handle Wrench - Taps No. 0 to 1/4"		12473
Two-in-One Tap Wrench - Taps 1/4" to 1/2"		12450
18 Leaf Standard Thread Pitch Gauge		11018
Empty Plastic Case		24606MT

Set Contents		Item # 26317
<b>Thread Size</b>	<b>Tap Item #</b>	<b>5/8" Die Item #</b>
<b>Metric</b>	<b>Plug Style</b>	<b>Item #</b>
3 mm - 0.50	1712ZR	6312
4 mm - 0.70	1717ZR	6317
4 mm - 0.75	1718ZR	6318
5 mm - 0.80	1722ZR	6322
5 mm - 0.90	1723ZR	6323ZR
6 mm - 1.00	1727	6327
		<b>1" Die Item #</b>
7 mm - 1.00	1731ZR	6631
8 mm - 1.00	1733ZR	6633
8 mm - 1.25	1734ZR	6634
9 mm - 1.00	1736	6636
9 mm - 1.25	1737	6637
10 mm - 1.25	1739	6639
10 mm - 1.50	1740ZR	6640
11 mm - 1.50	1741ZR	6641
12 mm - 1.50	1743ZR	6643
12 mm - 1.75	1744ZR	6644
<b>Pipe</b>		<b>Item #</b>
1/8" - 28 BSP	1911ZR	6711
<b>Threading Tools</b>		<b>Item #</b>
Plain Die Stock - 5/8" Hexagon Dies		12457
Adj. Die Stock - 1" Dies		11026
Adj. Handle Tap Wrench - Taps No. 0 to 1/2"		311088
T-Handle Wrench - Taps No. 0 to 1/4"		12473
Two-in-One Tap Wrench - Taps 1/4" to 1/2"		12450
18 Leaf Standard Thread Pitch Gauge		11018
Empty Plastic Case		24606MT

### HANSON 41-piece Machine Screw/ Fractional/Metric Tap & Hex Die Set



26319

Set Contents		Item # 26319
<b>Thread Size</b>	<b>Tap Item #</b>	<b>Die Item #</b>
<b>Machine Screw</b>	<b>Plug Style</b>	<b>5/8" Hexagon</b>
6 - 32 NC	1118	6118
8 - 32 NC	1124	6124
10 - 24 NC	1128ZR	6128
<b>Fractional</b>		<b>1" Hexagon</b>
1/4" - 20 NC	1420	6520ZR
5/16" - 18 NC	1427	6527
3/8" - 16 NC	1434ZR	6534ZR
7/16" - 14 NC	1439ZR	6539
1/2" - 13 NC	1444ZR	6544
1/8" - 27 NPT	1902ZR	6702
<b>Metric</b>		<b>5/8" Hexagon</b>
4 mm - 0.75	1718ZR	6318
5 mm - 0.80	1722ZR	6322
6 mm - 1.00	1727	6327
		<b>1" Hexagon</b>
7 mm - 1.00	1731ZR	6631
8 mm - 1.25	1734ZR	6634
10 mm - 1.25	1739	6639
10 mm - 1.50	1740ZR	6640
12 mm - 1.75	1744ZR	6644
<b>Threading Tools</b>		<b>Item #</b>
Adj. Die Stock - 1" Dies		11026
Plain Die Stock - 5/8" Hexagon Dies		12457
Adj. Handle Tap Wrench - Taps No. 0 to 1/2"		311088
T-Handle Wrench - Taps No. 0 to 1/4"		12473
Two-in-One Tap Wrench - Taps 1/4" to 1/2"		12450
Standard and Metric Thread Pitch Gauge		11017

TAPS & DIES

### HANSON 25-piece Fractional Tap & Hex Die Set



97094ZR

Set Contents		Item # 97094ZR
<b>Thread Size</b>	<b>Tap Item #</b>	<b>Die Item #</b>
<b>Fractional</b>	<b>Plug Style</b>	<b>1-7/16" Hexagon</b>
9/16" - 12 NC	1448	6848
9/16" - 18 NF	1449	6849
5/8" - 11 NC	1452	6852
5/8" - 18 NF	1454	6854
3/4" - 10 NC	1458	6858
3/4" - 16 NF	1460	6860ZR
		<b>1-13/16" Hexagon</b>
7/8" - 9 NC	1461	8461
7/8" - 14 NF	1463	8463
1" - 8 NC	1465ZR	8465
1" - 14 NS	1467ZR	8467
<b>Pipe</b>		<b>1-7/16" Hexagon</b>
1/4" - 18 NPT	1903ZR	7003
<b>Threading Tools</b>		<b>Item #</b>
Adj. Die Stock - 1-7/16" Hexagon Dies		12436
Adj. Die Stock - 1-13/16" Hexagon Dies		12446
Adj. Handle Tap Wrench - Taps 1/4" to 1"		12498
Empty Plastic Case		97094MT

### HANSON® 25-piece Metric Tap & Hex Die Set



97311

### HANSON 12-piece Machine Screw/ Fractional Tap & Hex Die Set



1765542

### HANSON 12-piece Machine Screw/ Fractional Tap & Hex Die Set



24605

### HANSON 12-piece Metric Tap & Hex Die Set



1765541

Set Contents		Item # 97311
<b>Thread Size Metric</b>	<b>Tap Item # Plug Style</b>	<b>Die Item # 1-7/16" Hexagon</b>
14 mm - 1.25	2449	6949ZR
14 mm - 1.50	1750	6950ZR
14 mm - 2.00	1752ZR	6952
16 mm - 1.50	1755ZR	6955ZR
16 mm - 2.00	1756ZR	6956
18 mm - 1.50	1759ZR	6959
18 mm - 2.50	1761ZR	6961ZR
		<b>1-13/16" Hexagon</b>
20 mm - 2.50	1764ZR	8564ZR
22 mm - 1.50	1765ZR	8565ZR
24 mm - 2.00	1768ZR	8568
24 mm - 3.00	1769ZR	8569
<b>Threading Tools</b>		<b>Item #</b>
Adj. Die Stock - 1-7/16" Hexagon Dies		12436
Adj. Die Stock - 1-13/16" Hexagon Dies		12446
Adj. Handle Tap Wrench - Taps 1/4" to 1"		12498
Empty Plastic Case		97311MT

Set Contents		Item # 1765542
<b>Thread Size Fractional</b>	<b>Tap Item # Self-Aligning</b>	<b>Die Item # Self-Aligning</b>
1/4" - 20 NC	4935228	4935024
5/16" - 18 NC	4935230	4935026
3/8" - 16 NC	4935232	4935028
1/2" - 13 NC	4935236	4935032
<b>Threading Tools</b>		<b>Item #</b>
PTS Die Stock - 1"		4935054
PTS Die Spacer		1775311
PTS Adj Tap Socket - Medium 1/4" to 1/2" (6mm - 12mm)		4935053
T-Bar for Adj Tap Socket		1775312

Set Contents		Item # 24605
<b>Thread Size Machine Screw</b>	<b>Tap Item # Plug Style</b>	<b>Die Item # 5/8" Hexagon</b>
6 - 32 NC	1118	6118
8 - 32 NC	1124	6124
10 - 24 NC	1128ZR	6128
10 - 32 NF	1131	6131
<b>Fractional</b>		
1/4" - 20 NC	1420	6220
<b>Threading Tools</b>		<b>Item #</b>
Plain Die Stock - 5/8" Hexagon Dies		12457
T-Handle Tap Wrench - Taps No. 0 to 1/4"		12401

Set Contents		Item # 1765541
<b>Thread Size Metric</b>	<b>Tap Item # Plug Style</b>	<b>Die Item # 5/8" Hexagon</b>
3mm - 0.50	1712ZR	6312
4mm - 0.70	1717ZR	6317
5mm - 0.80	1722ZR	6322
6mm - 1.00	1727	6327
7mm - 1.00	1731ZR	6631
<b>Threading Tools</b>		<b>Item #</b>
Plain Die Stock - 5/8" Hexagon Dies		12457
T-Handle Tap Wrench - Taps No. 0 to 1/4"		12401

TAPS & DIES

# Taps & Dies

## High Carbon Steel Combination Sets

### HANSON 24-piece Fractional Tap & Hex Die Set



24614

Set Contents		Item # 24614
<b>Thread Size</b>	<b>Tap Item #</b>	<b>Die Item #</b>
<b>Fractional</b>	<b>Plug Style</b>	<b>1" Hexagon</b>
1/4" - 20 NC	1420	6520ZR
1/4" - 28 NF	1423ZR	6523ZR
5/16" - 18 NC	1427	6527
5/16" - 24 NF	1429ZR	6529
3/8" - 16 NC	1434ZR	6534ZR
3/8" - 24 NF	1436	6536
7/16" - 14 NC	1439ZR	6539
7/16" - 20 NF	1440	6540
1/2" - 13 NC	1444ZR	6544
1/2" - 20 NF	1445	6545
<b>Pipe</b>		
1/8" - 27 NPT	1902ZR	6702
<b>Threading Tools</b>		<b>Item #</b>
Plain Die Stock - 1" Dies		11008
Offset Adj. Tap Wrench - Taps No. 0 to 1/2"		12421

### HANSON 24-piece Metric Tap & Hex Die Set



26313

Set Contents		Item # 26313
<b>Thread Size</b>	<b>Tap Item #</b>	<b>Die Item #</b>
<b>Metric</b>	<b>Plug Style</b>	<b>1" Hexagon</b>
3 mm - 0.50	1712ZR	6612ZR
4 mm - 0.70	1717ZR	6617
5 mm - 0.80	1722ZR	6622
6 mm - 1.00	1727	6627
7 mm - 1.00	1731ZR	6631
8 mm - 1.25	1734ZR	6634
9 mm - 1.25	1737	6637
10 mm - 1.50	1740ZR	6640
12 mm - 1.50	1743ZR	6643
12 mm - 1.75	1744ZR	6644
<b>Pipe</b>		
1/8" - 28 BSP	1911ZR	6711
<b>Threading Tools</b>		<b>Item #</b>
Plain Die Stock - 1" Dies		11008
Offset Adj. Tap Wrench - Taps No. 0 to 1/2"		12421

### HANSON 12-piece Fractional Tap & Hex Die Set



24612

Set Contents		Item # 24612
<b>Thread Size</b>	<b>Tap Item #</b>	<b>Die Item #</b>
<b>Fractional</b>	<b>Plug Style</b>	<b>1" Hexagon</b>
1/4" - 20 NC	1420ZR	6520ZR
5/16" - 18 NC	1427	6527
3/8" - 16 NC	1434ZR	6534ZR
7/16" - 14 NC	1439ZR	6539
1/2" - 13 NC	1444ZR	6544
<b>Threading Tools</b>		<b>Item #</b>
Plain Die Stock - 1" Dies		11008
Offset Adj. Tap Wrench - Taps No. 0 to 1/2"		12421

TAPS & DIES

**HANSON 64-piece Machine Screw/  
Fractional Tap & Adjustable / Solid  
Round Die Set**



98146

<b>Set Contents</b>		<b>Item # 98146</b>
<b>Thread Size Machine Screw</b>	<b>Tap Item # Plug Style</b>	<b>Die Item # 1" Adj. Round</b>
4 - 40 NC	1112ZR	3712
6 - 32 NC	1118	3718
8 - 32 NC	1124	3724
10 - 24 NC	1128ZR	3728
10 - 32 NF	1131	3731
12 - 24 NC	1132	3732
<b>Fractional</b>		
1/4" - 20 NC	1420	3820ZR
1/4" - 28 NF	1423ZR	3823
5/16" - 18 NC	1427	3827
5/16" - 24 NF	1429ZR	3829
3/8" - 16 NC	1434ZR	3834
3/8" - 24 NF	1436	3836
7/16" - 14 NC	1439ZR	3839
7/16" - 20 NF	1440	3840
1/2" - 13 NC	1444ZR	3844
1/2" - 20 NF	1445	3845
<b>1-1/2" Adj. Round</b>		
9/16" - 12 NC	1448	4048ZR
9/16" - 18 NF	1449	4049ZR
5/8" - 11 NC	1452	4052
5/8" - 18 NF	1454	4054
3/4" - 10 NC	1458	4058ZR
3/4" - 16 NF	1460	4060ZR
<b>2" Adj. Round</b>		
7/8" - 9 NC	1461	4261
7/8" - 14 NF	1463	4263
1" - 8 NC	1465ZR	4265
1" - 12 NF	1466ZR	4266
<b>Pipe</b>		
<b>1" Solid Round</b>		
1/8" - 27 NPT	1902ZR	3202
<b>1-1/2" Solid Round</b>		
1/4" - 18 NPT	1903ZR	4103
<b>Threading Tools</b>		<b>Item #</b>
Adj. Die Stock - 1" Adj. Round Dies		12428
Adj. Die Stock - 1-1/2" Adj. Round Dies		12435
Adj. Die Stock - 2" Adj. Round Dies		12445
Adj. Handle Tap Wrench - Taps No. 0 to 1/2"		311088
Adj. Handle Tap Wrench - Taps 1/4" to 1"		12498
T-Handle Wrench - Taps No. 0 to 1/4"		12401
18 Leaf Standard Thread Pitch Gauge		11018

TAPS & DIES



# Taps & Dies

## High Carbon Steel Combination Sets

### HANSON® 41-piece Fractional Tap & Adjustable/Solid Round Die Set



25941

TAPS & DIES

Set Contents		Item # 25941
<b>Thread Size</b>	<b>Tap Item #</b>	<b>Die Item #</b>
<b>Fractional</b>	<b>Plug Style</b>	<b>1-1/2" Adj. Round</b>
1/4" - 20 NC	1420	4020ZR
1/4" - 28 NF	1423ZR	4023
5/16" - 18 NC	1427	4027ZR
5/16" - 24 NF	1429ZR	4029ZR
3/8" - 16 NC	1434ZR	4034ZR
3/8" - 24 NF	1436	4036
7/16" - 14 NC	1439ZR	4039ZR
7/16" - 20 NF	1440	4040ZR
1/2" - 13 NC	1444ZR	4044
1/2" - 20 NF	1445	4045ZR
9/16" - 12 NC	1448	4048ZR
9/16" - 18 NF	1449	4049ZR
5/8" - 11 NC	1452	4052
5/8" - 18 NF	1454	4054
3/4" - 10 NC	1458	4058ZR
3/4" - 16 NF	1460	4060ZR
<b>Pipe</b>		<b>1-1/2" Solid Round</b>
1/8" - 27 NPT	1902ZR	4102
1/4" - 18 NPT	1903ZR	4103
<b>Threading Tools</b>		<b>Item #</b>
Adj. Die Stock - 1-1/2" Dies		12435
T-Handle Wrench - Taps 1/4" to 1/2"		12402
Adj. Handle Tap Wrench - Taps 1/4" to 1"		12498
18 Leaf Standard Thread Pitch Gauge		11018
Empty Plastic Case		25941MT

### HANSON 39-piece Machine Screw/ Fractional Tap & Solid Round Die Set



23614

### HANSON 39-piece Machine Screw/ Fractional Tap & Adjustable Round Die Set



25914

Set Contents		Item # 23614
Thread Size Machine Screw	Tap Item # Plug Style	Die Item # 1" Solid Round
4 - 40 NC	1112ZR	3012
6 - 32 NC	1118	3018
8 - 32 NC	1124	3024
10 - 24 NC	1128ZR	3028ZR
10 - 32 NF	1131	3031
12 - 24 NC	1132	3032
<b>Fractional</b>		
1/4" - 20 NC	1420	3120ZR
1/4" - 28 NF	1423ZR	3123
5/16" - 18 NC	1427	3127
5/16" - 24 NF	1429ZR	3129
3/8" - 16 NC	1434ZR	3134
3/8" - 24 NF	1436	3136
7/16" - 14 NC	1439ZR	3139
7/16" - 20 NF	1440	3140
1/2" - 13 NC	1444ZR	3144
1/2" - 20 NF	1445	3145
<b>Pipe</b>		
1/8" - 27 NPT	1902ZR	3202
<b>Threading Tools</b>		Item #
Adj. Die Stock - 1" Dies		11026
T-Handle Wrench - Taps No. 0 to 1/4"		12401
Adj. Handle Tap Wrench - Taps No. 0 to 1/2"		311088
18 Leaf Standard Thread Pitch Gauge		11018
Empty Plastic Case		23614MT

Set Contents		Item # 25914
Thread Size Machine Screw	Tap Item # Plug Style	Die Item # 1-1/2" Adj. Round
4 - 40 NC	1112ZR	3712
6 - 32 NC	1118	3718
8 - 32 NC	1124	3724
10 - 24 NC	1128ZR	3728
10 - 32 NF	1131	3731
12 - 24 NC	1132	3732
<b>Fractional</b>		
1/4" - 20 NC	1420	3820ZR
1/4" - 28 NF	1423ZR	3823
5/16" - 18 NC	1427	3827
5/16" - 24 NF	1429ZR	3829
3/8" - 16 NC	1434ZR	3834
3/8" - 24 NF	1436	3836
7/16" - 14 NC	1439ZR	3839
7/16" - 20 NF	1440	3840
1/2" - 13 NC	1444ZR	3844
1/2" - 20 NF	1445	3845
<b>Pipe</b>		
1/8" - 27 NPT	1902ZR	3202
<b>Threading Tools</b>		Item #
Adj. Die Stock - 1" Adj. Round Dies		12428
T-Handle Wrench - Taps No. 0 to 1/4"		12401
Adj. Handle Tap Wrench - Taps No. 0 to 1/2"		311088
18 Leaf Standard Thread Pitch Gauge		11018
Empty Plastic Case		25914MT

### HANSON® 25-piece Fractional Tap & Adjustable/Solid Round Die Set



98000

Set Contents		Item # 98000
Thread Size Fractional	Tap Item # Plug Style	Die Item # 1-1/2" Adj. Round
9/16" - 12 NC	1448	4048ZR
9/16" - 18 NF	1449	4049ZR
5/8" - 11 NC	1452	4052
5/8" - 18 NF	1454	4054
3/4" - 10 NC	1458	4058ZR
3/4" - 16 NF	1460	4060ZR
		<b>2" Adj. Round</b>
7/8" - 9 NC	1461	4261
7/8" - 14 NF	1463	4263
1" - 8 NC	1465ZR	4265
1" - 12 NF	1466ZR	4266
<b>Pipe</b>		<b>1-1/2" Solid Round</b>
1/4" - 18 NPT	1903ZR	4103
Threading Tools		Item #
Adj. Die Stock - 1-1/2" Adj. Round Dies		12435
Adj. Die Stock - 2" Adj. Round Dies		12445
Adj. Handle Tap Wrench - Taps 1/4" to 1"		12498

TAPS & DIES

### HANSON 24-piece Fractional Tap & Solid Round Die Set



23622

Set Contents		Item # 23622
Thread Size Fractional	Tap Item # Plug Style	Die Item # 1" Solid Round
1/4" - 20 NC	1420	3120ZR
1/4" - 28 NF	1423ZR	3123
5/16" - 18 NC	1427	3127
5/16" - 24 NF	1429ZR	3129
3/8" - 16 NC	1434ZR	3134
3/8" - 24 NF	1436	3136
7/16" - 14 NC	1439ZR	3139
7/16" - 20 NF	1440	3140
1/2" - 13 NC	1444ZR	3144
1/2" - 20 NF	1445	3145
<b>Pipe</b>		
1/8" - 27 NPT	1902ZR	3202
Threading Tools		Item #
Plain Die Stock - 1" Dies		11008
Offset Adj. Tap Wrench - Taps No. 0 to 1/2"		12421

### HANSON® Hexagon Re-threading Pipe Taper Dies (HCS)



7403

- Ideal for repairing damaged threads on plumbing and air pipe applications

### HANSON Re-threading Hexagon Metric Right & Left-hand Dies (HCS)



7349

- Ideal for repairing damaged bolts and studs where metric threads are specified

### HANSON Re-threading Hexagon Fractional Right & Left-hand Dies (HCS)



7220



7720

- Designed for repairing damaged bolts and studs

Description	Width Across Hex Flats	Thickness of Hex Die	Bulk Item #
1/8" - 27 NPT	1-1/16"	3/8"	7402
1/4" - 18 NPT	1-1/4"	5/8"	7403ZR
3/8" - 18 NPT	1-7/16"	5/8"	7404
1/2" - 14 NPT	1-5/8"	3/4"	7405
3/4" - 14 NPT	2"	3/16"	7406
1" - 11-1/2 NPT	2-3/8"	1"	7407

Description	Width Across Hex Flats	Thickness of Hex Die	Right-Hand Bulk Item #	Left-Hand Bulk Item #
14 mm - 1.25	1-1/16"	1/2"	7349	—
14 mm - 1.50	1-1/16"	1/2"	7350	—
14 mm - 2.00	1-1/16"	1/2"	7352	—
16 mm - 1.50	1-1/4"	5/8"	7355	7855
16 mm - 2.00	1-1/4"	5/8"	7356	—
18 mm - 1.00	1-7/16"	3/4"	7358	—
18 mm - 1.50	1-7/16"	3/4"	7359	7859
18 mm - 2.50	1-7/16"	3/4"	7361	—
20 mm - 2.50	1-7/16"	3/4"	7364	—
22 mm - 1.50	1-5/8"	7/8"	7365ZR	7865ZR
24 mm - 1.50	1-13/16"	1"	7367	—
30 mm - 1.50	2"	1"	7373	—

Description	Width Across Hex Flats	Thickness of Hex Die	Right-Hand Bulk Item #	Left-Hand Bulk Item #
1/4" - 20 NC	19/32"	1/4"	7220	7720
1/4" - 28 NF	19/32"	1/4"	7223	7723
5/16" - 18 NC	11/16"	5/16"	7227ZR	7727
5/16" - 24 NF	11/16"	5/16"	7229	7729
3/8" - 24 NF	25/32"	3/8"	7236	7736
7/16" - 14 NC	7/8"	7/16"	7239	7739ZR
7/16" - 20 NF	7/8"	7/16"	7240	7740
1/2" - 13 NC	1-1/16"	1/2"	7244	7744
1/2" - 20 NF	1-1/16"	1/2"	7245	7745
9/16" - 12 NC	1-1/16"	1/2"	7248ZR	7748
9/16" - 18 NF	1-1/16"	1/2"	7249ZR	7749
5/8" - 11 NC	1-1/4"	5/8"	7252	7752
5/8" - 18 NF	1-1/4"	5/8"	7254	7754
11/16" - 11 NS	1-7/16"	3/4"	7256	7756
11/16" - 16 NS	1-7/16"	3/4"	7257ZR	7757
3/4" - 10 NC	1-7/16"	3/4"	7258ZR	7758
3/4" - 16 NF	1-7/16"	3/4"	7260	7760
7/8" - 9 NC	1-5/8"	7/8"	7261	7761
7/8" - 14 NF	1-5/8"	7/8"	7263	7763
1" - 8 NC	1-13/16"	1"	7265	7765
1" - 12 NF	1-13/16"	1"	7266	7766
1" - 14 NS	1-13/16"	1"	7267	7767
1-1/8" - 7 NC	2"	1"	7268	—
1-1/8" - 12 NF	2"	1"	7269	—
1-1/4" - 7 NC	2-3/16"	1"	7270	—
1-1/4" - 12 NF	2-3/16"	1"	7271	—
1-3/8" - 6 NC	2-3/8"	1"	7272	—
1-3/8" - 12 NF	2-3/8"	1"	7273	—
1-1/2" - 6 NC	2-9/16"	1"	7274	—
1-1/2" - 12 NF	2-9/16"	1"	7275	—

### HANSON® 10-piece Hexagon Re-threading Fractional NC Die Set (HCS)



25701

### HANSON 6-piece Hexagon Re-threading Fractional Pipe Taper Die Set (HCS)



1922

### HANSON 12-piece Tap & Re-threading Hexagonal Pipe Die Sets (HCS)



1920

#### Set Contents

Item # 25701

Die Size	
1/4" - 20 NC	7220
5/16" - 18 NC	7227ZR
3/8" - 16 NC	7234
7/16" - 14 NC	7239
1/2" - 13 NC	7244
9/16" - 12 NC	7248ZR
5/8" - 11 NC	7252
3/4" - 10 NC	7258ZR
7/8" - 9 NC	7261
1" - 8 NC	7265

#### Set Contents

Item # 1922ZR

Die Size	
1/8" - 27 NPT	7402
1/4" - 18 NPT	7403ZR
3/8" - 18 NPT	7404
1/2" - 14 NPT	7405
3/4" - 14 NPT	7406
1" - 11-1/2 NPT	7407

#### Set Contents

Item # 1920

Thread Size Pipe	Tap Item #	Hex Die Item #
1/8" - 27 NPT	1902	7402
1/4" - 18 NPT	1903	7403ZR
3/8" - 18 NPT	1904	7404
1/2" - 14 NPT	1905	7405
3/4" - 14 NPT	1906	7406
1" - 11-1/2 NPT	1907	7407
Empty Wooden Case		1920MT



# IRWIN®

## HANSON®

### Extractors






[www.irwin.com](http://www.irwin.com)

## Serious Solutions for Stuck Fasteners

IRWIN® Tools has the solution to deal with a stuck fastener, a rounded or broken head, a snapped stud, or a stripped screw or fitting. Five different styles of extractors give you extra gripping power to remove problem fasteners without damaging workpieces.

## Remove the Guesswork in Fastener Extraction

Fasteners vary widely in composition and hardness. That's why IRWIN has many different products for removing damaged fasteners and parts. Each extraction tool is specifically designed to take into account the material involved in order to make removal easier. The guidelines below will help you choose the tool that will deliver the optimal results for your particular situation.

Extractor Type	Benefits	Fastener Size Range	Drive Tool
<b>Straight Flute</b> 	<ul style="list-style-type: none"> <li>Extracts without expanding material</li> <li>Ideal for pipes and fittings</li> <li>Works on left-hand or right-hand threads</li> </ul>	3/16" - 7/8"	<ul style="list-style-type: none"> <li>Tap Wrench</li> <li>Wrench</li> <li>Socket Wrench</li> <li>WISE-GRIP® Locking Pliers</li> <li>IRWIN Tap Adaptors</li> </ul>
<b>Spiral Screw</b> 	<ul style="list-style-type: none"> <li>Spiral bites into harder materials with increasing torque</li> <li>Flutes embed deeper with each turn</li> </ul>	3/32" - 2-1/2"	<ul style="list-style-type: none"> <li>Tap Wrench</li> <li>Wrench</li> <li>Socket Wrench</li> <li>WISE-GRIP Locking Pliers</li> <li>IRWIN Tap Adaptors</li> </ul>
<b>Multi-Spline Screw</b> 	<ul style="list-style-type: none"> <li>Low profile enables use in confined areas</li> <li>Provides most torque of internal extractors</li> <li>Engages fastener without a deep hole</li> </ul>	1/8" - 7/8"	<ul style="list-style-type: none"> <li>Flat Wrench</li> <li>Socket Wrench</li> <li>WISE-GRIP Locking Pliers</li> </ul>
<b>Bolt Extractor</b> 	<ul style="list-style-type: none"> <li>Engages rusted-over, painted-on, and stripped-out bolts</li> <li>Grips broken, worn, or stubborn fasteners</li> <li>Drive with a variety of tools</li> </ul>	1/4" - 1"	<ul style="list-style-type: none"> <li>Socket Wrench</li> <li>Wrench</li> <li>WISE-GRIP Locking Pliers</li> </ul>
<b>POWER-GRIP™ Screw &amp; Bolt Extractors</b> 	<ul style="list-style-type: none"> <li>Grips rusted, painted, stripped, and even round-head fasteners and screws</li> <li>Easily fits into drill or power driver with quick change shank</li> </ul>	3/16" - 1/2"	<ul style="list-style-type: none"> <li>Power Drill</li> <li>WISE-GRIP Locking Pliers</li> </ul>

EXTRACTORS

## Guide for Using Screw Extractors

Drill a hole in the threaded part or fastener to be removed. Drill deep enough for the extractor to grip without bottoming out. For best results, use a left-handed drill bit. Insert the extractor and turn with a wrench or drive tool.

**HANSON®**

## HANSON Straight Flute 536/526 Series



52605

- Extracts without expanding material
- Ideal for pipes and fittings
- Works on left-hand or right-hand threads

Description	Recommended Tap Wrench	Use Drill Size	Removes Bolts & Screws	Carded Item #	Bulk Item #
ST-1	TR-88	9/64"	3/16" - 5/16", 5 mm - 8 mm, No. 10	53601	52601
ST-2	TR-88	3/16"	3/8", 10 mm	53602	52602
ST-3	TR-88	15/64"	7/16" and 1/8" NPT, 10 mm, 1/8" BSP	53603	52603
ST-4	TR-98	5/16"	1/2" - 9/16" and 1/4" NPT, 12 mm - 14 mm, 1/4" BSP	53604	52604
ST-5	TR-98	3/8"	5/8" and 3/8" NPT, 16 mm, 3/8" BSP	53605	52605
ST-6	TR-98	15/32"	3/4" and 1/2" NPT, 20 mm, 1/2" BSP	53606	52606
ST-7	TR-98	9/16"	7/8", 22 mm, 5/8" BSP	53607	52607

## HANSON Straight Flute Extractor Sets 536/526 Series



53625

Description	Contents	Carded Item #
4-pc Set	ST-2 - ST-5	53625
5-pc Set	ST-1 - ST-5	53635
6-pc Set	ST-1 - ST-6	53645

## HANSON 10-piece Straight Flute Extractor & Cobalt Drill Bit Set



11118

Description	Contents		Carded Set Item # 11118	
10-pc Extractor & Cobalt Drill Bit Set in Vinyl Pouch	Straight Flute Extractors/Item #	Drill Bits/	Item #	
	ST-1	52601	9/64"	63109
	ST-2	52602	3/16"	63112
	ST-3	52603	15/64"	63115
	ST-4	52604	5/16"	63120
	ST-5	52605	3/8"	63124

EXTRACTORS

# Extractors

## Spiral Screw

### HANSON® Spiral Screw Extractor 534/524 Series



52405

- Designed to remove broken studs, bolts, socket screws and fittings
- Aggressive left hand spiral design for extra gripping power

Description	Recommended Tap Wrench	Use Drill Size	Removes Bolts & Screws	Carded Item #	Bulk Item #
EX-1	TR-88	5/64"	3/32" - 5/32", 2.5 mm - 4 mm, No. 3 - No. 6	53401	52401
EX-2	TR-88	7/64"	5/32" - 7/32", 4 mm - 6 mm, No. 6 - No. 12	53402	52402
EX-3	TR-88	5/32"	7/32" - 9/32", 6 mm - 8 mm, No. 12	53403	52403
EX-4	TR-88	1/4"	9/32" - 3/8", 1/8" NPT, 1/8" BSP, 8 mm - 10 mm	53404	52404
EX-5	TR-98	19/64"	3/8" - 5/8", 1/4" NPT, 1/4" BSP, 10 mm - 16 mm	53405	52405
EX-6	TR-98	13/32"	5/8" - 7/8", 3/8" NPT, 3/8" BSP, 16 mm - 22 mm	53406	52406
EX-7	TR-98	17/32"	7/8" - 1-1/8", 1/2" NPT, 1/2" BSP, 22 mm - 27 mm	53407	52407
EX-8	—	13/16"	1-1/8" - 1-3/8", 3/4" NPT, 3/4" BSP, 27 mm - 36 mm	—	52408
EX-9	—	1-1/16"	1-3/8" - 2", 1" NPT, 1" BSP, 36 mm - 52 mm	—	52409
EX-10	—	1-15/16"	2-1/8" - 2-1/2", 1-1/4" NPT, 1-1/4" BSP, 52 mm - 68 mm	—	52410

EXTRACTORS

### HANSON Spiral Screw Extractor & Drill Bit Combo Packs 537 Series



53704

- High speed steel drill bit ensures fast, clean drilling

Description	Carded Item #
EX-1 + 5/64" Drill Bit	53701
EX-2 + 7/64" Drill Bit	53702
EX-3 + 5/32" Drill Bit	53703
EX-4 + 1/4" Drill Bit	53704
EX-5 + 19/64" Drill Bit	53705
EX-6 + 13/32" Drill Bit	53706

Description	Contents	Carded Item # 53700	
		Straight Screw Extractors Item #	Drill Bits Item #
6-pc Extractor & HSS Drill Bit Set in Vinyl Pouch	EX-1	52401	5/64" 60105
	EX-2	52402	7/64" 60107
	EX-3	52403	5/32" 60110

### HANSON Spiral Screw Extractor Sets



53535

Description	Contents	Carded Item #	Bulk Item #
4-pc Set	EX-2 - EX-5	—	52425
5-pc Set	EX-1 - EX-5	53535	52435
6-pc Set	EX-1 - EX-6	53545	52445
9-pc Set	EX-1 - EX-9	—	52490

### HANSON® 10-piece Spiral Screw Extractor & Drill Bit Set



11119

### HANSON 10-piece Spiral Screw Extractor & Drill Bit Combo Packs



11117

### HANSON 35-piece Spiral Screw Extractor & Drill Bit Set



11135ZR

### HANSON 48-piece Master Extractor Set



3101010

- IRWIN's most complete extractor kit
- For use with fasteners above, below, or flush with the work surface

Description	Contents		Item # 11119	
10-pc Set in Metal Index	Spiral Screw Extractors/Item#		Drill Bits/Item #	
	EX-1	52401	5/64"	30505
	EX-2	52402	7/64"	30507
	EX-3	52403	5/32"	30510
	EX-4	52404	1/4"	30516
	EX-5	52405	19/64"	30519

Description	Contents		Item # 11117	
10-pc Set in Metal Index	Spiral Screw Extractors/Item#		Drill Bits/Item #	
	EX-1	52401	5/64"	63105
	EX-2	52402	7/64"	63107
	EX-3	52403	5/32"	63110
	EX-4	52404	1/4"	63116
	EX-5	52405	19/64"	63119

Description	Contents				Item # 11135ZR	
35-pc Set	Spiral Screw Extractors/Item #		Multi Spline Extractors/Item #		Left-Hand Cobalt Drill Bits/Item #	
	EX-1	52401	1/8"	53201	5/64"	30505
	EX-2	52402	5/32"	53202	7/64"	30507
	EX-3	52403	3/16"	53203	1/8"	30508
	EX-4	52404	7/32"	53204	5/32"	30510
	EX-5	52405	1/4"	53205	3/16"	30512
	EX-6	52406	9/32"	53206	7/32"	30514
			5/16"	53207	1/4"	30516
			11/32"	53208	9/32"	30518
			3/8"	53209	19/64"	30519
			13/32"	53210	5/16"	31520
			7/16"	53211	11/32"	30522
			15/32"	53212	3/8"	30524
			1/2"	53213	13/32"	30526
					7/16"	30528
					15/32"	30530
					1/2"	30532

Description	Contents					Item # 3101010		
48-pc Master Set	Spiral Screw Extractors/Item #		Multi Spline Extractors/Item #		Bolt Extractors/Item #		Left-Hand Cobalt Drill Bits/Item #	
	EX-1	52401	1/8"	53201	1/4"	53901	5/64"	30505
	EX-2	52402	5/32"	53202	5/16"-8mm	53902	7/64"	30507
	EX-3	52403	3/16"	53203	3/8"	53903	1/8"	30508
	EX-4	52404	7/32"	53204	10mm	53904	5/32"	30510
	EX-5	52405	1/4"	53205	7/16"-11mm	53905	3/16"	30512
	EX-6	52406	9/32"	53206	12mm	53906	7/32"	30514
			5/16"	53207	1/2"	53907	1/4"	30516
			11/32"	53208	13mm	53908	9/32"	30518
			3/8"	53209	9/16"-14mm	53909	19/64"	30519
			13/32"	53210	5/8"-16mm	53910	5/16"	31520
			7/16"	53211	17mm	53911	11/32"	30522
			15/32"	53212	11/16"	53912	3/8"	30524
			1/2"	53213	3/4"-19mm	53913	13/32"	30526
							7/16"	30528
							15/32"	30530
							1/2"	30532

EXTRACTORS



# Extractors

## Multi-Spline Screw

### HANSON® Hex Head Multi-Spline



53225

- Designed to remove broken studs, bolts, socket screws and fittings for high torque applications
- Aggressive left-hand spiral design for extra gripping power

Description	Hex Head Size	Bolt Diameter	Recommended Drill Bit Diameter	Carded Item #	Bulk Item #
1/8"	1/2"	#12	1/8"	52201ZR	53201
5/32"	1/2"	1/4"	5/32"	52202	53202
3/16"	1/2"	5/16"	3/16"	52203	53203
7/32"	1/2"	3/8"	7/32"	52204	53204
1/4"	1/2"	7/16"	1/4"	52205	53205
9/32"	1/2"	1/2"	9/32"	52206	53206
5/16"	1/2"	9/16"	5/16"	52207	53207
11/32"	1/2"	5/8"	11/32"	52208	53208
3/8"	1/2"	11/16"	3/8"	—	53209
13/32"	1/2"	3/4"	13/32"	—	53210
7/16"	5/8"	13/16"	7/16"	—	53211
15/32"	5/8"	7/8"	15/32"	—	53212
1/2"	5/8"	15/16"	1/2"	—	53213
17/32"	3/4"	1"	17/32"	—	53214
9/16"	3/4"	1-1/16"	9/16"	—	53215ZR
19/32"	3/4"	1-1/8"	19/32"	—	53216
5/8"	3/4"	1-3/16"	5/8"	—	53217
21/32"	7/8"	1-1/4"	21/32"	—	53218
11/16"	7/8"	1-5/16"	11/16"	—	53219
23/32"	7/8"	1-3/8"	23/32"	—	53220
3/4"	7/8"	1-7/16"	3/4"	—	53221
25/32"	1"	1-1/2"	25/32"	—	53222
13/16"	1"	1-9/16"	13/16"	—	53223
27/32"	1"	1-5/8"	27/32"	—	53224
7/8"	1"	1-11/16"	7/8"	—	53225

EXTRACTORS

### HANSON Hex Head Multi-Spline



53226

Description	Contents	Item #
10-pc Set	1/8" through 13/32"	53226
Empty Case for 53226	—	53226MT
15-pc Set	1/8" through 9/16"	53228
Empty Case for 53228	—	53228MT
25-pc Set	1/8" through 7/8"	53227
Empty Case for 53227	—	53227MT

### HANSON BOLT-GRIP® Bolt Extractors



53910

- Reverse spiral flutes bite into bolt
- For use with 3/8" socket drive, VISE-GRIP® Locking Pliers, or wrench.

Removes Fractional Size Bolts	Removes Metric Size Bolts	Drive Size	Item #
1/4"	6 mm	3/8"	53901
5/16"	8 mm	3/8"	53902
3/8"	—	3/8"	53903
—	10 mm	3/8"	53904
7/16"	11 mm	3/8"	53905
—	12 mm	3/8"	53906
1/2"	—	3/8"	53907
—	13 mm	3/8"	53908
9/16"	14 mm	3/8"	53909
5/8"	16 mm	3/8"	53910
—	17 mm	3/8"	53911
11/16"	—	3/8"	53912
3/4"	19 mm	3/8"	53913
3/4"	19 mm	1/2"	53914
13/16"	21 mm	1/2"	53915
7/8"	22 mm	1/2"	53916
15/16"	24 mm	1/2"	53917
1"	—	1/2"	53918

### HANSON BOLT-GRIP 9-piece Fractional Bolt Extractor Set



54009

Removes Fractional Size Bolts	Removes Metric Size Bolts	Drive Size	Item #
1/4"	6 mm	3/8"	53901
5/16"	8 mm	3/8"	53902
3/8"	—	3/8"	53903
7/16"	11 mm	3/8"	53905
1/2"	—	3/8"	53907
9/16"	14 mm	3/8"	53909
5/8"	16 mm	3/8"	53910
11/16"	—	3/8"	53912
3/4"	19 mm	3/8"	53913

### HANSON BOLT-GRIP 9-piece Metric Bolt Extractor Set



54019

Removes Fractional Size Bolts	Removes Metric Size Bolts	Drive Size	Item #
5/16"	8 mm	3/8"	53902
—	10 mm	3/8"	53904
7/16"	11 mm	3/8"	53905
—	12 mm	3/8"	53906
—	13 mm	3/8"	53908
9/16"	14 mm	3/8"	53909
5/8"	16 mm	3/8"	53910
—	17 mm	3/8"	53911
3/4"	19 mm	3/8"	53913

### HANSON BOLT-GRIP 13-piece Professional Industrial Set



54113

Removes Fractional Size Bolts	Removes Metric Size Bolts	Drive Size	Item #
1/4"	6 mm	3/8"	53901
5/16"	8 mm	3/8"	53902
3/8"	—	3/8"	53903
—	10 mm	3/8"	53904
7/16"	11 mm	3/8"	53905
—	12 mm	3/8"	53906
1/2"	—	3/8"	53907
—	13 mm	3/8"	53908
9/16"	14 mm	3/8"	53909
5/8"	16 mm	3/8"	53910
—	17 mm	3/8"	53911
11/16"	—	3/8"	53912
3/4"	19 mm	3/8"	53913

### HANSON® BOLT-GRIP® 5-piece Lugnut Specialty Set



54125

Removes Fractional Size Bolts	Removes Metric Size Bolts	Drive Size	Item # 54125
3/4"	19 mm	1/2"	53914
13/16"	21 mm	1/2"	53915
7/8"	22 mm	1/2"	53916
15/16"	24 mm	1/2"	53917
1"	—	1/2"	53918

### 5-piece HANSON BOLT-GRIP Base Set



394001

- Includes most commonly used sizes
- Engineered to grip bolts in almost any condition
- Case accommodates Expansion Set (#394002)

Removes Fractional Size Bolts	Removes Metric Size Bolts	Drive Size	Item # 394001
3/8"	—	3/8"	53903
7/16"	11 mm	3/8"	53905
1/2"	—	3/8"	53907
9/16"	14 mm	3/8"	53909
5/8"	16 mm	3/8"	53910

### 5-piece HANSON BOLT-GRIP Expansion Set



394002

#### Set

- Provides additional diameters to address a complete range of fastener sizes

Removes Fractional Size Bolts	Removes Metric Size Bolts	Drive Size	Item # 394002
5/16"	8 mm	3/8"	53902
—	10 mm	3/8"	53904
—	13 mm	3/8"	53908
11/16"	—	3/8"	53912
3/4"	19 mm	3/8"	53913

### 5-piece HANSON BOLT-GRIP Deep Well Set



3094001

- Longer profile and smaller head to fit in smaller areas
- Reaches recessed fasteners and fits over exposed studs

Removes Fractional Size Bolts	Removes Metric Size Bolts	Drive Size	Item # 3094001
3/8"	—	3/8"	59903
7/16"	11 mm	3/8"	59905
1/2"	—	3/8"	59907
9/16"	14 mm	3/8"	59909
5/8"	16 mm	3/8"	59910

### 7-piece HANSON POWER-GRIP™ Set



394100

- Reverse spiral teeth provide maximum gripping power
- 1/4" hex shank fits most drills and Quick Change Adaptors

Removes Fractional Size Bolts	Removes Metric Size Bolts	Drive Size	Item # 394100
3/16"	—	1/4"	394100A
1/4"	—	1/4"	394101A
5/16"	8 mm	1/4"	394102A
3/8"	—	1/4"	394103A
—	10 mm	1/4"	394104A
7/16"	11 mm	1/4"	394105A
1/2"	—	1/4"	394107A

# IRWIN®

## Circular Saw Blades



[www.irwin.com](http://www.irwin.com)



## The Complete Saw Blade Solution

IRWIN® offers a comprehensive line-up of circular saw blades for professional tool users. From the job site, to the fine woodworking shop, IRWIN offers a blade for every user need.

### CONSTRUCTION SERIES SAW BLADES

IRWIN offers a wide variety of blades for every construction application. Designed to meet the pressures of the jobsite, IRWIN blades provide long life and durability without sacrificing speed of cut.



CIRCULAR SAW BLADES

### WOODWORKING SERIES SAW BLADES

IRWIN Marples® Woodworking Series saw blades are specially engineered to meet the quality and craftsmanship fine woodworkers and finish carpenters demand.



### SPECIALTY SERIES SAW BLADES

IRWIN's specialty circular saw blades, designed to provide superior cutting performance in a variety of materials, are a versatile jobsite staple.










### IRWIN® Construction Series Circular Saw Blades

In building, there's no room for error. It's a tireless pursuit to get the job done right, to produce something to be proud of and not any circular saw blade will do. IRWIN offers a wide variety of blades for every construction application. Designed to meet the pressures of the jobsite and provide long life and durability without sacrificing speed of cut, trade professionals can depend on IRWIN blades to always make the cut.

#### The Standard for Jobsite Productivity

IRWIN Tools makes circular saw blades for a full range of saws and applications. Use the table below to match blades for your equipment with your project plans. Locate the saw type and blade diameter in the left column. The columns to the right list the recommended blade sizes and the available number of teeth per blade.

Type of Saw	Blade Diameter	Arbor	Application	Teeth
<b>Cordless Circular Saws</b> 	5-3/8"	10 mm	Framing / Ripping	18, 24
	5-1/2"	10 mm	Framing / Ripping	18, 24
	6-1/2"	5/8" (16 mm)	Framing / Ripping	18, 24
			Trim / Finish	40
<b>Corded Circular Saws</b> 	6-1/2"	5/8" (16 mm) and Diamond Knockout	Framing / Ripping	20
	7-1/4"	5/8" (16 mm) and Diamond Knockout	Framing / Ripping	16, 18, 24
			Decks	24
			Trim / Finish	40, 60
<b>Worm Drive Circular Saws</b> 	7-1/4"	5/8" (16 mm) and Diamond Knockout	Framing / Ripping	18, 24
			Decks	24
			Trim / Finish	40
<b>Table and Miter Saws</b> 	8 - 8-1/4"	5/8" (16 mm) and Diamond Knockout	General Purpose	24
			Trim / Finish	40
	10"	5/8" (16 mm) and Diamond Knockout	General Purpose	24
			Decks	40
			Trim / Finish	60
<b>Compound Miter and Sliding Compound Miter Saws</b> 	10"	5/8" (16 mm)	Framing / Ripping	24
			Decks	40
			Trim / Finish	60
			Trim / Finish	80
	12"	1" (25 mm)	General Purpose	40
			Trim / Finish	72
			Trim / Finish	80
			Trim / Finish	100

# Circular Saw Blades

## Construction Series Saw Blades

### Made Stronger. Lasts Longer.

The new IRWIN® WeldTec™ Circular Saw Blades are precision engineered to deliver long life and durability without sacrificing speed of cut. Made in Italy, these blades feature exclusive welded carbide teeth for industry-leading strength and cutting speed. The heat resistant non-stick coating reduces binding and gummying so the blades run cooler and deliver cleaner, truer cuts. Plus, the blades are laser cut with expansion control slots to reduce warping and vibration. The new blades are available for Construction, Demolition and Specialty applications.



CIRCULAR SAW BLADES



Diameter	Saw Type	Tooth Count	Arbor	Kerf	Hook Angle	Grind	Item #	Bulk Item #	Applications
<b>WeldTec Circular Saw Blades</b>									
5-3/8"	Cordless	18	10mm	1.6/1.5mm	19°	ATB	4935203		Framing / Ripping
5-3/8"	Cordless	24	10mm	1.6/1.5mm	19°	ATB	1934296		Framing / Ripping
6-1/2"	Cordless	24	5/8" (16 mm)	1.6/1.5mm	20°	ATB	4935202		Framing / Ripping
6-1/2"	Cordless	40	5/8" (16 mm)	1.6/1.5mm	20°	ATB	1934297		Trim / Finish
7-1/4"	Portable Corded	24	5/8" Diamond	1.6/1.5mm	20°	ATB	14035	24035	Framing / Ripping
7-1/4"	Portable Corded	40	5/8" Diamond	1.6/1.5mm	15°	ATB	1934299	1934298	Trim / Finish
7-1/4"	Portable Corded	60	5/8" Diamond	1.6/1.5mm	15°	ATB	1934342	1934341	Trim / Finish
7-1/4"	Portable Corded	6	5/8" Diamond	1.6/1.5mm	15°	ATB	4935201		Fiber Cement
7-1/4"	Portable Corded	24	5/8" Diamond	1.8/1.7mm	21°	Demo ATB	1934346	1934345	Demolition / Framing
8-1/4"	Miter / Table Saw	24	5/8" Diamond	1.6/1.5mm	8°	ATB	1934343		Trim / Finish
8-1/4"	Miter / Table Saw	40	5/8" Diamond	1.6/1.5mm	8°	ATB	1934344		Trim / Finish
8-1/2"	Miter / Table Saw	60	5/8" Diamond	2.4/2.3mm	8°	ATB	4935204		Trim / Finish

### WeldTec Construction Circular Saw Blades

MADE STRONGER. LASTS LONGER.™

#### WELDTEC CONSTRUCTION SAW BLADES FEATURES

1. Ultra thin kerf with exclusive welded carbide teeth for fastest cutting speed and increased durability\* – over 25% stronger tooth bond than traditional brazing methods
2. Heat resistant non-stick coating reduces binding and gumming for cleaner, truer cuts
3. Perimeter venting allows faster chip ejection and a strengthened core\*\*
4. Laser cut plate with expansion control slots reduces warping and increases blade control
5. Ring tensioned to maintain balance for straighter cuts\*\*



25% STRONGER\*

CIRCULAR SAW BLADES

### WeldTec Demolition Circular Saw Blades AVAILABLE Q4 2016

#### WELDTEC DEMOLITION SAW BLADES FEATURES

1. Exclusive welded demolition carbide teeth deliver 3X nail cutting life for the ultimate durability in the most demanding applications
2. Heat resistant non-stick coating reduces binding and gumming to keep the blade cooler
3. Perimeter venting allows for faster chip ejection and a strengthened core
4. Laser cut plate with expansion control slots reduces warping and vibration



RIPS THROUGH 3X THE NAILS\*

\*When compared to IRWIN 24030  
\*\*7-1/4" blades and larger



# Circular Saw Blades

## Construction Series Saw Blades



CIRCULAR SAW BLADES



24030

### IRWIN® MARATHON® Saw Blades

- Thin kerf with exclusive EVO alternating grind for fast cutting speed
- Construction grade carbide tips for longer life
- Heat vents and expansion control slots to reduce heat build-up warping
- Frames More Houses\*



25130

### IRWIN Classic Saw Blades

- Fully hardened and flattened plate runs truer longer
- Precision ground teeth for smooth, accurate cuts
- Heavy-gauge high carbon steel for extended life



11440

### IRWIN Portable Corded Steel Saw Blades

- Precision-ground teeth for smooth, accurate cuts
- Fully-hardened plate runs truer longer
- Heavy-gauge high carbon steel for extended life

\*when compared to IRWIN Classic Blades

Diameter	Tooth Count	Arbor	Kerf	Hook Angle	Grind	Item #	Bulk Item #	Applications
<b>IRWIN MARATHON Portable Corded Carbide Saw Blades</b>								
6-1/2"	20	5/8" Diamond	.071"	24°	ATB	—	24021	Framing / Ripping
7-1/4"	18	5/8" Diamond	.071"	20°	ATB	14028	24028	Framing / Ripping
7-1/4"	24	5/8" Diamond	.071"	20°	ATB	14030	24030	Framing / Ripping
7-1/4"	40	5/8" Diamond	.071"	20°	ATB	14031	24031	Trim / Finish
<b>IRWIN Classic Series Portable Corded Carbide Saw Blades</b>								
7-1/4"	16	5/8" Diamond	.087"	22°	ATB	15030	25030ZR	General Purpose
7-1/4"	24	5/8" Diamond	.087"	19°	ATB	15130	25130	Framing / Ripping / Decks
7-1/4"	40	5/8" Diamond	.087"	20°	ATB	15230ZR	25230	Trim / Finish
7-1/4"	60	5/8" Diamond	.087"	18°	ATB	15530ZR	25530	Trim / Finish
<b>IRWIN Portable Corded Steel Saw Blades</b>								
7-1/4"	26	5/8" Diamond	.087"	28°	Top/Face	11040ZR	—	Framing / Ripping
7-1/4"	40	5/8" Diamond	.087"	17°	Top/Face	11140	—	Trim / Finish
7-1/4"	60	5/8" Diamond	.087"	5°	Top/Face	11240	—	Trim / Finish
7-1/4"	140	5/8" Diamond	.079"	5°	Top/Face	11840	21840ZR	Trim / Finish
7-1/4"	140	5/8"	.063"	2°	Top/Face Hollow Ground	11440	21440	Trim / Finish
<b>IRWIN MARATHON Portable Corded Deck Saw Blade (Pressure-Treated Wood)</b>								
7-1/4"	24	5/8" Diamond	.071"	20°	ATB	14130	24130	Deck Blade



14076



15370



11270

### IRWIN® MARATHON® Miter / Table Saw Blades

- #400 grit diamond ground teeth for a smooth finish
- Construction grade carbide teeth for longer life
- Precision balanced for accurate smooth cuts
- Thin kerf for fast cuts and longer motor life

### IRWIN Classic Miter / Table Saw Blades

- Precision-ground teeth for smooth, accurate cuts
- Corrosion-resistant coating helps prevent rusting
- Professional performance for an economic price

### IRWIN Steel Miter / Table Saw Blades

- Precision-ground teeth for smooth, accurate cuts
- Fully-hardened plate runs truer longer
- Heavy gauge, high carbon steel for extended life

Diameter	Tooth Count	Arbor	Kerf	Hook Angle	Grind	Item #	Bulk Item #	Applications
<b>IRWIN MARATHON Miter/Table Carbide Saw Blades</b>								
8-1/4"	24	5/8" Diamond	.083"	20°	ATB	14050ZR	—	General Purpose
8-1/4"	40	5/8" Diamond	.083"	15°	ATB	14053	—	Trim / Finish
10"	24	5/8" Diamond	.095"	20°	ATB	14233	24233	Framing / Ripping
10"	40	5/8" Diamond	.095"	20°	ATB	14070	24070	Decks
10"	60	5/8" Diamond	.095"	15°	ATB	14074	—	Trim / Finish
10"	80	5/8" Diamond	.095"	10°	ATB	14076	—	Trim / Finish
12"	40	1"	.098"	20°	ATB	14080	—	General Purpose
12"	72	1"	.098"	15°	ATB	14082	—	Trim / Finish
12"	80	1"	.098"	5°	ATB	14083	—	Trim / Finish
12"	100	1"	.098"	10°	ATB	14084	—	Trim / Finish
<b>IRWIN Classic Series Miter / Table Carbide Saw Blades</b>								
8 - 8-1/4"	24	5/8" Diamond	.087"	16°	ATB	15150	—	General Purpose
8 - 8-1/4"	40	5/8" Diamond	.087"	17°	ATB	15250	—	Trim / Finish
10"	24	5/8" Diamond	.102"	22°	ATB	15070	—	Framing / Ripping
10"	40	5/8" Diamond	.102"	16°	ATB	15270	—	Decks
10"	60	5/8"	.102"	12°	ATB	15370	—	Trim / Finish
<b>IRWIN Miter / Table Saw Steel Blades</b>								
10"	40	5/8"	.110"	18°	Top / Face	11170	—	Decks
10"	80	5/8"	.079"	6°	Top / Face	11670	—	Trim / Finish
10"	80	5/8"	.110"	6°	Top / Face Hollow Ground	11270ZR	—	Trim / Finish
10"	180	5/8"	.094"	2°	Top / Face	11870	—	Trim / Finish
<b>IRWIN Miter Saw Laser Guides</b>								
						3061001	—	Miter / Table Saw
						3061002	—	Abrasive Chop Saw

For use with table saws, portable table saws, miter saws, sliding miter saws and radial arm saws



CIRCULAR SAW BLADES



# Circular Saw Blades

## Construction Series Saw Blades



24029CL

### IRWIN® MARATHON® Cordless Carbide Saw Blades

- Thin kerf for fast cutting speed
- Construction grade carbide tips for longer life
- Expansion control slots reduce warping and vibration



15120

### IRWIN Classic Cordless Carbide Saw Blades

- Induction brazed carbide tips for greater durability and longer life
- Precision ground teeth for smooth, accurate cuts
- Hardened and flattened plate runs truer longer



11220

### IRWIN Classic Cordless Steel Saw Blades

- Precision-ground teeth for smooth, accurate cuts
- Fully hardened plate runs truer longer
- Heavy-gauge, high carbon steel for extended life

CIRCULAR SAW BLADES

Diameter	Tooth Count	Arbor	Kerf	Hook Angle	Grind	Item #	Bulk Item #	Applications
<b>IRWIN MARATHON Cordless Carbide Saw Blades</b>								
5-3/8"	18	10 mm	.063"	25°	ATB	14015	—	Framing / Ripping
5-3/8"	24	10 mm	.063"	23°	ATB	14017	—	Framing / Ripping
5-1/2"	18	10 mm	.063"	20°	ATB	14027	—	Framing / Ripping
5-1/2"	24	10 mm	.063"	20°	ATB	14011	—	Framing / Ripping
6-1/2"	18	5/8"	.063"	25°	ATB	14020	24020	Framing / Ripping
6-1/2"	24	5/8"	.063"	22°	ATB	14029	24029CL	Framing / Ripping
6-1/2"	40	5/8"	.063"	20°	ATB	14023	—	Trim / Finish
<b>IRWIN Classic Series Cordless Carbide Saw Blades</b>								
6-1/2"	24	5/8" Diamond	.087"	22°	ATB	15120	—	Framing / Ripping
6-1/2"	40	5/8" Diamond	.087"	19°	ATB	15220	—	Trim / Finish
<b>IRWIN Cordless Steel Saw Blades</b>								
6-1/2"	60	5/8"	.087"	5°	Top / Face	11220	—	Trim / Finish
6-1/2"	140	5/8"	.079"	4°	Top / Face	11820ZR	—	Trim / Finish

**For use with cordless saws**



### EXTENDED LIFE. FLAWLESS FINISH.

IRWIN® is proud to introduce a full line of fine woodworking saw blades that are manufactured in Italy to the highest standards of precision required for fine woodworking and finish carpentry. These industry-leading laser cut, thin kerf saw blades are produced in a highly-automated, state-of-the-art facility in Udine, Italy – the heart of high-quality circular saw blade manufacturing. Engineered with oversized, high-quality carbide, the new Marples Woodworking Series saw blades provide the extended life and flawless finish professional woodworkers and finish carpenters demand.

#### MARPLES WOODWORKING SERIES SAW BLADES

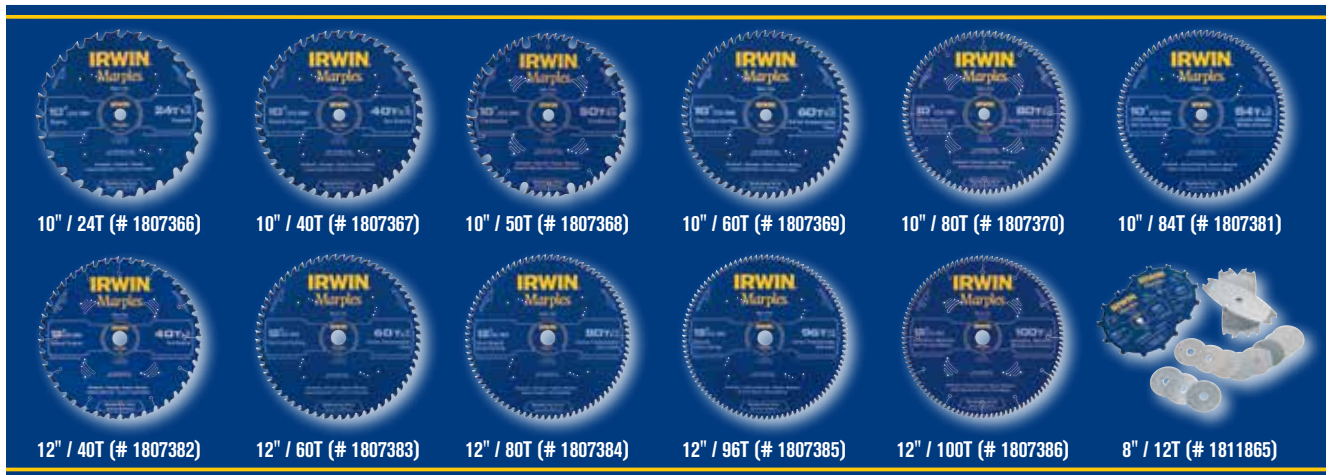
### FEATURES

1. Extra-sharp, oversized carbide teeth are re-sharpenable for long life
2. Precision tensioned for flawless cuts
3. Heat-resistant non-stick coating reduces gumming for easy cleanup and truer, cleaner cuts



CIRCULAR SAW BLADES

CIRCULAR SAW BLADES



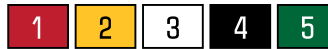
Diameter	Tooth Count	Saw Type	Arbor	Kerf	Hook Angle	Grind	Item #	Canadian Item #	Applications
<b>Marples Woodworking Series Saw Blades</b>									
10"	24	Table Saw	5/8"	2.5 mm	15°	ATB	1807366	1853156	Ripping
10"	40	Miter/Table Saw	5/8"	2.5 mm	15°	ATB	1807367	1853157	General Purpose
10"	50	Miter/Table Saw	5/8"	2.5 mm	15°	ATB+R	1807368	1853158	Combination
10"	60	Miter/Table Saw	5/8"	2.5 mm	10°	ATB	1807369	1853159	Fine Cross-Cutting
10"	80	Miter/Table Saw	5/8"	2.5 mm	10°	HI-ATB	1807370	1853160	Ultra Smooth Cross-Cutting
10"	84	Miter/Table Saw	1"	2.5 mm	5°	TCG	1807381	1853191	Laminates, Melamine, Non-Ferrous Metals
12"	40	Miter Saw	1"	2.5 mm	15°	ATB	1807382	1853192	General Purpose
12"	60	Miter Saw	1"	2.5 mm	10°	ATB	1807383	1853193	Fine Cross-Cutting
12"	80	Miter Saw	1"	2.5 mm	10°	HI-ATB	1807384	1853194	Ultra-Smooth Cross-Cutting
12"	96	Miter/Table Saw	1"	2.5 mm	-2°	HI-ATB	1807385	1853195	Delicate Cross-Cutting
12"	100	Miter/Slide Miter Saw	1"	2.5 mm	5°	TCG	1807386	1853196	Laminates, Melamine, Non-Ferrous Metals
8" DADO	12	Table/Radial Arm Saw	5/8"	2.5 mm	-	-	1811865	1853197	Tongue and Groove, Rabbets and Shelving

# Circular Saw Blades

Marples® Woodworking Series Saw Blades

## Woodworking Series Saw Blade Selection Chart

RATING SCALE: (1=FAIR, 3=GOOD, 5=BEST)



### MATERIAL CUTTING CHART AND RATING

Blade Type	Purpose	Recommended Power Tool	Material										
			Hardwoods	Softwoods	Composite Materials	Treated Lumber	Pressure Plywood	Melamine	Veneered Plywood	Delicate Moulding	Double-Laminates	Non-Ferrous Metals	
10" Woodworking Blades	10" X 24T 15° ATB	Ripping	Table Saw	5	5	5	5	3	2	1	2	2	N/A
	10" X 40T 15° ATB	General Purpose	Miter Saw or Table Saw	5	5	5	5	4	2	2	3	3	N/A
	10" X 50T 15° ATB+R	Combination	Miter Saw or Table Saw	5	5	5	5	5	4	4	4	4	N/A
	10" X 60T 10° ATB+R	Fine Cross-Cutting	Miter Saw or Table Saw	4	5	4	4	4	4	4	5	4	2
	10" X 80T 10° HI-ATB	Ultra-Smooth Cross-Cutting	Miter Saw or Table Saw	5	5	4	4	5	5	5	5	3	1
12" Woodworking Blades	10" X 84T 5° TCG	Laminates, Melamine, Non-Ferrous Metals	Miter Saw or Table Saw	4	3	4	3	4	5	5	4	5	5
	12" X 40T 15° ATB	General Purpose	Miter Saw	4	4	4	4	3	2	1	2	2	1
	12" X 60T 10° ATB	Fine Cross-Cutting	Miter Saw	4	5	4	4	4	4	4	4	4	2
	12" X 80T 10° HI-ATB	Ultra-Smooth Cross-Cutting	Miter Saw	5	5	4	4	5	5	5	5	3	1
	12" X 96T -2° HI-ATB	Delicate Cross-Cutting	Miter Saw or Slide Miter Saw	4	4	5	4	5	5	5	5	4	3
DADO	12" X 100T 5° TCG	Laminates, Melamine, Non-Ferrous Metals	Miter Saw	5	3	3	3	4	5	5	4	5	5
DADO	8" X 12T	Tongue and Groove, Rabbits and Shelving	Table Saw or Radial Arm Saw	5	5	5	5	3	2	1	2	2	N/A

CIRCULAR SAW BLADES

CIRCULAR SAW BLADES

Hook Angles	POSITIVE HOOK ANGLE	NEGATIVE HOOK ANGLE
	Centerline of blade	Centerline of blade
	<b>FEATURES</b>	<b>FEATURES</b>
	<ul style="list-style-type: none"> <li>Increases feed rate for faster cutting in wood</li> <li>Hook angles are typically highest on blades intended for ripping</li> <li>Angles range from 5°-15°</li> </ul>	<ul style="list-style-type: none"> <li>Provides maximum control over the feed rate, especially when cutting delicate materials, laminates and metals</li> <li>Available in -2°</li> </ul>

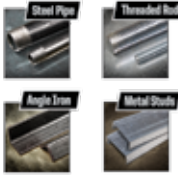


Teeth Grind Configuration	ATB ALTERNATE TOP BEVEL	ATB+R ALTERNATE TOP BEVEL + RAKER	TCG TRIPLE CHIP GRIND	HI-ATB HIGH ALTERNATE TOP BEVEL
	<b>FEATURES</b>	<b>FEATURES</b>	<b>FEATURES</b>	<b>FEATURES</b>
	<ul style="list-style-type: none"> <li>Teeth alternate between a right and left bevel to form a knife-like edge on either side for a cleaner cut</li> </ul>	<ul style="list-style-type: none"> <li>Designed to do both cross-cutting and ripping</li> <li>Teeth are arranged in a three or five-tooth pattern and incorporate a flat raking tooth after each sequence of ATB teeth</li> </ul>	<ul style="list-style-type: none"> <li>Excels at cutting hard materials like laminates, MDF, plastics and non-ferrous metals</li> <li>Teeth alternate between a flat raking tooth and a trapezoid shaped tooth</li> </ul>	<ul style="list-style-type: none"> <li>Used for extra-fine cross-cutting</li> <li>High bevel angle increases the knife-like action at the edge of the blade</li> </ul>

**IRWIN® Specialty Series Circular Saw Blades**

Recognizing the emergence of alternate building materials on the jobsite, IRWIN® developed a line of specialty blades designed to provide superior cutting performance in a variety of materials. Just as metal framing and fiber cement siding are used to extend the strength and life of a building structure, IRWIN's specialty blades are engineered with unique technologies that extend the life of the blades used to cut these materials.

**The Standard for Jobsite Productivity**

IRWIN Tools makes circular saw blades for a full range of saws and applications. Use the table below to match blades for your equipment with your project plans. Locate the saw type and blade diameter in the left column. The columns to the right list the recommended blade sizes and the available number of teeth per blade.

Materials	Blade Diameter	Arbor	Application	Teeth
<b>Metal</b> 	5-3/8"	20mm, 5/8" (16mm), 10mm	Steel	30
	6-3/4"	5/8" (16mm)	Steel	40
	7"	20mm, 5/8" (16mm)	Steel	36
	7-1/4"	5/8" (16mm) and Diamond Knockout	Steel/Thin Steel	48, 68
	8"	5/8" (16mm) and Diamond Knockout	Steel	50
	9"	1" (25mm)	Steel	48
	10"	5/8" (16mm)	Thin Steel	80
	12"	1" (25mm)	Steel	60
	14"	1" (25mm)	Steel	80
<b>Fiber Cement</b> 	7-1/4"	5/8" (16mm)	Fiber Cement	4, 6
	10"	5/8" (16mm)	Fiber Cement	6
	12"	1" (25mm)	Fiber Cement	8
<b>Vinyl Siding &amp; PVC</b> 	7-1/4"	5/8" (16mm)	Vinyl Siding	120T

CIRCULAR SAW BLADES





### Fiber Cement Saw Blades

#### FIBER CEMENT PCD SAW BLADES FEATURES

1. Ground and hardened plate body provides smooth and accurate cuts
2. Polycrystalline diamond-tipped teeth provide longer cutting life
3. Four tooth thin kerf blade produces less dust than continuous rim blades
4. Laser cut blade body, stronger tooth bond and greater accuracy



# 15X

## LONGER CUTTING LIFE\*

\*vs. standard carbide fiber cement blade

CIRCULAR SAW BLADES

### Metal Cutting Saw Blades

#### METAL CUTTING SAW BLADES FEATURES

1. Laser cut anti-vibration vents keep the blade cool for smooth and accurate cuts
2. Anti-kickback tooth shoulder reduces dust and sparks for safer cuts
3. Metal cutting-grade carbide teeth withstand impact, reduce wear and deliver long life
4. Laser cut blade body, stronger tooth bond and greater accuracy







4935201

### IRWIN® WeldTec™ Fiber Cement Saw Blades

- Thin kerf with exclusive welded carbide teeth for faster cutting speed and increased durability in fiber cement
- Heat resistant non-stick coating reduces binding and gumming for cleaner, truer cuts
- Perimeter venting allows for faster chip ejection and strengthens blade core
- Laser cut plate with expansion control slots reduces warping and vibration



4935555

### IRWIN Metal Cutting Saw Blades

- Laser cut blades and anti-vibration vents keep blade cool for smooth and accurate cuts
- Metal cutting-grade carbide teeth withstand impact, reduce wear and deliver longer life.



11830

### IRWIN Vinyl Cutting Saw Blades

- Optimized, symmetric 60° tooth design angle eliminates chipping and cracking for a fast, smooth finish when pushing or pulling through the cut
- Innovative heat vent and expansion slot designs
- Efficient chip ejection prevents binding and blade warping

Diameter	Tooth Count	Arbor	Kerf	Hook Angle	Grind	Item #	Bulk Item #	Applications
<b>IRWIN Fiber Cement PCD Saw Blades</b>								
7-1/4"	4	5/8" Diamond	.071"	10	Flat	4935473	—	Fiber Cement
10"	6	5/8"	.079"	10	Flat	4935624	—	Fiber Cement
12"	8	1"	.087"	10	Flat	4935625	—	Fiber Cement
<b>IRWIN WeldTec Fiber Cement Saw Blades</b>								
7-1/4"	6	5/8" Diamond	1.6/1.5mm	15	ATB	4935201	—	Fiber Cement
<b>IRWIN Metal Saw Blades</b>								
5-3/8"	30	20 mm, 5/8", 10 mm	.063"	0	MATB	1779856	—	Steel
6-3/4"	40	20 mm, 5/8"	.079"	0	MATB	4935554	—	Steel
7"	36	20 mm, 5/8"	.079"	0	MATB	1779857	—	Steel
7-1/4"	48	5/8" w/ KO	.079"	0	MATB	4935555	4935556	Steel / Thin Steel
7-1/4"	68	5/8" w/ KO	.079"	0	MATB	4935560	—	Thin Steel
8"	50	5/8" w/ KO	.079"	0	MATB	4935557	—	Steel
9"	48	25 mm, 5/8"	.079"	0	MATB	1779858	—	Steel
10"	80	5/8"	.079"	0	MATB	4935561	—	Thin Steel
12"	60	1"	.098"	0	MATB	4935558	—	Steel
14"	80	1"	.110"	0	MATB	4935559	—	Steel
<b>IRWIN Portable Corded Vinyl Saw Blade</b>								
7-1/4"	120	5/8" Diamond	.055"	60°	Top / Face	11830	21830ZR	Vinyl / PVC
<b>IRWIN Portable Corded Fiber Cement Saw Blade</b>								
7-1/4"	6	5/8" Diamond	.079"	15°	ATB	15702ZR	—	Fiber Cement

# IRWIN®

## Utility Knives & Blades



[www.irwin.com](http://www.irwin.com)

**DURABLE · COMPACT · EASY-TO-USE**

### FK SERIES FOLDING UTILITY KNIFE FEATURES



**KEEPS BLADE  
LOCKED IN**

### IRWIN® Folding Utility Knives with BladeLock Technology: Keeps Blade Locked In

The next generation of IRWIN Folding Utility Knives with patented BladeLock Technology are engineered to keep the utility blade securely locked in the knife handle. The proprietary design addresses the most frequently cited user frustration – when blades accidentally pull out of the handle during use. BladeLock Technology further improves safety by providing the user with the ability to change blades only when the release button is engaged and the blade holder is in the 45° open position. No other folding knife offers this level of blade security and user safety.

Whether you need the compact durability of the FK100, the built-in blade storage of the FK150 or the versatility of the FK250 with fold out screwdriver, IRWIN is the new standard in folding utility knives.

UTILITY KNIVES & BLADES

### Folding Utility Knife



2089100

- 45° quick-change button for easy blade change
- Wire stripper notch for built in convenience
- Anchored belt clip for convenient access

### BladeLock Instructions



Press button to insert or release blade

### FK100 Folding Utility Knife



1858318

- Patented BladeLock Technology keeps blade locked in place
- Liner lock for quick one-handed operation
- All metal body design for added durability
- Wire stripper for built-in convenience

### FK150 Folding Utility Knife



1858319

- Patented BladeLock Technology keeps blade locked in place
- Blade storage that holds up to two additional blades
- Liner lock for quick one-handed operation
- Wire stripper for built-in convenience

### FK250 Folding Utility Knife



1858320

Included:



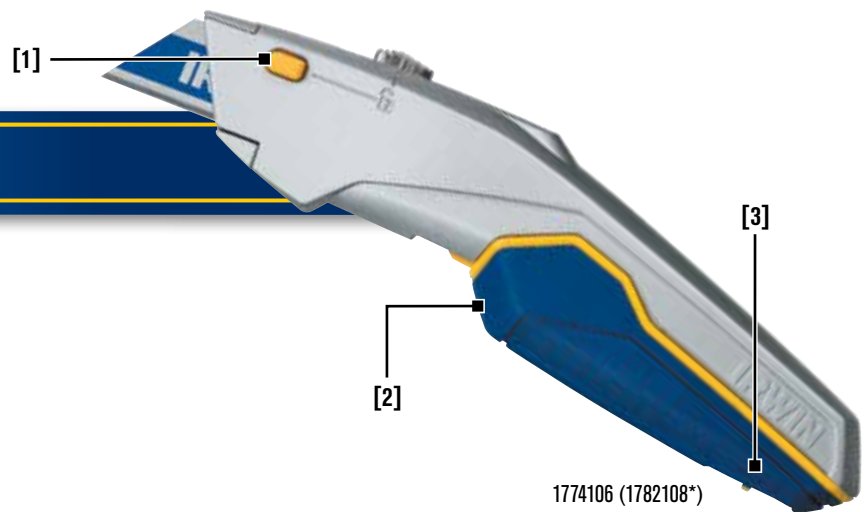
- Patented BladeLock Technology keeps blade locked in place
- Fold-out screw driver and additional bit storage fits 1" insert bits for quick fixes and provides additional tool versatility
- Blade storage that holds up to two additional blades
- Liner lock for quick one-handed operation
- All metal body design for added durability
- Wire stripper for built-in convenience



**Retractable Utility Knives**

PROTOUCH™ RETRACTABLE UTILITY KNIFE  
**FEATURES**

1. Quick-Change blade mechanism
2. Trigger-grip for cutting on the pull
3. Hinged blade storage for up to 10 blades



1774106 (1782108\*)

**General Contractor Utility Knife**



1774105 (1782107\*)

- Push-and-slide opening for tool-free access
- Removable blade storage housing
- Trigger-grip for cutting on the pull

**Standard Retractable Utility Knife**



2082101

- Optimized cutting angle for reduced hand fatigue
- Smooth, three-position slide exposes variable blade lengths
- Screw permanently captured in casing to prevent loss

**Fixed Utility Knives**

**Drywall Fixed Utility Knife**



1774103 (1782106\*)

- Slim nose for greater control
- Thumb-screw for tool-free access
- Trigger-grip for cutting on the pull
- Built-in blade storage



UTILITY KNIVES & BLADES

**Standard Fixed Utility Knife**



2081101

- Optimized cutting angle for reduced hand fatigue
- Screw permanently captured in casing to prevent loss
- Built-in blade storage

\* indicates Canadian item numbers

### Specialty Knives

#### Self-Retracting Safety Knife



2088600

- Optimized cutting angle for reduced hand fatigue
- Self-retracting for safer use
- Thumbscrew for tool-free access

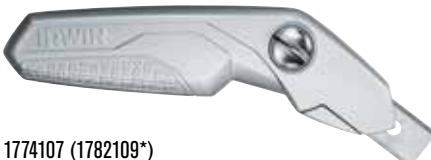
#### Hi-Vis Retractable Utility Knife



2082300

- Optimized cutting angle for reduced hand fatigue
- Smooth, three-position slide exposes variable blade lengths
- Screw permanently captured in casing to prevent loss

#### Carpet Knife



1774107 (1782109\*)

- Thumbscrew for tool-free access
- Angled handle to keep hand above cutting material
- Built-in blade storage

#### Linoleum Knife



1774108 (1782110\*)

- Hardwood handle for increased durability
- Hooked blade for cutting on the pull



UTILITY KNIVES & BLADES

Description	Case Qty.	U.S. Item #	Canadian Item #
<b>Folding Utility Knives</b>			
Folding Utility Knife	10	2089100	-
FK100 Folding Utility Knife	5	1858318	-
FK150 Folding Utility Knife	5	1858319	-
FK250 Folding Utility Knife	5	1858320	-
<b>Retractable Utility Knives</b>			
ProTouch Retractable Utility Knife	5	1774106	1782108
General Contractor Utility Knife	5	1774105	1782107
Standard Retractable Utility Knife	5	2082101	-
<b>Fixed Utility Knives</b>			
Drywall Fixed Utility Knife	5	1774103	1782106
Standard Fixed Utility Knife	5	2081101	-
<b>Specialty Flooring Knives</b>			
Self-Retracting Safety Knife	5	2088600	-
Hi-Vis Retractable Utility Knife	5	2082300	-
Carpet Knife	5	1774107	1782109
Linoleum Knife	5	1774108	1782110

\* indicates Canadian item numbers



**IRWIN 4-Point Utility Blades**

IRWIN® 4-Point blades combine the toughness of a traditional blade with the functionality of a snap blade. When one edge dulls, just snap the tip for another sharp tip. With four cutting edges, these blades are built to last longer than traditional carbon blades.

4-POINT UTILITY BLADE

**FEATURES**

1. Snaps on the score for new sharp tip
2. Four notches for full blade extension

[1]



[2]



1764983 (1782112\*)

**Bi-Metal Utility Blades**



2084100

- Bi-Metal blade stays sharp 3X longer than traditional carbon blades

**Carbon Utility Blades**



2083100

- Traditional utility blade for general purpose use

**Carbon Drywall Blades**



1959222

- Optimized cutting edge for drywall

**Carbon Serrated Blades**



1959224

- Serrated edge to easily cut rope & tubing

UTILITY KNIVES & BLADES

**Bi-Metal Safety Blades**



2088100

- Blunt tips help prevent puncture wounds
- Bi-Metal blade stays sharp 3X longer than traditional carbon blades
- Speed tip penetrates surfaces easily

**Carbon Hook Blades**



2087100

- Hooked point protects surface underneath

**Carpet Blades**



1777341 (1782111\*)

\* indicates Canadian item numbers

Description**	Quantity	U.S. Item #	Canadian Item #
Bi-Metal Utility Blades	5-Pack	2084100	-
	20-Pack w/ Dispenser	2084200	-
	50-Pack w/ Dispenser	2084300	-
	100-Pack w/ Dispenser	2084400	-
Bi-Metal Safety Blades	5-Pack	2088100	-
	50-Pack w/ Dispenser	2088300	-
	100 Bulk Pack	1764981	-
	400 Bulk Pack	1764982	-
4-Point Utility Blades	5-Pack	1764983	-
	50-Pack w/ Dispenser	1764985	-
Carbon Utility Blades	5-Pack	2083100	-
	100-Pack w/ Dispenser	2083200	-
Carbon Drywall Blades	5-Pack	1959222	-
	50-Pack	1959223	-
Carbon Serrated Blades	5-Pack	1959224	-
Carbon Hook Blades	5-Pack	2087100	-
	100-Pack w/ Dispenser	2087102	-
Carpet Knife Blades	5-Pack	1777341	1782111

(\*\*IRWIN utility blades fit IRWIN and most other utility knives)

# Utility Knives & Blades

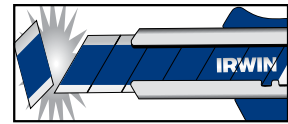
## Snap Knives and Blades

### Bi-Metal Snap Blades

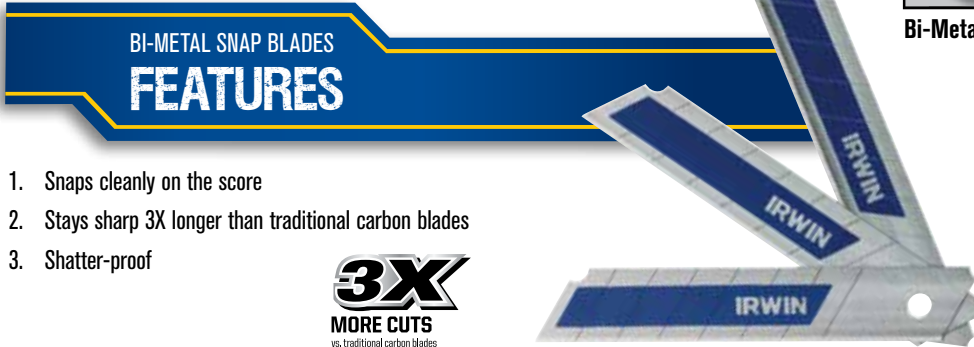
IRWIN Bi-Metal snap blades are produced through combining two types of metal, allowing the blade to bend without accidentally breaking. It also ensures that the blade snaps cleanly on the score every time.



Bi-Metal Blade



Snaps Cleanly Every Time



### BI-METAL SNAP BLADES FEATURES

1. Snaps cleanly on the score
2. Stays sharp 3X longer than traditional carbon blades
3. Shatter-proof



### 18 mm ProTouch™ Snap Knife



2086203

- ProTouch™ handle provides secure grip and comfort
- Patented auto blade lock and auto blade load
- Internal blade storage

### 9 mm ProTouch Snap Knife



2086200

- ProTouch handle provides secure grip and comfort
- Patented auto blade lock and auto blade load
- Internal blade storage

### Bi-Metal Snap Blade Refill Packs



2086404

- Easy one-touch dispensing
- Convenient, durable carrying case
- Available in packs of 3, 10, and 50

### 18 mm Standard Snap Knife



2086102

- Patented auto blade lock and blade load
- Hinged end-cap with snap closure
- Internal blade storage

### 9 mm Standard Snap Knife



2086100

- Patented auto blade lock and auto blade load
- Handle provides secure grip and comfort
- Internal blade storage

UTILITY KNIVES & BLADES

Description	Case Quantity	U.S. / Canadian Item #
<b>Snap Knives &amp; Blades</b>		
ProTouch Snap Knife w/ 9 mm Carbon Blade	5	2086200
ProTouch Snap Knife w/ 18 mm Bi-Metal Blade	5	2086203
Standard Snap Knife w/ 9 mm Carbon Blade	5	2086100
Standard Snap Knife w/ 18 mm Bi-Metal Blade	5	2086102
<b>Bi-Metal Snap Blades</b>		
3-Pack Bi-Metal Snap Blades - 18 mm	25	2086403
10-Pack Bi-Metal Snap Blades - 18 mm	5	2086404
50-Pack Bi-Metal Snap Blades - 18 mm	5	2086405
<b>Carbon Snap Blades</b>		
3-Pack - 9 mm Carbon Blades	5	2086300
10-Pack - 9 mm Carbon Blades	5	2086301

# IRWIN®

## Handsaws



[www.irwin.com](http://www.irwin.com)

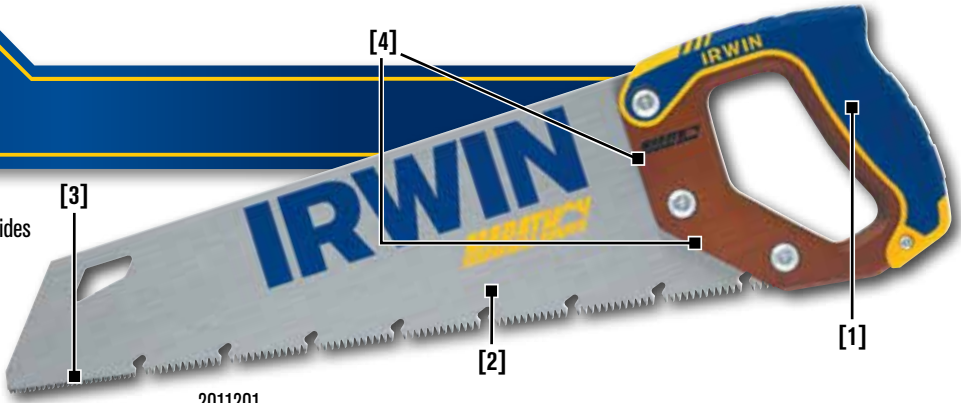


### IRWIN ProTouch Handsaw

In 1933, a young man by the name of Hans Schroder set up as a wholesaler in Copenhagen, Denmark. During the first few years he kept his focus on selling general hand tools, but in 1938 he started to also manufacture saws. IRWIN Handsaws are still made in Copenhagen and have been at the forefront of many advances like the development of the market leading triple ground technology. IRWIN ProTouch Handsaw is a jobsite staple and continues to extend the capabilities of the tradesman.

PROTOUCH HANDSAW


## FEATURES



1. Ergonomic ProTouch handle design provides durability and comfort
2. M2 tooth technology: patent-pending advanced tooth geometry and Tri-Ground teeth provide a fast, efficient cut
3. Easy-Start Front Teeth: 12pt. Extra-fine front teeth provide a rapid smooth start
4. Built-in 45 and 90 marking angles

2011201

HANDSAWS

Carpenter Saws	Typical User	Common Applications
	<ul style="list-style-type: none"> <li>▪ General Carpenter</li> <li>▪ Exterior Trim Carpenter</li> <li>▪ Remodeler</li> </ul>	<ul style="list-style-type: none"> <li>▪ General utility cuts</li> <li>▪ Overhead fascia and gable work</li> <li>▪ Removing door plates</li> <li>▪ Drywall rough-in</li> <li>▪ Tight cuts where power tools can't reach</li> <li>▪ Making hand cuts in custom installations when the miter angle is greater than 55°</li> </ul>

#### 15" ProTouch Fine-Cut Handsaw



2011200

#### 15" Universal Handsaw



1773465 (1773467\*)

#### 15" Standard Coarse-Cut Handsaw



2011102

Description	Blade Length	Blade Thickness	Tooth Count	Item #	Canadian Item #
ProTouch Coarse-Cut Saw	15" (381 mm)	1 mm	9 pt.	2011201	2011201
	20" (508 mm)	1 mm	9 pt.	2011204	2011204
	24" (609 mm)	1 mm	9 pt.	2011203	2011203
ProTouch Fine-Cut Saw	15" (381 mm)	1 mm	12 pt.	2011200	2011200
	24" (609 mm)	1 mm	12 pt.	2011202	2011202
Universal Handsaw	15" (381 mm)	.85 mm	11 pt.	1773465	1773467
	20" (508 mm)	.85 mm	11 pt.	1773466	1773468
Standard Coarse-Cut Saw	15" (381 mm)	1 mm	9 pt.	2011102	2011102
	20" (508 mm)	1 mm	9 pt.	2011104	2011104

\* indicates Canadian item numbers

## ProTouch™ Drywall/Jab Saw



2014100

**Typical User:**

Drywall Contractor, Electrician, Plumber, HVAC

**Common Applications:**

Roughing in drywall, cutting out HVAC and electrical openings, or cutting ceiling tile openings for light installation

- Ergonomic ProTouch handle
- Aggressive Tri-Ground™ teeth
- Thick-body blade

## Standard Drywall/Jab Saw



2014102

**Typical User:**

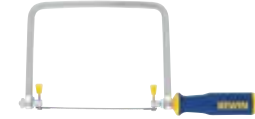
Drywall Contractor, Electrician, Plumber, HVAC

**Common Applications:**

Roughing in drywall, cutting out HVAC and electrical openings, or cutting ceiling tile openings for light installation

- Hardwood handle
- Bi-Ground teeth
- Rigid blade

## ProTouch Coping Saw



2014400

**Typical User:**

Interior Trim Contractor, Woodworker

**Common Applications:**

Cutting the curved profile on crown, base or chair rail moulding

- Flat-bar frame with 5-1/2" (140 mm) frame depth
- High speed steel blade
- DuraSteel™ pins
- Ergonomic ProTouch handle

## ProTouch Dovetail/Jamb Saw



2014450

**Typical User:**

Tile Contractors, Remodelers

**Common Applications:**

Flush cutting door jambs and millwork for tile installation/prep

- Wide-body flush-cut blade
- Spring-loaded pin enables blade to reverse for left or right cutting
- Ergonomic ProTouch handle

## ProTouch Multi-Saw



2015100

**Typical User:**

MRO, General Contractors

**Common Applications:**

Quick and convenient cuts in PVC, wood or metal, and flush-cutting screws or other fasteners

- Includes both metal & wood blades
- Ergonomic handle is comfortable in multiple holding positions

## Standard Utility Saw



2014200

**Typical User:**

Woodworker, General Contractors

**Common Applications:**

Cutting curves into wood, plywood or plasterboard



- Thick-body blade
- Aggressive Tri-Ground™ teeth
- Hardwood handle

Description	Blade Length	Blade Thickness	Tooth Count	Item #
ProTouch Drywall/Jab Saw	6-1/2" (165 mm)	1.5 mm	9 pt.	2014100
Standard Drywall/Jab Saw	6-1/2" (165 mm)	1.2 mm	7 pt.	2014102
ProTouch Coping Saw	6-1/2" (165 mm)	—	17 pt.	2014400
Coping Saw Replacement Blades - Coarse 3pk	6-1/2" (165 mm)	—	17 pt.	2014500
Coping Saw Replacement Blades - Fine 3pk	6-1/2" (165 mm)	—	21 pt.	2014501
ProTouch Dovetail/Jamb Saw	10" (254 mm)	2" (50 mm)	14 pt.	2014450
ProTouch Multi-Saw Metal Blade	10" (254 mm)	—	24 pt.	2015100
Wood Blade	5-1/4" (133 mm)	—	10 pt.	—
Standard Utility Saw (Wood/Drywall)	11-1/2" (292 mm)	1 mm	10 pt.	2014200



### Pull Saw Advantages

Unlike traditional handsaws that cut with a push stroke, pull saws are designed with a micro-thin blade that cuts on the pull stroke. The thin blade and precision-ground teeth provide clean cuts. The pulling motion prevents binding and provides better control. Less weight, coupled with the natural pulling motion, results in less user fatigue.

Type of Saw	Typical User	Common Application
General Carpentry  Double Edge 	<ul style="list-style-type: none"> <li>Interior Trim Contractors</li> <li>Exterior Trim Contractors</li> <li>Hardwood Flooring Contractors</li> <li>Traditional Woodworkers</li> <li>Cabinetmakers</li> </ul>	<b>Woodworking</b> <ul style="list-style-type: none"> <li>Cutting hand-cut dovetails</li> <li>Creating miters on small millwork, such as shoe and quarter-round moulding</li> <li>Flush-cutting dowels</li> </ul> <b>Construction</b> <ul style="list-style-type: none"> <li>Flush-cutting shims and door casings</li> <li>Overhead fascia and gable work</li> <li>Making utility trim cuts on millwork and hardwood flooring</li> </ul>

HANDSAWS

#### 15" General Carpentry Saw



213100

**Primary use** – Aggressive cross-cutting

- Flexible micro-thin blade for flush cuts
- Precision-ground teeth
- User example: General Carpenter – cleaning out the 90° circular saw cut on a stair stringer and bird's mouth rafter cut

#### Double Edge Saw



213103

**Primary uses** – Utility ripping and cross-cutting

- Flexible micro-thin blade for flush cuts
- Precision-ground teeth
- User example: General Carpenter – flush-cutting door shims and remodeling – cleanout of door casing prior to laying new floor tile

#### 12" General Carpentry Saw



213101

**Primary uses** – Cross-cutting and ripping

- Flexible micro-thin blade for flush cuts
- Precision-ground teeth
- User example: Exterior Trim Carpenter – cutting the overhang of gable soffit

#### Dovetail/Detail Saw



213104

**Primary uses** – Flush-cutting dowels and fine detail cut

- Flexible micro-thin blade for flush cuts
- Precision-ground teeth
- User example: Interior Trim Carpenter – detail work around windows and door frames

#### Extra Fine-Cut Saw



213102

**Primary uses** – Fine miter or hand dovetail cuts

- Spine provides support for more control
- Precision-ground teeth
- User example: Woodworker – cutting hand dovetails for furniture assembly

#### Combi-Saw



218HP-300

**Primary uses** – Wood cutting and metal cutting

- User example: Landscaper – cutting small trees
- User example: General Contractor – cutting metal pipes

Description	Tooth Count	Blade Length	Handle Material	Item #
Pull Saw - Carpenter	10 pt.	15" (380 mm)	2-Polymer	213100
	14 pt.	12" (305 mm)	2-Polymer	213101
Pull Saw - Extra Fine (with spine)	19 pt.	10-5/8" (270 mm)	2-Polymer	213102
Pull Saw - Double Edge (rip/cross-cut)	7 pt./17 pt.	9-1/2" (240 mm)	Polymer	213103
Pull Saw - Mini Dovetail/Detail	22 pt.	7-1/4" (185 mm)	Polymer	213104
Utility Saw - Combi-Saw	4 pt. Bow Saw Blade 24 pt. Hack Saw Blade	12" (317 mm)	ProTouch Handle	218HP-300

# IRWIN®

## Snips



[www.irwin.com](http://www.irwin.com)

### Trust Built On Performance

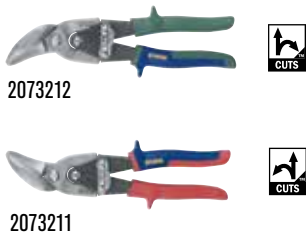
IRWIN® Aviation and Offset Snips feature hot-drop forged steel blades for a sharper cutting edge and greater strength. Ergonomically designed ProTouch™ grips and a long-life spring increase leverage and optimize cuts.

#### Aviation Snips



- Multiple pivot pins provide compound cutting action

#### Offset Snips



- Multiple pivot pins provide compound cutting action
- Cut at a sharper angle, distancing your hands from sharp, jagged work surfaces

#### Multi-Purpose Snips



- Compound leverage design provides cuts up to 3-1/8"

#### Tinner Snips



- Precision-ground blade edges ensure quality cuts
- Hot-drop, forged steel blades provide maximum strength
- Double-dipped vinyl handles provide comfort

#### 3-piece Set



2073704

Model	Description	Size	Length of Cut	Cutting Capacity		Carded Item #
<b>Aviation Snips</b>						
111	Cuts left and straight	10" (254 mm)	1-5/16" (33 mm)	Cold-Roll Steel 18 ga	Stainless Steel 23 ga	2073111
112	Cuts right and straight	10" (254 mm)	1-5/16" (33 mm)	Cold-Roll Steel 18 ga	Stainless Steel 23 ga	2073112
113	Cuts straight and wide curves	10" (254 mm)	1-5/16" (33 mm)	Cold-Roll Steel 18 ga	Stainless Steel 23 ga	2073113
115	Bulldog snips notch and trim	9" (228 mm)	3/4" (19 mm)	Cold-Roll Steel 16 ga	Stainless Steel 18 ga	2073115
<b>Offset Snips</b>						
SR	Cuts straight and angles or curves right	9-1/2" (241 mm)	1-5/16" (33 mm)	Cold-Roll Steel 18 ga	Stainless Steel 23 ga	2073212
SL	Cuts straight and angles or curves left	9-1/2" (241 mm)	1-5/16" (33 mm)	Cold-Roll Steel 18 ga	Stainless Steel 23 ga	2073211
<b>Multi-Purpose Snips</b>						
304	Extra cut snip, cuts straight and curves	11-3/4" (298 mm)	3-1/8" (80 mm)	Cold-Roll Steel 24 ga	Stainless Steel 26 ga	21304ZR
<b>Tinner Snips – Flat Blades</b>						
007	Cuts straight and wide curves	7" (175 mm)	1-1/2" (38 mm)	Cold-Roll Steel 24 ga	Stainless Steel 28 ga	22007
010	Cuts straight and wide curves	10" (250 mm)	2" (51 mm)	Cold-Roll Steel 22 ga	Stainless Steel 26 ga	22010
012	Cuts straight and wide curves	12-3/4" (320 mm)	2-3/4" (70 mm)	Cold-Roll Steel 20 ga	Stainless Steel 22 ga	22012
<b>Tinner Snips – Duckbill Blades</b>						
207	Cuts straight and tight curves	7" (175 mm)	2" (51 mm)	Cold-Roll Steel 26 ga	Stainless Steel 28 ga	23007
210	Cuts straight and tight curves	10" (250 mm)	2" (51 mm)	Cold-Roll Steel 24 ga	Stainless Steel 26 ga	23010
212	Cuts straight and tight curves	12-3/4" (320 mm)	2-3/4" (70 mm)	Cold-Roll Steel 22 ga	Stainless Steel 24 ga	23012
<b>Sets</b>						
3-piece set includes items 21304, 2073113 and 23007						2073704



# IRWIN®

## Linear Edge



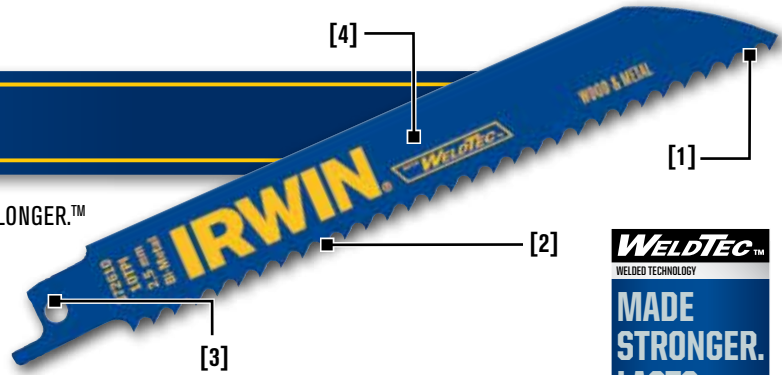
[www.irwin.com](http://www.irwin.com)

# Linear Edge

## Reciprocating Saw Blades

### BI-METAL RECIPROCATING SAW BLADE FEATURES

1. Patented WeldTec™ tooth design – MADE STRONGER. LASTS LONGER.™
2. High-speed steel cutting edge with 8% cobalt stays sharper, lasts longer
3. Increased tang angle for optimal speed and cutting performance
4. Heavy-duty Bi-Metal construction extends life, increases durability, and prevents breakage



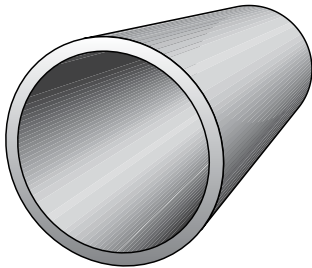
### Teeth Per Inch Selection Guide

3 TPI	6 TPI	8 TPI	10 TPI	10/14 TPI	14 TPI	18 TPI	24 TPI	GRIT
ROUGH			CUT QUALITY				SMOOTH	
FAST			CUT SPEED				SLOW	
Wood								
			Thick Metal 1-8" - 1/2"					
					Medium Metal 3/32" - 5/16"			
						Thin Metal 1/8" and Less		
								Abrasives

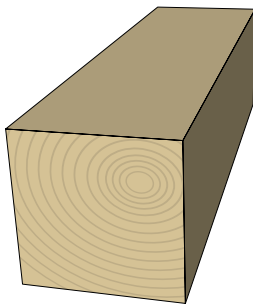
LINEAR EDGE

### Blade Length Selection Guide

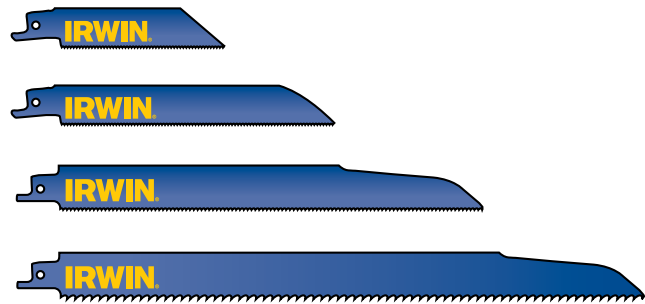
For best results, use a TPI that yields 2-3 teeth in the material at all times.



Width



Width



Width of Material + 3" = Blade Length



## Wood & Nail-Embedded Wood Cutting

WITH WELDTEC™



- Great for roughing-in work and nail-embedded wood
- Fast-cutting for wood, composition materials and plastic
- Use with materials 3/16" (5 mm) and thicker

Length	TPI	Blade Thickness	Item # (1-pk)	Item # (5-pk)	Bulk # (25pk)	Bulk # (50-pk)
6"	6	.035	372606	372606P5	372606B	—
6"	6	.050"	372656	372656P5	372656B	372656BB
9"	6	.050"	372956	372956P5	372956B	372956BB
12"	6	.050"	372156	372156P5	372156B	372156BB

## Wood & Metal Cutting

WITH WELDTEC™



- Cuts nail-embedded wood, composition materials, plastic, pipe, carbon steel and stainless steel
- Use with materials 1/8" (3.2 mm) and thicker

Length	TPI	Blade Thickness	Item # (1-pk)	Item # (5-pk)	Bulk # (25pk)	Bulk # (50-pk)
6"	10	.035"	372610	372610P5	372610B	372610BB
8"	10	.050"	372810	372810P5	372810B	372810BB
12"	10/14	.050"	372110	372110P5	372110B	372110BB

## Metal Cutting

WITH WELDTEC™



- Cuts all metals including non-ferrous pipe conduit, stainless and sheet metals
- Use with materials 1/8"-1/2" (3.2 -13 mm) thick

Length	TPI	Blade Thickness	Item # (1-pk)	Item # (5-pk)	Bulk # (25-pk)	Bulk # (50-pk)
4"	14	.035"	4935312	372414P5	—	—
4"	18	.035"	4935313	372418P5	—	—
4"	24	.035"	4935314	372424P5	—	—
6"	14	.035"	372614	372614P5	372614B	372614BB
6"	18	.035"	372618	372618P5	372618B	372618BB
6"	24	.035"	372624	372624P5	372624B	372624BB
8"	18	.035"	372818	372818P5	372818B	372818BB
12"	18	.035"	—	372118P5	—	—

## Demolition

WITH WELDTEC™



- For heavy duty and demolition applications in wood and metal
- Use with materials 3/16" (5 mm) and thicker

Length	TPI	Blade Thickness	Item # (1-pk)	Item # (5-pk)	Bulk # (25-pk)	Bulk # (50-pk)
6"	6	.062"	372666	372666P5	—	372666BB
9"	6	.062"	372966	372966P5	372966B25	372966BB
9"	10	.062"	372960	372960P5	—	372960BB
12"	6	.062	4935012	4935013	—	4935015

## Specialty



- Designed for specialty applications, pruning and fiber cement board

Application	Length	TPI	Blade Thickness	Item #
Fiber Cement Board	6"	6 Carbide	.050"	372606C
Fiber Cement Board	8"	3 Carbide	.050"	372803C
General Purpose, Wood & Metal Cutting	6"	6 Fleam	.050"	372645F
Pruning, Fast Wood Cutting	9"	4/5 Fleam	.050"	372945F

## Reciprocating Saw Blades Set



4935496

- Contains 11 blades for the most popular cutting applications

Description	Application	Contents	Item #
11-Piece Recip Blade Set	Wood / Nail-Embedded Wood / Metal	(1) 9" x 6TPI, (5) 6" x 6TPI, (1) 8" x 18TPI, (4) 6" x 14TPI	4935496

LINEAR EDGE

# Linear Edge Reciprocating Saw Blades

LINEAR EDGE

Application	IRWIN® #	Length	TPI	LENOX	Bosch	Dewalt	Milwaukee	Morse
Metal Cutting	372414P 372414P5	4"	14	20550-414R 20488-B414R 20551-S414R	R12V414 RM414	DW4807 DW4807B	48-01-5181, 48-00-5181, 48-01-6181, 48-00-1172, 48-01-1181, 48-00-1181, 48-02-1181	RB41014P, RB41014B, RB414B, RB414P, RB414C, RH414B, RH414P
	372418P 372418P5	4"	18	20552-418R 20489-B418R	R12V418 RM418	DW4810	48-01-5183, 48-00-5183, 48-01-6183, 48-01-1183, 48-02-1183, 48-00-1183, 48-00-1174	RB418P, RB418B, RB418C, RH418B, RH418P
	372424P2 372424P5	4"	24	2055-424R 20490-B424R 20555-S424R	R12V424 RM424	DW4812	48-10-5185, 48-00-5185, 48-01-6185, 48-01-1185, 48-00-1185, 48-00-1176, 48-00-1185	RB424B, RB424HP, RB424C, RH424B, RH424P
	372614 372614P5 372614B	6"	14	20564-614R 20494-B614R 20565-S614R	RM614	DW4808 DW4808B	48-01-5182, 48-02-5182, 48-00-5182, 48-01-6182, 8-01-5282, 48-00-5282, 48-01-6282, 48-01-1182, 48-02-1182, 48-00-1182, 48-00-1179	RB614B, RB614P, RB614C, RH614B, RH614P
	372618 372618P5 372618B	6"	18	20566-618R 20529-B618R 20567-S618R	RM618	DW4811 DW4811B DW4878	48-01-5184, 48-02-5184, 48-00-5184, 48-01-6184, 48-01-6184, 48-01-5284, 48-00-5284, 48-01-6284, 48-01-1184, 48-02-1184, 48-00-1184, 48-00-2170	RB618B, RB618C, RB618P, RH618B, RH618P
	372624 372624P5 372624B	6"	24	20568-624R 20496-B624R 20569-S624R	RM624	DW4813	48-01-5186, 48-02-5186, 48-00-5186, 48-01-6186, 48-01-5286, 48-00-5286, 48-01-1186, 48-02-1186, 48-00-2171	RB624B, RB624P, RB624C, RH624B, RH624P
	372810 372810P5 372810B	8"	10	20580-810R 20590-B810R 20581-S810R	RAP810 RAP910 RPRAP8	DW4865 DW4865B	48-01-5093, 48-02-5093, 48-00-5093, 48-01-6093, 48-01-5193, 48-00-5193, 48-01-6193, 48-01-3093, 48-02-3093, 48-00-2175, 48-00-5713, 48-00-8713	RB8501014B, RB8501014P, RB8501014C, RB810B, RB810P, RB81014B, RB81014P, RB81014C
	372818 372818P5 372818B	8"	18	20578-818R 20487-B818R 20563-S818R	RM918 RM918-25B	DW4921	48-01-5188, 48-02-5188, 48-00-5188, 48-01-6188, 48-00-5788, 48-00-8788	RB818B, RB818P, RB814B, RB814P, RB814C
	372118P5	12"	18	21510-118R 21511B118R	RM1218 RM1218-25B	—	48-015189	RB1218P
	Wood Cutting	372606 372606P5 372606B	6"	6	2056-606R 20492-B606R 20559-S606R	RN66 RN66-25B	DW4850	48-00-5012, 48-01-5012, 48-01-6012
Metal and Wood Cutting		372610 372610P5 372610B	6"	10	20562-610R 20493-B610R 20561-S61	RAP610 RAP610-25B RPRAP6	DW4845 DW4806 DW4806B DW4877	48-01-5092, 48-02-5092, 48-00-5092, 48-01-6092, 48-01-3092, 48-02-3092, 48-00-1064
	372110 372110P5 372110B	12"	10	20583-110R 20491-B110R 20584-S110R	RAP12V RD12V RD12V-25B RFM10V RFM10V-25B RRD12V	DW4838	48-01-5094, 48-02-5094, 48-00-5094, 48-01-6094, 48-01-5194, 48-00-5194, 48-01-6194, 48-01-3094, 48-02-3094	RB12501014B, RB12501014P, RB12501014C, RB121014P, RB121014B, RB1214P
	372606C	6"	6	1832118 1832162	—	—	—	RTCT606ST25, RTCT606SC
Nail Embedded Wood Cutting	372656 372656P5 372656B	6"	6	20572-656R 20530-B656R 20573-S656R	RHN66 RW66 RW66-B25 RN66 RN66-B25	DW4847 DW4848B DW4802 DW4802B DW4876	48-01-5031, 48-02-5031, 48-00-5031, 48-01-6031, 48-01-5035, 48-02-5035, 48-00-5035, 48-01-6035, 48-00-5015, 48-01-3031, 48-02-3031, 48-00-3031, 48-01-3035, 48-02-3035, 48-00-3035, 48-01-1012, 48-02-1012, 48-00-1031	RB63506B, RB53606P, RC606STB, RC606B, RB65006B, RB65006P, RB65006C, RC606STP
	372956 372956P5 372956B	9"	6	20582-956R 20558-B956R 20587-S956R	RHN96 RHN96-25B RN96 RN96-25B RW96 RW96-25B	DW4848 DW4803 DW4803B	48-01-5036, 48-02-5036, 48-00-5036, 48-01-6036, 48-00-5016, 48-00-3036, 48-01-3036, 48-00-1033, 48-02-3036	RB95006B, RB93500B, RC905B, RB95006P, RB035006P, RC905P, RB95006C, RB906B, RC900P
	372156 372156P5 372156B	12"	6	20585-156R 205495-B156R 20586-S156R	RHN126 RHN126-25B RN126 RN126-25B RW126 RW126-25B	DW4849 DW4804 DW4804B	48-01-5037, 48-02-5037, 48-00-5037, 48-01-6037, 48-00-5017, 48-01-3037, 48-02-3037, 48-00-3037, 48-00-1032, 48-00-1302	RB125006, RC1206C, RB125006P, RC1206P, RB125006C, RB123506B, RB123506P
Demolition	372666 372666P5	6"	6	20512-6066R 20614-B6066R 20370-6066R5	RDN6V RDN6V-25B	DW4862	48-00-5021, 48-00-8021	RB66206T20, RB66206T3
	372966 372966P5, 372966B25	9"	6	20598-966R 20371-966R5 20523-B966R	RDN9V RDN9V-25B	DW4863, DW4863B25	48-00-5026, 48-00-8026	RB96206T03, RB96206T20
	372960 372960P5	9"	10	20597-960R 20524-B960R 20372-960R5	—	DW4865 DW4865B	—	RB96210T20, RB96210T3
	4935012 4935013	12"	6	20500-106R 20373-106R5 20485-B106R	RDN12V RDN12V-25B	DW4860	48-00-5027, 48-00-8027	RB126206T20

### BI-METAL HOLE SAW FEATURES

1. Patented WeldTec™ 4.5/5.5 variable tooth design provides longer life and improves cutting performance
2. Variable depth gullets reduce friction and improve chip clearance efficiency
3. Heavy-duty Bi-Metal construction extends life and increases durability



### Hole Saw RPM Reference Guide

Diameter	Mild Steel	Tool & Stainless	Cast Iron	Brass	Alum.
9/16" (14 mm)	580	300	400	790	900
5/8" (16 mm)	550	275	365	730	825
11/16" (17 mm)	500	250	330	665	750
3/4" (19 mm)	460	230	300	600	690
25/32" (20 mm)	425	210	280	560	630
13/16" (21 mm)	425	210	280	560	630
7/8" (22 mm)	390	195	260	520	585
15/16" (24 mm)	370	185	245	495	555
1" (25 mm)	350	175	235	470	525
1-1/16" (27 mm)	325	160	215	435	480
1-1/8" (29 mm)	300	150	200	400	450
1-3/16" (30 mm)	285	145	190	380	425
1-1/4" (32 mm)	275	140	180	360	410
1-5/16" (33 mm)	260	135	175	345	390
1-3/8" (35 mm)	285	145	190	380	425
1-7/16" (37 mm)	240	120	160	315	360
1-1/2" (38 mm)	230	115	150	300	345
1-9/16" (40 mm)	220	110	145	290	330
1-5/8" (41 mm)	210	105	140	280	315
1-11/16" (43 mm)	205	100	135	270	305
1-3/4" (44 mm)	195	95	130	250	295
1-13/16" (46 mm)	190	95	125	250	285
1-7/8" (48 mm)	180	90	120	240	270
2" (51 mm)	170	85	115	230	255
2-1/16" (52 mm)	165	80	110	220	245

Diameter	Mild Steel	Tool & Stainless	Cast Iron	Brass	Alum.
2-1/8" (54 mm)	160	80	105	210	240
2-1/4" (57 mm)	150	75	100	200	225
2-5/16" (59 mm)	140	70	95	190	220
2-3/8" (60 mm)	140	70	95	190	220
2-1/2" (64 mm)	135	65	90	180	205
2-9/16" (65 mm)	130	65	85	175	200
2-5/8" (67 mm)	130	65	85	170	195
2-3/4" (70 mm)	125	60	80	160	185
2-7/8" (73 mm)	120	60	80	160	180
3" (76 mm)	115	55	75	150	170
3-1/8" (79 mm)	110	55	70	140	165
3-1/4" (83 mm)	105	50	70	140	155
3-3/8" (86 mm)	100	50	65	130	150
3-1/2" (89 mm)	95	45	65	130	145
3-5/8" (92 mm)	95	45	60	120	140
3-3/4" (95 mm)	90	45	60	120	135
3-7/8" (98 mm)	85	40	55	110	130
4" (102 mm)	85	40	55	110	130
4-1/8" (105 mm)	80	40	55	110	120
4-1/4" (108 mm)	80	40	55	110	120
4-3/8" (111 mm)	75	35	50	100	105
4-1/2" (114 mm)	75	35	50	100	105
5" (127 mm)	—	—	—	—	—
5-1/2" (140 mm)	—	—	—	—	—
6" (152 mm)	—	—	—	—	—

LINEAR EDGE

# Linear Edge

## Bi-Metal Hole Saws / Kits

### Bi-Metal Hole Saws

Diameter	Pipe Entrance	Pipe Tap	Recommended RPM (In Steel)	Boxed Item #
9/16"	—	—	580	373090BX
5/8"	—	—	550	373058BX
11/16"	—	—	500	373011BX
3/4"	3/8"	1/2"	460	373034BX
13/16"	—	—	425	373013BX
7/8"	1/2"	3/4"	390	373078BX
15/16"	—	—	370	373015BX
1"	—	—	350	373100BX
1-1/16"	—	—	325	373110BX
1-1/8"	3/4"	1"	300	373118BX
1-3/16"	—	—	285	373130BX
1-1/4"	—	—	275	373114BX
1-5/16"	—	—	260	373150BX
1-3/8"	1"	—	285	373138BX
1-7/16"	—	—	240	373170BX
1-1/2"	—	1-1/4"	230	373112BX
1-9/16"	—	—	220	373190BX
1-5/8"	—	—	210	373158BX
1-11/16"	—	—	205	373111BX
1-3/4"	1-1/4"	1-1/2"	195	373134BX
1-13/16"	—	—	190	373113BX
1-7/8"	—	—	180	373178BX
2"	1-1/2"	—	170	373200BX
2-1/16"	—	—	165	373210BX
2-1/8"	—	—	160	373218BX
2-1/4"	—	2"	150	373214BX
2-5/16"	—	—	140	373250BX
2-3/8"	—	—	140	373238BX
2-1/2"	2"	—	135	373212BX
2-9/16"	—	—	130	373290BX
2-5/8"	—	2-1/2"	130	373258BX
2-3/4"	—	—	125	373234BX



Diameter	Pipe Entrance	Pipe Tap	Recommended RPM (In Steel)	Boxed Item #
2-7/8"	—	—	120	373278BX
3"	2-1/2"	—	115	373300BX
3-1/8"	—	—	110	373318BX
3-1/4"	—	3"	105	373314BX
3-3/8"	—	—	100	373338BX
3-1/2"	—	—	95	373312BX
3-5/8"	3"	—	95	373358BX
3-3/4"	—	3-1/2"	90	373334BX
3-7/8"	—	—	85	373378BX
4"	—	—	85	373400BX
4-1/8"	3-1/2"	—	80	373418BX
4-1/4"	—	4"	80	373414BX
4-3/8"	—	—	75	373438BX
4-1/2"	—	—	75	373412BX
4-3/4"	—	4-1/2"	70	373434BX
5"	—	—	65	373500BX
5-1/2"	—	—	60	373512BX
6"	—	—	55	373600BX

LINEAR EDGE

### Bi-Metal Hole Saw Kits



3073004

- Kits include bi-metal hole saws, arbors, and pilot drill bit

Description	Contents	Item #
9-Piece Plumber's Kit	3/4", 7/8", 1-1/8", 1-1/2", 1-3/4", 2-1/4, 1/2" Hex, 3/8" Hex, Pilot Drill	3073002
9-Piece Electrician's Kit	7/8", 1-1/8", 1-3/8", 1-3/4", 2", 2-1/2", 1/2" Hex, 3/8" Hex, Pilot Drill	3073003
17-Piece General Purpose Kit	5/8", 3/4", 7/8", 1", 1-1/8", 1-1/4", 1-3/8", 1-1/2", 1-3/4", 2", 2-1/2", 3", 1/2" Hex, 1/2" Hex, Pilot Drill (3)	3073004

### Hole Saw Arbors



373002

- Tough, durable construction
- For 3/8" and 1/2" drill chucks
- Removable pilot drill for easy replacement

Shank Size	Shank Type	Fits Hole Saw Sizes	Pin Driven	Item #
3/8"	Standard Hex	9/16" - 1-3/16"	No	373001
1/2"	Standard Hex	9/16" - 1-3/16"	No	373002
3/8"	Standard Hex	1-1/4" - 6"	Yes	373003
1/2"	Standard Hex	1-1/4" - 6"	Yes	373004
1/4"	Quick-Change Hex	9/16" - 1-3/16"	No	373005
N/A	—	1/4" Replacement Pilot Drill	—	373000

\* indicates Canadian item numbers

### Door Lock Installation Kits



3111002 (3111002C\*)

- Self-centering jig fits all common door widths
- Adjustable for both 2-3/8" and 2-3/4" backsets
- Complete installation in 3 easy steps

### Jig Saw Blades



3071412



3072410D

- Wood cutting: precision-ground teeth for fast smooth cutting in hard and soft wood, plastics, laminate particle board and plywood
- Metal cutting: fully hardened teeth for cutting ferrous and non-ferrous metals, aluminum and sheet steel

### Portable Band Saw Blades



3074000P3

- Shatter resistant, bi-metal construction for extended life
- 8% Cobalt content for added durability
- Electron beam weld construction provides flexibility

Door Width	Backset	Door Type	Hole Saw Type	U.S. Item #	Canadian Item #
1-1/4" or 1-3/4"	2-3/8" or 2-3/4"	Wood	Carbon Steel	3111001	3111001C
1-1/4" or 1-3/4"	2-3/8" or 2-3/4"	Wood or Metal	Bi-Metal	3111002	3111002C

Blade Length	TPI	Blade Material	Tooth Design	Carded Item # (2-pk)
<b>U-Shank</b>				
3"	—	5/32 Carbide Grit	—	3071300
3"	10	Bi-Metal	Milled	3071314
3"	20	Bi-Metal	Milled	3071320
3"	36	Bi-Metal	Milled	3071336
4"	6	Carbon	Fleam Ground	3071406
4"	10	Carbon	Milled	3071410
4"	10	Carbon	Fleam Ground	3071412
4"	10	Carbon	Fleam Ground	3071410D
6-Piece Assorted	Includes: (1) 3" x 20TPI, (1) 3" x 10TPI, (1) 4" x 6TPI, (3) 4" x 10TP			3071001
<b>T-Shank</b>				
3"	—	5/32 Carbide Grit	—	3072300
3"	10	Bi-Metal	Milled	3072314
3"	20	Bi-Metal	Milled	3072320
3"	36	Bi-Metal	Milled	3072336
4"	6	Carbon	Fleam Ground	3072406
4"	10	Carbon	Milled	3072410
4"	10	Carbon	Fleam Ground	3072412
4"	10	Carbon	Fleam Ground	3072410D
6-Piece Assorted	Includes: (1) 3" x 20TPI, (1) 3" x 10TPI, (1) 4" x 6TPI, (3) 4" x 10TP			3072001

Blade Length	TPI	Height	Blade Thickness	Item # (3-pk)	Bulk # (25-pk)
44-7/8"	10/14	1/2"	.020"	3074000P3	3074000P25
44-7/8"	14	1/2"	.020"	3074001P3	3074001P25
44-7/8"	18	1/2"	.020"	3074002P3	3074002P25
44-7/8"	24	1/2"	.020"	3074003P3	3074003P25
44-7/8"	14/18	1/2"	.020"	3074004P3	3074004P25

### Portable Band Saw Matrix

Blade Length	TPI	Recommended Thickness
44-7/8"	14	1/4" to 1/2"
44-7/8"	18	1/8" to 1/4"
44-7/8"	24	3/32" to 1/8"
44-7/8"	14/18	1/8" to 1/2"



# IRWIN®

## Marples®

### Chisels



[www.irwin.com](http://www.irwin.com)

# Chisels

## High Impact Chisels

### The Standard in Edge Retention

The IRWIN® Marples® bevel edge chisel lineup extends the brand's best-in-class reputation for quality, design and ergonomics. In depth consumer research identified that while all chisel users require the same sharp edge and high-quality hardened steel blade, there are three distinct users including fine woodworking, construction and high-impact. IRWIN now offers a full range of chisels specifically engineered for each user. From builders and remodelers, to fine woodworkers and carpenters, IRWIN's new program has a chisel for every user need.



### High Impact Chisels

The High Impact Chisel features a fully-forged core for unbeatable durability and strength while still providing the same high quality cutting performance. With an extra-large strike cap to withstand hammer pounding at multiple angles and a ProTouch™ over-mold grip for added ergonomic comfort, the High Impact Chisel is constructed with a split-proof acetate handle for reinforced handle toughness.

CHISELS

### HIGH IMPACT CHISEL FEATURES

1. Fully-forged steel core for unbeatable strength and durability
2. Extra-large strike cap withstands repetitive hammer strikes and can be hit from multiple angles
3. Split-proof acetate handle for reinforced toughness
4. High carbon steel blade for superior performance and edge retention



### High Impact Chisels



1819356

Blade Width	Item #
1/4"	1819232
1/2"	1819234
3/4"	1819356
1"	1819357
1-1/4"	1819358
1-1/2"	1819359
2"	1819360
<b>Sets</b>	
3-Pc. High Impact Chisel Set (1/2", 3/4", 1")	1819362
5-Pc. High Impact Chisel Wallet (1/4", 1/2", 3/4", 1", 1-1/4")	1819363



1819363





**Construction Chisels**

The Construction Chisel is an all-purpose bevel-edge chisel that also features an upgraded hardened and tempered high carbon steel blade to make jobs like carving out a recess for a hinge or strike plate easy and accurate. With its ProTouch™ grip, the Construction Chisel is comfortable to hold and its oversized steel strike cap can withstand repetitive hammer strikes.

**CONSTRUCTION CHISEL  
FEATURES**

1. Large strike cap withstands repetitive hammer strikes
2. Ergonomic handle design with ProTouch™ Grip is durable enough to withstand jobsite abuse
3. High carbon steel blade for superior performance and edge retention



CHISELS



1768781

**Construction Chisels**



1768777

Blade Width	Item #
1/4"	1768772
3/8"	1768773
1/2"	1768774
5/8"	1768775
3/4"	1768776
1"	1768777
1 1/4"	1768778
1 1/2"	1768779
2"	1768780
<b>Sets</b>	
3-Pc. Construction Chisel Wallet (1/2", 3/4", 1")	1768781
4-Pc. Construction Chisel Set (1/4", 1/2", 3/4", 1")	1819361

# Chisels

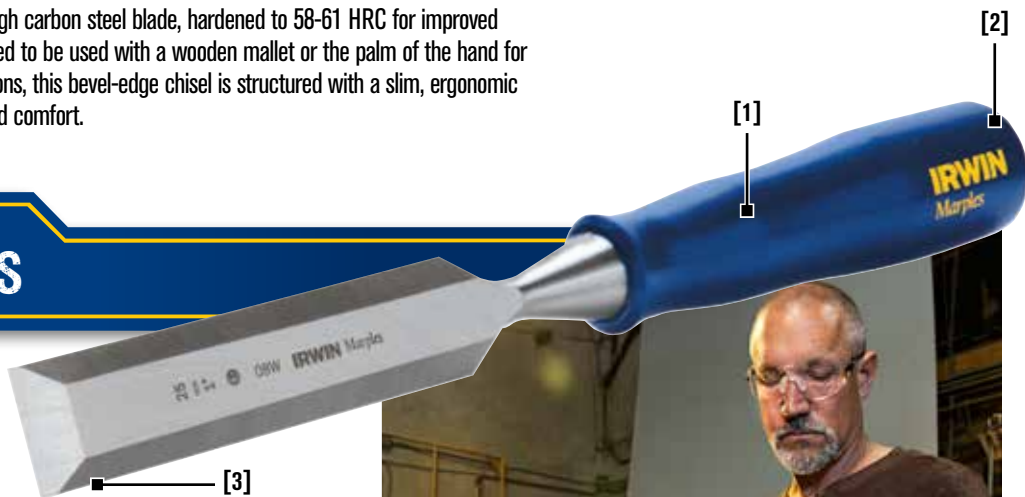
## Woodworking Chisels

### Woodworking Chisels

The Woodworking Chisel features a high carbon steel blade, hardened to 58-61 HRC for improved sharpness and edge retention. Designed to be used with a wooden mallet or the palm of the hand for traditional fine woodworking applications, this bevel-edge chisel is structured with a slim, ergonomic handle for added control, precision and comfort.

#### WOODWORKING CHISEL FEATURES

1. Slim, contoured handle for added control, precision and comfort
2. Designed for use with a wooden mallet or the palm of the hand
3. High carbon steel blade for superior performance and edge retention



CHISELS

### Woodworking Chisels



M4441N

Blade Width	Item #
1/8"	M44418N
1/4"	M44414N
3/8"	M44438N
1/2"	M44412N
5/8"	M44458N
3/4"	M44434N
1"	M4441N
1-1/4"	M444114N
1-1/2"	M444112N
2"	M4442N
<b>Sets</b>	
3-Pc. Woodworking Chisel Set (1/2", 3/4" 1")	1769179
4-Pc. Woodworking Chisel Set (1/4", 1/2", 3/4", 1")	M444S4N
4-Pc. Woodworking Chisel Case (1/2", 3/4", 1", Mallet)	1788114
6-Pc. Woodworking Chisel Box (1/4", 3/8", 1/2", 5/8", 3/4", 1")	M444SB6N
6-Pc. Woodworking Chisel Case (1/2", 3/4", 1", Sharpening Kit)	1788115
Sharpening Tool Kit (Honing Guide, Oil, Sharpening Stone)	1786757



1788114



1788115



M444SB6N



# IRWIN®

## Levels & Squares



[www.irwin.com](http://www.irwin.com)



## RUGGED. ACCURATE. GUARANTEED.™

### The Complete Solution for Levels and Squares

IRWIN® offers a powerful line-up of levels and squares – tools packed with features that stand up to the rugged conditions of the jobsite. We dedicated our development efforts to understanding exactly what professionals expect and need from these tools, and we delivered that accuracy and performance, and much more. Our new comprehensive line of IRWIN levels includes box beam levels, I-beam levels, torpedo levels, and multiple specialty levels for a broad range of users' needs. We also offer a full range of squares and utility levels to provide our customers with complete category coverage.



### IRWIN Levels Quick Reference Chart

LEVELS & SQUARES

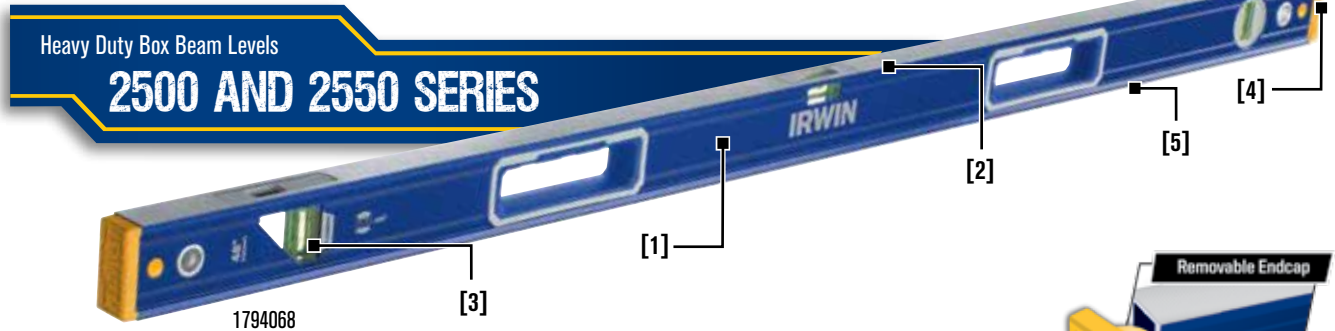
	Available Lengths	Cross Section	FEATURES										
			Vial Accuracy	Vial Lifetime Guarantee	Removable End Caps	Retractable End Caps	Plumb Site®	Adjust Horizontal Vial (6 or greater)	Contiguous Edge	Dial Chamber Design	Rotating Dial Vial	Rare Earth Magnets	LED Lighted Vials
BOX BEAM Levels	2550 SERIES- MAGNETIC HEAVY DUTY BOX BEAM	16", 24", 32", 48", 72", 96", 78"/32" (Door Jamb Set)	.029° .5mm/m		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	2500 SERIES HEAVY DUTY BOX BEAM	16", 24", 32", 48", 72", 96", 78"/32" (Door Jamb Set)	.029° .5mm/m		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	2500E SERIES HEAVY DUTY ELECTRONIC BOX BEAM	24", 48"	.029° .5mm/m		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	2050 SERIES- MAGNETIC BOX BEAM	24", 48", 72", 96", 78"/32" (Door Jamb Set)	.029° .5mm/m		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	2000 SERIES BOX BEAM	24", 48", 72", 96", 78"/32" (Door Jamb Set)	.029° .5mm/m		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	2050L SERIES- MAGNETIC LIGHTED BOX BEAM	24", 48"	.029° .5mm/m		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
I-BEAM Levels	2000L SERIES LIGHTED BOX BEAM	24", 48"	.029° .5mm/m		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	1550 SERIES- MAGNETIC HEAVY DUTY I-BEAM	24", 48", 78", 96"	.058° 1mm/m		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	
	1500 SERIES HEAVY DUTY I-BEAM	24", 48", 72", 96"	.058° 1mm/m		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	
	1050 SERIES- MAGNETIC I-BEAM	18", 24", 36", 48", 72"	.058° 1mm/m		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	
	1000 SERIES I-BEAM	18", 24", 36", 48", 72"	.058° 1mm/m		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	



### IRWIN 2500 and 2550 Series Heavy Duty Box Beam Levels

The IRWIN 2500 and 2550 Series Box Beam Levels have a rugged frame tough enough to ensure accuracy over time. With convenient, time-saving features like Plumb Site® for dual-sided viewing, innovative removable end-caps and a continuous edge for scribing, work gets done faster and it gets done right.

**RUGGED.  
ACCURATE.  
GUARANTEED.™**



LEVELS & SQUARES

### Heavy Duty Box Beam Levels 2500 AND 2550 SERIES

1. Thick-walled high-grade aluminum frame provides extreme durability and resists jobsite wear and tear
2. Continuous edge increases level durability ensuring accuracy over time, protects center vial, and allows for continuous scribing
3. Plumb Site® offers dual-sided, undistorted viewing in the plumb position and easy, more accurate plumb readings
4. Over-molded rubber end-caps provide shock-absorption, protecting the level's accuracy upon impact, and are removable for accurate leveling into corners
5. Rare earth magnets are 5X stronger than strip magnets and allow for easy, hands-free steel construction work (2550 Series)

### 2500 and 2550 Series Heavy Duty Box Beam Levels



1794064

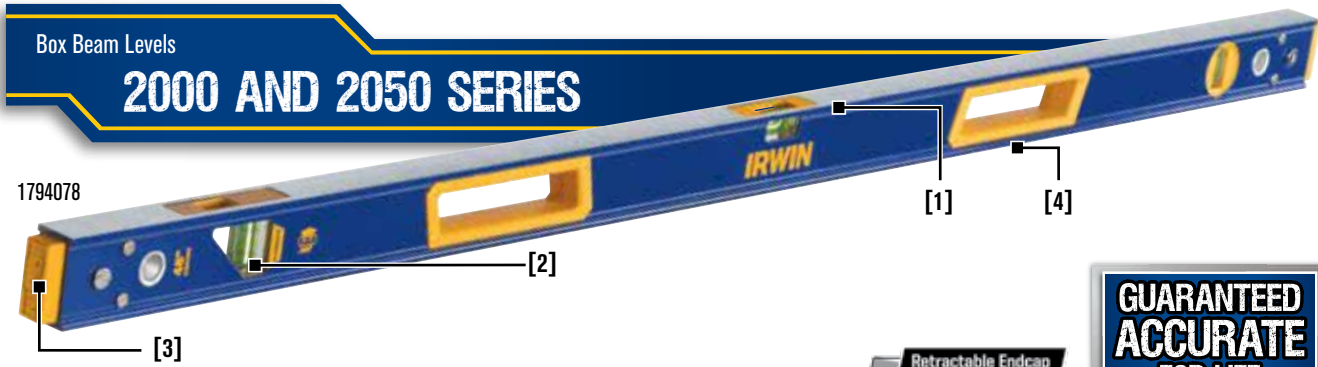
Length	Description	Item #
<b>2500 Series Heavy Duty Box Beam Levels</b>		
16"	2500 Box Beam Level	1794061
24"	2500 Box Beam Level	1794063
32"	2500 Box Beam Level	1794065
48"	2500 Box Beam Level	1794067
72"	2500 Box Beam Level	1794069
96"	2500 Box Beam Level	1794071
78"/32"	2500 Box Beam Level Door Jamb Kit	1794073

Length	Description	Item #
<b>2550 Series Magnetic Heavy Duty Box Beam Levels</b>		
16"	2550 Magnetic Box Beam Level	1794062
24"	2550 Magnetic Box Beam Level	1794064
32"	2550 Magnetic Box Beam Level	1794066
48"	2550 Magnetic Box Beam Level	1794068
72"	2550 Magnetic Box Beam Level	1794070
96"	2550 Magnetic Box Beam Level	1794072
78"/32"	2550 Magnetic Box Beam Level Door Jamb Kit	1794074

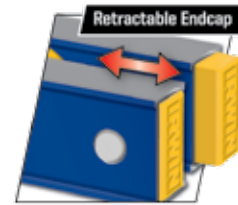
\*Guarantee refers to vial accuracy for the life of the product. See IRWIN.com for product listing. Plumb Site® is a trademark of Kapro Industries, Ltd.

### IRWIN 2000 and 2050 Series Box Beam Levels

The IRWIN® 2000 and 2050 Series Box Beam Levels are loaded with features and benefits designed specifically for the professional user. Plumb Site® for dual-sided viewing and ingenious retractable end-caps for leveling into corners provide accuracy and time-saving benefits. All this in a strong and slim box beam profile.



1. Continuous edge increases level durability ensuring accuracy over time, protects center vial, and allows for continuous scribing
2. Plumb Site® offers dual-sided, undistorted viewing in the plumb position and easy, more accurate plumb readings
3. Retractable end-caps allow for scribing into and through corners, increasing work efficiency
4. Rare earth magnets are 5X stronger than strip magnets and allow for easy, hands-free steel construction work (2050 Series)



LEVELS & SQUARES



### 2000 and 2050 Series Box Beam Levels



1794076

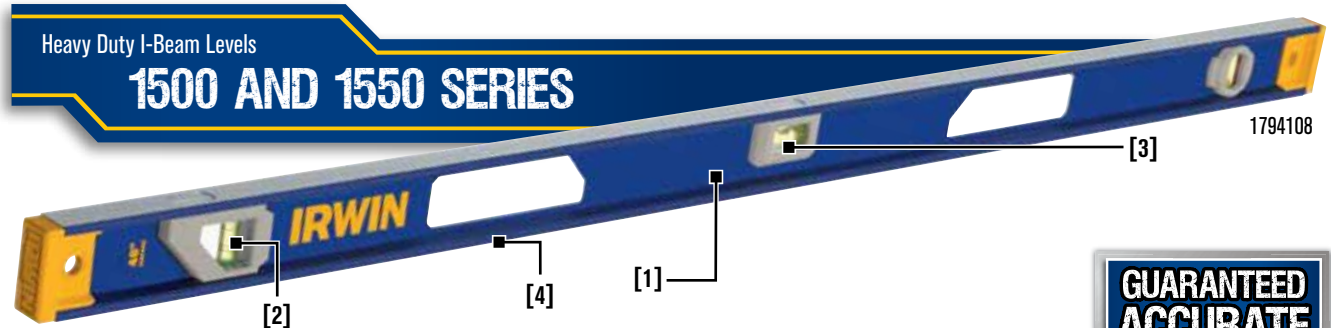
Length	Description	Item #
<b>2000 Series Box Beam Levels</b>		
24"	2000 Box Beam Level	1794075
48"	2000 Box Beam Level	1794077
72"	2000 Box Beam Level	1794079
96"	2000 Box Beam Level	1794101
78"/32"	2000 Box Beam Level Door Jamb Kit	1794103
<b>2050 Series Magnetic Box Beam Levels</b>		
24"	2050 Magnetic Box Beam Level	1794076
48"	2050 Magnetic Box Beam Level	1794078
72"	2050 Magnetic Box Beam Level	1794080
96"	2050 Magnetic Box Beam Level	1794102
78"/32"	2050 Magnetic Box Beam Level Door Jamb Kit	1794104

\*Guarantee refers to vial accuracy for the life of the product. See IRWIN.com for product listing.

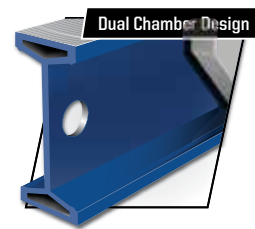
Plumb Site® is a trademark of Kapro Industries, Ltd.

### IRWIN 1500 and 1550 Series Heavy Duty I-Beam Levels

Constructed of durable aluminum and featuring our patented Dual Chamber design, the IRWIN 1500 and 1550 Series I-Beam Levels provide industry-leading strength and the durability professionals have come to expect from IRWIN Tools. And with the convenient Plumb Site® and MagnaVials™ features, these levels deliver more accurate viewing and readability.



1. Dual chamber design increases level durability, ensuring accuracy over time, and resists twisting 2X more than traditional I-beams
2. Plumb Site® offers dual-sided, undistorted viewing in the plumb position and easy, more accurate plumb readings
3. MagnaVials™ and wide top read window for easy, accurate readings
4. Rare earth magnets are 5X stronger than strip magnets and allow for easy hands-free steel construction work (1550 Series)



### 1500 and 1550 Series Heavy Duty I-Beam Levels



1794106

Length	Description	Item #
<b>1500 Series Heavy Duty I-Beam Levels</b>		
24"	1500 I-Beam Level	1794105
48"	1500 I-Beam Level	1794107
72"	1500 I-Beam Level	1794109
96"	1500 I-Beam Level	1794151
<b>1550 Series Magnetic Heavy Duty I-Beam Levels</b>		
24"	1550 Magnetic I-Beam Level	1794106
48"	1550 Magnetic I-Beam Level	1794108
78"	1550 Magnetic I-Beam Level	1794110
96"	1550 Magnetic I-Beam Level	1794152

### 1000 and 1050 Series I-Beam Levels



1801091

- Rigid aluminum I-beam construction
- Rotating angle vial
- Full-length V-grooved strip magnet



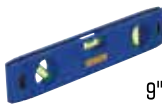
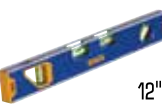
Length	Description	Item #
<b>1000 Series I-Beam Levels</b>		
18"	1000 I-Beam Level	1800988
24"	1000 I-Beam Level	1800990
36"	1000 I-Beam Level	1801092
48"	1000 I-Beam Level	1801094
72"	1000 I-Beam Level	1801096
<b>1050 Series Magnetic I-Beam Levels</b>		
18"	1050 Magnetic I-Beam Level	1800989
24"	1050 Magnetic I-Beam Level	1801091
36"	1050 Magnetic I-Beam Level	1801093
48"	1050 Magnetic I-Beam Level	1801095
72"	1050 Magnetic I-Beam Level	1801097

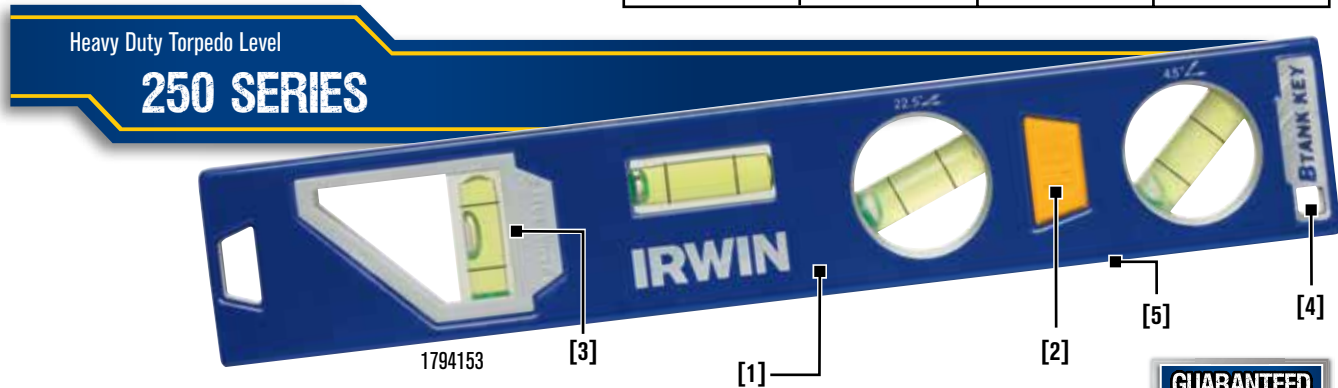
\*Guarantee refers to vial accuracy for the life of the product. See IRWIN.com for product listing. Plumb Site® is a trademark of Kapro Industries, Ltd.



### IRWIN 250 Series Magnetic Heavy Duty Torpedo Level

The new IRWIN® 250 Series Torpedo Level features a 1.5° slope button, ideal for quick and easy drainage measurement. The Plumb Site® window allows for dual-sided viewing, making plumb readings easier and more accurate in tight spots. The heavy duty cast aluminum body ensures that this torpedo level can stand up to even the harshest of jobsite conditions.

TORPEDO Levels			
250 SERIES- MAGNETIC HEAVY DUTY TORPEDO	150 SERIES- MAGNETIC TORPEDO	50 SERIES- MAGNETIC TORPEDO	150T SERIES- MAGNETIC TOOLBOX TORPEDO
 9"	 9"	 9"	 12"
FEATURES	FEATURES	FEATURES	FEATURES
<ul style="list-style-type: none"> <li>• Vial Lifetime Guarantee</li> <li>• Integrated Slope Button</li> <li>• Plumb Site®</li> <li>• B-Tank Valve Key</li> <li>• Rare Earth Magnets</li> <li>• V-Groove Edge</li> <li>• Concave Side</li> </ul>	<ul style="list-style-type: none"> <li>• Locking Dial Vial</li> <li>• Reinforced Aluminum Frame</li> <li>• V-Groove Edge</li> </ul>	<ul style="list-style-type: none"> <li>• Level, Plumb, 45° Vials</li> <li>• V-Groove Edge</li> </ul>	<ul style="list-style-type: none"> <li>• Level, Plumb, Pitch, 45° Vials</li> <li>• Plumb Site®</li> <li>• V-Groove Edge</li> </ul>



Heavy Duty Torpedo Level

## 250 SERIES

1. Die cast aluminum body provides extreme durability and strength
2. 1.5° integrated button for easy 1/4" per foot drainage; button has a slight radius to ensure it sits securely on pipe
3. Plumb Site® offers dual-sided, undistorted viewing in the plumb position and easy, more accurate plumb readings
4. B-Tank valve key provides the ability to open an acetylene tank valve without stripping
5. Rare earth magnets are 5X stronger than strip magnets and allow for easy hands-free steel construction work



### 150 Series Magnetic Torpedo Level



1794155

- Locking dial vial
- Heavy-duty aluminum frame with composite body
- V-groove edge for leveling pipe

### 150T Series Magnetic Toolbox Level



1794157

- Plumb Site®
- Pitch vial to easily read slope
- Reinforced aluminum frame for durability

### 50 Series Magnetic Torpedo Level



1794159

- 3 vials with plumb, level, and 45° readings
- ABS frame for a strong, impact-resistant body

Length	Description	Item #	Counter Display Item #	Display Quantity
<b>250 Series Magnetic Torpedo Level</b>				
9"	250 Magnetic Torpedo	1794153	1794154	12
<b>150 Series Magnetic Torpedo Level</b>				
9"	150 Magnetic Torpedo Level	1794155	1794156	12
<b>150T Series Magnetic Torpedo Level</b>				
12"	150T Magnetic Toolbox Level	1794157	1794158	12
<b>50 Series Magnetic Torpedo Level</b>				
9"	50 Magnetic Torpedo Level	-	1794159	12

1794154



Plumb Site® is a trademark of Kapro Industries, Ltd.

LEVELS & SQUARES

\*Guarantee refers to vial accuracy for the life of the product. See IRWIN.com for product listing.



### IRWIN Specialty Levels - Electronic and Lighted

IRWIN's specialty level offering provides the best possible solutions to unique leveling needs. IRWIN's 2500E Series Electronic Level has all the same innovative features of the 2500 Series with the added benefit of an electronic module that has a back-lit LCD wide-screen display, which makes working with angles and slopes easy and accurate. Our 2000L and 2050L Series Lighted Levels have vials that can be lit with LED lights with the simple push of a button, thereby providing better readability in low-light conditions such as closets, basements, or when working at dusk.



#### 2500E Series Electronic Heavy Duty Box Beam Levels



1801099

- Electronic module with back-lit LCD wide-screen display
- Thick-walled high-grade aluminum frame
- Plumb Site®
- Removable end-caps
- Continuous edge



Length	Description	Item #
24"	2500E Electronic Box Beam Level with Case	1801098
48"	2500E Electronic Box Beam Level with Case	1801099

#### 2000L and 2050L Series Lighted Box Beam Levels



1801103

- LED lighted vials
- Plumb Site®
- Retractable end-caps
- Continuous edge



Length	Description	Item #
<b>2000L Series Lighted Box Beam Levels</b>		
24"	2000L Lighted Box Level	1801100
48"	2000L Lighted Box Level	1801102
<b>2050L Series Magnetic Lighted Box Beam Levels</b>		
24"	2050L Lighted Magnetic Box Level	1801101
48"	2050L Lighted Magnetic Box Level	1801103



\*Guarantee refers to vial accuracy for the life of the product. See IRWIN.com for product listing. Plumb Site® is a trademark of Kapro Industries, Ltd.

### IRWIN Specialty Levels - Mason's and Extendable

IRWIN® 1500W Mason's Levels are made of laminated American hardwood and a heavy-duty reinforced aluminum frame for extreme durability and warp-resistance. For plate and extended range leveling beyond 8 feet, IRWIN's Extendable Levels are constructed of three heavy-duty aluminum I-beam rails that extend up to almost three times the collapsed length, locking securely in infinite settings to meet any extended leveling needs.



#### 1500W Mason Levels



1801104

- Laminated American hardwood construction
- Heavy-duty aluminum reinforced frame



Length	Description	Item #
24"	1500W Mason's Level	1801104
48"	1500W Mason's Level	1801105

#### Extendable Levels



1801106

- Extendable locking rails
- Heavy-duty aluminum 3-rail I-beam construction

Length	Description	Item #
4'	Extendable Level - Ext. 10'8"	1801106
5'	Extendable Level - Ext. 13'10"	1801107
6'	Extendable Level - Ext. 17'4"	1801108



\*Guarantee refers to vial accuracy for the life of the product. See IRWIN.com for product listing.

### Post Level - Magnetic



1794482

- Rubber strap for hands-free work
- Durable molded frame
- Plumb and level posts, poles, pipes, railings and more

### Angle Locator - Magnetic



1794488

- High-impact ABS body
- Magnetic base
- V-groove edge for pipe and conduit

### Cross Check Level



1794486

- Dual direction leveling
- Durable molded frame

### Bullseye Level



1794487

- Multi-directional leveling
- Durable molded frame

### Pocket Level



1794485

- Durable molded frame
- Pocket clip

## IRWIN Utility Levels and Accessories

Rounding out the IRWIN levels offering is an array of convenient and time-saving utility levels. The durable Line and Pocket Levels are ideal for layout jobs, while the dual-directional Cross Check and Multi-Directional Bullseye levels allow you to level items in a snap. The Post Level has a magnetic strip and a rubber strap for convenient hands-free installation of posts, railings, pipes, and more. Whatever your leveling need, IRWIN has the level for the job.

Description	Item #
<b>Utility Levels</b>	
Post Level - Magnetic	1794482
Line Level	1794483
Aluminum Line Level	1794484
Pocket Level	1794485
Cross-Check Level	1794486
Bullseye Level	1794487
Angle Locator - Magnetic	1794488

Size	Description	Item #
<b>Level Cases and Accessories</b>		
48"	Soft Case	1804138
78"	Soft Case	1804139
48"	Hard Case	1804140
78"	Hard Case	1804221
48"-72"	Soft Case - Extendable Levels (Adjustable for all sizes)	1804222
-	Replacement Endcaps for 2500 and 2550 Series (2 pack)	1814467

### 48" Soft Case



1804138

- Heavy-duty fabric with padded protection
- Holds multiple levels

### 48" Hard Case



1804140

- Durable fabric covered hard case
- Holds multiple levels

### Line Level



1794483

- High impact ABS body

### Aluminum Line Level



1794484

- Durable aluminum body

### IRWIN Squares

The comprehensive squares line from IRWIN® includes a variety of versatile tools with easy-to-read measurement scales and durable engineering to meet the demands of the jobsite. The line-up includes Hi-Contrast Rafter Squares and Framing Squares for easy, accurate readings when cutting rafters and marking a multitude of angles. The combination squares with durable cast zinc bodies and precision etched scales provide accurate 90° and 45° readings, and the T-Bevel is ideal as a depth gauge and for transferring angles. No matter the job, there's an IRWIN Square to help you do it right.

#### Metal Combination Square



1794469

- Black precision etched scales
- Durable cast zinc body
- Rust-proof stainless steel blade

#### Combination Square



1794470

- Black precision etched scales
- Rust-proof stainless steel blade

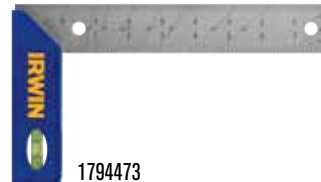
#### Hardwood Tri Squares



1794472

- Rust-proof stainless steel blade
- Black precision etched scales
- Brass bound hardwood handle

#### Tri Squares



1794473

- Rust-proof stainless steel blade
- Black precision etched scales
- High impact ABS handle

#### Hardwood T-Bevel



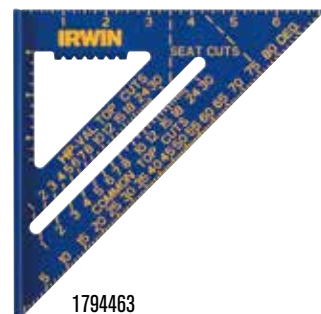
1794474

#### T-Bevel



1794475

#### Hi-Contrast Aluminum Rafter Square



1794463

- Durable rust-proof aluminum body
- Permanent deep markings
- Can be used as a protractor, saw guide, and tri & mitre square

#### Aluminum Rafter Square



1794464

#### Hi-Vis Rafter Square



1794466

Length	Description	Item #
<b>Combination Squares</b> - Used for 90° and 45° marking as well as a marking gauge for transferring measurements		
6"	Metal Combination Square	1794468
12"	Metal Combination Square	1794469
12"	Combination Square	1794470
16"	Metal Combination Square	1794471
<b>Tri Squares</b> - Used as a measurement tool and for marking 90°		
8"	Hardwood Tri Square	1794472
8"	Tri & Mitre Square	1794473
<b>T-Bevels</b> - Used as a depth gauge and for transferring angles		
10"	Hardwood T-Bevel	1794474
8"	T-Bevel	1794475
<b>Rafter Squares</b> - Used for marking angles for cutting rafters and for scribing lines, and also used as a protractor and saw guide		
7"	Hi-Contrast Aluminum Rafter Square	1794463
7"	Aluminum Rafter Square	1794464
12"	Aluminum Rafter Square	1794465
8"	Hi-Vis Rafter Square	1794466
12"	Hi-Vis Rafter Square	1794467

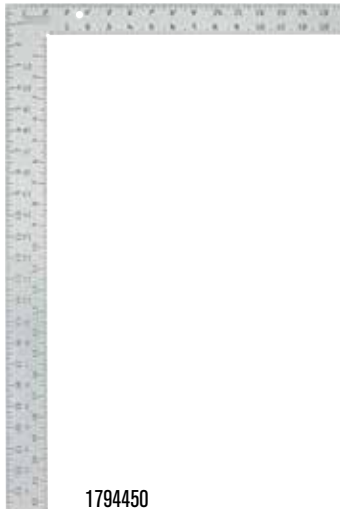
### Hi-Contrast Aluminum Framing Square



1794447

- Permanent deep stampings for durability
- Multiple scales: 1/8", 1/10", 1/12", and 1/16"
- Rafter tables, brace and octagon scales, and essex board measure

### Aluminum Carpenter Square



1794450

- Permanent deep stampings for durability
- Durable, rust-proof aluminum body

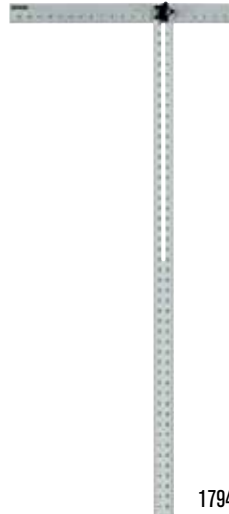
Length	Description	Item #
<b>Framing &amp; Carpenter Squares</b> - Used for laying out and marking angles in framing, roofing, and stairway work, and for checking squareness and flatness		
16"x24"	Hi-Contrast Aluminum Framing Square	1794447
16"x24"	Aluminum Framing Square	1794448
16"x24"	Steel Framing Square	1794449
16"x24"	Aluminum Carpenter Square	1794450
16"x24"	Steel Carpenter Square	1794461
8"x12"	Steel Carpenter Square	1794462
-	Brass Stair Gauges	1794481
<b>Drywall/T-Square &amp; Straight Edge Squares</b> - Used for measuring and marking sheets of drywall, plywood and other building materials		
48"	Aluminum Drywall Square	1794476
54"	Aluminum Drywall Square	1794477
48"	Adjustable Aluminum Drywall Square	1794478
36"	Aluminum Straight Edge	1794479
48"	Aluminum Straight Edge	1794480

### Brass Stair Gauges



1794481

### Adjustable Aluminum Drywall Square



1794478

- Adjustable - locks at 90° and adjustable to any angle
- Durable, rust-proof aluminum body
- Thermally bonded graduations with anodized finish

### Aluminum Straight Edge



1794479

- Durable, rust-proof aluminum body
- Thermally bonded graduations with anodized finish



# IRWIN®

## STRAIT-LINE®

### Marking & Layout Tools



[www.irwin.com](http://www.irwin.com)

# Marking & Layout Tools

## Chalk Reels

### IRWIN STRAIT-LINE Chalk Reels

IRWIN® STRAIT-LINE® has manufactured chalk reels designed with the end-user in mind for more than 50 years. The new expanded chalk reel range features larger chalk fill openings designed for ease and speed and delivers best-in-class line strength and reel durability to hold up to jobsite wear and tear.

### Chalk Reel Features

	MACH6™	SPEEDLINEPRO™	SPEEDLINE™	CLASSIC	LAYOUTPRO™	LAYOUTPRO XL™
						
	1932877	1932876	1932874	1932872	1932878	1932879
<b>Chalk Fill</b>	Easy Fill & Lock Top	Easy Fill & Lock Top	Wide Door Chalk Fill	Wide Door Chalk Fill	Sliding Door	Sliding Door
<b>Gear Ratio</b>	6:1	3:1	3:1	1:1	2:1	2:1
<b>Line</b>	Hi-Tensile	Hi-Tensile	Abrasion-Resistant Poly	Abrasion-Resistant Poly	Heavy-Duty Braided Line	Heavy-Duty Braided Line
<b>Case Material</b>	Aluminum	ABS Plastic + Aluminum	ABS Plastic	Aluminum	ABS Plastic	ABS Plastic
<b>Hook</b>	Self-Docking Wide-Pronged	Self-Docking Wide-Pronged	Traditional	Traditional	Self-Docking Bull Ring	Self-Docking Bull Ring
<b>Open Access Back Panel</b>	X					

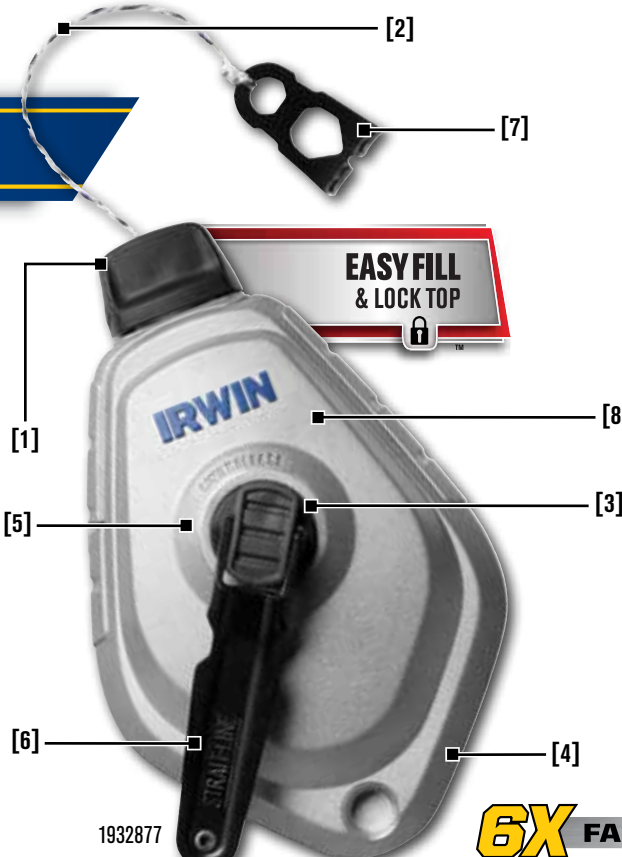
### IRWIN STRAIT-LINE MACH6 Chalk Reel


The IRWIN STRAIT-LINE MACH6™ Chalk Reel features an Easy Fill & Lock Top that provides a wide opening for increased speed and visibility when filling the reel or accessing internals. The top locks securely with a ¼ turn to prevent unwanted spills. The 100' hi-tensile line is 2.5X stronger than traditional chalk reels for fewer breaks on rough, abrasive surfaces, and the reel has a 6:1 gear ratio to rewind the line 6X faster than traditional chalk reels.

MARKING & LAYOUT


MACH6 CHALK REEL

## FEATURES





**Easy Fill & Lock Top**



**Open Access Back Panel**

1. Easy Fill & Lock Top features a large, 1/4-turn locking top for quick chalk fill and easy access to reel internals
2. 100' Hi-tensile line is stronger for fewer breaks and for use on rough, abrasive surfaces
3. 6:1 Gear ratio rewinds line 6X faster than traditional chalk reels
4. Open access back panel allows for quick line change and cleaning
5. Metal drive gear resists gear failure under heavy load
6. Robust steel handle and large ergonomic clutch for increased durability, strength, and torque
7. Wide-prong hook for secure anchoring
8. Durable aluminum housing provides impact resistance

**6X FASTER\***

\*as compared to traditional chalk reels

### IRWIN STRAIT-LINE SPEEDLINE PRO Chalk Reel

The IRWIN® STRAIT-LINE® Speedline™ PRO Chalk Reel features an Easy Fill & Lock Top that provides a wide opening for increased speed and visibility when filling the reel or accessing internals. The top locks securely with a ¼ turn to prevent unwanted spills. The 100' hi-tensile line is 2.5X stronger than traditional chalk reels for fewer breaks on rough, abrasive surfaces. The reel has a 3:1 gear ratio to rewind the line 3X faster than traditional chalk reels.

#### SPEEDLINE PRO CHALK REEL FEATURES

1. Easy Fill & Lock Top features a large, 1/4-turn locking top for quick chalk fill and easy access to reel internals
2. 100' Hi-tensile line is stronger for fewer breaks and for use on rough, abrasive surfaces
3. 3:1 Gear ratio rewinds line 3X faster than traditional chalk reels
4. Robust steel handle and large ergonomic clutch for increased durability, strength, and torque
5. Wide-prong hook for secure anchoring
6. Lightweight ABS housing withstands jobsite wear and tear



**2.5X**  
STRONGER LINE\*

MARKING & LAYOUT



\*as compared to traditional chalk reels



Line Length	Description	Carded Item #	Pack Qty
<b>MACH6™ &amp; Speedline PRO</b>			
<b>Reels</b>			
100'	100' Speedline Pro Chalk Reel	1932876	6
100'	100' Mach6 Chalk Reel	1932877	6
<b>Combos</b>			
100'	Speedline Pro Chalk Reel + Blue Chalk	1932887	8
100'	Speedline Pro Chalk Reel + Red Chalk	1932888	8
100'	Mach6 Chalk Reel + Blue Chalk	1932889	8
100'	Mach6 Chalk Reel + Red Chalk	1932890	8



# Marking & Layout Tools

## Chalk Reels

### IRWIN STRAIT-LINE SPEEDLINE Chalk Reel

The IRWIN® STRAIT-LINE® Speedline™ Chalk Reel features a features a fill door that is more than 70% larger than the previous design for quick and easy chalk fill. The 100' abrasion resistant poly line provides up to 6 strikes per pull. The reel has a 3:1 gear ratio to rewind the line 3X faster than traditional chalk reels.

SPEEDLINE CHALK REEL

## FEATURES

1. Wide door for quick and easy chalk fill
2. 100' Abrasion-resistant poly line provides 5-6 strikes per pull
3. 3:1 Gear ratio rewinds line 3X faster than traditional chalk reels
4. Robust steel handle and large ergonomic clutch for increased durability, strength, and torque
5. Lightweight ABS housing withstands jobsite wear and tear



MARKING & LAYOUT

### IRWIN STRAIT-LINE CLASSIC Chalk Reel



1932872

- Wide door for quick and easy chalk fill
- 100' Abrasion-resistant poly line provides 5-6 strikes per pull
- 1:1 Gear ratio rewinds line
- Robust steel handle and large center hub
- Durable aluminum housing

Line Length	Description	Carded Item #	Bulk Item #	Pack Qty
<b>SPEEDLINE &amp; CLASSIC</b>				
<b>Reels</b>				
50'	50' Classic Chalk Reel	1932871	-	6
100'	100' Classic Chalk Reel	1932872	1932873	6/24
100'	100' Speedline Chalk Reel	1932874	1932875	6/24
<b>Combos</b>				
100'	Classic Chalk Reel + Blue Chalk	1932880		3
100'	Classic Chalk Reel + Red Chalk	1932881		3
100'	Classic Chalk Reel + Orange Chalk	1932882		3
100'	Speedline Chalk Reel + Blue Chalk	1932883		3
100'	Speedline Chalk Reel + Red Chalk	1932885		3

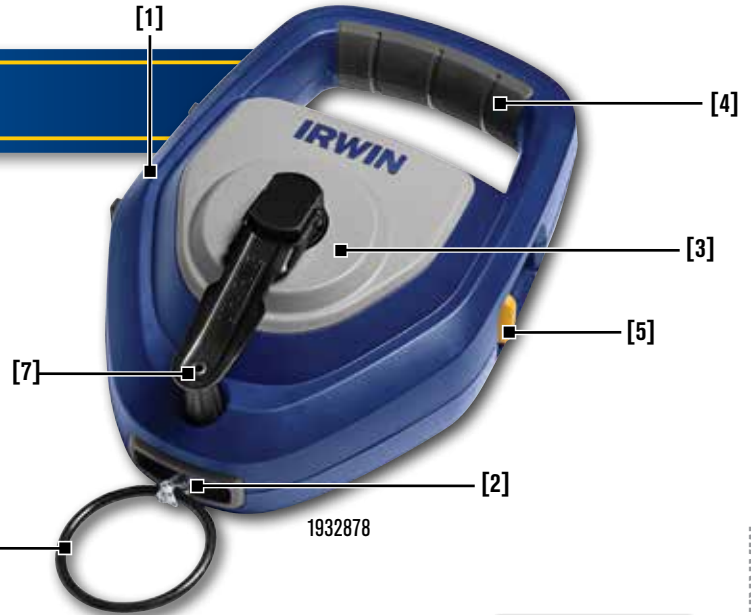
**LAYOUTPRO and LAYOUTPRO XL**  
Large Capacity Chalk Reels

The IRWIN® STRAIT-LINE® LayoutPro™ and LayoutPro™ XL Chalk Reels feature large chalk capacity for fewer refills on large jobs. The heavy-duty braided lines resist fraying and breaking over long distances. The reels have a 2:1 gear ratio to rewind the line 2X faster than traditional chalk reels.

LAYOUT PRO CHALK REEL

**FEATURES**

1. 10 oz. Chalk capacity for fewer refills on large jobs
2. 100' Heavy-duty braided line resists fraying and breaking over long distances
3. 2:1 Gear ratio rewinds line 2X faster than traditional chalk reels
4. Soft-touch ergonomic grip provides comfort and control while snapping lines
5. Large sliding door for easy chalk fill
6. Steel docking ring for secure anchoring
7. Robust steel handle and large center hub for increased durability, strength and torque



**LAYOUTPRO**

**LAYOUTPRO XL**



1932878

- 10 oz. Chalk Capacity
- 100' Heavy-duty braided line



1932879

- 20 oz. Chalk Capacity
- 150' Heavy-duty braided line



Large Sliding Door



MARKING & LAYOUT

Line Length	Description	Carded Item #	Pack Qty
-------------	-------------	---------------	----------

Large Capacity Reels			
100'	100' Layout Pro Chalk Reel	1932878	2
150'	150' Layout Pro XL Chalk Reel	1932879	2

Line Length	Description	Carded Item #	Pack Qty
-------------	-------------	---------------	----------

Replacement Lines for IRWIN STRAIT-LINE Chalk Reels			
50'	50' Polyester Replacement Line	1932892	6
100'	100' Polyester Replacement Line	1932893	6
100'	100' Hi-Tensile Replacement Line	1932894	6
100'	100' .5mm Precision Replacement Line	1932895	6
100'	100' Layout Pro Replacement Line	1932896	1
150'	150' Layout Pro XL Replacement Line	1932897	1



# Marking & Layout Tools

## Marking Chalk

### STRAIT-LINE Marking Chalk

#### Keep the Chalk Where You Want It

IRWIN® STRAIT-LINE® marking chalks have an innovative flip-top cap that keeps the chalk in the bottle where you want it. The flip-top cap seals the chalk in an airtight chamber, keeping out moisture and reducing the risk of clumping.



Hi-flow Nozzle Cap on Permanent Staining Chalk

#### Get the Chalk When You Want It

IRWIN® STRAIT-LINE® introduces its new Hi-flow Nozzle Cap for improved chalk flow on permanent staining chalks. The cap allows for quicker chalk fills and less clumping when using higher-density permanent staining chalks.



MARKING & LAYOUT

Description	Item #	Shelf Pack
<b>Dust-Off Marking Chalk</b>		
6 oz. - Light Violet - Dust-Off	4935426	6
<b>Standard Marking Chalk</b>		
4 oz. - Blue Chalk - Standard	64801ZR	6
8 oz. - White Chalk - Standard	64904	6
8 oz. - Blue Chalk - Standard	64901	6
2.5 lb. - Blue Chalk - Standard	65201	6
5 lb. - White Chalk - Standard	65104	4
5 lb. - Blue Chalk - Standard	65101ZR	4
<b>Hi-Visibility Marking Chalk</b>		
8 oz. - Yellow Chalk - Hi-Vis	64903	6
8 oz. - Orange Chalk - Hi-Vis	64905ZR	6
8 oz. - Green Chalk - Hi-Vis	64907	6
2.5 lb. - Orange Chalk - Hi-Vis	65205	6
5 lb. - Yellow Chalk - Hi-Vis	65103	4
5 lb. - Orange Chalk - Hi-Vis	65105	4
5 lb. - Green Chalk - Hi-Vis	65106	4
<b>Permanent Marking Chalk</b>		
4 oz. - Red Chalk - Permanent	64802	6
8 oz. - Red Chalk - Permanent	64902	6
8 oz. - Black Chalk - Permanent	64908	6
2.5 lb. - Red Chalk - Permanent	65202	6
2.5 lb. - Black Chalk - Permanent	65207	6
5 lb. - Red Chalk - Permanent	65102	4
5 lb. - Black Chalk - Permanent	2032160	4
<b>Permanent Staining Marking Chalk</b>		
6 oz. - Indigo Blue - Permanent Staining	4935518	6
6 oz. - Crimson Red - Permanent Staining	4935519	6
6 oz. - Midnight Black - Permanent Staining	4935520	6
2 lb. - Crimson Red - Permanent Staining	4935522	6
4 lb. - Indigo Blue - Permanent Staining	4935524	4
4 lb. - Crimson Red - Permanent Staining	4935525	4
4 lb. - Midnight Black - Permanent Staining	4935526	4



### The Right Chalk for Every Job

The IRWIN® STRAIT-LINE® chalk range has a wide range of permanencies and colors so whether working indoors or out, on finished surfaces or in extreme conditions, IRWIN STRAIT-LINE has the ideal chalk for every job.

Dust-off chalk is temporary chalk that can be used to mark interior walls and trim and then be wiped away cleanly. Permanent staining chalk is great for extreme outdoor conditions because it can withstand harsh weather conditions and months of jobsite wear.

### Marking Chalk Color Permanence & Application Guide

Low		PERMANENCY SCALE			High	
<p><b>DUST-OFF</b></p> <p>0 1 2 3 4</p> <p>Permanency</p>	<p><b>STANDARD</b></p> <p>0 1 2 3 4</p> <p>Permanency</p>	<p><b>HI-VISIBILITY</b></p> <p>0 1 2 3 4</p> <p>Permanency</p>	<p><b>PERMANENT</b></p> <p>0 1 2 3 4</p> <p>Permanency</p>	<p><b>PERMANENT STAINING</b></p> <p>0 1 2 3 4</p> <p>Permanency</p>		
<b>INDOOR</b>	<b>INDOOR/OUTDOOR</b>	<b>INDOOR/OUTDOOR</b>	<b>OUTDOOR</b>	<b>OUTDOOR</b>		
<ul style="list-style-type: none"> <li>Eliminates the need for priming before painting</li> <li>Ideal for composite decking</li> </ul>	<ul style="list-style-type: none"> <li>Temporary marking chalk</li> </ul>	<ul style="list-style-type: none"> <li>Low light conditions</li> <li>Corrective marking</li> </ul>	<ul style="list-style-type: none"> <li>Weather-resistant lines remain visible after weeks of weather and jobsite wear and tear</li> </ul>	<ul style="list-style-type: none"> <li>Withstands months of weather and jobsite wear and tear</li> <li>Reduces need for additional sealant</li> </ul>		
<b>COLORS</b>	<b>COLORS</b>	<b>COLORS</b>	<b>COLORS</b>	<b>COLORS</b>		
<b>Interior Finish Work</b>				<b>Extreme Conditions</b>		

### STRAIT-LINE Lumber Crayons



66401

- For use on oily, slick, wet, cold or dry surfaces
- Ideal for lumber, concrete, ceramics, rubber, metal, paper and cardboard
- Non-toxic and waterproof

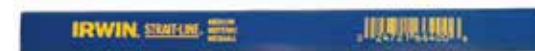
### SHARPIE® China Markers



2089

- Ideal for writing on china, glass, metal or plastic
- Marks on porous and non-porous surfaces
- Fade and moisture-resistant
- Write length of 2500 ft.

### STRAIT-LINE Carpenter Pencils & Sharpener



66300



233250

Description	Color	Qty.	Carded Item #	Bulk Item #
<b>Lumber Crayons</b>				
4-1/2" Wax Based Lumber Crayon	Red	12-pc.	—	66401
	Blue	12-pc.	—	66402
	Black	12-pc.	—	66404
	White	12-pc.	—	66405
	Yellow	12-pc.	—	66406
4-1/2" Wax Based Lumber Crayon	Red	2-pc.	666012	—
	Black	2-pc.	666042	—
	Yellow	2-pc.	666062	—
Lumber Crayon Holder	—	—	66510	—
<b>China Marker</b>				
	Red	12-pc.	—	2059
	Black	12-pc.	—	2089
	White	12-pc.	—	2060
<b>Carpenter Pencils &amp; Sharpener</b>				
Soft Lead Carpenter Pencil	—	12-pc.	—	66301
Medium Lead Carpenter Pencil	—	72-pc.	—	66305SL
Medium Lead Carpenter Pencil	—	12-pc.	—	66300
Medium Lead Carpenter Pencil	—	6-pc.	66400	—
Hard Lead Carpenter Pencil	—	12-pc.	—	66302
Carpenter Pencil Sharpener	—	25-pc.	—	233250
<b>Chalk Markers and Soapstone</b>				
Soapstone 5" x 1/2" x 3/16"	White	144	—	2033500
Railroad Chalk	White	144	—	2032150

# Marking & Layout Tools

## Plumb Bobs / Tapes / Flags / Twine

### Hexagon Plumb Bobs



13085

- Accurately machined steel, corrosion-resistant nickel plating

### STRAIT-LINE® Flagging Tapes



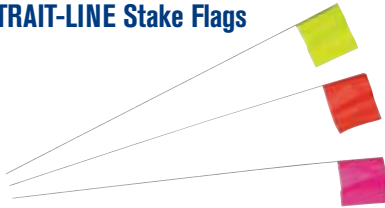
65901



66200

- Flagging tape is weatherproof PVC for harsh outdoor conditions
- Barrier tape is co-extruded polyethylene for durability and weather-resistance
- Ideal for construction, landscaping, excavating, identification of trees or hazards and locating underground cables or pipe

### STRAIT-LINE Stake Flags



- Bright, fade-resistant color for maximum visibility
- Ideal for above-ground marking, even at -40°

### STRAIT-LINE #18 Braided Twine



Description	Weight	Qty.	Carded Item #
Hex Plumb Bob	5 oz.	5	13055
Hex Plumb Bob	8 oz.	5	13085
Plumb Bob	12 oz.	5	13125

Length	Description	Qty.	Bulk Item #
<b>Flagging Tape</b>			
150'	Glo Red	24	65601
	Glo Orange	24	65602
	Glo Pink	24	65603
	Glo Lime	24	65604
	Glo Yellow	24	65605
300'	Red	24	65901
	Orange	24	65902
	Blue	24	65903
	White	24	65904
	Yellow	24	65905

#### Barrier Tape

300' x 3"	CAUTION	8	66200
300' x 3"	DANGER - DO NOT ENTER	8	66202
300' x 3"	WET PAINT	8	66222
1000' x 3"	CAUTION - CONSTRUCTION AREA	8	66211
1000' x 3"	CAUTION	8	66231

#### Danger Flags Roll

12" x 12"	Red Danger Flags	1	2034208
-----------	------------------	---	---------

#### Floor Tape

2" x 54'	Yellow/Black Floor Tape	12	2034300
----------	-------------------------	----	---------

Length	Color	Qty.	Bulk Item #
2.5" X 3.5" X 21"	Glo Orange	10x100 pc.	64100
	Glo Pink	10x100 pc.	64101
	Glo Lime	10x100 pc.	64102
	White	10x100 pc.	2034204
	Yellow	10x100 pc.	2034205
	Blue	10x100 pc.	2034206
	Glo Red	10x100 pc.	2034207

Length	Description	Qty.	Bulk Item #
270'	Orange # 18 Braided Twine	12	2034403
	Fluorescent Green #18 Braided Twine	12	2034408
500'	Orange # 18 Braided Twine	12	2034404
	Fluorescent Green #18 Braided Twine	12	2034409



# IRWIN®

## Measuring Tools



[www.irwin.com](http://www.irwin.com)

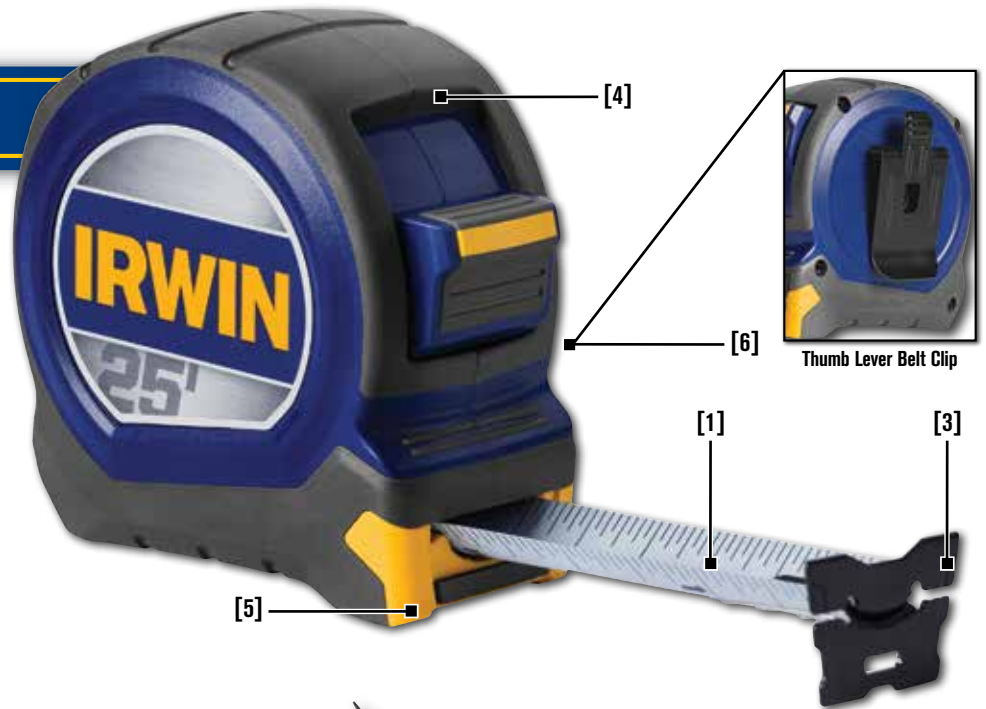
# Measuring Tools

## Tape Measures

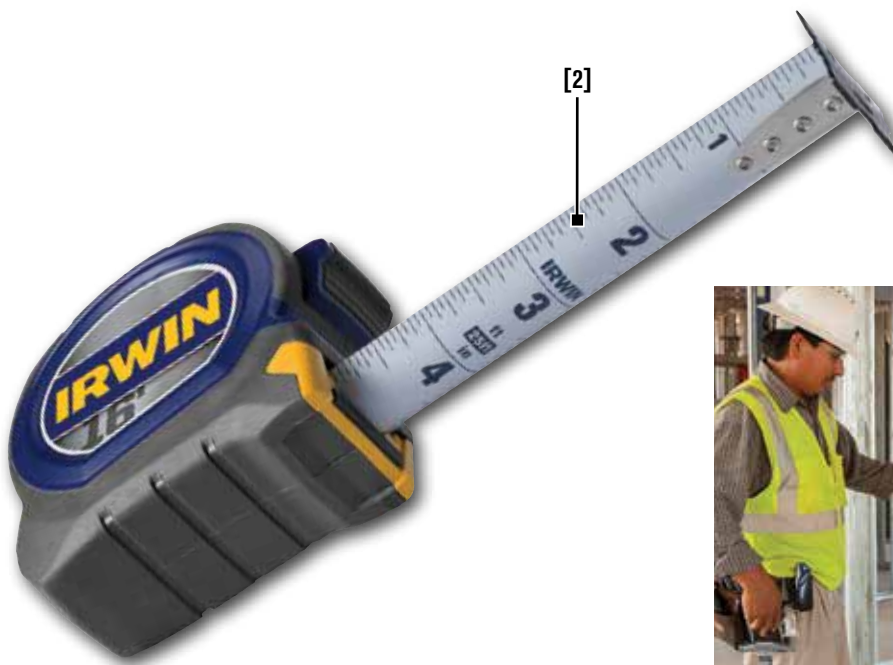
### TAPE MEASURE

## FEATURES

1. Nylon-encased blade technology for the highest level of blade durability and abrasion resistance
2. Hi-contrast dual-sided white blade for optimized readability
3. 4-rivet and 4-sided hook for durability and secure gripping from all sides
4. Ergonomic overmolded ABS case for impact resistance and comfortable fit in hand
5. Blade dampener to extend life of hook
6. Thumb lever belt clip for easy and secure attachment



MEASURING TOOL



Durable Nylon Encased Blade



Dual-Sided White Blade



9.5' Standout

Blade Length	Description	Cut Case Item #	Pack Qty
16'	16' PRO Tape Measure	1947833	4
25'	25' PRO Tape Measure	1947768	4



# IRWIN®

## Construction Hammers



[www.irwin.com](http://www.irwin.com)

# Construction Hammers

## Construction Hammer

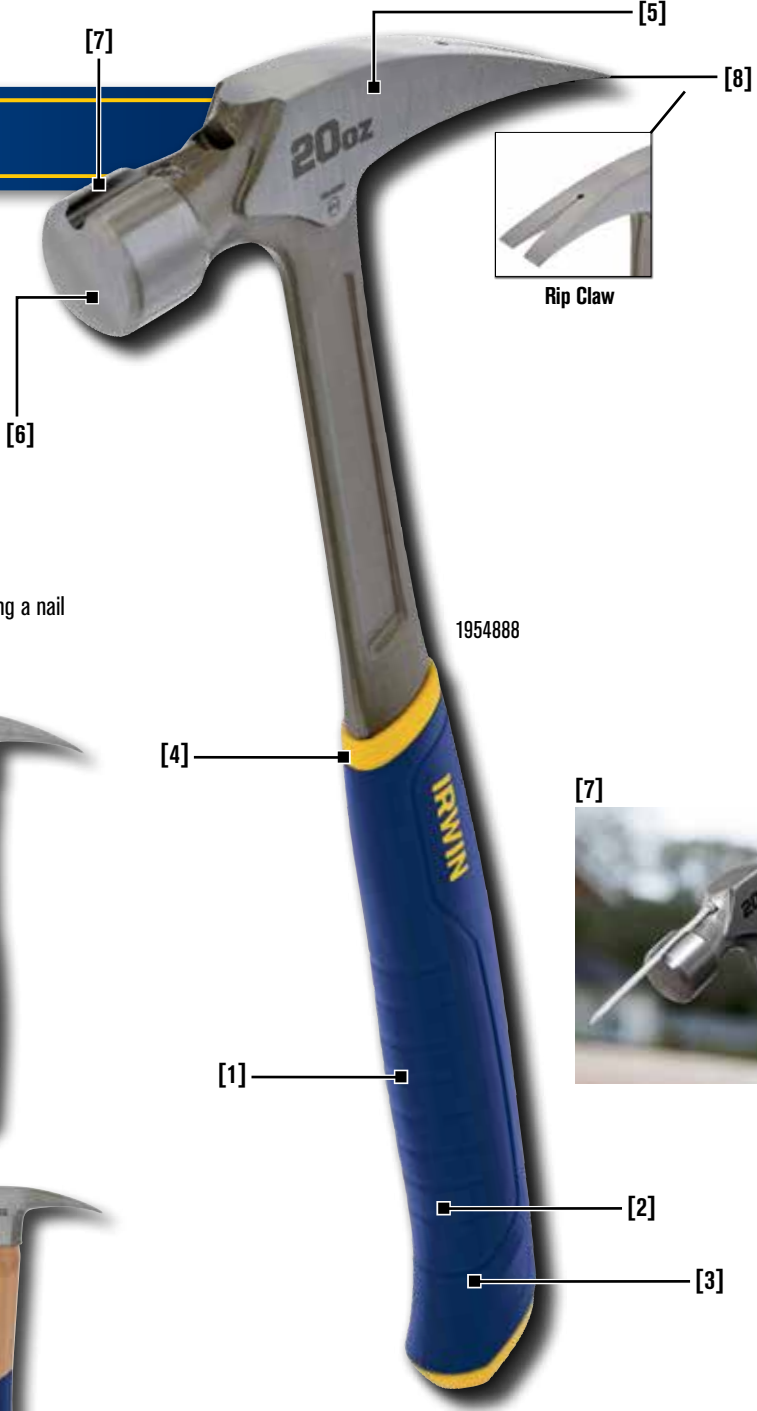
Drawn from our heritage and reputation as a leading hand tools manufacturer, IRWIN is extending its portfolio with a new line of Construction Hammers developed with fit and function at their core.

20 oz Steel General Purpose Hammer

### FEATURES

The IRWIN 20 oz Steel General Purpose hammer blends the strength of solid steel forging with the comfort of a custom designed Pro-Touch grip for optimal durability and control.

1. Rounded handle design for optimal comfort and control
2. Curved bottom to prevent slippage
3. Hardened end cap for added durability
4. ProTouch grip for maximum control
5. Forged steel head for superior strength and durability
6. Smooth face prevents surface marks
7. Magnetic nail holder offers hands free versatility when setting a nail
8. Rip claw is ideal for nail removal and prying applications



1954888

CONSTRUCTION HAMMERS

### 16 oz Fiberglass General Purpose Hammer

- Rounded handle design
- Curved bottom to prevent slippage
- ProTouch grip for maximum control and comfort
- Smooth face prevents surface marks



1954889

### 21 oz California Framing Hammer

- 15.5" handle offers extended reach and impact
- Axe style hickory handle, curved for control and comfort
- Forged steel head for superior strength and durability
- Milled face prevents slippage when striking nail head
- Magnetic nail holder for hands free versatility when setting a nail



1954890



Weight	Description	Carded Item #	Case Pack	Master Pack
<b>HAMMERS</b>				
20 oz	20 oz Steel General Purpose Hammer	1954888	3	24
16 oz	16 oz Fiberglass General Purpose Hammer	1954889	3	24
21 oz	21 oz California Framing Hammer	1954890	6	24



# IRWIN®

## Worksite Products



[www.irwin.com](http://www.irwin.com)

### Gear for the Tradesman

IRWIN® provides a wide selection of worksite products to fit the needs of tradesmen. Every day on the jobsite, this gear delivers an easy, organized and efficient way to carry key tools and hardware while providing protection from the rigors of the trade.

#### ArmorMAX™ 6-Piece Polyester Construction Rig



4031049

- Large capacity design with easy access pockets
- Includes adjustable belt, hammer and tape holders
- Puncture and tear resistant

#### Suede Leather 10-Pocket Carpenter's Apron



4031003

- Oversized center pocket for fasteners or tape
- Dual hammer holders
- Reinforced points of wear for greater durability
- Includes integrated nylon belt

#### Lightweight Cotton 2-Pocket Nail Apron



4031051

- Machine washable

WORKSITE PRODUCTS

#### Lightweight Cotton Machinist's Apron



4031052

- "Bib" style provides full body protection
- 5-pocket design
- Machine washable

#### 2" Full Grain Saddle Leather Belt



4031025

- Fits all standard pouches and belt accessories
- Made of saddle leather for added durability

#### Oil Tanned Leather Electrician's Pouch



4031007

- 10-pocket customized design for easy vertical tool access
- Includes tape holder, key fastener, and accessory chain

#### Description

ArmorMAX™ 6-pc. Polyester Construction Rig

#### Item #

4031049

10-Pocket Suede Carpenter's Apron

4031003

2-Pocket Cotton Nail Apron

4031051

5-Pocket Cotton Machinist's Apron

4031052

2" Full Grain Saddle Leather Belt

4031025

Oil Tanned Leather Electrician's Pouch

4031007



### Suede Leather 10-Pocket Journeyman's Pouch



4031012

- Dual hammer holders
- Reinforced points of wear for greater durability

### ArmorMAX 10-Pocket Maintenance Pouch



4031045

- Easy access pocket design
- Includes tape holder, multi-purpose clip and accessory chain
- All-weather use

### Universal Cell Phone Holder



4031022

- Universally designed to fit all phones, two-way radios or walkie talkies
- Integrated belt hook and belt loop
- Fits all standard 2" belts

### Flip Phone Holder



4031024

- Holds most flip phones
- Includes belt clip
- Fits all standard 2" belts

### Saddle Leather Hammer Holder



4031015

- Metal hammer capture
- Made of saddle leather for added durability
- Fits all standard 2" belts

### Saddle Leather Hammer Holder



4031054

- Metal hammer capture
- Made of saddle leather for added durability
- Fits all standard 2" belts

### Saddle Leather Plier Holder



4031023

- Fits all standard pliers
- Made of saddle leather for added durability
- Fits all standard 2" belts

### Saddle Leather Utility Knife Holder



4031018

- Holds all standard utility knives
- Made of saddle leather for added durability
- Fits all standard 2" belts

#### Description

Description	Item #
10-Pocket Suede Journeyman's Pouch	4031012
ArmorMAX 10-Pocket Maintenance Pouch	4031045
Saddle Leather Hammer Holder (Natural)	4031015
Saddle Leather Hammer Holder (Black)	4031054
Saddle Leather Utility Knife Holder (Black)	4031018
Universal Cell Phone Holder	4031022
Saddle Leather Plier Holder (Black)	4031023
Flip Phone Holder	4031024

### 18" Double-Sided Tool Bag



4402017

- Three (3) zippered compartments for greater organization
- Includes one removable pouch

### 16" Contractor's Bag



4402020

- Large zippered storage compartment
- Stay-open design
- Removable shoulder strap

### 12" Contractor's Bag



4402019

- Large zippered storage compartment
- Stay open design
- Removable shoulder strap

### Pro Bucket Tool Organizer



420001

- 56 pockets store and organize everything from screws to socket wrenches
- Easy-to-locate clip keeps keys and other small objects handy
- Fits most 5-gallon buckets

### Pro Large Tool Organizer



420002

- 58 various pocket sizes for easy access
- Large capacity storage with open top design
- False bottom provides separate storage for important items

### Pro Soft Side Tool Organizer



420003

- Small, lightweight and strong
- Zippered top opens wide for easy access and secure transport
- Padded handle with reinforced stitching for extra strength

### Pro Utility Tool Organizer



420004

- 26 various pockets to carry a broad range of tools and accessories
- Pockets and compartments designed to provide better organization

### 16" Utility Tote



4402016

- Open main storage compartment, side pockets, 2" level storage
- Removable shoulder strap

### Electrician's Tote



4402011

- Designed for easy vertical tool access
- Includes plastic small parts organizer

Description	Item #
18" Double-Sided Tool Bag	4402017
16" Contractor's Bag	4402020
12" Contractor's Bag	4402019
Electrician's Tote	4402011
16" Utility Tote	4402016
Pro Bucket Tool Organizer	420001
Pro Large Tool Organizer	420002
Pro Soft Side Tool Organizer	420003
Pro Utility Tool Organizer	420004

### Heavy-Duty Jobsite Work Gloves



432001

- TechnoGrip® reinforced palm, thumb and fingertips for extra durability
- Designed for harsh applications and rough materials, without losing dexterity
- Knuckles padded with perforated Neoprene for breathability and protection

### Carpenter Work Gloves



432003

- Form-fitted open finger design allows for better dexterity
- TechnoGrip® reinforced palm, thumb and fingertips for extra durability
- Knuckles padded with perforated Neoprene for breathability and protection

### General Construction Work Gloves



432005

- Two layers of synthetic suede on palm, thumb and fingers for comfort and extended wear
- Rubberized finger tips for better gripping
- Knuckles padded with perforated Neoprene for breathability and protection
- Form-fitted for improved fit and dexterity

### I-Gel™ Gum Rubber Kneepads



4033005

- Skid-resistant gum rubber won't mar or scratch floors
- Maximum impact absorption
- Will not compress or break down with extended wear

### I-Gel Stabilizer Kneepads



4033006

- Provides superior stability for roofing and HVAC use
- Maximum impact absorption
- Will not compress or break down with extended wear

### ArmorDex™ Work Gloves



4403235

- Heavy-duty material protects against abrasions, cuts and punctures
- Terry cloth thumb for quick brow wipes

### Hard Shell Kneepads



4033014

- Exterior cap includes high density closed-cell foam for maximum comfort
- Fully-stitched cap keeps out debris
- Dual strap design for versatility

### Ultra-Light Kneepads



4033016

- Ideal for wet surfaces
- Wide strap with hook and loop closure

Description	Item #
Heavy-Duty Jobsite Work Gloves - L	432001
Heavy-Duty Jobsite Work Gloves - XL	432002
Carpenter Work Gloves - L	432003
Carpenter Work Gloves - XL	432004
General Construction Work Gloves - L	432005
General Construction Work Gloves - XL	432006
ArmorDex Work Gloves - M	4403233
ArmorDex Work Gloves - XL	4403235
I-Gel Gum Rubber Kneepads	4033005
I-Gel Stabilizer Kneepads	4033006
Hard Shell Kneepads	4033014
Ultra-Light Kneepads	4033016

®TechnoGrip is a registered trademark of Eastex Products, Inc.

# Numerical Index

Item #	Page	Item #	Page	Item #	Page	Item #	Page	Item #	Page	Item #	Page	Item #	Page	Item #	Page
2	8	1446	163	3731	170	7223	192	8202	164	12067	162	25914	190	44202	93
3	39	1448	163	3732	170	7229	192	8203	164	12088	161	25941	189	44801	93
3	41	1449	163	3733	170	7236	192	8312	164	12092	61	26313	187	45002	93
4	8	1452	163	3734	170	7239	192	8317	164	12115	161	26317	184	45307	91
5	39	1454	163	3735	170	7240	192	8318	164	12401	161	26319	185	45308	91
5	41	1458	163	3736	170	7244	192	8327	164	12402	161	26376	180	45309	91
6	39	1460	163	3813	170	7245	192	8331	164	12411	58	26377	179	45311	91
6	41	1461	163	3821	170	7252	192	8333	164	12411	62	26394	183	45313	91
8	8	1463	163	3823	170	7254	192	8334	164	12412	58	30104	55	45314	91
17	8	1506	163	3824	170	7256	192	8335	164	12412	62	30105	55	45316	91
18	8	1512	163	3825	170	7260	192	8336	164	12413	58	30106	55	45406	91
19	8	1513	163	3827	170	7261	192	8337	164	12413	62	30107	55	45407	91
20	8	1520	163	3829	170	7263	192	8338	164	12415	161	30108	55	45409	91
21	8	1521	163	3831	170	7265	192	8339	164	12416	162	30109	55	45412	91
22	8	1523	163	3834	170	7266	192	8340	164	12421	161	30110	55	45513	91
23	9	1524	163	3836	170	7267	192	8341	164	12428	162	30111	55	45516	91
28	8	1525	163	3839	170	7268	192	8344	164	12435	162	30113	55	45606	91
29	9	1527	163	3840	170	7269	192	8461	168	12436	162	30114	55	45608	91
30	8	1531	163	3844	170	7270	192	8463	168	12445	162	30115	55	45611	91
31	8	1534	163	3845	170	7271	192	8465	168	12446	162	30116	55	45612	91
36	11	1536	163	3846	170	7272	192	8467	168	12450	161	30117	55	45613	91
36	12	1539	163	4008	10	7273	192	8568	169	12457	162	30118	55	45614	91
37	11	1544	163	4023	171	7274	192	8569	169	12473	161	30119	55	45616	91
37	12	1545	163	4036	171	7275	192	9311	168	12498	161	30120	55	45619	12
68	12	1546	163	4044	171	7349	192	9312	168	13055	256	30121	55	46606	89
71	11	1561	163	4052	171	7350	192	9318	168	13085	256	30123	55	46607	89
71	12	1563	163	4054	171	7352	192	9324	168	13125	256	30124	55	46608	89
73	11	1727	164	4056	171	7355	192	9328	168	14011	208	30125	55	46609	89
73	12	1735	164	4057	171	7356	192	9423	168	14015	208	30126	55	46610	89
74	11	1736	164	4092	10	7358	192	9427	168	14017	208	30130	55	46611	89
74	12	1737	164	4102	171	7359	192	9429	168	14020	208	30507	55	46612	89
165	8	1738	164	4103	171	7361	192	9434	168	14023	208	30508	55	46614	89
251	9	1739	164	4104	171	7364	192	9436	168	14027	208	30510	55	46615	89
275	8	1750	164	4105	171	7367	192	9439	168	14028	206	30514	55	46616	89
641	11	1829	164	4227	171	7373	192	9440	168	14029	208	30516	55	46617	90
641	12	1839	164	4261	171	7402	192	9444	168	14030	206	30519	55	46711	90
1002	163	1840	164	4263	171	7404	192	9445	168	14031	206	30520	55	46716	90
1004	163	1844	164	4265	171	7405	192	9712	169	14035	205	30522	55	46809	90
1005	163	1852	164	4266	171	7406	192	9717	169	14053	207	30524	55	46810	90
1007	163	1855	164	4267	171	7407	192	9718	169	14070	207	30528	55	46811	90
1013	163	1856	164	4305	171	7520	171	9731	169	14074	207	30530	55	46812	90
1016	163	1920	193	4306	171	7523	171	9733	169	14076	207	30532	55	46813	90
1017	163	1921	164	4668	171	7527	171	9734	169	14090	207	31520	55	46909	90
1018	163	2059	255	4669	171	7529	171	9735	169	14092	207	38904	95	46910	90
1019	163	2060	255	4670	171	7534	171	9736	169	14083	207	38905	95	46911	90
1020	163	2089	255	4671	171	7536	171	9737	169	14084	207	38906	95	46912	90
1021	163	2449	165	4672	171	7539	171	9738	169	14130	206	38908	95	47009	90
1024	163	2518	165	4673	171	7540	171	9739	169	14233	207	38909	95	47010	90
1025	163	2524	165	4674	171	7545	171	9740	169	15030	206	38910	95	47011	90
1026	163	2528	165	4675	171	7648	171	9741	169	15070	207	38912	95	47012	90
1028	163	2531	165	5102	171	7649	171	9742	169	15104	63	39004	95	47013	90
1033	163	2606	165	5103	171	7652	171	9743	169	15120	208	39005	95	47014	90
1034	163	2607	165	5104	171	7654	171	9744	169	15130	206	39006	95	47015	90
1036	163	2610	165	5105	171	7658	171	10220	64	15150	207	39007	95	47016	90
1104	163	2611	165	6418	168	7660	171	10221	64	15200	63	39008	95	47017	90
1107	163	2612	165	6424	168	7720	192	10225	64	15220	208	39010	95	47406	87
1109	163	2620	165	6428	168	7723	192	10228	64	15221	63	39604	95	47407	87
1117	163	2623	165	6431	168	7727	192	10231	64	15250	207	39606	95	47408	87
1118	163	2627	165	6435	168	7729	192	10232	64	15270	207	39608	95	47409	87
1119	163	2629	165	6512	168	7736	192	10233	64	15313	63	40005	73	47410	87
1120	163	2634	165	6527	168	7740	192	10234	64	15370	207	40006	73	47411	87
1124	163	2636	165	6529	168	7744	192	10235	64	15502	64	40008	73	47412	87
1125	163	2639	165	6536	168	7745	192	10239	64	16101	64	40010	73	47413	87
1131	163	2640	165	6539	168	7748	192	10310	64	16102	64	40012	73	47414	87
1132	163	2644	165	6540	168	7749	192	10314	64	16103	64	40102	53	47415	87
1133	163	2645	165	6544	168	7752	192	11008	162	16104	64	40105	53	47416	87
1134	163	2648	165	6545	168	7754	192	11016	162	16105	64	40106	53	47417	87
1136	163	2652	165	6613	169	7756	192	11017	162	21101	161	40107	53	47418	87
1202	163	2654	165	6617	169	7757	192	11018	162	21102	161	40112	53	47420	87
1205	163	2660	165	6618	169	7758	192	11026	162	21110	161	40113	53	47422	87
1206	163	2661	165	6622	169	7760	192	11102	64	21112	161	40114	53	47424	87
1207	163	2663	165	6623	169	7761	192	11103	64	21201	161	40115	53	47909	89
1213	163	2665	165	6627	169	7763	192	11104	64	21202	161	40116	53	47911	89
1221	163	2666	165	6629	169	7765	192	11117	198	21210	161	40117	53	47913	89
1228	163	2667	165	6631	169	7766	192	11118	196	21212	161	40118	53	47915	89
1233	163	2712	165	6633	169	7767	192	11119	198	21440	206	40120	53	47917	89
1234	163	2722	165	6634	169	7855	192	11140	206	22007	226	40121	53	48109	89
1306	163	2727	165	6635	169	7859	192	11170	207	22010	226	40122	53	48211	89
1324	163	2731	165	6636	169	8011	163	11194	64	22012	226	40123	53	48215	89
1325	163	2733	165	6637	169	8012	163	11195	64	23007	226	40124	53	48311	89
1327	163	2734	165	6638	169	8018	163	11212	161	23010	226	40125	53	48313	89
1334	163	2738	165	6639	169	8024	163	11214	162	23012	226	40126	53	48315	89
1336	163	2739	165	6640	169	8028	163	11220	208	23614	190	40153	8	48317	89
1344	163	2740	165	6641	169	8031	163	11221	162	23622	191	40153	10	48508	87
1345	163	2742	165	6643	169	8032	163	11240	206	24020	208	43604	92	48509	87
1348	163	2744	165	6644	169	8035	163	11440	206	24021	206	43605	92	48511	87
1349	163	2752	165	6702	169	8120	163	11580	6						



Item #	Page	Item #	Page	Item #	Page	Item #	Page	Item #	Page	Item #	Page	Item #	Page	Item #	Page
53705	197	60523	52	63221	48	66302	255	73117	47	80147	54	81133	54	91146	56
53706	197	60524	52	63221	48	66400	255	73118	47	80148	54	81134	54	91147	56
53901	149	60525	52	63221	59	66401	255	73119	47	80149	54	81134	54	91148	56
53901	200	60526	52	63425	50	66402	255	73120	47	80150	54	81135	54	91149	56
53902	149	60527	52	63426	50	66404	255	73121	47	80151	54	81135	54	91150	56
53902	200	60528	52	63427	50	66405	255	73122	47	80153	54	81136	54	91151	56
53903	149	60529	52	63428	50	66406	255	73123	47	80154	54	81136	54	91152	56
53903	200	60530	52	63429	50	66510	255	73124	47	80155	54	81137	54	91153	56
53904	149	60531	52	63430	50	66606	57	73125	47	80156	54	81137	54	91154	56
53904	200	60532	52	63431	50	66608	57	73126	47	80157	54	81138	54	91155	56
53905	149	60607	58	63432	50	66610	57	73127	47	80158	54	81138	54	91157	56
53905	200	60608	58	63503	50	66611	57	73128	47	80159	54	81139	54	91158	56
53906	149	60609	58	63504	50	66612	57	73129	47	80160	54	81139	54	91159	56
53906	200	60610	58	63505	50	66613	57	73130	47	80161	54	81140	54	91160	56
53907	149	60612	58	63506	50	66614	57	73131	47	80162	54	81140	54	91161	56
53907	200	60614	58	63507	50	66615	57	73132	47	80163	54	81141	54	91162	56
53908	149	60616	58	63508	50	66616	57	73133	47	80164	54	81142	54	91163	56
53908	200	61108	77	63509	50	66618	57	73136	59	80165	54	81143	54	91164	56
53909	149	61112	77	63510	50	66619	57	73138	47	80166	54	81144	54	92001	103
53909	200	61116	77	63511	50	66620	57	73138	59	80167	54	81145	54	92005	103
53910	149	61120	77	63512	50	66621	57	73140	47	80168	54	81146	54	92007	103
53910	200	61124	77	63513	50	66622	57	73140	59	80169	54	81147	54	92011	103
53911	149	61128	77	63514	50	66623	57	73309	47	80170	54	81148	54	92019	103
53911	200	61132	77	63515	50	66624	57	73310	47	80171	54	81149	54	92025	103
53912	149	61140	77	63516	50	66625	57	73311	47	80172	54	81150	54	92027	103
53912	200	61148	77	63517	50	66626	57	73312	47	80173	54	81151	54	92035	103
53913	149	61170	77	63518	50	66627	57	73313	47	80175	54	81152	54	92039	103
53913	200	61204	57	63519	50	66628	57	73314	47	80176	54	81154	54	92045	103
53914	149	61206	57	63520	50	66630	57	73315	47	80177	54	81155	54	92047	103
53914	200	61208	57	63521	50	66632	57	73316	47	80178	54	81156	54	92053	103
53915	149	61210	57	63522	50	66633	57	73317	47	80179	54	81158	54	92073	103
53915	200	61212	57	63523	50	66634	57	73319	47	80180	54	81160	54	92077	103
53916	149	61214	57	63524	50	66635	57	73320	47	80181	54	81162	54	92083	103
53916	200	61216	57	63525	50	66636	57	73321	47	80182	54	81164	54	92085	103
53917	149	61218	57	63526	50	66637	57	73322	47	80183	54	81166	54	92087	103
53917	200	61220	57	63527	50	66638	57	73323	47	80184	54	81168	54	92089	103
53918	149	61222	57	63528	50	66639	57	73324	47	80185	54	81170	54	92105	105
53918	200	61224	57	63529	50	66640	57	73325	47	80186	54	81172	54	92111	105
54009	200	61226	57	63530	50	66641	57	73326	47	80187	54	81174	54	92113	105
54019	200	61228	57	63531	50	66642	57	73327	47	80188	54	81176	54	92115	105
54113	200	61230	57	63532	50	66643	57	73328	47	80189	54	81178	54	92117	105
54125	201	61611	58	63533	50	66644	57	73329	47	80190	54	81180	54	92119	105
58100	35	61620	58	63534	50	66645	57	73330	47	80191	54	81182	54	92135	105
58200	35	61630	58	63535	50	66646	57	73331	47	80192	54	81184	54	92139	105
58300	35	62120	57	63536	50	66647	57	73332	47	80193	54	81186	54	92141	105
58100	35	62128	57	63537	50	66648	57	73333	47	80194	54	81188	54	92143	105
58200	35	62304	51	63538	50	66649	57	73334	47	80195	54	81190	54	92147	105
58300	35	62305	51	63539	50	66650	57	73335	47	80196	54	81192	54	92163	105
59003	149	62306	51	63540	50	66651	57	73336	47	80197	54	81194	54	92165	105
59005	149	62307	51	63541	50	66652	57	73337	47	80198	54	81196	54	92169	105
59007	149	62308	51	63542	50	66653	57	73338	47	80199	54	81198	54	92171	105
59009	149	62310	51	63543	50	66654	57	73339	47	80200	54	81200	54	92173	105
59010	149	62311	51	63544	50	66655	57	73340	47	80201	54	81202	54	92175	105
60105	52	62312	51	63545	50	66656	57	73341	47	80202	54	81204	54	92185	105
60107	52	62313	51	63546	50	66657	57	73342	47	80203	54	81206	54	92191	105
60109	52	62314	51	63547	50	66658	57	73343	47	80204	54	81208	54	92193	105
60110	52	62315	51	63548	50	66659	57	73344	47	80205	54	81210	54	92195	105
60111	52	62316	51	63549	50	66660	57	73345	47	80206	54	81212	54	92197	105
60112	52	62317	51	63550	50	66661	57	73346	47	80207	54	81214	54	92203	104
60113	52	62318	51	63551	50	66662	57	73347	47	80208	54	81216	54	92205	104
60114	52	62319	51	63552	50	66663	57	73348	47	80209	54	81218	54	92207	104
60116	52	62320	51	63553	50	66664	57	73349	47	80210	54	81220	54	92213	104
60118	52	62322	51	63554	50	66665	57	73350	47	80211	54	81222	54	92215	104
60119	52	62323	51	63555	50	66666	57	73351	47	80212	54	81224	54	92217	104
60120	52	62324	51	63556	50	66667	57	73352	47	80213	54	81226	54	92219	104
60121	52	62325	51	63557	50	66668	57	73353	47	80214	54	81228	54	92223	104
60122	52	62326	51	63558	50	66669	57	73354	47	80215	54	81230	54	92225	104
60123	52	62327	51	63559	50	66670	57	73355	47	80216	54	81232	54	92227	104
60124	52	62328	51	63560	50	66671	57	73356	47	80217	54	81234	54	92229	104
60125	52	62329	51	63561	50	66672	57	73357	47	80218	54	81236	54	92231	104
60127	52	62330	51	63562	50	66673	57	73358	47	80219	54	81238	54	92233	104
60128	52	62331	51	63563	50	66674	57	73359	47	80220	54	81240	54	92235	104
60129	52	62332	51	63564	50	66675	57	73360	47	80221	54	81242	54	92237	104
60130	52	63104	48	63565	50	66676	57	73361	47	80222	54	81244	54	92239	104
60131	52	63106	48	63566	50	66677	57	73362	47	80223	54	81246	54	92241	104
60132	52	63107	48	63567	50	66678	57	73363	47	80224	54	81248	54	92243	104
60136	52	63108	48	63568	50	66679	57	73364	47	80225	54	81250	54	92245	104
60136	59	63109	48	63569	50	66680	57	73365	47	80226	54	81252	54	92247	104
60137	52	63110	48	63570	50	66681	57	73366	47	80227	54	81254	54	92249	104
60137	59	63111	48	63571	50	66682	57	73367	47	80228	54	81256	54	92251	104
60138	52	63114	48	63572	50	66683	57	73368	47	80229	54	81258	54	92253	104
60138	59	63115	48	63573	50	66684	57	73369	47	80230	54	81260	54	92255	104
60147	53	63116	48	63574	50	66685	57	73370	47	80231	54	81262	54	92257	104
60147	59	63117	48	63575	50	66686	57	73371	47	80232	54	81264	54	92259	104
60148	53	63118	48	63576	50	66687	57	73372	47	80233	54	81266	54	92261	104
60148	59</														

# Numerical Index

Item #	Page	Item #	Page	Item #	Page	Item #	Page	Item #	Page	Item #	Page	Item #	Page	Item #	Page
93188	105	93551	113	99915	83	322046	70	324073	72	372624	229	1773632	20	1794159	243
93189	105	93553	113	99916	83	322047	70	324074	72	372656	229	1773633	20	1794447	248
93191	105	93711	113	99918	83	322048	70	324076	72	372666	229	1773634	20	1794448	248
93193	105	93712	113	99920	83	322049	70	324078	72	372670	229	1773635	20	1794449	248
93195	105	93714	113	99922	83	322050	70	324080	72	372818	229	1773636	20	1794450	248
93203	104	93715	113	99924	83	322051	70	324081	72	372956	229	1773637	14	1794461	248
93205	104	93717	113	213100	224	322052	70	325000	73	372960	229	1773638	26	1794462	248
93207	104	93718	113	213101	224	322053	70	325001	73	372966	229	1773639	27	1794463	247
93211	104	93720	113	213102	224	322054	70	325002	73	373000	232	1773639	26	1794464	247
93213	104	93721	113	213103	224	322055	70	325003	73	373001	232	1773639	27	1794465	247
93215	104	93722	113	213104	224	322056	70	325004	73	373002	232	1773957	86	1794466	247
93219	104	93723	113	222801	35	322057	70	325005	73	373003	232	1773958	86	1794467	247
93221	104	93724	113	222702	35	322058	70	325006	73	373004	232	1773959	86	1794468	247
93223	104	93728	113	222803	35	322059	70	325007	73	373005	232	1774103	217	1794469	247
93225	104	93730	113	223106	36	322061	70	325008	73	394001	201	1774103	218	1794470	247
93226	104	93732	113	223112	36	322082	70	325009	73	394002	201	1774105	217	1794471	247
93227	104	93734	113	223118	36	322085	70	325010	73	394100	201	1774105	218	1794472	247
93231	104	93736	113	223124	36	322087	70	325011	73	420001	264	1774106	218	1794473	247
93232	104	93741	114	223130	36	322089	70	325012	73	420002	264	1774107	218	1794474	247
93235	105	93748	116	223136	36	323000	71	325013	73	420003	264	1774108	218	1794475	247
93237	105	93749	116	223212	36	323001	71	325014	73	420004	264	1777341	219	1794476	248
93239	105	93755	116	223218	36	323002	71	325015	73	420005	265	1779135	86	1794477	248
93241	105	93756	116	223224	36	323005	71	325016	73	420006	265	1779136	86	1794478	248
93245	105	93758	116	223230	36	323006	71	325017	73	420007	265	1779137	86	1794479	248
93247	105	93761	116	224134	37	323007	71	325018	73	420008	265	1779138	86	1794480	248
93249	105	93763	116	224212	37	323008	71	325019	73	420009	265	1779139	86	1794481	248
93253	105	93765	116	225101	36	323009	71	325020	73	420010	265	1779140	86	1794482	246
93255	105	93771	116	225102	36	323010	71	325021	73	502101	171	1779341	86	1794483	246
93257	105	93776	116	225103	36	323011	71	325022	73	666012	255	1779342	86	1794484	246
93263	105	93777	116	225104	36	323012	71	325023	73	666022	255	1779343	86	1794485	246
93265	105	93781	116	225105	36	323014	71	325024	73	666062	255	1779344	86	1794486	246
93267	105	93782	116	225106	36	323015	71	325025	73	765542	186	1779345	86	1794487	246
93306	108	93783	116	225108	36	323016	71	325026	73	764343	84	1779346	86	1794488	246
93309	108	93784	116	225123	36	323017	71	325027	73	764344	84	1779347	86	1794489	246
93312	108	93786	116	225134	36	323018	71	325030	73	764345	84	1779348	86	1794490	246
93315	108	93787	116	226100	37	323020	71	325031	73	764981	219	1779349	86	1794491	246
93318	108	93789	116	226200	37	323022	71	326001	77	764982	219	1779350	86	1794492	246
93321	108	93792	116	226340	39	323024	71	326002	77	764983	219	1779856	214	1799378	167
93324	108	93793	116	226340	39	323025	71	326003	77	764985	219	1779857	214	1799379	167
93327	108	93795	116	226361	39	323028	71	326005	77	765531	166	1779858	214	1799380	167
93330	108	93797	116	226361	42	323031	71	326007	77	765534	166	1782106	217	1799481	167
93333	108	93811	114	226410	37	323033	71	326008	77	765535	166	1782107	218	1799482	167
93336	108	93813	114	226800	37	323034	71	326009	77	765536	166	1782107	217	1799483	167
93337	108	93815	114	233250	255	324000	72	326010	77	765537	166	1782107	218	1799484	167
93339	108	93817	114	274101	25	324001	72	326012	77	765538	166	1782108	218	1799485	167
93340	108	94132	115	274102	25	324002	72	326013	77	765539	166	1782109	218	1799487	167
93341	108	94152	115	274103	25	324003	72	326014	77	765540	166	1782110	218	1799491	167
93342	108	94202	115	274104	25	324004	72	326016	77	765541	166	1782111	219	1799492	167
93343	108	94203	115	274105	25	324005	72	326017	77	766088	160	1786757	237	1799493	167
93344	108	94206	115	274106	25	324006	72	326019	77	766089	160	1788114	237	1799494	167
93345	108	94209	115	274107	25	324007	72	326020	77	766090	160	1788115	237	1799496	167
93346	108	94211	115	274108	25	324008	72	326021	77	766811	84	1788680	166	1799498	167
93347	108	94212	115	311088	161	324009	72	326022	77	766872	236	1788681	166	1799499	167
93356	108	94215	115	314015	50	324010	72	326023	77	766873	236	1788682	166	1799500	167
93357	108	94216	115	314015	60	324011	72	326024	77	766874	236	1792761	84	1799501	167
93358	108	94231	115	314018	50	324012	72	326025	77	766875	236	1792762	99	1799502	167
93359	108	94232	115	314018	60	324013	72	326026	77	766876	236	1792763	99	1799505	167
93360	108	94252	115	316015	48	324015	72	326027	77	766877	236	1792764	99	1800988	242
93361	108	94271	115	316015	48	324017	72	327001	71	766878	236	1792767	79	1800989	242
93362	108	94272	115	316015	48	324018	72	327002	71	766879	236	1792768	79	1800990	242
93363	108	94291	115	316015	60	324019	72	331000	76	766880	236	1792769	79	1801022	82
93364	108	94311	115	316015	47	324020	72	331001	76	766881	236	1792770	79	1801091	242
93365	108	94312	115	316015	60	324021	72	331002	76	766882	236	1792771	79	1801092	242
93366	108	94316	115	316018	47	324022	72	332000	76	766883	236	1792772	79	1801093	242
93367	108	94332	115	322001	70	324025	72	332001	76	766884	236	1792773	79	1801094	242
93368	108	94335	115	322002	70	324026	72	332002	76	766885	236	1794062	240	1801095	242
93369	108	94336	115	322003	70	324027	72	332003	76	766886	236	1794063	240	1801096	242
93370	108	94351	115	322004	70	324028	72	332004	76	766887	236	1794064	240	1801097	242
93371	108	94352	115	322005	70	324029	72	332005	76	766888	236	1794065	240	1801098	242
93372	108	94414	115	322006	70	324030	72	332010	76	766889	236	1794066	240	1801099	244
93373	108	94416	115	322007	70	324031	72	332011	76	766890	236	1794067	240	1801100	244
93403	110	94434	115	322013	70	324033	72	332012	76	766891	236	1794068	240	1801101	244
93405	110	94436	115	322014	70	324034	72	332013	76	766892	236	1794069	240	1801102	244
93407	110	94712	114	322015	70	324035	72	332014	76	766893	236	1794070	240	1801103	244
93409	110	94732	114	322016	70	324036	72	332015	76	766894	236	1794071	240	1801104	245
93411	110	94752	114	322017	70	324037	72	332016	76	766895	236	1794072	240	1801105	245
93413	110	94772	114	322018	70	324038	72	332017	76	766896	236	1794073	240	1801106	245
93415	110	94812	114	322019	70	324039	72	332019	76	766897	236	1794074	240	1801107	245
93419	110	94832	114	322020	70	324040	72	332020	76	766898	236	1794075	241	1801108	245
93423	110	94852	114	322021											

Item #	Page	Item #	Page	Item #	Page	Item #	Page	Item #	Page	Item #	Page	Item #	Page	Item #	Page
1837386	66	1837502	134	1838482	133	1853158	209	1869384	98	1871029	146	1877487	144	1882781	97
1837386	67	1837503	134	1838483	133	1853159	209	1869385	98	1871030	65	1877488	144	1882782	97
1837386	133	1837504	134	1838484	133	1853160	209	1869386	98	1871030	146	1877489	144	1882783	97
1837387	133	1837505	134	1838485	133	1853191	209	1869387	98	1871041	65	1877490	144	1882784	97
1837387	137	1837506	134	1838486	133	1853192	209	1869388	98	1871041	146	1877491	144	1882785	97
1837388	134	1837507	134	1838487	133	1853193	209	1869389	98	1871042	65	1877492	144	1882786	97
1837389	134	1837508	134	1838488	133	1853194	209	1869390	98	1871042	146	1877493	144	1882787	97
1837390	134	1837509	134	1838489	133	1853195	209	1869391	98	1871043	65	1877494	145	1882788	97
1837391	134	1837510	134	1838490	133	1853196	209	1869392	98	1871043	146	1877494	151	1882789	97
1837392	134	1837511	134	1838491	133	1853197	209	1869393	98	1871044	65	1877495	145	1882790	97
1837393	134	1837512	134	1838492	133	1855411	36	1869394	98	1871044	146	1877495	151	1882791	97
1837394	134	1837513	134	1838493	133	1855422	36	1869515	85	1871045	65	1877496	145	1882792	97
1837395	134	1837514	134	1838494	133	1858318	216	1869516	148	1871045	146	1877496	151	1882793	97
1837396	134	1837515	134	1838495	133	1858318	216	1869517	148	1871046	65	1877497	145	1882794	97
1837397	134	1837516	134	1838496	133	1858319	216	1869518	148	1871046	146	1877497	151	1882795	97
1837398	67	1837517	134	1838497	133	1858319	216	1870565	147	1871047	65	1877498	145	1882804	84
1837399	134	1837518	134	1838498	133	1858320	216	1870566	147	1871047	146	1877498	151	1882805	84
1837399	134	1837519	134	1838499	134	1858320	216	1870567	147	1871048	65	1877499	145	1882806	84
1837400	134	1837520	134	1838500	134	1859101	149	1870568	147	1871048	146	1877499	151	1882807	84
1837401	67	1837521	134	1838501	134	1859102	149	1870569	147	1871049	65	1877500	62	1882808	84
1837401	134	1837522	134	1838502	134	1859103	149	1870570	13	1871049	146	1877501	62	1882809	84
1837402	134	1837523	134	1838503	134	1859104	149	1870571	66	1871050	65	1877502	62	1882810	84
1837403	67	1837524	134	1838504	134	1859105	149	1870572	66	1871050	146	1877503	62	1882811	84
1837403	134	1837525	134	1838505	134	1859106	149	1870573	66	1871051	65	1877504	62	1882812	84
1837404	134	1837526	134	1838506	134	1859107	149	1870574	66	1871051	146	1877505	62	1882813	84
1837405	67	1837527	134	1838507	134	1859108	149	1870575	66	1871052	65	1877506	144	1882814	84
1837405	134	1837528	134	1838508	134	1859109	149	1870576	66	1871052	146	1877507	144	1882815	84
1837406	134	1837529	134	1838509	134	1859110	149	1870577	66	1871053	65	1877508	61	1882816	84
1837407	134	1837530	136	1838510	134	1859111	149	1870578	66	1871054	146	1877509	61	1882817	84
1837408	134	1837531	136	1838511	134	1859112	149	1870579	66	1871054	150	1877510	61	1882818	84
1837409	67	1837532	136	1838512	134	1859113	149	1870580	66	1871055	146	1877511	66	1882819	84
1837409	134	1837533	136	1838513	134	1859114	149	1870581	66	1871055	65	1877512	66	1882820	84
1837410	134	1837534	136	1838514	134	1859115	149	1870582	66	1871056	146	1877513	66	1882821	84
1837411	67	1837535	136	1838515	134	1859116	149	1870583	67	1871056	65	1877514	146	1882822	84
1837411	134	1837536	136	1838516	134	1859117	149	1870584	67	1871056	146	1877515	65	1882823	84
1837412	134	1837537	136	1838517	134	1859118	149	1870585	66	1871057	65	1877516	66	1882824	84
1837413	134	1837538	136	1838518	134	1859119	149	1870586	66	1871057	146	1877517	66	1882825	84
1837414	134	1837539	136	1838519	134	1859120	149	1870587	67	1871058	65	1877518	66	1882826	84
1837415	134	1837540	136	1838520	134	1859121	149	1870588	67	1871058	146	1877519	65	1882827	84
1837416	134	1837541	136	1838521	134	1859122	149	1870589	66	1871059	65	1877520	66	1882828	84
1837417	134	1837542	136	1838522	134	1859123	149	1870590	67	1871060	131	1877521	65	1882829	84
1837418	134	1837543	136	1838523	134	1859124	149	1870591	67	1871061	131	1877522	146	1882830	84
1837419	134	1837544	136	1838524	134	1859125	149	1870592	66	1871061	131	1877523	146	1882831	84
1837420	134	1837545	136	1838525	134	1859126	149	1870593	66	1871062	131	1877524	144	1882832	84
1837421	134	1837546	66	1838526	134	1859127	149	1870594	66	1871062	131	1877525	144	1882833	84
1837422	134	1837546	136	1838527	134	1859128	149	1870595	67	1871063	131	1877526	144	1882834	84
1837423	134	1837547	136	1838528	134	1859129	149	1870596	66	1871063	131	1877527	144	1882835	84
1837424	134	1837548	136	1838529	134	1859130	149	1870597	66	1871070	131	1877528	144	1882836	84
1837425	134	1837549	66	1838530	134	1859131	149	1870598	67	1871071	131	1877529	144	1882837	84
1837426	134	1837549	136	1838531	134	1859132	149	1870599	67	1871072	131	1877530	144	1882838	84
1837427	134	1837550	136	1838532	134	1859133	149	1870600	66	1871073	131	1877531	144	1882839	84
1837428	134	1837551	136	1838533	134	1859134	149	1870601	67	1871074	131	1877532	144	1882840	84
1837429	134	1837552	66	1838534	134	1859141	150	1870602	67	1871075	131	1877533	131	1882841	84
1837430	134	1837552	136	1838535	134	1859143	150	1870603	66	1871076	131	1877534	131	1882842	84
1837431	134	1837553	136	1838536	134	1859144	150	1870604	66	1871077	131	1877535	131	1882843	84
1837433	133	1837554	136	1838537	134	1859146	150	1870605	67	1871078	131	1877536	144	1882844	84
1837434	133	1837555	136	1838538	134	1859147	150	1870606	67	1871079	131	1877537	144	1882845	84
1837435	132	1837556	136	1838539	134	1859148	150	1870607	66	1871080	131	1877538	144	1882846	84
1837435	133	1837557	136	1838540	134	1859149	150	1870608	66	1871081	131	1877539	144	1882847	84
1837436	133	1837558	136	1838541	134	1859150	151	1870609	66	1871082	131	1877540	144	1882848	84
1837437	133	1837559	136	1838542	136	1859151	151	1870610	66	1871083	131	1877541	144	1882849	84
1837438	133	1837560	136	1838543	136	1859152	151	1870611	66	1871084	131	1877542	144	1882850	84
1837439	133	1837561	136	1838544	136	1859153	151	1870612	66	1871085	131	1877543	144	1882851	84
1837440	133	1837562	136	1838545	136	1866033	82	1870613	66	1871086	131	1877544	145	1882852	84
1837451	133	1837563	136	1838546	136	1866034	82	1870614	66	1871087	131	1877545	145	1882853	84
1837452	133	1837564	136	1838547	136	1866035	82	1870615	66	1871088	131	1877546	145	1882854	84
1837453	133	1837565	136	1838548	136	1866036	82	1870616	66	1871089	131	1877547	145	1882855	84
1837454	133	1837566	136	1838549	136	1866037	82	1870617	66	1871090	131	1877548	145	1882856	84
1837455	133	1837567	136	1838550	136	1866038	82	1870618	66	1871091	131	1877549	145	1882857	84
1837456	133	1837568	136	1838551	136	1866039	82	1870619	66	1871092	131	1877550	145	1882858	84
1837457	133	1837569	136	1838552	136	1866040	82	1870620	66	1871093	131	1877551	145	1882859	84
1837458	133	1837570	136	1838553	136	1866051	82	1870621	66	1871094	131	1877552	145	1882860	84
1837459	133	1837571	145	1838554	136	1866052	82	1870622	66	1871095	21	1877553	145	1882861	84
1837460	133	1837572	145	1838555	136	1866053	82	1870623	66	1871096	148	1877554	151	1882862	84
1837461	133	1837572	151	1838556	145	1866054	82	1870624	66	1871097	148				

# Numerical Index

INDEX

Item #	Page	Item #	Page	Item #	Page	Item #	Page	Item #	Page	Item #	Page	Item #	Page	Item #	Page
1892040	131	1899810	135	1900534	149	1934296	205	2014450	223	2078711	26	3016129	48	3052011	108
1892051	131	1899811	135	1900535	149	1934297	205	2014500	223	2078711	27	3016130	48	3052012	108
1892052	131	1899812	135	1900538	149	1934298	205	2014501	223	2078712	26	3016132	48	3052013	108
1892053	131	1899813	135	1900539	149	1934299	205	2015100	223	2078712	27	3016225	48	3052014	108
1892054	131	1899814	135	1900540	149	1934341	205	2024100	37	2078714	26	3016226	48	3052015	108
1892055	131	1899815	135	1900561	149	1934342	205	2025101	36	2078714	27	3016227	48	3052016	108
1892056	131	1899816	135	1900562	149	1934343	205	2025102	36	2078900	22	3016228	48	3052017	108
1892057	131	1899817	135	1900563	149	1934344	205	2025103	36	2078901	21	3016229	48	3052018	108
1892058	131	1899818	135	1900564	149	1934345	205	2026303	39	2078904	22	3016230	48	3052019	108
1892059	131	1899819	135	1900565	149	1934346	205	2026303	42	2078905	22	3016231	48	3052020	108
1892060	131	1899820	135	1900566	149	1947768	258	2026500	37	2078909	21	3016232	48	3052021	108
1892061	131	1899821	135	1900567	149	1947768	258	2026501	37	2078910	21	3018002	49	3052022	109
1892062	131	1899822	135	1900568	149	1947768	258	2032150	255	2078915	22	3018003	49	3052023	109
1892063	131	1899823	135	1900569	149	1947768	258	2032160	254	2078925	22	3018003	59	3052024	109
1892064	131	1899824	135	1900570	149	1947768	258	2033500	255	2078935	22	3018004	50	3052025	109
1892065	131	1899825	135	1900571	149	1947768	258	2034204	256	2078945	22	3018004	59	3052027	109
1892066	131	1899826	135	1900572	149	1947768	258	2034205	256	2078955	22	3018005	50	3052028	109
1892067	131	1899827	135	1900573	149	1947768	258	2034206	256	2078965	22	3018005	59	3052029	109
1892068	131	1899828	135	1900574	149	1947768	258	2034207	256	2081101	217	3018008	46	3052030	109
1892069	131	1899829	135	1900575	149	1947768	258	2034208	256	2081101	218	3018008	60	3052031	109
1892070	131	1899830	135	1900576	149	1947768	258	2034209	256	2082101	217	3018008	64	3052032	109
1892071	131	1899831	135	1900577	149	1947768	258	2034303	256	2082101	218	3018009	46	3052033	109
1892072	131	1899832	135	1900578	149	1947768	258	2034404	256	2082300	218	3018009	60	3052034	111
1892073	131	1899833	135	1900579	149	1947768	258	2034408	256	2083100	219	3018010	46	3052035	111
1892074	131	1899834	135	1900580	149	1947768	258	2034409	256	2083200	219	3018010	60	3052036	111
1892075	131	1899835	135	1900581	149	1947768	258	2051100	127	2084100	219	3018011	46	3052037	111
1892076	131	1899836	135	1900582	149	1947768	258	2071904	10	2084200	219	3018011	59	3053008	103
1892077	131	1899837	135	1900583	149	1947768	258	2071905	10	2084300	219	3041001	82	3053009	107
1892078	131	1899838	135	1900584	149	1947768	258	2071907	10	2084400	219	3041002	82	3053010	110
1892079	131	1899839	135	1900585	149	1947768	258	2071910	10	2086100	220	3041003	82	3053011	110
1892080	131	1899840	135	1900586	149	1947768	258	2073111	226	2086102	220	3041004	82	3053012	110
1892081	131	1899841	135	1900587	149	1947768	258	2073112	226	2086200	220	3041005	82	3053013	110
1892082	131	1899842	135	1900588	149	1947768	258	2073113	226	2086203	220	3041006	82	3053014	110
1892083	131	1899843	135	1900589	149	1947768	258	2073115	226	2086300	220	3041007	82	3053015	110
1892084	131	1899844	135	1900590	149	1947768	258	2073211	226	2086301	220	3041009	82	3053016	110
1892085	131	1899845	135	1900591	149	1947768	258	2073212	226	2086403	220	3041014	82	3053017	110
1892086	131	1899846	135	1900592	149	1947768	258	2073704	226	2086404	220	3041015	82	3053018	110
1892087	131	1899847	135	1900593	149	1947768	258	2074110	25	2086405	220	3041016	82	3053019	107
1892088	131	1899848	135	1900594	149	1947768	258	2074112	25	2086700	219	3041017	82	3053021	107
1892089	131	1899849	135	1900595	149	1947768	258	2074114	25	2087102	219	3041018	82	3053022	107
1892090	131	1899850	135	1900596	149	1947768	258	2074118	25	2088100	219	3041019	82	3053023	107
1892091	131	1899851	135	1900597	149	1947768	258	2074142	32	2088101	219	3041019	82	3053024	107
1892092	131	1899852	135	1900598	149	1947768	258	2074143	32	2088600	219	3041020	82	3053025	107
1892093	131	1899853	135	1900599	149	1947768	258	2074136	25	2088601	218	3041021	82	3053025	107
1892094	131	1899854	135	1900600	149	1947768	258	2074144	25	2089100	216	3043004	86	3053026	107
1892095	131	1899855	135	1900601	149	1947768	258	2074745	32	2089101	216	3043005	86	3053027	107
1892096	131	1899856	135	1900602	149	1947768	258	1964747	32	2089709	11	3043006	86	3053028	107
1892097	131	1899857	135	1900603	149	1947768	258	1964750	32	2077703	12	3043007	86	3053029	107
1892098	131	1899858	135	1900604	149	1947768	258	1964750	34	2077704	12	3043008	86	3053030	111
1892099	131	1899859	135	1900605	149	1947768	258	1964751	33	2078108	13	3043009	86	3053031	111
1892100	131	1899860	135	1900606	149	1947768	258	1964752	33	2078110	13	3043010	86	3053032	111
1892101	131	1899861	135	1900607	149	1947768	258	1964753	34	2078112	13	3043011	86	3053033	111
1892102	131	1899862	135	1900608	149	1947768	258	1964754	34	2078116	13	3043012	86	3053034	111
1892103	131	1899863	135	1900609	149	1947768	258	1964755	34	2078200	19	3043013	86	3053035	111
1892104	131	1899864	135	1900610	149	1947768	258	1964756	34	2078208	20	3043014	86	3053036	111
1892105	131	1899865	135	1900611	149	1947768	258	1964757	34	2078209	20	3043015	86	3053037	109
1892106	131	1899866	135	1900612	149	1947768	258	1964758	34	2078216	19	3043016	86	3053038	109
1892107	131	1899867	135	1900613	149	1947768	258	1964759	34	2078219	19	3043017	86	3053039	109
1892108	131	1899868	135	1900614	149	1947768	258	1966892	100	2078226	19	3043060	107	3053040	109
1892109	131	1899869	135	1900615	149	1947768	258	1966893	100	2078228	19	3046001	98	3053040	109
1892110	131	1899870	135	1900616	149	1947768	258	1966894	100	2078300	22	3046002	98	3053041	109
1892111	131	1899871	135	1900617	149	1947768	258	1966895	100	2078306	20	3046002	98	3053042	109
1892112	131	1899872	135	1900618	149	1947768	258	1966896	100	2078306	20	3046003	98	3053043	109
1892113	131	1899873	135	1900619	149	1947768	258	1966897	100	2078307	20	3046003	98	3053044	109
1892114	131	1899874	135	1900620	149	1947768	258	1966898	100	2078308	20	3046004	99	3053045	109
1892115	131	1899875	135	1900621	149	1947768	258	1966899	100	2078309	22	3046004	99	3053046	111
1892116	131	1899876	135	1900622	149	1947768	258	1966900	100	2078310	21	3046005	99	3053049	111
1892117	131	1899877	135	1900623	149	1947768	258	1966901	100	2078312	22	3046006	99	3053050	111
1892118	131	1899878	135	1900624	149	1947768	258	1966902	100	2078316	22	3046006	99	3053051	111
1892119	131	1899879	135	1900625	149	1947768	258	1966903	100	2078317	22	3046007	99	3053052	112
1892120	131	1899880	135	1900626	149	1947768	258	1966904	100	2078318	20	3046008	99	3053052	112
1892121	131	1899881	135	1900627	149	1947768	258	1966905	100	2078328	20	3046009	99	3053053	112
1892122	131	1899882	135	1900628	149	1947768	258	1966906	100	2078406	14	3046009	99	3053053	112
1892123	131	1899883	135	1900629	149	1947768	258	1966907	100	2078408	14	3046010	99	3053054	112
1892124	131	1899884	135	1900630	14										



Item #	Page	Item #	Page	Item #	Page	Item #	Page	Item #	Page	Item #	Page	Item #	Page	Item #	Page
4935232	163	4935625	214	11132R	163	1754Z	164	3019007B	49	326005825	77	3548321C	114	40EXT	10
4935233	163	4935632	51	11162R	163	1755Z	164	3019008B	49	326008825	77	3548322B	114	40REP	10
4935234	163	4935633	51	11212R	163	1756Z	164	3019009B	49	326009825	77	3548323B	114	428KBT	11
4935235	163	4935634	51	11262R	163	1759Z	164	3019010B	49	3510052C	103	3548621C	114	428KBT	12
4935236	163	4935635	51	11270Z	207	1761Z	164	3019011B	49	3510112C	103	3548523B	114	436102R	92
4935237	163	4935636	51	11282R	163	1764Z	164	3019012B	49	3510115B	103	3548721C	114	436132R	92
4935238	164	4935637	51	11352R	163	1765Z	164	3019013B	49	3510115C	103	3548723B	114	466132R	89
4935239	164	4935638	51	11820Z	208	1768Z	164	3019014B	49	351011XB	103	3555511C	113	467132R	90
4935240	164	4935639	51	11T	6	1769Z	164	3019015B	49	351011XC	103	3555531C	113	469132R	90
4935241	164	4935640	51	12042R	163	17T	8	3019016B	49	3510192C	103	3557121C	113	469142R	90
4935242	164	4935641	51	12082R	163	18122R	164	3019017B	49	3510472C	103	3557123B	113	72492R	90
4935243	164	4935642	51	12092R	163	1817Z	164	3019018B	49	3510475C	103	3557181C	113	72572R	89
4935244	164	4935642	59	12112R	163	1818Z	164	3019019B	49	351047XB	103	3557183B	113	72582R	192
4935245	164	4935643	51	12122R	163	1822Z	164	3019020B	49	351047XC	103	3558131C	114	731052R	47
4935246	164	4935643	60	12162R	163	1823Z	164	3019021B	49	3510643C	103	3558133B	114	731062R	47
4935247	164	4935651	85	12172R	163	1827Z	164	3019022B	49	3510649C	103	3567811C	116	73304	47
4935248	164	4935652	85	12182R	163	1831Z	164	3019023B	49	3510831C	109	3567841C	116	73305	47
4935249	164	4935653	85	12192R	163	1833Z	164	3019024B	49	3510853C	109	3567951C	116	73306	47
4935250	164	4935654	85	12202R	163	1834Z	164	3019025B	49	3510871C	109	357220C	104	73307	47
4935251	164	4935654	98	12242R	163	1837Z	164	3019026B	49	3510710C	105	357220C	107	73308	47
4935252	164	4935655	85	12252R	163	1838Z	164	3019027B	49	3511111C	105	37212R	170	733182R	47
4935253	164	4935655	85	12262R	163	1842Z	164	3019028B	49	3511112C	105	37252R	170	734282R	47
4935309	10	4935656	85	12312R	163	1849Z	164	3019029B	49	3511131C	105	372606C	229	734292R	47
4935312	229	4935656	98	12322R	163	1859Z	164	3019030B	49	3511132C	105	372645F	229	734312R	47
4935313	229	4935687	84	12352R	163	1861Z	164	3019031B	49	3511151C	105	37262R	170	734322R	47
4935314	229	4935703	84	12362R	163	1864Z	164	3019032B	49	3511152C	105	372803C	229	736252R	47
4935317	14	4935703	85	12L3	9	1865Z	164	3019125B	50	3512032C	104	372945F	229	736272R	47
4935318	14	4935704	84	13122R	163	1868Z	164	3019126B	50	3512052C	104	373011BX	232	736282R	47
4935319	14	4935704	85	13132R	163	1869Z	164	3019127B	50	3512055B	104	373013BX	232	736292R	47
4935320	14	4935705	84	13202R	163	1902Z	164	3019128B	50	3512068C	104	373015BX	232	736302R	47
4935321	14	4935705	85	13212R	163	1902Z	164	3019129B	50	3512072C	104	373034BX	232	73652R	192
4935322	14	5026000	77	13232R	163	1903Z	164	3019130B	50	3512232C	104	373058BC	232	73652R	192
4935323	14	5026001	77	13292R	163	1903Z	164	3019131B	50	3512252C	104	373078BX	232	74032R	192
4935351	13	5026002	77	13312R	163	1904P	164	3019132B	50	3512272C	104	373090BX	232	75442R	171
4935426	254	5026003	77	13392R	163	1904Z	164	30282R	170	3513091C	107	373100BX	232	757KB	11
4935441	69	5026005	77	1340Z	163	1904Z	164	302L3	6	3513121C	107	373110BX	232	757KB	12
4935442	69	5026006	77	13462R	163	1905P	164	3041001B	82	3513151C	107	373111BX	232	757KBT	11
4935443	69	5026008	77	13562R	163	1905Z	164	3041002B	82	3513181C	107	373112BX	232	757KBT	12
4935444	69	5026009	77	13572R	163	1905Z	164	3041004B	82	3513211C	107	373113BX	232	76KBT	11
4935445	69	5026011	77	13582R	163	1906P	164	3041005B	82	3513241C	107	373114BX	232	76KBT	12
4935446	69	5026012	77	13632R	163	1906Z	164	3041007B	82	3513271C	107	373118BX	232	77392R	192
4935447	69	5026013	77	13652R	163	1906Z	164	3041009B	82	351327XC	107	373130BX	232	77T	11
4935448	69	5026015	77	13662R	163	1907Z	164	3041014B	82	3513301C	107	373134BX	232	77T	12
4935449	69	5026016	77	13672R	163	1907Z	164	3041015B	82	3513331C	107	373138BX	232	78652R	192
4935450	69	5026019	77	13T	6	1908Z	164	3041016B	82	3513361C	107	373150BX	232	78T	6
4935451	69	5026020	77	1402L3	7	1908Z	164	3041017B	82	3514962C	107	373158BX	232	801022R	54
4935452	69	5026021	77	14050Z	207	1910Z	164	3041018B	82	3514972C	107	373170BX	232	801032R	54
4935453	69	5026022	77	1406Z	163	1911Z	164	3041019B	82	3514986C	107	373178BX	232	801052R	54
4935454	69	5026023	77	1412Z	163	1912Z	164	3041020B	82	3515997C	110	373190BX	232	801522R	54
4935455	69	5026024	77	1413Z	163	1922Z	193	3041021B	82	3520031C	103	373200BX	232	801742R	54
4935456	69	35101125	103	1423Z	163	19T	8	3043004B	86	3520071C	103	373210BX	232	81072R	12
4935457	69	35104725	103	1424Z	163	1T	6	3043005B	86	3520075C	103	373212BX	232	81102R	54
4935458	69	1002L3	6	1429Z	163	1Z	39	3043006B	86	3520075C	103	373214BX	232	811102R	54
4935459	69	1006Z	163	1431Z	163	1Z	41	3043007B	86	3520111C	103	373218BX	232	811202R	54
4935460	69	1008Z	163	1434Z	163	211Z	8	3043008B	86	3520231C	103	373234BX	232	811202R	54
4935461	69	1009Z	163	1439Z	163	21304Z	226	3043009B	86	3520251C	103	373238BX	232	811222R	54
4935463	69	1011Z	163	1444Z	163	214T	11	3043010B	86	3520291C	103	373250BX	232	811222R	54
4935471	69	1012Z	163	1456Z	163	214T	12	3043011B	86	3520671C	103	373258BX	232	811232R	54
4935473	214	10220CB	63	1457Z	163	21830Z	214	3043012B	86	3520691C	103	373278BX	232	811232R	54
4935496	229	10231CB	63	1465Z	163	21840Z	206	3043013B	86	3520911C	106	373290BX	232	811242R	54
4935504	39	10232CB	63	1466Z	163	218HP-300	224	3043014B	86	3521111C	106	373300BX	232	811242R	54
4935504	41	10233CB	63	1467Z	163	226303Z	39	3043015B	86	3521131C	106	373312BX	232	811272R	54
4935505	39	10234CB	63	14T	7	226303Z	42	3043016B	86	3521933C	103	373314BX	232	811272R	54
4935505	41	10239CB	63	1502L3	7	226304Z	39	305057Z	55	3522031C	104	373318BX	232	811282R	54
4935506	39	102L3	6	15101Z	63	226304Z	40	30512Z	55	3522051C	104	373334BX	232	811282R	54
4935506	41	10311Z	64	15102Z	63	226305Z	39	30518Z	55	3522055C	104	373338BX	232	811302R	54
4935507	39	10312Z	64	15103Z	63	226305Z	40	30526Z	55	3522071C	104	373358BX	232	811302R	54
4935507	40	10313Z	64	15230Z	206	226306Z	39	3057002DS	117	3522131C	117	373378BX	232	81153Z	54
4935511	14	10317Z	163	1529Z	163	226306Z	40	3057003DS	118	3522391C	105	373400BX	232	811572R	54
4935512	14	1032Z	163	1540Z	163	2364Z	165	3057011DS	117	3522395C	105	373412BX	232	811592R	54
4935513	14	10502CB	64	1548Z	163	24029CL	208	3057013DS	117	3522993C	105	373414BX	232	8322Z	164
4935514	14	10502Z	64	1549Z	163	2459Z	166	3071410D	233	3523181C	108	373418BX	232	8323Z	164
4935518	254	1050519NA	26	1552Z	163	25030Z	205	3072410D	233	3523211C	108	373434BX	232	8342Z	164
4935519	254	1050519NA	27	15530Z	206	25Z	9	3074000P3	233	3523241C	108	373438BX	232	8343Z	164
4935520	254	10505865NA	23	1554Z	163	2613Z	165	3074001P3	233	3523271C	108	373500BX	232	8364Z	169
4935522	254	10505866NA	23	1556Z	163	2649Z	165	3074002P3	233	3523301C	108	373512BX	232	8565Z	169
4935524	254	10505867NA	23	1557Z	163</										

# Numerical Index

Item #	Page	Item #	Page
9335ZR	168	T80	43
93515ZR	112		
94112ZR	115		
94172ZR	115		
94204ZR	115		
9420ZR	168		
94251ZR	115		
94331ZR	115		
94356ZR	115		
94371ZR	115		
94372ZR	115		
9502ZR	169		
9503ZR	169		
97094ZR	185		
9722ZR	169		
9723ZR	169		
9727ZR	169		
9T	6		
FG3	43		
FG312	43		
FG4	43		
FG412	43		
FG414	43		
FG5	43		
FG514	43		
FG6	43		
IW13083	71		
IW13084	71		
IW13085	71		
IW13086	71		
IW13087	71		
IW13088	71		
IW13089	71		
IW13090	71		
IW13091	71		
IW13092	71		
IW13093	71		
IW13094	71		
IW13095	71		
IW13096	71		
IW13097	71		
IW13098	71		
IW13099	71		
IW13100	71		
IW13101	71		
IW13102	71		
IW13103	71		
IW13104	71		
IW13105	71		
IW13106	71		
IW13107	71		
IW13108	71		
IW13109	71		
IW13110	71		
IW13111	71		
IW13112	71		
IW13113	71		
IW13114	71		
IW13115	71		
IW13116	71		
IW13117	71		
IW13118	71		
IW13119	71		
IW13120	71		
IW13121	71		
IW13122	71		
IW13123	71		
IW13124	71		
IW13125	71		
IW13126	71		
IW13127	71		
IW13128	71		
IW13129	71		
IW13130	71		
IW14334	84		
IW14335	84		
M444112N	237		
M444114N	237		
M44412N	237		
M44414N	237		
M44418N	237		
M4441N	237		
M4442N	237		
M44434N	237		
M44438N	237		
M44458N	237		
M444S4N	237		
M444SB6N	237		
T1C	43		
T1D	43		
T3C	43		
T3D	43		
T3SB	43		
T4C	43		
T4D	43		
T4SB	43		
T5C	43		
T5D	43		
T6C	43		
T6D	43		
T6SB	43		
T8C	43		

INDEX

**Notes:**

INDEX

# IRWIN<sup>®</sup> TOOLS



©2016  
**IRWIN<sup>®</sup>**  
TOOLS

8935 NorthPointe Executive Dr.  
Huntersville, NC 28078 - U.S.A.  
1-800-60-IRWIN  
www.irwin.com

newell  
BRANDS

150833

[www.irwin.com](http://www.irwin.com)