

## WISE-GRIP® Locking Pliers

### Locking C-Clamps

Adjustment for quick pre-adjusting and repeat clamping. Locks to work with hand squeeze. Easy-release trigger.

WISE-GRIP



Part No. 11SP

Part No.	Description	Jaw Adjustment	Jaw Depth	Replacement Parts	
				Screws	Springs
04SP	4" w/ swivel pads	0 - 1-5/8"	1-1/4"	0091	0092
006R	6" w/ regular tips	0-2"	1-1/2"	0051	0052
06SP	6" w/ swivel pads	0 - 2-1/8"			
09DR	9" w/ ext. throat regular tips	0 - 4-1/2"	4-3/4"	0021	0050
09SP	9" w/ swivel pads				
011R	11" w/ regular tips	0 - 4"	2-5/8"	0007	0008
11SP	11" w/ swivel pads	0 - 3-7/8"			
18DR	18" w/ ext. throat regular tips	0 - 8"	9-1/2"	0007	0034
018R	18" w/ regular tips				
18SP	18" w/ swivel pads				
024R	24" w/ regular tips	0- 12-1/2"	15-1/2"	0007	0034
24SP	24" w/ swivel pads	0 - 10"			

### Curved Jaw Locking Pliers

The wire cutter will handle anything up to 1/4" bolt. One bite cuts smaller wires; progressive bites cut through the big ones. Heat treated for maximum toughness and durability.



Part No. 10WR-3

Part No.	Size	Wire Cutter	Tip Adjustment	Tip Thickness	Replacement Parts	
					Screws	Springs
4WR-3	4"	Yes	0 - 1-5/16"	7/32"	0091	0092
5WR-3	5"		0 - 1-1/4"	1/4"	0051	0052
7WR-3	7"		0 - 1-5/8"	5/16"	0021	0022
10WR-3	10"		0 - 1-7/8"	7/16"	0007	0008

### Long Nose Locking Pliers

Long nose jaws reach into tight spots where other tools can't. Built-in wire cutter. Adjusts easily for proper locking pressure.



Part No. 9LN-3

Part No.	Size	Wire Cutter	Adjustment		Thickness		Replacement Parts	
			Tip	Base	Tip	Base	Screws	Springs
4LN-3	4"	Yes	0 - 1-5/8"	0 - 1-1/16"	1/8"	1/4"	0091	0092
6LN-3	6"		0 - 2-1/4"	0 - 1-5/16"	5/32"	5/16"	0051	0052
9LN-3	9"		0 - 2-7/8"		3/16"	1 - 3/32"	0021	0022

### Locking Sheet Metal Tool

Locks to work with powerful grip for smooth and accurate bending and seaming. Adjusting screw and easy release trigger.



Part No. 008R

Part No.	Size	Jaw Capacity	Jaw Depth
008R	8"	0 - 3-1/8"	1-3/4"

### Locking Welding Clamp

Holds parts in proper alignment-even when the material is not identical in thickness. Positive lock leaves hands free.



Part No. 009R

Part No.	Size	Jaw Capacity	Jaw Depth
009R	9"	0 - 2-3/4"	1-5/8"

### Locking Chain Clamp

Holds and locks around any size or shape that the chain can be wrapped around. Adjusts to ratchet action in either direction.



Part No. 020R

Part No.	Size	Description
020R	9"	Locking chain clamp
20EXT	18"	Extension chain
20REP	18"	Replacement chain

**WISE-GRIP<sup>®</sup> Locking Pliers / Wrenches / Strait-Line<sup>®</sup>**

**Large Jaw Locking Pliers**

The unique jaw is large enough to handle most situations requiring a large wrench.



Part No. 12LC-3

Part No.	Size	Jaw Capacity	Replacement Parts	
			Screws	Springs
12LC-3	12"	0-3-1/8"	0007	0008

**Straight Jaw Locking Pliers**

Modern version of the original WISE-GRIP<sup>®</sup> locking pliers/wrench. Built rugged. WISE-GRIP<sup>®</sup> tools lock instantly, release quickly and adjust to pliers action.



Part No. 10R-3

Part No.	Size	Tip Adjustment	Tip Thickness	Replacement Part	
				Screws	Springs
7R-3	7"	0 - 1-1/8"	1/2"	0021	0022
7CR-3	7"	0 - 1-5/8"	5/16"		
10R-3	10"	0 - 1-5/8"	5/8"	0007	0008
10CR-3	10"	0 - 1-7/8"	7/16"		

**Groovelock Pliers**

WISE-GRIP<sup>®</sup> groove joint pliers that adjust 50% faster and have twice the groove positions of standard groove joint pliers. These innovative features allow you to grip work faster and easier than ever before.



Part No. 2078108

Part No.	Size	Jaw Capacity	Pipe Capacity
2078108	8"	1-3/4"	1"
2078110	10"	2-1/4"	1-1/2"
2078112	12"	2-3/4"	2"

**Pipe Wrenches**

WISE-GRIP<sup>®</sup> pipe wrenches are designed to last a lifetime. The rugged cast iron housing performs in the most extreme professional applications. The forged upper jaw with hardened teeth provides an incredible bite and the easy spin action of the adjusting nut gets the work done quickly.



Part No. 274105

Part No.	Size	Pipe Capacity
274105	8"	1"
274101	10"	1-1/2"
274106	12"	2"
274102	14"	2"
274103	18"	2-1/2"
274104	24"	3"
274107	36"	5"
274108	48"	6"

**Speed-Line Chalk Reel**

- Retrieves chalk line 3-1/2 times faster than a standard chalk reel.
- Patented hook storage and door locking mechanism virtually eliminates spills and line tangles.
- Crank handle clutch release.
- Lightweight ABS impact-resistant case.
- Twisted cotton line.
- Holds about 2 oz. of chalk.



Part No. 64110



Part No.	Description
64310	100' chalk box
64110	100' metal case chalk reel
64901	8 oz. blue chalk
64902	8 oz. red chalk
64903	8 oz. yellow chalk
64904	8 oz. white chalk
2031303	SL6X high-performance reel carded

**Tape Measure**

- Quick Mark<sup>™</sup> tip for fast and easy marking, no pencil needed.
- Optic White<sup>™</sup> dual sided blade for improved visibility.
- Positive action toggle lock for fast and easy blade locking.
- Blade brake for safe retraction.
- Pro Touch<sup>™</sup> grip for enhanced control.
- 10 foot standout for professional measuring applications.

Part No. 2121600



Part No. 2121600



## Prosnip® / Speedbor® Boring Bits

### Aviation Snips

- Hot drop forged chromium steel blades.
- Serrated blade for positive bite.
- Designed for rapid outside trim and clean cuts.



Part No. 2073111

Part No.	Cuts	Size
2073111	Left & straight	10"
2073112	Right & straight	
2073113	Straight & wide curves	

### Offset Snips

- Keeps hands safely above work on long inside cuts.
- Forged molybdenum steel blades.
- Exclusive pinch-point wire cutter.
- Cuts up to 1.245 mm / 18 gauge mild metal.
- Serrated blade for positive bite.



Part No. 2073201

Part No.	Cuts	Size
2073115	Bulldog snip, notch and trim	10"
2073201	Left & straight	9-1/2"
2073202	Right & straight	

### Tinner Snips

- Precision-ground edges on the blades ensure a tight grip.
- Hot drop-forged steel blades.
- Durable spring washer holds blades tightly against each other.
- Pro-Touch™ Grips provide superior comfort, resists twisting.



Part No. 22010

Part No.	Length of Cut		Overall Length	
	Inches	mm	Inches	mm
<b>Flat Blades</b>				
22010	2	51	10	250
22012	2-3/4	70	12-3/4	320
<b>Duckbill Blades</b>				
23007	1-1/2	38	7	175
23010	2	51	10	250

### Flat Bit Sets

- Double spur design scribes the hole before the chips are made, producing a cleaner hole and reducing vibration.
- 1/4" hex shank fits all drills and 1/4" quick change adapters.



Part No. 88899

**IRWIN.  
SPEEDBOR.**

Part No.	Description
88899	6 piece set
88894	13 piece set

### Standard Length Flat Bits

- Patented Blue-Groove point and cutting edge produce a smoother hole finish.
- Double spurs scribe the outside of the hole which reduces 'break out.'
- Hex shank fits all drills and quick change adapters.



Part No. 88812

**IRWIN.  
SPEEDBOR.**

Part No.	Diameter
88804	1/4"
88805	5/16"
88806	3/8"
88807	7/16"
88808	1/2"
88809	9/16"
88810	5/8"
88811	11/16"

Part No.	Diameter
88812	3/4"
88813	13/16"
88814	7/8"
88815	15/16"
88816	1"
88818	1-1/8"
88820	1-1/4"
88822	1-3/8"
88824	1-1/2"

**Magnetic Nutsetter**



Part No. 94212

Part No.	Hex Body	Overall Length
94212	1/4"	1-7/8"
94232	5/16"	
94252	3/8"	
94272	7/16"	
94316	1/4"	2-9/16"
94336	5/16"	
94356	3/8"	

**Phillips Power Bit**



Part No. 93007

Part No.	Point Size	Overall Length
93003	#1	1-15/16"
93007	#2	
93011	#3	
93025	#2	3-1/2"
93029	#3	

**Phillips Insert Bit**



Part No. 92011

Part No.	Point Size	Overall Length
92005	#1	1"
92011	#2	
92019	#3	
92075	#2	1-1/4"

**Slotted Power Bit  
With Finder**



Part No. 93186

Part No.	Point Size	Overall Length
93186	4-5	3-3/4"
93187	5-6	
93188	6-8	
93189	8-10	

**Slotted Insert Bit**



Part No. 92113

Part No.	Point Size	Overall Length
92105	3-4	1"
92107	4-5	
92111	6-8	
92113	8-10	

**Square Recess Power Bit  
2-piece design**



Part No. 93237

Part No.	Point Size	Overall Length
93237	#1	1-15/16"
93239	#2	
93241	#3	

**Square Recess Insert Bit**



Part No. 92205

Part No.	Point Size	Overall Length
92203	#1	1"
92205	#2	
92207	#3	

**Magnetic Bit Holder**



Part No. 93715

Part No.	Point Size	Overall Length
93712	Std. w/ C-ring	2-1/4"
93715	Knurled	3"
93718	Std. w/ C-ring	

**TORX<sup>®</sup> Insert Bit**



Part No. 92333

Part No.	Point Size	Overall Length
92318	T10	1"
92321	T15	
92324	T20	
92327	T25	
92330	T27	
92333	T30	
92336	T40	
92377	T50	1-1/4"
92381	T55	

**Square Drive Bit Holder**



Part No. 93813

Part No	Bit	Square Drive	Overall Length
93813	1/4"	3/8"	1-1/4"
93815	5/16"		
93817	5/16"	1/2"	1-1/2"

**Utility Knives**

- Smooth, three-position slide.
- Easy push button operation opens the knife and exposes replacement blades.
- Features inside storage for up to 5 blades.
- Includes 6 Irwin BLUE BLADE™ bi-metal utility blades.



Part No. 2082200

Part No.	Description
2082200	Pro touch
2081200	Standard
2084100	Bi-Metal 5pk blades
2084200	Bi-Metal 20pk blades

**Quick-Grip® / Tool Bags / “Body” Clamps**

**Bar Clamps**

Soft but durable pads prevent marring of work. Quick release trigger and pistol grip action adjusts and tightens with just one hand.



Part No. 506QC

Part No.	Weight	Jaw Adjustment	Throat Depth
506QC	1 lb, 8 oz.	0-6"	3-1/4"
512QC	1 lb, 14.4 oz.	0-12"	
518QC	2 lbs, 1.6 oz.	0-18"	
524QC	2 lbs, 8 oz.	0-24"	
536QC	3 lbs, 1.6 oz.	0-36"	

**Handi-Clamp**

- Jaws designed to reach around odd shapes.
- Non-marring swivel pads.
- Simple squeeze controls pressure.
- High tech resin.
- Quick release handle.
- One handed operation.
- 12 per counter display.



Part No. 59200CD

Part No.	Throat Depth	Weight
59200CD	2"	.53 lb

**Tool Organizers**

- Wide opening compartments provide organization with easy tool access.
- Designed to be lightweight, versatile and durable.
- Pockets reinforced to resist wear and punctures.
- Padded straps/handles – stitched for extra strength.
- Reinforced rivets throughout for added durability.



Part No. 420-002



Part No. 420-004

Part No.	Description
420-002	Large tool
420-004	Utility

**Step Drills- Self Starting, Multiple Hole Sizes**

- Exclusive single radial concave flute design allows the drilling of perfectly round holes in thin materials.
- Constructed of industrial grade high-speed molybdenum steel, heat treated to a hardness of between 61 and 63 on the Rockwell C.
- Self starting tips won't skid like standard twist drill bits. Bits laser marked.



Part No. UNIBIT 3



Part No.	No. of Holes	Hole Sizes	Shank Size
UNIBIT 1	13	1/8" - 1/2"	1/4"
UNIBIT 2	6	3/16" - 1/2"	
UNIBIT 3	9	1/4" - 3/4"	3/8"
UNIBIT 4	12	3/16" - 7/8"	
UNIBIT 10	1	1/2"	1/4"
UNIBIT 11		7/8"	3/8"
UNIBIT 13		1-1/8"	1/2"
UNIBIT 20	8	9/16" - 1"	1/2"

**High Speed Steel Set**

- Includes: Unibit® 1, 2, & 3.

Part No. 10502



“Jorgensen” “Pony”®

**Jorgensen® “Body” Clamps  
Style 120 - General Purpose**

A general-purpose clamp for medium/heavy-duty industrial service. High strength-to-weight ratio. The deep-throat has a unique rounded frame for work clearance at top, back and bottom.

- Heat-treated, perlitic and/or iron deep-throat frames, ribbed to resist side strain with longer frame hubs for assured durability.
- Machine-ground, extra wide anvils.
- Cold-drawn steel screws with special smoothly cut Acme threads.
- Steel sliding-pin handles for secure hold.
- Exclusive Jorgensen® swivels with steel internal tooth washers for positive stay-on power.



Part No.	Opening	Closing	Throat Depth	Extreme Depth	Screw Diameter	Load Limit lbs.
0122	2"	0	2"	2-3/8"	9/16"	2,500
0123	3"	0	2-1/4"	2-3/4"	9/16"	4,000
0124	4"	0	2-1/2"	3-1/8"	5/8"	4,000
0125	5"	0	3"	3-5/8"	5/8"	4,000
0126	6"	0	3-1/4"	3-7/8"	5/8"	4,000
0128	8"	0	3-3/4"	4-1/2"	3/4"	4,000
0130	10"	2"	4"	4-3/4"	13/16"	5,000



**Sanders / Grinders**

**Portable Corded  
Circular Saw Blades**

- Marathon 7" x 24T saw blade is the "Fastest Framing Blade Ever."<sup>™</sup>
- Construction carbide teeth for longer life.
- Thin kerf for fast cuts.
- Fully hardened plate runs truer, longer.
- Irwin<sup>®</sup> Classic blades are the best value for an economy blade with precision ground teeth for smooth, accurate cuts.



Part No. 24030



Part No. 25130

Part No.	Description
14030	7" x 24 teeth (carded)
14031	7" x 40 teeth (carded)
14070	10" x 40 teeth (carded)
24030	7" x 24 teeth (bulk)
25130	7" x 24 teeth Irwin <sup>®</sup> Classic (bulk)



**4-1/2" Angle Grinders**

- Labyrinth construction seals and protects the motor and bearing from dust and debris by creating a complex set of channels.
- Small circumference barrel grip for easy handling.
- Lock on button.
- Spindle thread: 5/8"-11 UNC.



Part No. 9564CV



Part No. 9554NB



Part No. 9557PB

**9564CV**

- Electronic limiter prevents motor burnout.
- Electronic speed control maintains desired speed under load.
- Soft start feature for smooth startups.
- Variable speed: 2,800-10,500 RPM.

**9554NBX**

- Switch is located on top of motor housing.
- All metal gear housing.
- Protective zig-zag varnish for advanced motor protection.

**9557PB & 9557NBX**

- Rotatable gear housing can be positioned every 90°.
- AC/DC switch for alternative power sources.
- Small circumference barrel grip.
- PB version has paddle switch.

Part No.	No Load Speed	AMPS	Volts
9564	10,500 RPM	9.5	120
9564CV	10,500 RPM	12	115
9554NB	10,000 RPM	5	120
9557PB*	10,000 RPM	7.5	120
9557NBX	11,000 RPM	7.5	120

\*With paddle switch

**5" Angle Grinders**

- Electronic limiter prevents motor burnout.
- Electronic speed control maintains desired speed under load.
- Soft start feature for smooth startups (9015A only).
- Lock-on switch (9005B only).
- Spindle thread: 5/8"-11 UNC.



Part No. 9005B

Part No.	No Load Speed	AMPS	Volts
9005B	10,000 RPM	9	115
9015A	10,000 RPM	12.5	120